NO.	MAIN_TITLE	AUTHOR
4	1D numerical hydrodynamic shallow flow	
1	model for urban area	
2	3G cellular network capacity dimensioning at	
	indoor Bukit Jalil Stadium	
	5mw grid connected photovoltaic system	
3	modelling and analysis of technical impacts	Srisanthira Moulikarasarma ;
	on grid /	College of Graduate Studies
4	A 27-level cascaded converter as a facts	Behnam Nikouei ; College of
	device for voltage sag mitigation /	Graduate Studies
5	A car bumper design to mitigate pedestrian	
	casualties in Malaysia	
6	a case study on the implementation of web-	Marina Dt Md Din
	enabled IBM S/390 /	Marina Bt Md. Din.
7	A cloud computing deployment model for Malaysian SMEs in E-Business	
	A cognitive radio based smart grid	
8	communication network in Malaysia	
	A comparative approach to the prediction of	
	open-end yarn breaking strength by	
9	regression and artificial neural network	
	models	
	A comparative study of graphical user	
10	interface and tangible user interface for	Lim Kok Cheng ; College of
	computer aided learning /	Graduate Studies
	A comparative study of image quality	
11	assessment algorithms for image contrast	Nur Hanani Azami ; College of
	enhancement /	Graduate Studies
12	A comprehensive residential demand	
	response system for smart grid	
	a computational fluid dynamics (CFD)-based	
13	study to predict the flow and combustion	
13	characteristics of pulverized coal in a	
	tangentially-fired boiler /	Nur Mazlini binti Razali ;
		, , , , , , , , , , , , , , , , , , , ,
14	A conceptual courseware model for dyslexic	Eze Manzura Mohd Mahidin ;
	children /	College of Graduate Studies
15	A conceptual framework for designing virtual	
	architectural heritage environment for	
	cultural learning	
16		
	A continuous flow microwave pre-treatment	
	module for enhancement of biogas	
	production in modern mechanized sewage	
	treatment plant (STP)	

		i .
17	A cross layer opportunistic routing protocol for wireless sensor network: analysis, modelling and quality of service support /	Mohd Ezanee Rusli
18	A cryogenic system for fast neutron moderation at triga puspati research reactor	
19	A development of a cloud migration model for the SME's Baghdad, Iraq /	Dhurgham Taha Ahmed Al- Karawi ; College of Graduate Studies
20	A development of an IT framework togovern IT service at University Tenaga Nasional (UNITEN) using cobit and itil as foundation	
21	A discrete computational aesthetics model for a zero-sum perfect information game /	Mohammed Azlan bin Mohamed Iqbal ; Faculty of Computer Science & Difference & Diffe
22	A Feasibility study of gas turbine power augmentation by fog - cooling in Malaysian environment /	Amran Othman
23	A feasibility study of New Enhanced Dispatch Arrangement (NEDA)	
24	A fluorometric study of cyanobacteria (Anabaena Cylindrica) for the screening of heavy metals in drinking water	
25	A framework for resolving task delegation with normative governance in multi-agent system /	Al-Mutazbellah Khamees Itawi.
26	A framework of fleet transport services optimization using RFID technology /	Huthiafa Q. Qadori ; College of Graduate Studies
27	A framework to integrate semantic web techologies into content management systems	
28	A holistic approach to knowledge audit framework for the enrolment unit, UNITEN /	Norashikin Hj. Mohamed Tahir ; College of Graduate Studies
29	A hybrid ann-sym apparoach for Malay word cheque recognition system /	Omar Noori Salih Al Boredi ; College of Graduate Studies
30	A hybrid face recognition system approach using discrete orthogonal moment and discriminant analysis technique /	Tiagarajah a/l V.Janahiraman ; College of Graduate Studies
31	a hybrid framework documentation approach for effective use of object-oriented application framework documentation /	Hajar Mat Jani ; Faculty of Computer Science and Information Technology.

	A knowledge management strategy	
22	A knowledge management strategy	
32	framework to improve knowledge	
	management readiness in organisations: a	
	case study in a government organisation	
	A knowledge sharing behavior model using	
33	social networks in hospitals: a case or	
	Jordanian hospitals	
		Mohammed Ahmed Jaddoa ;
34	A knowledge sharing model for the UNITEN	College of Information
	postgraduate research community /	Technology.
	A longitudinal study of environmental	
35	reporting practices an a ward-winning	
	company from 1995 to 2005 /	Noor Raida binti Abd Rahman.
	2000 /	Tree: Natac Silici / Rea Nationalia
	A mechanism of improvement of support	
36	vector machine for parallel and distributed	Nur Shakirah Binti Md Sallah
	·	Nur Shakirah Binti Md Salleh ;
	training of new large dataset /	College Of Graduate Studies
37	A mobile agent world application program to	
	enable communication of aglets /	
38	A model for knowledge management	
	effectiveness at Universiti Tenaga Nasional	
	A model for standalone microgrid with	
	hybrid energy sources supported by multi-	
39	agent based energy management system	
	incorporating fuzzy self-tuning proportional-	
	derivative load frequency controller	
	A new and systematic approach to develop	
40		Cab Chin Hask Callage of
40	the microstrip butler matrix beamforming	Goh Chin Hock ; College of
	network /	Graduate Studies
41	A new approach for a high-performance	
-	soluble-borron-free PWR core	
	A new fuzzy logic dynamic bandwidth	Nurul Asyikin binti Mohamed
42	allocation algorithm for upstream ethernet	Radzi ; College of Graduate
	passive optical network /	Studies
43		
	a new sequence current algorithm for mutual	
		Ir. Mohd Faris bin Abdullah ;
	circuits distance protection /	College of Graduate Studies.
	p. 22.3.	
44	A nodal approach to modeling collaborative	Khudhair Abbas Mohammed ;
		College of Graduate Studies
	agents /	Conege of Graduate Studies
45	A Novel 900 MHz RF energy harvesting	
	system for powering low power sensors	

		1
46	A novel development of a strategic sourcing supplier selection for capital equipment (S4-CapEq) decision-making framework: a case study of a government-linked company in Malaysia	
47	A novel electricity load forecasting technique using dynamic regression intervention model /	Fadhilah Abd Razak ; College of Engineering.
48	A Novel hybrid erbium-doped fiber laser sensing system utlising diaphragm-grating pressure sensor head /	Fairuz Abdullah.
49	A novel territorial predator scent marking algorithm for wireless sensor node placement	
50	A numerical study on the dynamics of a rigid rotor supported by nonlinear journal bearings /	Azrul Abidin bin Zakaria ; College of Graduate Studies
51	A prototype of traceability management system (TMS) /	Medyan Mohammed Saeed Neama ; College of Graduate Studies
52	A research paper on performance management system (PMS) in Tenaga Nasional Berhad (TNB) /	Baharnuddin bin Ali, Khairul Hilmi bin Abdul Manap, Raba'ah binti Mohd Shuhaimi ; College of Business Management.
53	a risk based asset maintenance management framework for power transformers in TNB Distribution division /	Hj. Ahmad Kamel bin Aziz ; College of Graduate Studies.
54	A robust ga-based QoS routing algorithm for solving the general k-constrained multiconstrained path routing problems /	Salman Yussof ; College Of Graduate Studies.
55	A simplified model for development methodology for medium-scale embedded system	
56	A study about cost and performance of gas turbine using alternative spare parts at Sultan Ismail Power Station	
57	A study of an interactive simulation tool for enhancing students understanding in fourbar mechanism /	Kather Abdali Ramadhan ; College of Graduate Studies
58	A study of business to consumer Internet intermediaries :	by Simon Davidoff [et al.].
59	A study of gas discharge processes in air /	Nur Asharina Abdul Rashid; College of Engineering.
60	A study of green initiatives on energy utilization in UNITEN /	Osama Abdulrhman Fallatah.

A study of network-based learning in a writing course: A study of organizational commitment at Standard Chartered Bank A study of phase change material cooling device / Chong Jee Fatt A study of task delegation practises among the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-IAb biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anamalies in Malaysia stock market: KPJ Health Care Bhd.		I	1
writing course : Norlida binti Alias. A study of organizational commitment at Standard Chartered Bank A study of phase change material cooling device / A study of task delegation practises among the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using Courseware to teach data structure at tertiary level./ A study on the existence of calendar anomalies in Malaysia stock market: KPJ	61	A study of network-based learning in a	
52 Standard Chartered Bank A study of phase change material cooling device / A study of task delegation practises among the managers in ITBS, ICT of TNB 65 A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		writing course :	Norlida binti Alias.
52 Standard Chartered Bank A study of phase change material cooling device / A study of task delegation practises among the managers in ITBS, ICT of TNB 65 A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	62	A study of organizational commitment at	
A study of phase change material cooling device / A study of task delegation practises among the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysis stock market: KPJ		, -	
device / A study of task delegation practises among the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
A study of task delegation practises among the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / Shyful Bahrin b. Ismail; College of Graduate Studies. A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level./ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	63		
the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using Cause of		device /	Chong Jee Fatt
the managers in ITBS, ICT of TNB A study of the dual fuel system using LPG for a single-cylinder, stationary diesel engine / Engineering. a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / Shyful Bahrin b. Ismail; College of Graduate Studies. A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	61	A study of task delegation practises among	
a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using saturd on the effectiveness of using saturd on the effectiveness of using source ware to teach data structure at tertiary level./ A study on the effectiveness of using source ware to teach data structure at tertiary level./ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	04	the managers in ITBS, ICT of TNB	
a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using saturd on the effectiveness of using saturd on the effectiveness of using source ware to teach data structure at tertiary level./ A study on the effectiveness of using source ware to teach data structure at tertiary level./ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
a single-cylinder, stationary diesel engine / a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	65	A study of the dual fuel system using LPG for	Ban Kean Nam : College of
a study of the effectiveness of hvdc supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level./ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		, ,	
supplementary controller to reduce interarea power oscillation / A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on the actual variation in the properties and quality of the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			Liigii Ceriiig.
area power oscillation / of Graduate Studies. A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		1	
A study of the influence and the relationship of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	66	1	
of organizational culture on innovation in TNBD A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			of Graduate Studies.
A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		A study of the influence and the relationship	
A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	67	of organizational culture on innovation in	
A study on a customised multimedia development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		_	
development methodology for TNB-ICT division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
division / College of Graduate Studies. A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	60	,	Ahmad Izuddin Ahdullah :
A study on integrating Building Information Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	00	, ,	
Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		aivision /	College of Graduate Studies.
Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
Modeling (BIM) in construction health and safety management A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using 74 courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	60	A study on integrating Building Information	
A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	09	Modeling (BIM) in construction health and	
A study on localization strategies towards business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		safety management	
business performance of Korean companies in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
in Malaysia 71 A study on mechanical and morphological properties of PU-HA biocomposite 72 A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	70		
A study on mechanical and morphological properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	, ,	•	
properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
properties of PU-HA biocomposite A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	74	.	
A study on perception on sexual harassment amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	/1	, ,	
amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		properties of PU-HA biocomposite	
amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
amongst employees of a private higher learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	72	A study on perception on sexual harassment	
learning Institution in Malaysia A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	/2	amongst employees of a private higher	
A Study on the actual variation in the properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
properties and quality of the gas fuel and the resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
resulting impact on the gas turbine at TNB power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		1	
power stations / Mohd Nazreen bin Mohd Nasir. A study on the effectiveness of using courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	73		
A study on the effectiveness of using courseware to teach data structure at tertiary level,/ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			
74 courseware to teach data structure at tertiary level,/ Mohammed R.Fadhil M. A study on the effectiveness of using GSM-Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ			Mohd Nazreen bin Mohd Nasir.
tertiary level,/ A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ Mohammed R.Fadhil M. Mohammed R.Fadhil M.	74	,	
A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		courseware to teach data structure at	
A study on the effectiveness of using GSM- Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		tertiary level,/	Mohammed R.Fadhil M.
75 Based monitoring and controlling system on factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ	75	•	
factory operations A study on the existence of calendar anomalies in Malaysia stock market: KPJ		,	
A study on the existence of calendar 76 anomalies in Malaysia stock market: KPJ			
76 anomalies in Malaysia stock market: KPJ	<u> </u>		
· · · · · · · · · · · · · · · · · · ·	76		
Health Care Bhd.		•	
		Health Care Bhd.	

77	A study on the requirement and reduction of communication bandwidth for the online condition monitoring of power transformer	
78	A study on unions/associations effectiveness in delivering reimagining TNB agenda	
79	A study ot ethics at the workplace in Thamar University	
80	A survey of UNITEN undergraduate accounting students' perceptions on problem based learning /	Nur Aimi Jannah binti Mohamad Rani, Nur Farrah Diyana binti Samsudin, Nurul Nadia binti Ahmad Nazri, Teo Kia Yong.
81	A technical feasibility study on non-intrusive load monitoring for power disaggregation algorithms and energy management	
82	A technical feasibility study on remote power feeding in Telekom Malaysia access network	
83	A technique to simulate and model four-bar link mechanisms with tangible user interface at UNITEN	
84	A techno-economic feasibility study of generating electricity from biogas using pome, inclusive of the interconnection cost to grid	
85	A trustable software agent framework for the examination paper preparation and moderation process (EPMP) /	AbdulRazaq Nathim AbdulRazaq ; College of Graduate Studies
86	A universal dynamic bandwidth allocation for global quality of service support in ethernet passive optical network	
87	Acceptance of malaysian in using in-home displays (IHD) for reducing electricity consumption	
88	Acceptance of M-learning among students in UNITEN	
89	Acquiring development work-products for object-oriented application development /	Faridah Hani Mohamed Salleh.
90	Active anycast server selection for performance optimizations /	Habibah Hashim ; College of Graduate Studies.
91	Adaptive E-learning: user clustering & amp; HMM techniques to evolve effective E-learning systems	
92	Adaptive fuzzy logic based overcurrent relay using sugeno technique /	Omar Sami Thiab ; College of Graduate Studies

	A doubling manufacture in	
	Adaptive waveband granularity algorithm in	
93	parallel optical burst switching (AWAGA-	Hussein Ahmed Ali ; College of
	POBS) /	Graduate Studies.
94	Adoption of E-Commerce in supply chain	
	among Iranian fashion organizations	
	Adsorption characteristics of metal organic	
95	fremeworks prepared using nonsurfactant	
	method	
0.0	Affective sentiment analytics for social media	
96	using naive bayes	
	Aframework for recognizing student	
97	emotions in lecturer evaluation system using	
	software agent technology	
	<u> </u>	Anas Ayad Abdulrazzaq ; College
98	Agent-based monitoring of virtual machines /	of Graduate Studies
	Agent-mediated personal knowledge	
	management: a bottom-up approach to	
99	organisational knowledge management in	
	Malaysian context	
	ividiaysian context	
100	Aircrafts landing system stability	
100	improvement using model predictive control	
	allocation of transmission losses method in	Subandono ; College of
101		
	cross border trades /	Graduate Studies.
400	Allotropic phase transformation in	Var Was Star Facility of
102	mechanically milled cobalt and cobalt-	Yeo Wee Sing ; Faculty of
	alumina nanocomposite /	Enigneering.
400		
103	An agent-based framework incorporating	
	rules, norms and emotions (OP -RND - E) /	Azhana Ahmad.
104	An agent-based framework incorporting	Azhana Ahmad ; College of
	rules, norms and emotions (OP-RDN-E) /	Graduates Studies.
	An alternative method for predicting oxide	
105	scale growth in superheater and reheater	Alfa Khinani ; College of
	tubes /	Graduate Studies
	An analysis on factor affecting the	
106	performance of small and medium-sized	
	enterprises in Malaysia	
107	An effective self-regulated (ASR) tutoring	
107	framework	
108	An empirical evidence on Malaysia Listed	
	Companies' Disclosure Compliance with	
	Malaysia Accounting Standard Boards	
	(MASBs)' Mandatory Disclosure	Norhayati Mat Husin,
	Requirements /	supervised by Julie Cooper.
		·
109	An E-recruitment model for Iraq E-	Saba Kamil Jaafar Al-Wassiti ;
	government initiative /	College of Graduate Studies
	,	

	An ergonomic investigation pertaining to	
110	work related musculoskeletel disorder	
110	problems of industrial operators in	
	preeworking operation /	Meenaloshini Satgunam.
111	An E-training adoption framework for a	
111	higher learning institution	
112	An evaluation of parallel genetic algorithm	Rina Azlin binti Razali ; College
	for solving shotest path routing problem /	of Graduate Studies
	An experimental investigation of warm	
113	compaction process	
	An improved condition assessment approach	
114	for medium voltage underground cable In	
	TNBD	
	An improved HMM-based offline signature	
115	verification systems using combined-features	Mustafa Agil Muhamad Balbed ;
	from a som-guide fuzzy system /	College of Graduate Studies
	An improved inductive power transfer	College of Graduate Studies
116	system for electic vehicles using series-series	
	capcitor compensation and an LCD snubber	
	circuit	
	An improved maximum power point tracking	
117	controller for PV systems using artifical	
	neural network /	Mushtaq Najeeb Ahmed.
	An in-house system development	
118	governance framework for a Malaysian	
	government agency	
119	An innovative concept to compensate	
	induced voltage drop in axial flux permanent	
	magnet wind turbine generator	
120	An integrated IT outsourcing framework to	
	adopt E-Business for Malaysia SMEs /	Abdulniser Khald Hamzah
121	An intelligent alforithm for switch side chain-	
141	chess game (SSCC)	
122	An intelligent selection and prediction	
122	framework based on game theory and fuzzy	
	logic in the heterogeneous wireless networks	
123		
	An intelligent system for detection of non-	
	technical losses in Tenaga Nasional Berhad	Jawad Nagi ; College of
	(TNB) low voltage distribution network /	Graduate Studies
	-	
124	An investigation and evaluation of security	Yousif Khalid Yousif ; College of
	threats in mobile ad-hoc network (MANET) /	Graduate Studies
	An investigation into the electrical and	
125	thermal againg /	by Aeni Haryati Hashim.
		-,

treeing in epoxy resins / An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of folobal and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	treeing in epoxy resins / by Mohd Nasron Embong. An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / Graduate Studies An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis oran optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin		I	1
treeing in epoxy resins / by Mohd Nasron Embong. An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis or an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	treeing in epoxy resins / by Mohd Nasron Embong. An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		An investigation into the material factors	
An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / Graduate Studies An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of folobal and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	An investigation of the characteristic and performance of hybrid routing protocol in mobile ad-hoc network (MANET) / Graduate Studies An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An investigation in Iraq An investigation in the ministry of higher education in Iraq An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Analeris information integration in the ministry of higher education in Iraq Analeris fraktal untuk taburan hujan dari segi masa dan ruang / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of carb rake disc cooling with improved design via computational fluid dynamics / Analysis of gobal and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	126	governing partial discharges and elelctrical	
performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Malisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis seperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of foult level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	performance of hybrid routing protocol in mobile ad-hoc network (MANET) / Serior and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to obilique impact / Siti Aishah binti Rushdan Analysis of aro brimized energy absorber subjected to obilique impact / Siti Aishah binti Rushdan Analysis of sorner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin Mohamed Yunus; College of signature samples		treeing in epoxy resins /	by Mohd Nasron Embong.
performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Malisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis seperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of foult level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	performance of hybrid routing protocol in mobile ad-hoc network (MANET) / Serior and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to obilique impact / Siti Aishah binti Rushdan Analysis of aro brimized energy absorber subjected to obilique impact / Siti Aishah binti Rushdan Analysis of sorner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin Mohamed Yunus; College of signature samples			
performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis reaktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of ar brake disc cooling with improved design via computational fluid dynamics / Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	performance of hybrid routing protocol in mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis of an optimized energy absorber subjected to oblique impact / Analysis of an optimized energy absorber subjected to oblique impact / Analysis of ar brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	127	An investigation of the characteristic and	
mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of floabil and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	mobile ad-hoc network (MANET) / An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq 132 Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modelling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of arb rake disc cooling with improved design via computational fluid dynamics / Analysis of fororer effects of the vertical MOS transistors using 3D device simulation / Analysis of flault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		performance of hybrid routing protocol in	Omar Ismail Ibrahim; College of
An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of ara brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin	An investigation on solar PV farm and SVC location impact to transmission network voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of care brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		,	_
location impact to transmission network voltage stability An investigation on the extent of E-commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning rasponse fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	location impact to transmission network voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			
voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fount effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	voltage stability An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Anuar Syamsi bin Md. Yasin ; Jabatan Kejuruteraan Mekanik dan Bahan. Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fourt effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	128		
An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of folut level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	An investigation on the extent of E- commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fourter effects of the vertical MOS transistors using 3D device simulation / Analysis of foult level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	120		
29 commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	129 commerce adoption among SME'S in Saudi Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq 132 Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning rasponse fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Sitt Aishah binti Rushdan 138 Improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			
Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Stiti Aishah binti Rushdan Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Arabia An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Siti Aishah binti Rushdan Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin Mohamed Shahriman bin Mohamed Yunus; College of	120	_	
An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fourter effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin	An investigation on the impact of dynamic load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Khoo Sam Son; College of Graduate Studies Mohamed Shahriman bin Mohamed Yunus; College of	123		
130 load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq 132 Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian 133 Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / 134 Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias 135 Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan 138 Improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	130 load and renewable energy to power system stability An ontology-based framework for information integration in the ministry of higher education in Iraq 132 Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian 133 Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias 136 Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan 138 Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			
stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent /	stability An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of floal and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	120		
An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fourner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	An ontology-based framework for information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Jabatan Kejuruteraan Mekanik dan pengadang di lebuhraya / Goh Su Mei. Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	130		
information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	information integration in the ministry of higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Jabatan Kejuruteraan Mekanik dan Bahan. Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			
higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	higher education in Iraq Anaerobic go-digestion of food waste and palm oil mill effluent / Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Yunus; College of Mohamed Yunus; College of Sinamus Analysis of grounding practices in uniform Mohamed Yunus; College of Mohamed Yunus; College o	404		
Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Analysis of Qh Su Mei. Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Anaerobic go-digestion of food waste and palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Jabatan Kejuruteraan Mekanik dan pengadang di lebuhraya / Goh Su Mei. Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	131		
palm oil mill effluent / Ng Chyi Tian Anuar Syamsi bin Md. Yasin; Jabatan Kejuruteraan Mekanik dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of forner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	palm oil mill effluent / Ng Chyi Tian Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / Jabatan Kejuruteraan Mekanik dan Bahan. 134 Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. 135 Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias 136 response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. 137 Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan 138 Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		·	
palm oil mill effluent / Ng Chyi Tian Anuar Syamsi bin Md. Yasin ; Jabatan Kejuruteraan Mekanik dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	palm oil mill effluent / Ng Chyi Tian Anuar Syamsi bin Md. Yasin ; Jabatan Kejuruteraan Mekanik dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	132		
Analisis dinamik bagi getaran tiang lampu dan pengadang di lebuhraya / dan Bahan. Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis of an optimized energy absorber subjected to oblique impact / Analysis of corner effects of the vertical Mos transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Analysis of grounding practices in uniform	-	palm oil mill effluent /	
dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	dan pengadang di lebuhraya / Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			•
Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analisis fraktal untuk taburan hujan dari segi masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies 141 Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	133	Analisis dinamik bagi getaran tiang lampu	Jabatan Kejuruteraan Mekanik
masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	masa dan ruang / Goh Su Mei. Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		dan pengadang di lebuhraya /	dan Bahan.
Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analisis keperluan pembangunan dan latihan kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Alogaiel Waleed Nasser S. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	124	Analisis fraktal untuk taburan hujan dari segi	
kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	kemahiran generik di IPTS bagi memenuhi keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	134	masa dan ruang /	Goh Su Mei.
keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		Analisis keperluan pembangunan dan latihan	
keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	keperluan majikan sektor awam/berkanun dan swasta / Rosima binti Alias Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	125	kemahiran generik di IPTS bagi memenuhi	
Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature 141 features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis and modeling of dry turning response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Analysis of car brake disc cooling with improved design via computational fluid dynamics / Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Analysis of fault level and stability due to interconnection of embedded generator / Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	135	keperluan majikan sektor awam/berkanun	
response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	response fpr a mild steel (AISI 1018) using carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		dan swasta /	Rosima binti Alias
carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		Analysis and modeling of dry turning	
carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	carbide cutting tool. Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	136	response fpr a mild steel (AISI 1018) using	
Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis of an optimized energy absorber subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			Alogaiel Waleed Nasser S.
subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	subjected to oblique impact / Siti Aishah binti Rushdan Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			5
Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis of car brake disc cooling with improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies 141 Analysis of global and local online signature features belonging to genuine and forged signature samples 142 Analysis of grounding practices in uniform Mohamed Shahriman bin Mohamed Yunus; College of	137		Siti Aishah binti Rushdan
improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	improved design via computational fluid dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of			
dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	dynamics / Kannan M. Munisamy. 139 Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	138	,	
Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis of corner effects of the vertical MOS transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	130		Kannan M. Munisamy
transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of		dynamics /	Raman W. Wamsamy.
transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	transistors using 3D device simulation / Chien Fat Chau. 140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	120	Analysis of corner effects of the vertical MOS	
140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	140 Analysis of fault level and stability due to interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Mohamed Yunus; College of	139	· · ·	Chian Fat Chau
interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Analysis of grounding practices in uniform Mohamed Yunus; College of		transistors using 5D device simulation /	Chien Fat Chau.
interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	interconnection of embedded generator / Graduate Studies Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin Analysis of grounding practices in uniform Mohamed Yunus; College of	140	Analysis of fault lovel and stability due to	Khoo Sam San - Callaga of
Analysis of global and local online signature features belonging to genuine and forged signature samples Mohamed Shahriman bin	Analysis of global and local online signature 141 features belonging to genuine and forged signature samples Mohamed Shahriman bin 142 Analysis of grounding practices in uniform Mohamed Yunus ; College of			
141 features belonging to genuine and forged signature samples Mohamed Shahriman bin	141 features belonging to genuine and forged signature samples Mohamed Shahriman bin Analysis of grounding practices in uniform Mohamed Yunus ; College of			Graduate Studies
signature samples Mohamed Shahriman bin	signature samples Mohamed Shahriman bin Analysis of grounding practices in uniform Mohamed Yunus ; College of	141	, -	
Mohamed Shahriman bin	Mohamed Shahriman bin 142 Analysis of grounding practices in uniform Mohamed Yunus ; College of			
	142 Analysis of grounding practices in uniform Mohamed Yunus ; College of		signature samples	
142 Analysis of grounding practices in uniform				
	layer soil / Graduate Studies.	142	,	
layer soil / Graduate Studies.			layer soil /	Graduate Studies.

Analysis of renewable energy fund for feed- in-tariff mechanism in Malaysia Analysis of signals using autoregressive signal processing / Jehana Ermy binti Jamal Analysis of static transfer switch and dynamic voltage restorer to voltage sag mitigation Shahrul Affendy bin Abu	
Analysis of signals using autoregressive signal processing / Jehana Ermy binti Jamal Analysis of static transfer switch and dynamic	
processing / Jehana Ermy binti Jamal Analysis of static transfer switch and dynamic	
Analysis of static transfer switch and dynamic Analysis of static transfer switch and dynamic	
	uddin.
145 voltage restorer to voltage sag mitigation Shahrul Affendy bin Abu	
	Bakar;
technique / College of Graduate Stud	dies
Analysis of transient behaviour within	
146 underground transmission cables	
Analysis of water quality using a hybrid	
147 combination of self-organizing maps and	
fuzzy intelligent system / Mohammed Balkit Turki	
Analysis to determine the optimum locations	
148 and quantities for the installation of	
Transmission Lightning Arresters (TLA) in	
Transmission lines to reduce trippings	
Analyzing global financial crisis shock and	
149 economic turmoil in Malaysian economy:	
input-output approach	
aplikasi algoritma genetik bagi pengurusan	
sumber antena pintar sistem komunikasi	
tanpa wayar generasi ketiga / Tiong Sieh Kiong.	
Application of artificial intelligence tools for	
151 determining the quality of agriculture Nur Badariah Ahmad Mu	•
produce / College of Graduate Stud	dies
Application of transformer tap changer	
controller to mitigate steady state and	
152 transient over voltages in a modelled	
electrical distribution network with Azni Wati Azizan ; Colleg	e of
embedded generation / Graduate Studies.	
153 Application of UV laser dicing for CMOS	
· ·	
45NM copper Low-K semiconductor wafer	
45NM copper Low-K semiconductor wafer Applications of PID design techniques in	e of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an Hazzairi bin Ishak; College	ge of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in	ge of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Engineering.	
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network Sulaiman Abdullah; Coll	
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Zuhaimy Ismail and Azm	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Applying little's law in monitoring network computers in a library environment / Applying neural network in modelling oil Applying neural network in modelling oil Khamis; Department of	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Zuhaimy Ismail and Azm Khamis; Department of palm yield: Technical report / Mathematics.	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Zuhaimy Ismail and Azm Khamis; Department of palm yield: Technical report / Mathematics. Applying rule-based reasoning and fuzzy-	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Sulaiman Abdullah; Coll Graduate Studies Zuhaimy Ismail and Azm Applying neural network in modelling oil palm yield: Technical report / Applying rule-based reasoning and fuzzy- genetic algorithm to mental health Rozita Yat Masri; College	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Zuhaimy Ismail and Azm Khamis; Department of palm yield: Technical report / Mathematics. Applying rule-based reasoning and fuzzy-	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Applying neural network in modelling oil palm yield: Technical report / Mathematics. Applying rule-based reasoning and fuzzy-genetic algorithm to mental health diagnostic expert system / Graduate Studies	ege of
45NM copper Low-K semiconductor wafer Applications of PID design techniques in controlling a water flow rate model of an experimental process plant Hazzairi bin Ishak; College Engineering. Applying little's law in monitoring network computers in a library environment / Graduate Studies Zuhaimy Ismail and Azm Khamis; Department of palm yield: Technical report / Mathematics. Applying rule-based reasoning and fuzzy-genetic algorithm to mental health Rozita Yat Masri; College	ege of

	A 1 to 1 C 1000 11 1 1	1.4 · 1· 1 ·
159	Architecture for multilingual knowledge	Majdi Hatem Beseiso ; College
	extraction from emails /	of Graduate Studies
160	artificial intelligent methods for lightning	Leong Yeng Weng ; College of
160	prediction /	Graduate Studies.
	Ascertaining the trustworthiness of digital	
161	evidence based on hadith authentication	
101	methodology	
	Assessing how safety leadership affect	
460		
162	employee work safe behavior : a case study	
	on distribution network, TNB	
163	Assessing readiness towards digital	
	transformation in TNB generation division	
	Assessing the elasticities and multivariate	
164	granger causalities of residential electricity	
	consumption in Malaysia	
	Assessment and mitigation of A. C. magnetic	
165		Nazaruddin bin Abd Babman
103	field exposure in service electric substation	Nazaruddin bin Abd Rahman ;
	in Malaysia /	Faculty of Engineering
166	Assessment of ARC flash detection system in	
	disrtibution network	
	Assessment of critical factors influencing	
167	women's representation in the workforce	
167	case study of a Malaysian Public Utility	
	Company	
168	Assessment of high voltage equipment	
	condition VIA partial discharge measurement	
	Assessment of industrialized building system	Maryam Qays Oleiwi ; College
169	construction in Malaysia /	of Graduate Studies
		of draduate studies
470	Assessment of risk management maturity in	
170	project management, Tenaga Nasional	
	Berhad	
	Assessment of technical losses and cost	
171	benefit analysis for optimal planning in	
	distribution network	
	Assessment of transformer core and winding	
172	soncitions from SFRS measurement results	
	using numerical techniques for TNB	Sharin Ab Ghani ; College of
	Distribution Transformers,/	Graduate Studies
173	Assessment on burnout as the contributing	
1/3	_	
	factor to health complaints in workplace:	
	<u>.</u>	
174	Assessment on power system equipment	
	condition using infrared thermography (IRT) /	Hemanraj Paneerselvam

	T	1
175	Bandwidth enhancement of impulse-based ultra wideband microstrip patch antenna	Lee Chia Ping ; College of
	with notched partial ground plane /	Graduate Studies
176	Bayesian smoothing models for estimating hazard functions of the methicillin-resistant staphylococcus aureus colonization data /	Noor Azina Ismail and A. N. Pettitt.
177	Behavior of ferrocement reinforced with polypropylene fiber subjected to flexural and torsion	
178	Behavior of residual granite soil mixed with non plastic fines and cement /	Haider Mohammed Hammoodi Mekkiyah
179	Behaviour of cold-formed steel built-up colums (I-Section)under axial compression	
180	Binary-CDMA wireless communication technology implementation and investigation for middle range distance applications /	Musreq Abdul Hussain Shuriji ; College of Graduate Studies
181	Bond strength enhancement of externally bonded plates using embedded connectors for optimal shear strengtheing of RC beams	
182	Building the 21st century workplace: understanding the factors that motivate millennials at work	
183	Burst-size based qos in optical burst switching networks /	Ossama L.Lafta.
184	Burst-switched IP over D WDM networks: energy analysis and contention resolution	
185	Business model :	
186	CABOOM - cracterisation of alloy composition in heterojunctions /	Hartini Kamaruzzaman ; Electrical and Electronic Engineering.
187	Camera location and orientation optimization for object tracking system /	Avinash Ashwin Raj a/l Raja Gopal ; College of Graduate Studies
188	capacitance limiting technique for overhead line to reduce sympathetic tripping in distribution network /	Jones M. Hutasoit ; College of Graduate Studies.
189	Capacitive method for the determination of complex permittibvity of wet pils cable between 300 KHZ and 500MHZ /	Wong Jee Keen Raymond
190	Case retrieval optimization of case-based reasoning using artificial neural network for software requirement quality analysis	

	Case study performance evaluation of	
	G.U.N.T. ET-794 educational gas turbine	
191	fitted with air inlet cooling and steam	
	injection system in high humidity	Christopher Chin Kong Ming;
	environment /	College of Graduate Studies
	Cellular band spectrum occupancy survey in	Noora Salim Alwan ; College of
192	a locality in UNITEN /	Graduate Atudies.
	a locality in Givitziv /	Gradate Ataules.
193	CED analysis of flow and combustion in a 120	Hasril Hasini ; College of
193	CFD analysis of flow and combustion in a 120	_
	mw gas-fired full scale industrial boiler /	Engineering.
194	CFD analysis of variable jet fan guide vane for	
	flow enchancement /	Rkanesan a/l Ramasamy
	CFD investigation of the effect of tilt angles	
195	to flow and combustion in a 120 mw gas-	
	fired full scale industrial boiler	
	Characteristics of crisis and decision making	
196	styles among leaders in the Jordanian civil	
196	defence: the mediating role of leadership	
	styles	
	Characteristics of interlocking bricks made or	
197	reservoir sediment and ground granulated	
	blast furnace slag	
	Sidst furfidee sidg	
198	Characteristics of Malaysian coals with their	
130	pyrolysis and gasification behaviour /	Nor Fadzilah Othman
		NOT FAUZITATI OTTITITATI
100	Characterization of doped titanium dioxide	
199	based low voltage varistor with different	
	binders	
	Characterization of dumping soil and	
200	settlement prediction using Monte Carlo	
	approach /	Nur Irfah binti Mohd Pauzi
	Characterization of magnetic flux density at	
201	distribution substation in Putrajaya and Bangi	Vimmala Dave ; College of
	/	Graduate Studies.
	Characterization of micropearl polymer core	
202	solder ball for BGA semiconductor packaging	Tan Cai Hui ; College of
	application /	Graduate Studies
	Characterization of Polycaprolactone (PCL)-	
203	Chitosan (CHT) scaffolds for, tissue	
200	engineering	
	Characterization of polyethylene	
204	terephthalate (PET) - hydroxypatite (HA)	
204		
	nano-biocomposite produced by	
<u> </u>	electrospinning for skin scaffold application	
	Characterization of RF substrate noise	<u> </u>
205	isolation and bandgap reference voltage of	Izahan Syemylona Ishak ;
	0.18 um CMOS	College of Engineering.

Characterization of rock slope deterioration illustrated by the study of a granite rock slope and an amphibolite schist rock slope Characterization of thermal faults in power transformers using acoustic emission (AE) descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 111v XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environment / supplied of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking efficiency of photovoltaic system / Graduate Studies.			
illustrated by the study of a granite rock slope and an amphibolite schist rock slope Characterization of thermal faults in power transformers using acoustic emission (AE) descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11h xLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environm		Characterization of rook clans deterioration	
characterization of thermal faults in power transformers using acoustic emission (AE) descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Comparing environment / Comparing environment protein of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking in maximum power point tracking in tracking in tracking in proving maximum power point tracking in tracking in tracking in maximum power point tracking in maximum power	206	•	
Characterization of thermal faults in power transformers using acoustic emission (AE) descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Substituting conditions of water tree from dielectric spectroscopy response measurement for 111/ XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Substitution of high and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Comparative study of schduling algorithms in cloud computing environment protection of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking Sara Mahdavias			
transformers using acoustic emission (AE) descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Engineering. Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11\times XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environment / comparing environment proteing practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking 219 and multi layer perceptron algorithms for improving maximum power point tracking			
descriptors Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Engineering. Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Solventroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduate Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Comparing environment / Comparing environment / Solventroscopy in Malaysia in 1999 and 2003: an investigation of quantity and quality / Engineering. Sima Chavoshi; College Of Engineering. Sima Chavoshi; College of Graduate Studies. Yousra AbdulAziz Mohammed; College of Graduate Studies. Yousra AbdulAziz Mohammed; College of Graduate Studies. Comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Each of the proving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking	207	•	
Characterization study and utilization of Cameron Highlands reservoir sediments as usable products / Engineering. Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 111v XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparing environment in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of inproving maximum power point tracking	207	_	
208 Cameron Highlands reservoir sediments as usable products / 209 Classification of electrical appliances using magnetic fields and artificial intelligence 210 Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. 211 Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables 212 Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange 213 Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver 215 (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / 216 Comparative study of schduling algorithms in cloud computing environment / comparing environment / comparing environment reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / 219 Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking			
usable products / Engineering. Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Comparing environment / Comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Engineering Endication lead on equivalent environal particles of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Sara Mahdaviasl; College of Graduatesl; College of improving maximum power point tracking		•	
Classification of electrical appliances using magnetic fields and artificial intelligence Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Cambarison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking	208	_	
Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11tv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of integration of college of improving maximum power point tracking		usable products /	Engineering.
Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11tv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of Sara Mahdaviasl; College of improving maximum power point tracking			
Classification of pollution zone based on equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / College of Graduate Studies. Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of Graduates Isam Adaviasl; College of improving maximum power point tracking	209		
equivalent salt deposit density measurements on medium voltage switchgears using self organizing map / Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct- based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of improving maximum power point tracking		magnetic fields and artificial intelligence	
measurements on medium voltage switchgears using self organizing map / Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct- based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Ramamuthe a/l Narayanan; College of Graduate Studies. Zul Hasrizal bin Bohari; College of Gradaute Studies Vul Hasrizal bin Bohari; College of Gradaute Studies Mezher H. Mezher; College of Graduates Studies. Yousra AbdulAziz Mohammed; College of Graduate Studies Vousra AbdulAziz Mohammed; College of Graduate Studies Sam Azawi Mohialdeen Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		Classification of pollution zone based on	
measurements on medium voltage switchgears using self organizing map / Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct- based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	210	equivalent salt deposit density	
Classification of transformer core and winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Classification of water tree from dielectric spot Gradaute Studies Zul Hasrizal bin Bohari; College of Gradaute Studies Zul Hasrizal bin Bohari; College of Gradaute Studies Authorization Studies Mezher H. Mezher; College of Graduates Studies. Yousra AbdulAziz Mohammed; College of Graduate Studies Comparison of extreme learning practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking	210	measurements on medium voltage	Ramamuthe a/l Narayanan ;
winding conditions using self organizing maps (SOM) / Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Zul Hasrizal bin Bohari; College of Gradaute Studies Zul Hasrizal bin Bohari; College of Gradaute Studies Zul Hasrizal bin Bohari; College of Gradaute Studies		switchgears using self organizing map /	College of Graduate Studies.
maps (SOM) / Of Gradaute Studies Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		Classification of transformer core and	
maps (SOM) / Of Gradaute Studies Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	211	winding conditions using self organizing	Zul Hasrizal bin Bohari ; College
Classification of water tree from dielectric spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environment / lsam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			of Gradaute Studies
spectroscopy response measurement for 11lv XLPE cables Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct- based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		, , , , , ,	
Co-integration analysis of the relationship between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Cointegration analysis of the relationship between the stock price index and it's determinants to characteristics of state of the relationship between the stock price index and it's determinants to characteristics of graduates Studies. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	212	spectroscopy response measurement for	
between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
between the stock price index and it's determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		Co-integration analysis of the relationship	
determinants: evidence from Amman stock exchange Comparative investigation of dft-and dct- based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Comparative study of schduling algorithms in cloud computing environment / comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
exchange Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen 218 comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	213	·	
Comparative investigation of dft-and dct-based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Yousra AbdulAziz Mohammed; College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
based over-complete expansion for error protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
protection of wireless tranceiver Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	214	_	
Comparative study of four wave mixing (FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
(FWM) effect between different modulation format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
format in wavelength division multiplexing (WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
(WDM) network / Graduates Studies. Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / Yousra AbdulAziz Mohammed; College of Graduate Studies Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	215		Mozhor H. Mozhor : Collogo of
Comparative study of hidden markov models and artificial neural networks in infant's cry classification system / College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen 218 comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			_
and artificial neural networks in infant's cry classification system / Yousra AbdulAziz Mohammed; College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen 218 comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			Graduates Studies.
classification system / College of Graduate Studies 217 Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen 218 comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	24.6	, ,	Various Abalistas Adalas socialis
Comparative study of schduling algorithms in cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	216	·	,
cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		classification system /	College of Graduate Studies
cloud computing environment / Isam Azawi Mohialdeen comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	247	Companyative at a last state of the state of	
comparing environmental reporting practices of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	21/	, ,	
of public-listed companies in Malaysia in 1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			Isam Azawi Mohialdeen
218 1999 and 2003: an investigation of quantity and quality / Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
1999 and 2003: an investigation of quantity and quality / Bakhtiar Bin Alrazi. Comparison of extreme learning machine and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of	218		
Comparison of extreme learning machine 219 and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of		and quality /	Bakhtiar Bin Alrazi.
and multi layer perceptron algorithms for improving maximum power point tracking Sara Mahdaviasl; College of			
improving maximum power point tracking Sara Mahdaviasl; College of	219		
		, , , , ,	
efficiency of photovoltaic system / Graduate Studies.		improving maximum power point tracking	Sara Mahdaviasl ; College of
, , ,		efficiency of photovoltaic system /	Graduate Studies.

	, 1
Comparison of orifice plate meter and	
220 ultrasonic meter for natural gas custo	dy
transfer	
221 Comparison reliability performance of	f single
bit ECC and multi bit ECC for SLC nand	l flash
Competitive advantage in the disrupti	ve
landscape:	
Comprehensive fault location scheme	s for
power distribution systems with and v	
distributed generation units	
and the second generation and	
Computer aided learning approach in	
developing an interactive 3D multime	cib
troubleshooting guide for mobile pho	
Condition based maintenance for med	
225 voltage overhead lines using ultrasoni	IC
detection method	
Conditioning of shunt static var	
226 compensators for load current balanc	-
power factor correction /	AbdulKareem Mokif Obais
Contamination severity modeling base	ed on
227 esdd for indoor insulator using dimens	sional Lau Wing Kee ; College of
analysis technique /	Graduate Studies.
Control of momentary voltage change	e due to
228 solar PV penetration in the distributio	n
network /	Humayun Iqbal Azad.
Control strategy of an electric vehicle	charger
utilizing reactive power compensation	n for
power grid voltage regulation	
Controller design oa a bidirectional iso	plated
230 DC-DC converter for PV output power	
leveling	
1	Ashraf Abdulalem Mohammed
231 Convective heat transfer and fluid flow	
over backward facing step using nano	,
Conversion of Malaysian iron ores into	·
industrial grade red colour pigment	~
inidustrial grade red colour pignient	
Coordinated and entimal valtage cont	roll in
Coordinated and optimal voltage cont	
active distribution networks using fuzz	zy iogic
and backtracking search algorithm	
234	Mahesvaran Sibeperegasam ;
Coordinated voltage control for powe	
Corporate assist non-utilize in a still	f
Corporate social reporting practices o	
235 islamic business organizations and perception of muslim accountants :	Tan Ai Lin, Zulfa Abdul Rahman.

cost affectiveness and benefit evaluation of network 237 Creep behaviour of weld joint produced by controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 241 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 242 Cultivation on knowledge management-Nigeria as a case study 243 Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 244 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 245 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 Densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure sensing system /		Cost and benefit analysis for 11kv primary	
network Cost effectiveness and benefit evaluation of net energy metering 238 Creep behaviour of weld joint produced by controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TMB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 241 Gultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Cultival influence on knowledge management-Nigeria as a case study 244 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 247 August of private brand retailers in Malaysia 248 CGPA Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based creamic by two stage sintering / College of Graduate Studies. 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	236		
237 Cost effectiveness and benefit evaluation of net energy metering 238 Creep behaviour of weld joint produced by controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TMB 241 C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 242 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Customer acceptance study on smart meter implementation 244 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 247 data-filter for snort-based honeypots using a rule-based approach / atta-filter for snort-based honeypots using a rule-based approach / densification behaviour of steatite based cramic by two stage sintering / densification of alumina at low temperatures using sintering additives 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
238 Creep behaviour of weld joint produced by controlled deposition technique / College of Graduate Studies 239 Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB 2-Semantic: a shared framework for nextgeneration robotic vision via the semantic web technologies 241 generation robotic vision via the semantic web technologies 242 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Customer acceptance study on smart meter implementation 244 Customer reaction towards retail private brands: a study of private brands: a study of private brand retailers in Malaysia 246 Cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data-retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 rule-based approach / Pensification behaviour of steatite based ceramic by two stage sintering / Genduate Studies. 250 Densification of alumina at low temperatures using sintering additives 251 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study 252 Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure 253 Sumayyah Mohd Idris; College			
Creep behaviour of weld joint produced by controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 241 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Customer acceptance study on smart meter implementation 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brands ratidy sia using mikeflood 246 data retrieval via wireless devices: GPA and CGPA / 247 Dem failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	237		
controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 242 cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 cultivarl influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / 249 ule-based approach / 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		net energy metering	
controlled deposition technique / Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 242 cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 cultivarl influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / 249 ule-based approach / 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	220		G histi Markey and Mark is
Critical comparison between conventional banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for nextgeneration robotic vision via the semantic web technologies 241 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Cultural influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 Customer neaction towards retail private brands: a study of private brand retailers in Malaysia 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data-filter for snort-based honeypots using a rule-based approach / Noorazizun Mohd Saad. 249 Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies. 250 Densification of alumina at low temperatures using sintering additives 251 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study 252 Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	238	1	•
banking and Islamic banking financial performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB 25 C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 26 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 27 Cultural influence on knowledge management-Nigeria as a case study 28 Customer acceptance study on smart meter implementation 29 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 29 Cutting tool deflection and workpiece accuracy / Mechanical Engineering. 29 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 29 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives 20 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study 21 Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure 22 Sumayyah Mohd Idris; College			College of Graduate Studies
performance and its role on Malaysia economic growth 240 Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies 242 high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Customer acceptance study on smart meter implementation 244 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College of Sumayyah Mohd Idris; College based erbium-doped fiber laser pressure		·	
performance and its role on Malaysia economic growth Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next- generation robotic vision via the semantic web technologies Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 248 data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	239		
Critical success factors of 11kv underground cable condition based maintenance in TNB C-Semantic: a shared framework for next-generation robotic vision via the semantic web technologies Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / Genatication of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
cable condition based maintenance in TNB C-Semantic: a shared framework for next- generation robotic vision via the semantic web technologies Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		economic growth	
cable condition based maintenance in TNB C-Semantic: a shared framework for next- generation robotic vision via the semantic web technologies Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
C-Semantic: a shared framework for next- generation robotic vision via the semantic web technologies Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	240		
242 Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Cultural influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Sensification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies. 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia Cutting tool deflection and workpiece accuracy/ Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA/ Noorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / Cestomer reaction towards retail private brands retailers in Malaysia Ali Bakhtiar Nizamani; College of Graduate Studies. Jeffery Chin Kong Leong; College of Graduate Studies Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
Cultivation on tetraselmis chuii in a closed high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Moorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / Gensification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	241		
high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Cultural influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation 245 Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		web technologies	
high rate carbon dioxide fed photobiorector for biodiesel feedstock production Cultural influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 250 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
high rate carbon dioxide fed photobiorector for biodiesel feedstock production 243 Cultural influence on knowledge management-Nigeria as a case study 244 Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Ali Bakhtiar Nizamani; College of Graduate Studies. 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	242		
Cultural influence on knowledge management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia Cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood CGPA / Noorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies. Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Customer acceptance study Hulwan 'Afif Haji Idris; Mechanical Engineering. Machanical Engineering. Ali Bakhtiar Nizamani; College of Graduate Studies. Jeffery Chin Kong Leong; College of Graduate Studies College of Graduate Studies Sumayyah Mohd Idris; College			
management-Nigeria as a case study Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Seramic by two stage sintering / College of Graduate Studies. 250 Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		·	
Customer acceptance study on smart meter implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 250 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	243	_	
implementation Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies. 250 Deposition of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			
Customer reaction towards retail private brands: a study of private brand retailers in Malaysia 246 Cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Serial Ceramic by two stage sintering / College of Graduate Studies. 250 Densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	244		
brands: a study of private brand retailers in Malaysia 246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		·	
Malaysia cutting tool deflection and workpiece accuracy / Mechanical Engineering. Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 rule-based approach / Sensification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		·	
246 cutting tool deflection and workpiece accuracy / Mechanical Engineering. 247 Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Oensification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	245		
Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Tule-based approach / Seramic by two stage sintering / College of Graduate Studies. 250 densification of alumina at low temperatures using sintering additives 251 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Mechanical Engineering. Mechanical Engineering. Mechanical Engineering. Mechanical Engineering. Mechanical Engineering. Mechanical Engineering.		•	
Dam failure analysis and numerical hydrodynamic modelling for Kahang Dam using mikeflood 248 data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 rule-based approach / Noorazizun Mohd Saad. 250 Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies. 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Mechanical Engineering. Noorazizun Mohd Saad. Ali Bakhtiar Nizamani; College of Graduate Studies. Jeffery Chin Kong Leong; College of Graduate Studies College of Graduate Studies Sumayyah Mohd Idris; College	246		-
hydrodynamic modelling for Kahang Dam using mikeflood 248			Mechanical Engineering.
using mikeflood data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / of Graduate Studies. 250 Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		·	
data retrieval via wireless devices: GPA and CGPA / Noorazizun Mohd Saad. 249 data-filter for snort-based honeypots using a rule-based approach / Ali Bakhtiar Nizamani; College of Graduate Studies. 250 Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives 252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	247		
249 data-filter for snort-based honeypots using a rule-based approach / 250 Densification behaviour of steatite based ceramic by two stage sintering / 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Noorazizun Mohd Saad. Ali Bakhtiar Nizamani ; College of Graduate Studies. Jeffery Chin Kong Leong ; College of Graduate Studies College of Graduate Studies Sumayyah Mohd Idris ; College		-	
data-filter for snort-based honeypots using a rule-based approach / Ali Bakhtiar Nizamani; College of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	248		
rule-based approach / of Graduate Studies. Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure of Graduate Studies. Jeffery Chin Kong Leong; College of Graduate Studies HPCS adduate Studies Sumayyah Mohd Idris; College		·	
Densification behaviour of steatite based ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Of Graduate Studies. Jeffery Chin Kong Leong; College of Graduate Studies Analysis of aluminium coating additives Sumayyah Mohd Idris; College	249		_
250 ceramic by two stage sintering / College of Graduate Studies 251 densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure College of Graduate Studies College of Graduate Studies Sumayyah Mohd Idris; College			
densification of alumina at low temperatures using sintering additives Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure College of Graduate Studies College of Graduate Studies College of Graduate Studies College of Graduate Studies Sumayyah Mohd Idris; College	250		
252 Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College			College of Graduate Studies
Deposition characterization of aluminium coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	251	•	
coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		using sintering additives	
coating on light alloy substrates via HPCS and LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College	252	,	
LPCS techniques, a comparison study Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris; College		•	
Design and analysis of a fiber brag grating based erbium-doped fiber laser pressure Sumayyah Mohd Idris ; College			
253 based erbium-doped fiber laser pressure Sumayyah Mohd Idris ; College			
	253		
sensing system / of Graduate Studies		·	
		sensing system /	of Graduate Studies

	Design and analysis of a bishby consisting	
254	Design and analysis of a highly sensitive	
	hybrid dispersion-compensated erbium-	Md Zaini bin Jamaludin ; School
	doped fiber amplifier /	of Graduate Studies.
255	Design and analysis of analog network coding	
	for QPSK and QAM modulation schemes	
256	Design and analysis of curved ultra wideband	
	antenna	
	Design and analysis of multi-wavelength fiber	
257	laser based on brillouin and hybrid gain	
	medium	
	Design and development of a new	Syed Zainal Abidin bin Syed
258	electromagnetic prime mover using solenoid	Kamarul Bahrin ; College of
	technology /	Graduate Studies
	Design and development of an ultrasonic	
259	pipeline inspection gauge with adjustable	
	arms for elimination of fluid transient	
	Design and development of gantry crane	Bilal Hamid Abduljabbar ;
260	controllers /	College of Graduate Studies.
	eona onero y	conege or cradacte stadies.
	Design and development of L-band	
261	multiwavelength brillouin-erbium fiber laser	
	with 22GHZ brillouin prequency spacing	
	Design and development of prototype robot	
262	for boiler header inspection	
	Design and development of remotely pump	Mohammed Rafid Abdulhaleem
263		
203	double pass EDFA with dispersion	Al-Taha ; College of Graduate
	compensation technique /	Studies
264	Design and development of wideband hybrid	
	raman/EDFA fiber amplifier	
265	Design and implementation fo single and	
	dual band wang-shaped patch antennas /	Odai Hassan Raheem.
		Mohamad Omar Ibrahim
266	Design and implementation of a non-	Mohamad ; College of
	incumbent telco network autodialer /	Engineering.
267	Design and implementation of AC single-	
	phase to AC multi-phase voltage using and	
	electric rotary converter machine	
268	Design and implementation of secure	
	solution fior M-government on mobile	
	platforms using hybrid of ntru-pki and aes-	
	rijendael	
	Design development of meter	
269	communication port inspection device for	
	remote meter reading	
	1. 25 to5 to	<u> </u>

	Design of a heat formula and a cities of	
	Design of a beat frequency oscillator based	
270	metal detector using zigbee wireless	
	technology	
	Design of a controller for optimum	
271	performance of DFIG wind trubine and	Rafah Ibraheem Jabbar ; College
2/1	l'	
	assessment of flicker emission /	of Graduate Studies
272	Design of a novel lighweight frontal crashbox	Surin Vinoo Perumal ; College of
	for vehicle crashworthiness application /	Graduate Studies
273	Design of a tuned vibration neutraliser to	
2,3	control flexural waves on an infinite beam /	Hanim Salleh.
	·	natiliti Sallett.
	Design of an effective vehicle fromtal	
274	longitudinal member for crashworthiness	
	application	
275	Design of energy absorber for	
275	crashworthiness application	
		Amer Tawfeeq Abed ; College of
276	Design of long back fire antenna in C-Band /	Graduate Studies
		Graduate Studies
	Design of multiple-input bidirectional	
277	isolated DC-DC converter for a battery-	
2//	ultracapacitor hybrid energy storage system	
	of an electtic vehicle	
	Design of online partial discharge detection	
270		
278	system using a 3GSPS 8 bit adc board with	
	differential signal (LVDS), magnetic probe	Emilliano ; College of Graduate
	sensor and FPGA technology /	Studies
279	Design of power conversion simulator for	
2/9	micro turbine generator application	
	Design of printed antenna for partial	
280	discharge detection	
	discharge detection	
201	Design of askedia access later with the con-	
281	Design of robotic manipulator with passivelly	
	compliant system for service robot	
282	Design of ultra wideband antenna arrays for	
	small target detection applications	
	Design optimization of aluminium tank semi-	
283	trailer carrying petrol with specific gravity of	hon Lai Hoong ; College of
203	1	
	0.75 /	Graduate Studies.
284	Design, fabrication and evaluation of	
	composite sandwich panels for	
	crashworthiness /	Faris Tarlochan.
	Design, simulation and assessment of flux	
	estimators for direct torque control-space	
285	vector modulation with closed loop torque	Sabarina Jaafar ; College of
	control /	Graduate Studies.

-	T	1
286	designing a power inverter for electrical lighting /	by Eza Fauzana Mohd Shaarani ; Faculty of Engineering And Applied Science.
287	Designing and building a peanut-shelling machine to help people in Third World Countries such as Ghana and Haiti	Rafiq H Mohd Ramli ; Department of Mechanical Engineering.
288	designing, developing and evaluating an online multimedia courseware /	Noor Fadela Zainal Abidin.
289	Determinants of banks' capital structure: empirical evidence from Jordan	
290	Determinants of directors' remuneration in Malaysia :	Norhazlina Ibrahim.
291	Determinants of foreign direct investment inflows in the Malaysian edonomy from 1977 to 2011	
292	Determinants of Malaysian consumers' intention to adopt consumer health informatics applications for health selfmanagement	
293	Determinants of success for ERP data governance implementation in electricity supply industry	
294	Determination of critical success factors for shared service center implementation: a case for Tenaga Nasional Berhad	
295	Determination of optimal beacon period and listen intervals for power saving mode in Wi-Fi communication /	Isam Aameer Ibrahim ; College of Graduate Studies
296	determination of stress intensity factors of multiple cracks using compounding method /	Agung Wahyudi ; College of Graduate Studies.
297	determination of the root cause failure of capacitor voltage transformers /	Kulsanofer binti Syed Thajudeen ; College of Graduate of Studies.
298	Determining and optimum zone radius for zone routing protocol (XRP) based on node mobility	
299	Determining correlation functions of the oxide scale growth and the temperature increase in water tube boiler /	Bassam Hussein Salman
300	Determining factors influencing the intention to use of M-Health Apps for self-care: a case study in Malaysia	

	Data and the feet and but the feet	
	Determining factors that influence	
301	customer's acceptance of M-Banking in	
	Malaysia	
	Determining factors that influence students'	
302	intention to adopt mobile blackboard: a case	
	study at Petra University, Jordan	
	Determining impact of various factors on	
303	employment environment: Iskandar Malaysia	
	as a case	
304	Determining the intention factors of electric	
304	vehicles usage in Malaysia	
	Detetction of transmission towers using	
305	satellite and UAV images for vegetation	
	management	
206	Develop a hubrid E-learning model for	
306	distance learning implementation: case study	
	University of technology in Iraq	
307	Developing a business model for medical	
307	tourism in Malaysia	
	Developing a model of knowledge sharing	
308	behaviour for non-academic staff at higher	
	learning institutions: a study of UNITEN	
200	developing content management system to	N N. Ivanova di Hariat
309	facilitate knowledge sharing within an	Nur Muhammad Haqiqi ;
	organization /	College of Graduate Studies.
	Development and analysis of hybrid artificial	
310	immune system-genetic algorithm	Mohamed Obaid Ali Al-Jumaily ;
	optimization /	College of Graduate Studies
	Development and applications of interactive	Manjit Singh Sidhu ;Faculty of
311	multimedia taps (technology assisted	Computer Science & Compiter Science
	problem solving) packages for engineering /	Information Technology.
	problem solving, packages for engineering,	information recimology.
	development and validation of a solid phase	
312	microextraction method for simulataneous	
	determination of pesticide residues in fruits	Chai Mee Kin ; Faculty of
	and vegetables by gas chromatography /	Science.
	development of a bench-top resistive-type of	
313	Bi-2212 superconducting fault current limiter	See Khay Wai ; College of
	/	Graduate Studies.
		C. addic Stadies.
24.4	Davidanment of a brand strategy to align and	
314	Development of a brand strategy to align and	
	enhance TNB subsidiaries' brand	
315	Development of a framework to support ICT	
	transformation in Iraqi schools	

	1	
	Development of a genetic algorithm based	
316	energy optimized routing algorithm for	Mohd. Taufiq bin Norhizat ;
	wireless sensor network /	College of Graduate Studies
	Development of a graphical simulator for	
317	time domain reflectometry (TDR) testing of	
	XLPE cable /	Nurzanariah binti Roslan.
	Development of a green compliant	Tranzanarian Sinci Nesian.
318	framework for IT investment at COIT in	
210		Vian och Kurson Nogonogen
	UNITEN /	Vignesh Kumar Nagarasan
	Development of a 'handover manager'	
319	module for a multi-access wireless	Sunarti binti Mohd Shukor ;
	simulation tool /	College of Graduate Studies
	Development of a horizontal machine-to-	
320	machine (M2M) service platform to simplify	
320	the integration and provisioning of smart	
	home applications	
321	Development of a hybrid cloud computing	
	model for multi-campus universities in Iraq	
	Development of a new model to detrmine	
	influence factors for E-learning adoption	
322	based on a case study at Hashemite	Odai Mohmmad Ahmad Enaizan
	University, Jordan /	
	• 1	; College of Graduate studies
222	Development of a post treatment scheme to	
323	produce improved biodiesel fuel for gas	
	turbine application	
324	Development of a private cloud computing	
	model for Iraqi healthcare sector	
325	Development of a profile and evaluation	
323	method to evaluate internet dependency	
	and addiction; case study at UNITEN /	Boshara Ralebi Haghighi
326	Development of a prototype of bench-top	Chin Kat Meng ; College of
	liquid cooled superconducting motor /	Graduate Studies
	Development of a quasi one dimensional	
327	mathematical model for gaseous fuel spark	Fong Sye Hoe ; College of
	ignition engine /	Graduate Studies
	Development of a risk index for distribution	Serene Chan Ee Huei ; College
328	substation ranking /	of Graduate Studies
	Substituti fullkillg /	or Graduate Studies
	Davidonment of a support vector machine	
329	Development of a support vector machine -	Abu Balankin Harri Caller
	based personalized English work-error	Abu Bakar bin Hasan ; College of
	detection and correction algorithm /	Graduate Studies
	Development of an ageing resistant and bio-	
330	compatible zirconia ceramic as implant	
	material	
		·

	In	T
	Development of an application for a	
331	collaborative framework in multi-agent	Moamin A. Mahmoud ; College
	systems /	of Graduate Studies
	development of an economical prediction	
332	software for high tension transmission	
332	conductor sag due to variation of current	Christopher Michael Sen ;
	load and atmospheric conditions /	College of Graduate Studies.
333	Development of an electrically conductive	
	tetragonal zirconia /	Mahdi Amiriyan
334	Development of an enhanced WLAN indoor	Chan Weng Yuen ; College of
334	positioning algorithm /	Graduate Studies
335	Development of an expert system for airport	
	pavement maintenance and rehabilitation	
	Development of an expert system for	
336	lighweight concrete mix design /	Abdullahi Mohammed.
		Abdullatii Mottattiitieu.
227	Development of an ict framework for royal	
337	Malaysian customs department ICT strategic	
	plan (2012-2014)	
	Development of an improved	
338	electromagnetism-like mechanism algorithm	
	for solar tracking modelling	
	Development of an information security	
339	governance framework for Mosul health	Mohammad Salim
	sector /	Abdulrahman.
	Development of an intelligent fault detection	
340	system for medium voltage circuit breaker	Zairul Aida Abu Zarim ; College
340	1 '	
	compartment /	of Graduate Studies
	Development of an offline monitoring of	
341	photovoltaic cells performance in aerial	
	vehicle /	Zulhilmy bin Sahwee
342	Development of article retrieval model based	
342	on classification and aggregation	
	Development of bidirectional electric vehicle	
343	charger and vehicle to grid optimization	
0.0	algorithm for grid load variance minimization	
	and voltage regulation	
344	Development of biocomposite for bone	
	scaffold using hydroxyapatite and poly (Lactic	
	Acid)	
345	Development of boiler heder inspection	
	robot logazation system	
246		
346	Development of bricks from industrial waste /	Alaa Ahmed Shakir
347	Development of cad framework for industrial	
	jig design management	
1		

	Development of compactly supported radial	
	basis function based volume mesh	
348	generation for computational fluid dynamics	
	application /	Mohd Anuar bin Abd Aziz
349	Development of composite structure for	Ahmed Ghazi Hassan Al Zeidi :
	potential blast mitigation /	College of Graduate Studies
	Development of concrete hollow block	
350	utilizing crumb rubber as a partial	Jackson Ting Eng Swee ; College
	replacement of fine aggregate /	of Graduate Studies
	Development of daily rainfall prediction	
351	model using clonal selection algorith in	
	artificial immune system	
	Development of DSP-based overcurrent relay	
352	using fuzzy logic for power system protection	Goh Yin Lee ; College of
	/	Graduate Studies
	Development of dual band slotted	
353	rectangular patch antenna for wireless LAN	
	applications	
	Development of dynamic thermal current	
354	rating system for overhead transmisson line	
	using weather monitoring and line clearance	Azlan bin Abdul Rahim ; College
	measurement method /	of Graduate Studies
355	Development of e-procurement framework	Ali K.M. Al-Qurabat ; College of
	for materials aquisition at UNITEN Library /	Graduate Studies
356	development of expert system for shielded	Mahadi Abd Murad ; College of
	metal arc welding /	Graduate Studies.
257	Development of fast response coacial surface	
357	junction thermocouples for transient heat	Hussein A.Mohammed
	transfer measurements / Development of flood hazard map at Bertam	Hussein A.ivionammed
358	Catchment, Cameron Highland	
	Development of framework to governance	
	the e-mail communication between citizens	
359	to government in Iraq's electronic	
	government /	Wael Jabbar Abed
	Development of high frequency and low	Traci sabbai ribea
360	voltage dissipation factor testing for power	
300	cable	
361	Development of high performance lipase	
	enzyme for the transformation of waste	Raziah binti Ahmad zaidei ;
	cooking oil to a biodiesel feedstock /	College of Graduate Studies
	Development of hybrid eco-friendly expert	-
	system to minimise erosion and	
362	sedimentation due to stromwater in the	
	Malaysian construction industry	
	1	

	In	1
	Development of information technology	
363	governance framework for Baghdad health	Zaid Mudhafar Abdullah ;
	sector /	College of Graduate Studies
	Development of integrated framework for	
364	managing data integrity risks in online	Noor Haitham Saleem ; College
	banking systems /	of Graduate Studies
265	Development of iron-carbon powder	
365	compact through warm forming route	
2.5.5	Development of knowledge asset valuation	Wong Man Wai ; College Of
366	model /	Information technology.
367	development of life cycle sustainability	Yonaidi R ; College of Graduate
	assessment model for power generations /	Studies.
	Development of manufacturing simulation	
	model for the 200 mm wafer fabrication of	
368	complementary metal oxide semiconductor	
	(CMOS) /	Syahril Ridzuan bin Ab Rahim
	Development of measurement model for	
369	Explicit knowledge: Mutah University as case	
303	study	
	l	
	Development of multimedia simulation	
370	•	
	courceware for assembly and disassembly	Mahanaad Talal Shakir Alnassan
	processes of high speed flow shock tunnel /	Mohanaad Talal Shakir Alnassery
371	Development of nano-structured calcium	Danna Talawai
	phosphate bioceramics /	Ranna Tolouei
	Development of new techniques for	
372	suppressing four wave mihing in optical	
	communication links	
373	Development of noise elimination technique	
	for partial discharge diagnosis in in service	
	instrument transformer	
374	Development of numerical algorithms for	
	ferroresonance monitoring	
	Development of online trust model for	
375	business to customer B2C transaction VIA	
	social commerce	
	Development of process for enhanced	
376	conversion of waste glycerol to bioethanol	
	and combustion performance of various	
	biothanol-biodiesel blend	
377	development of rainfall data in-filing model	
	with expection maximization and artificial	Marlinda bt. Abdul Malek ;
	neural network /	Faculty of Civil Engineering.
	Development of software for two-	
378	dimensional magnetic flux density profile	
	perpendicular to an overhead transmission	Nooreha binti Ahmad ; College
	line /	of Graduate Studies
	- 1	

270	Development of steatite-based ceramics for	Kelvin Hoh Chee Wai ; College
379	engineering applications /	of Graduate Studies
380	Development of substation ranking model	Anastasia Rachman ; College of
	for distribution network asset management /	Graduate Studies
	Development of tetrahedral mesh generator	Ng Yee Luon ; College of
381		Graduate Studies
	Development of the Malaysian electronic	
382	home-based businesses (Me-HBB) pre-	Rosnafisah binti Sulaiman ;
	implementation framework /	College of Graduate Studies.
	development of the super-heterodyne	
383	microwave inteferometer and langmuir	Yee Yue Fei ; College of
	probe system for plasma diagnostics /	Graduate Studies.
384	Development of titanium dioxide based	
	vasitor material for low voltage applications	
	Development of transformer core and	
385	winding assessment system from SFRA	
	measurement using SPSS	
	incasarement asing or so	
	Development of value - based heuristics in	
386	transition energy policy analysis for decision	Ahmad Faizul Shamsudin ;
	making on power generation options /	College of Graduate Studies
	That will generation options y	conege or cradate stadies
	Development of value engineering design	
387	model to prevent cost overrun and improve	
	construction design performance and value	
	beneti decien design periormanee and value	
388	Development of vibration based energy	
	harvesting power management circuit /	Mohd Sofwan bin Mohd Resali
	Development of water sensitive urban design	
	(WSUD) for integrated urban water	
389	management at a local scale in Kuala Lumpur	
	/	Amirah Hanim binti Mohd Puad
	diagnosing faults and winding movement in	The state of the s
390	power transformers using frequency	Mat Saad Shafie ; College of
	response analysis /	Graduate Studies.
	Diagnosis of on load tap changer in TNB	or addate ordanes.
391	distribution transformer using dissolved gas	
	analysis and dynamic winding resistance	Mohd Shahril bin Ahmad Khair ;
	measurement /	College of Graduate Studies
	Digitalisation of a customer journey :	concept of Graduate Studies
392	domestic customer perception towards	
	myTNB application	
	Direct numerical simulation of rough wall	
393	pipe flows	
	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i e

		1
394	Dispersive liquid-liquid microextraction combined with gas chromatography-flame ionization detector for the determination of multiclass pesticide resudues in vegetable samples	
395	Driving employees' commitment towards organizational change program in Tenaga Nasioanal Berhad (TNB)	
396	Dynamic simulation and bifucation analysis in a multi-area power system incorporating a unified power flow controller (UPFC) /	Marayati Marsadek ; College of Graduate Studies.
397	Dynamics relationship between foreign direct investment and its determinants in Jordan	
398	Economic analysis of electrical power systems /	by Syazwani Aman.
399	Economic analysis of net energy metering implementation in Malaysia	
400	Economic diversification and primary commodity processing in the second-tier South-East Asian newly industrializing countries /	Jomo K.S. and Michael Rock.
401	effect of concrete confinement on the flexural ductility of over-reinforced concrete beams /	Zulhermansyah ; College of Graduate Studies.
402	Effect of distributed generator on the stability of electrical network in Malaysia	
403	Effect of exchange rate on palm oil export volume in Malaysia	
404	Effect of moisture content on the capacitance, resistance and tan delta measurement in XLPE insulation	
405	Effect of production system planning and other factors towards productivity in organisation: a case of TNB Remaco	
406	Effect of uncertainties on power system transfer capability /	Zulkifli Salim.
407	Effect of various fines on the underained behaviour of minif sand /	Thian Siaw Yin
408	Effects of clamping force on the dynamic characteristics of a bolted-joint beam /	Wael Mohammed Alhaggagi
409	effects of titanium oxide on the sintering of alumina structural ceramics /	Ting Chen Hunt ; College of Graduate Studies.

	T	1
410	Efficiency improvement of maximum power point tracking for a PV system using support vector machine technique /	Ameer A. Karem ; College of Graduate Studies
411	Efficiency study of a thin film photovoltaic module in relation to temperature	
412	electrical performance evaluation of premoulded joint for 11KV 3-core 240 mmp xlpe underground cable /	Jasni bin Rose ; College of Graduate Studies.
413	Electrical usage reduction in UPHA pharmaceutical MFG (M) sdn bhd for electricity bill savings	
414	Electromagnetic field exposures to live substation maintenance operator in a 132KV substation	
415	Electronic commerce in Malaysia: an analysis of electronic payment system and encryption technology /	Nazli bin Ismail @ Nawang.
416	Electrosurgical Unit (ESU) in operating theater: a framework design for team raining to improve quality and safety during surgery	
417	Embedded distributed genetic algorithm processors for adaptive antenna beam forming in wcdma communication system /	Prajindra sankar Krishnan ; College of Graduate Studies
418	Emotional dissonance and perceived supervisor support as predictors of work disengagement: mediating role of core self evaluation	
419	Empirical rainfall model based on urban heat island related parameters: case study-SG, Penchala, Malaysia	
420	Empirical study on the correlation of factors for the successful transformation of transmission division from a cost center to a profit center	
421	Employees job satisfaction as mediator of leadership styles and patients satisfaction an Jordanian Public Hospitals	
422	Energy audit and energy efficiency measures for office buildings /	Mohd Farhan bin Mohd Salleh ; College of Graduate Studies.
423	Energy efficiency analysis and financial assessment of building integrated alternative energy source /	Ravi Lakshmanan

	Energy efficiency evaluation of Ite macro	
424	base station in urban, suburban and rural	
	environments /	Suhail Najm Shahab
	Enhanced artificial immune systems with	
	inheritance behaviour for multimodal	
425	function potimization and engineering	
	application /	David Yap Fook Weng.
		David Tap Fook Wellg.
	Enhanced whose leads lead and formula size	
426	Enhanced phase lock loop and fuzzy logic	
	control strategies of a dynamic voltage	Seyed Foad Taghizadeh ;
	restorer for voltage sag mitigation /	College Of Engineering.
	Enhancement of bellman-ford routing	
427	algorithm for multi-hop relay routing in	
	wimax /	Maha M. Ablahd Yousif.
	Enhancement of edge-based image quality	
	measure for assessment of histogram	
428	equalization-based contrast enhacement	Hasan Thabit Rashid ; College of
	techniques /	Graduate studies
	techniques /	Graduate studies
420	Full and a support of head throughout in all and a	Facus A. Harrady Callaga of
429	Enhancement of heat transfer in channel	Esam A. Hamd ; College of
	with grooves utilizing nano-fluids /	Graduate Studies
430	Enhancement of maintenance efficiency for	
150	liquefied natural gas plant	
431	Enhancement of thermal management of PV	Mohmmadreza Forouzanfar :
	system using nanofluid /	College of Graduate Studies
		_
	Enhancement on transport critical current	
432	density by flux pinning in nanosized added	
	B1-2212 superconductor	
	BI 2212 Superconductor	
	Enhancing modium valtage (22lg) electrical	
	Enhancing medium voltage (33kv) electrical	
433	network planning in the golden triangle of	
	Kuala Lumpur through load estimation	
	formulation and network pattern selection	
	Enhancing the security measures of online	
434	systems using and encryption algorithm	
454	based on international data encryption	
	algorithm	
	Entrepreneurial business model for T&D	
435	network consulting business	
	Equilibrium relationships between	
436	· ·	
	macroeconomic variables and Malaysian	
	Stock Market Index (KLCI) : multivariate time-	
	series models approach	
437	estimating contamination severity	
43/	characteristics for indoor insulators using	
	multiple linear regression technique /	

	octimating the age of paper inculation of	
438	estimating the age of paper insulation of distribution power transformers using	
	multiple linear regression technique /	Syed Fareed bin Syed Omar.
	Estimating the degree of polymerization of	Syeu i areed biii Syeu Offiai.
	paper insulation in 33/11 kv power	
439	transformers using multiple linear regression	Ramli hin Abdullah . College of
	technique /	Ramli bin Abdullah ; College of
	Ethnic fragmentation and the size of the	Engineering.
440	public sector :	Ir. Mohd Faris bin Ariffin.
	Evaluating the impact of enterprise resource	II. MONG FAITS BITT ATTITUTE.
441	planning (ERP) in Subitec Sdn Bhd using value	
441	stream map	Yeoh Kok Kheng.
	Evaluating the perceived effects of total	reon kok kneng.
442	quality management [TQM] training program	
442	in Tenaga Nasional /	
	Evaluating TNB current differential	
443	protection performance under impaired	
	telecommunication network scenario /	Khalidah Haron.
	Evaluation of energy efficiency of manet	Husni Azam bin Yusof ; College
444	routing protocols /	of Graduate Studies
	Evaluation of fault current limiters and their	Methaq Jassam Swandi ;
445	impact on overcurrent protection /	College of Graduate Studies
	Impact on overcurrent protection?	conege of Graduate Studies
	Evaluation of partial discharge in	
446	electrostatic precipitator transformer	
	rectifier (ESP T/RE) in coal-fired power plant /	
	rectine: (201 17112) iii edd: iii ed power piane;	
447	Evaluation of power supply interruption cost	Gopinath s/o Subramani ;
,	for industrial customer in Malaysia	College of Graduate Studies
	in the second of	
448	Evaluation of stress intensity factors of semi-	
	elliptical surface cracks in compound tubes /	
	, , , , , , , , , , , , , , , , , , , ,	
	Evaluation of structural stability of shortcrete	
449	tunnel lining to develop condition risk based	Aws Abid Ali ; College of
	on condition assessment	Graduate Studies
	Evaluation of the effect of modulation	
450	techniques on system performance of WDM	
	optical communication system in the	
	presence of fiber nonlinearities /	
	Evaluation of wimax handover over	
451	hetergeneous networks /	Oday Hattam Hamad.
	Evaluation on hydrologic and environmental	·
452	performance of three constructed wetlands	
	in Malaysia	Anmar Hamid Hameed.
453	evaluation on scale effects in superheater	
	boiler tubes /	
	· · · · · · · · · · · · · · · · · · ·	<u> </u>

	Examining the relationship between the	
	selected dimensions of human resource	
454	management and turnover intention: a	
	proposed mediation and moderation	Hariyono ; College of Graduates
	framework	Studies.
		Studies.
	Examining the relationship of malaysian	
455	regulated price of piped natural gas and its	
	determinants	
456	Executing information audit for electricity	
456	utility industry- development of an	
	information audit framework /	
	Executive compensation, accounting for	
457	share-based payments and corporate	Sulfeeza Mohd Drus ; College of
737		Graduate Studies.
	governance :	Graduate Studies.
458	Expanding developing countries' exports in a	
	global economy :	Idlan Rabihah Zakaria
459	Experimental and analytical investigation of	
433	axially loaded cold formed steel colums	
	strengthened with CFRP	Rubens Lopes Braga.
	Experimental and analytical study on the	
460	structural behavior of RC wall with opening	
100	strengthened with CFRP /	
	Strengthened with Critic /	
	Formation and a constitution of	
461	Experimental and numerical investigations	
	on heat transfer enhancement in a ventilated	Ean Lee Woen ; College of
	brake disk /	Graduate Studies
	Experimental and numerical invetigations of	
462	transient flow behaviour in shock-gun	Kannan M. Munisamy; College
	tunnels /	of Graduates Studies.
	Experimental investigation on natural	
	frequency and damping ratio in relation to	
463	the shape factor of tuned neoprene rubber	Diyar I. Ahmed ; College of
	damper /	Graduate Studies
		Staduate Studies
	Francisco and all and a second	
464	Experimental study and computer modeling	
	of the fire resistance of cemboard/timber	Abdul Talip Zulkarnain ; College
	joist floor panel system /	of Engineering.
465	Exploring constraints on and support for	
	quality teaching at a higher education	Jacqueline Eng Ling Siang;
	institution in Malaysia /	College of Graduate Studies
466		-
	exposure assessment of electromagnetic	
	fields in Malaysia public schools environment	Thaharah Hilaluddin ; Massey
		•
	in Selangor /	University, New Zealand
	Facile synthesis and characterizations of low-	
467	cost mesoporous y-alumina for energy gas	Tengku Juhana bt Tengku
	storage /	Hashim; College of Engineering.

	r	T
	Factors affecting green building	
468	impelmentation in developing countries:	Faizul Akmal Bin Mohd Zini ;
	Malaysia perspective	College of Graduate Studies
469	Factors affecting the adoption of cloud-based	
469	ehealth record in healthcare organizations: a	
	case study of Jordanian Hospitals	
	Factors affecting the commitment towards	
470	organization of TNB customer service	
	employees in Selangor state	
	Factors affecting the success of IT	
471	governance in managing electronic	
	government (E-Government) services	
	Factors impacting work-life balance :	
472	perspective of TNB executives in corporate	
	offices in Klang Valley	
	Factors influencing byod gevernance	
473	implementation: a case of the wholesale and	
7/3	trading industry	
	Factors influencing operational excellence in	
474	fleet management services in Tenaga	
4/4	Nasional Berhad	
	Nasional Bernau	
475	Factors influencing turnover intention of high	
4/3	performing talents in Tenaga Nasional Berhad	
	performing talents in Tenaga Nasional Bernau	
	Factors that influence the users' adoption of	
476	•	
	cloud computing services: an empirical study	
	of and Iraqi University	
477		
477	Failure analysis of boiler tertiary superheater	
	tube of thermal power plant /	N 0 15 0 11 1
478	Failure investigation of palm oil screw press	Ng Guat Peng ; College of
	machine shafts /	Engineering.
479	Fault classification and location in radial	Tamil Moli Loganathan ; College
	distribution network /	of Graduate Studies
	Fault type classification and fault location	
480	determination in distrubution systems based	
	on voltaga phase shift angle and smooth	
	support vector machines	Tan Chia Kwang
481	Feasibility and design development of	
	prototype for transmission line inspection	
	robot /	
482	Feasibility study for the deployment of utility	
	scale battery energy storage system to	Sarah Navita a/p Samson
	improve supply security in the east coast of	Davandran ; College of
	Sabah	Graduate Studies
483	Finding optimum wavelat decomposition	
403	level for denoising /	

	Finite element analysis of machining	
484	parameters in milling of T1-6AL-4V titanium	Omar Salah Farhan ; College of
	alloy	Graduate Studies
	Finite element analysis of machining	
485	parameters in milling of TI-6AL-\$V titanium	
	alloy	
	finite element analysis of temperature	
486	distribution in water tube boiler /	
	Finite element analysis of vehicle hood and	
487	bumper design for pedestrian injury	Sukahar ; College of Graduate
467	mitigation	Studies.
	Finite persisting sphere genetic algorithm	Studies.
400		
488	with couble helix structure representation in	
	digital circuit design /	
489		Karmila binti Kamil ; College of
	Fire resistance of Malaysian wood columns /	Graduate Studies
	Flexural strenthening of reinforced concrete	
490	(RC) beams using hybrid jute rope composite	Fazril bin Ideris ; College of
	plates	Graduate Studies
	Flicker mitigation scheme for DFIG wind	
491	turbines system using grid side converter	
	control	
	Flow simulation of Muar river using output of	
492	regional climate model /	
	Flux cleaning process for flip chip ball grid	Mehdi Heyrani ; College of
493	array (FCBGA) /	Graduate Studies
	Flying academics - examining short-term	
	international teaching assignments impact	
494	on academic's career success and work-life	Noor Azrina Talik Sisin ; College
	balance /	of Graduate Studies
	Foreign exchange rate exposure during a	
495	financial crisis:	Juraifa Jais ; IIUM
	manda crisis .	Jurana Juis , noivi
	Formulating dynamic and adjustable	
496		
	autonomy for multi-agent systems: an	hu Bala Banasanu
	adjustable autonomous drone case study	by Bala Ramasamy.
	Formulating organizational knowledge	
497	growth for daily job routines in tertiary	
	institution/academic processes /	
498	FPGA-based thread scheduler on xilinx	Osama Treef Alshaki ; College of
.50	microkernel /	Graduate Studies
499	Framework development of ICT adiption in	Yasmin Syuhada Harmin ;
+33	Iraqi secondary schools	College of Graduate Studies
500	frequency response analysis and condition	
	assessment of transformer insulation system	
	using frequency domain spectroscopy (FDS)	
	techniques /	
501	Frequency response analysis to detect	
	mechanical movement in the winding of	Gobi Kannan Supramaniam ;
	power transformers /	College of Engineering.
	11	0 00-

		Muhammad Azizi Abdul
502	Fresh and hardened properties of concrete	
	Fresh and hardened properties of concrete	Rahman ; College of
	containing paper mill residuals /	Engineering.
	Fuzzy controller for Magneto-Rheological	Over Character and Calling and
503	(MR) damper for vehicle airbag system	Ong Chuan Fang ; College of
	replacementt	Graduate Studies
504	Fuzzy logic controlled buck boost converter	
	for renewable energy application /	
505	Fuzzy logic controlled maximum power point	Ariff Hakimie Ghazali ; College
303	tracker for 510 w solar pv system /	of Graduate studies
506	Fuzzy logic controlled single stage sonverter	Aws Hashim Neamah Al-Jrew;
	for lithium-ion battery charger /	College of Graduate Studies
F07	fuzzy logic controller for gain scheduling and	Ammar Issa Ismael : College of
507	minimum time control /	Graduate Studies
	Fuzzy logic traffic control for differentiated	
508	service-aware generalized multiprotocol	Logah a/l Perumal ; College of
	lavel switching network /	Graduate Studies.
	laver switching networky	oradate stadies.
509	gangguan kualiti kuasa oleh tenaga-tenaga	
303	pembaharuan yang disambungkan ke grid /	Norashidah Binti Md. Din.
	perindanandan yang disambungkan ke gnu /	
510	Continuing history and agentually a	Noraz-Aiza binti Samsudin ;
	Gas turbine biofuel speed controllers	Fakulti Kejuruteraan.
511	Gas turbine model parameter classification	
	during abnormal operation using support	
	vector machine /	
512	Gear up for globalisation :	Yaw Chong Tak ;
513	Generic model of knowledge audit for	
	identifying process based knowledge /	Bala Ramasamy.
514		Mohamed H. Al. Dalimi ; College
	Globalization and economic convergence:	of Graduate Studies
	Governance mechanisms and corporate	
515	performan in malaysian government-linked	Robert Rowthorn and Richard
	companies /	Kozul-Wright.
516	Graphical cooling load method for residential	
310	buildings in Malaysia	Siti Jeslyn Binti Hasan.
	halaju bunyi, atenuasi ultrasonik dan sifat	
517	magnetoangkutan sebatian	
	magnetorintangan kolosal	
	La0.67Ca0.33Mno3, La1-xSrxMnO3 (X=0-0.3)	
	dan Pr1X-SrXO3 (x=0-040) /	
	Hand gesture recognition for Malay sign	Ewe Lay Sheng ; Fakulti Sains
518	language: sign to voice conversion /	Fizik dan Gunaan.
	Hardware implementation of reed solomon	dan dandan
519	error correction technique for IEEE 802.15.4	Lucyantie Mazalan ; College of
	•	,
	wireless sensor network /	Graduate Studies

hardware implementation of reed-solomon error correction technique for wireless sensor network based on error pattern analysis and filter design for railway traction system Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation the Malaysian experience / Healthcare alife: a ubiquitous patient-centric telehealth system / Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information College of Graduate Studies Heating and firm value: an integrated analysis of corporate governance, risk management and accounting information College of Graduate Studies Heatory is worth of the control of Graduate Studies Heat transfer enhancement using nanofluids (College of Graduate Studies) Heat transfer of in helically coiled tube heat exchanger using nanofluids / Heating and firm value: an integrated analysis of corporate governance, risk management and accounting information College of Graduate Studies Heat of Graduate Studies Heat of Graduate Studies Heat design and firm value: an integrated analysis of corporate governance, risk management and accounting information College of Graduate Studies			
sensor network based on error pattern analysis Sensor network based on error pattern analysis Harmonic analysis and filter design for railway traction system Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation the Malaysian experience / Healthcare diffe: a ubiquitous patient-centric telehealth system / Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Sa6 Heterodux economic policies in Malaysia:		Hardware implementation of reed-solomon	
sensor network based on error pattern analysis 521 Harmonic analysis and filter design for railway traction system Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid 522 by the leath effects of construction materials and substances and working environments and atmospheres on construction workers / 524 Healthcare information systems assimilation: the Malaysian experience / by Amir Mohd Ghazali. 525 Healthcare4life: a ubiquitous patient-centric telehealth system / 526 Heat transfer analysis on ventilated disk brake using curved profile blade design 527 Heat transfer analysis on ventilated disk brake using straight profile blade design 528 Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer enhancement of nanofluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 530 Heat transfer in helically colled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information 536 Heterodux economic policies in Malaysia: 537 Heterodux economic policies in Malaysia:		error correction technique for wireless	
analysis	520	sensor network based on error pattern	Jhon Paber Ompusunggu ;
Harmonic analysis and filter design for railway traction system Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation the Malaysian experience / Healthcare4life: a ubiquitous patient-centric telehealth system / Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		·	
1521 railway traction system Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation : the Malaysian experience / Healthcare4life: a ubiquitous patient-centric telehealth system / 1526 Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 1529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microctube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 1520 Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / 1534 Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information 1536 Heterodux economic policies in Malaysia: 1536 Heterodux economic policies in Malaysia:		·	
Harmonic filter design for A 5 MW solar photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation: the Malaysian experience / Healthcare Allife: a ubiquitous patient-centric telehealth system / Healthcare analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer enhancement of nanofluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	521		
photovoltaic system connected to medium voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation : the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microthannels heat exchanger / Heat transfer and fluid flow characteristics in microthannels heat exchanger / Heat transfer and fluid flow characteristics in microthannels heat exchanger / Heat transfer enhancement of nanofluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
voltage grid Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically colled tube heat exchanger using nanofluids / Heat transfer in helically colled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		_	
Health effects of construction materials and substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation: the Malaysian experience /	522	1.	
substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation: the Malaysian experience / by Amir Mohd Ghazali. Healthcare-dlife: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Experimental by Amir Mohd Ghazali. by Amir Mohd Ghazali. Hidayah Sulaiman; by Amir Mohd Ghazali. Hidayah Sulaiman; college of Business. Jaspaljeet Singh Ranjit Singh Business. Gunaselan a/I Bhaskaran; College of Graduate Studies Sulaiman; College of Graduate Studies Sulaiman; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:		voltage grid	
substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation: the Malaysian experience / by Amir Mohd Ghazali. Healthcare-dlife: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Experimental by Amir Mohd Ghazali. by Amir Mohd Ghazali. Hidayah Sulaiman; by Amir Mohd Ghazali. Hidayah Sulaiman; college of Business. Jaspaljeet Singh Ranjit Singh Business. Gunaselan a/I Bhaskaran; College of Graduate Studies Sulaiman; College of Graduate Studies Sulaiman; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:			
substances and working environments and atmospheres on construction workers / Healthcare information systems assimilation : the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Hidayah Sulaiman; College of Business. 526 Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids flow over grooved bhannel with different shaped ribs / 530 Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 531 Heat transfer in helically coiled tube heat exchanger using nanofluids / 532 Heat g and firm value: an integrated analysis of corporate governance, risk management and accounting information 533 Heterodux economic policies in Malaysia: 534 Heterodux economic policies in Malaysia:	523		
Healthcare information systems assimilation: the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	323	substances and working environments and	
: the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Jaspaljeet Singh Ranjit Singh Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:		atmospheres on construction workers /	
: the Malaysian experience / by Amir Mohd Ghazali. Healthcare4life: a ubiquitous patient-centric telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Jaspaljeet Singh Ranjit Singh Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:			
Healthcare4life: a ubiquitous patient-centric telehealth system / Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:	524	Healthcare information systems assimilation	
Healthcare4life: a ubiquitous patient-centric telehealth system / Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:		: the Malaysian experience /	by Amir Mohd Ghazali.
telehealth system / Business. Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:		Healthcare4life: a ubiquitous patient-centric	Hidayah Sulaiman ; College of
Heat transfer analysis on ventilated disk brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:	525	· · ·	
brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Jaspaljeet Singh Ranjit Singh		,	
brake using curved profile blade design Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Jaspaljeet Singh Ranjit Singh	526	Heat transfer analysis on ventilated disk	
Heat transfer analysis on ventilated disk brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids fin a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies K. Narrein a/l Krishnasamy; College of Graduate Studies	320	·	lasnalieet Singh Raniit Singh
brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 532 Heat transfer enhancement using nanofluids in a circular tube fitted with inserts 533 Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		brake using curved profile blade design	Juspunjeet Sirigii Kurijit Sirigii
brake using straight profile blade design Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 532 Heat transfer enhancement using nanofluids in a circular tube fitted with inserts 533 Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	E27	Heat transfer analysis on ventilated disk	
Heat transfer and fluid flow analysis over microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 531 Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	327	· ·	
microscale backward and forward facing step utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 532 Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
utilizing nanofluid 529 Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids 530 Microtube using conventional fluids and nanofluids 531 Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / 532 Heat transfer enhancement using nanofluids in a circular tube fitted with inserts 533 Heat transfer in helically coiled tube heat exchanger using nanofluids / 534 Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information 535 Heterodux economic policies in Malaysia:		•	
Heat transfer and fluid flow characteristics in microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:	528		
microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Microtube using Gunaseelan a/I Bhaskaran; College of Graduate Studies Amir Sari Navaei; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies		utilizing nanofluid	
microchannels heat exchanger / Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Microtube using Gunaseelan a/I Bhaskaran; College of Graduate Studies Amir Sari Navaei; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies			
Heat transfer and fluid flow characteristics in microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Heterodux economic policies in Malaysia: Heterodux economic policies in Malaysia:	529		
microtube using conventional fluids and nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information Gunaseelan a/l Bhaskaran; College of Graduate Studies Amir Sari Navaei; College of Graduate Studies Fraduate Studies K. Narrein a/l Krishnasamy; College of Graduate Studies K. Narrein a/l Krishnasamy; College of Graduate Studies			
nanofluids Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information College of Graduate Studies Amir Sari Navaei; College of Graduate Studies K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		Heat transfer and fluid flow characteristics in	
Heat transfer enhancement of nanofluids flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	530	microtube using conventional fluids and	Gunaseelan a/l Bhaskaran ;
flow over grooved bhannel with different shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		nanofluids	College of Graduate Studies
shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		Heat transfer enhancement of nanofluids	
shaped ribs / Heat transfer enhancement using nanofluids in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	531	flow over grooved bhannel with different	
in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		shaped ribs /	
in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
in a circular tube fitted with inserts Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	532	Heat transfer enhancement using nanofluids	Amir Sari Navaei ; College of
Heat transfer in helically coiled tube heat exchanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
be sechanger using nanofluids / Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
Heding and firm value: an integrated analysis of corporate governance, risk management and accounting information K. Narrein a/I Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:	533		
of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:			
of corporate governance, risk management and accounting information K. Narrein a/l Krishnasamy; College of Graduate Studies Heterodux economic policies in Malaysia:		Heding and firm value: an integrated analysis	
and accounting information College of Graduate Studies 535 Heterodux economic policies in Malaysia :	534		K Narrein a/l Krichnasamy
Heterodux economic policies in Malaysia :			•
Heterodux economic policies in Malaysia :		and accounting information	College of Graduate Studies
536	535	Hatanadan again malining to Mala at	
How did developed countries industrialize? : Mohamed Aslam.		Heterodux economic policies in Malaysia :	
How did developed countries industrialize? : Mohamed Aslam.	536		l
		How did developed countries industrialize? :	Mohamed Aslam.

F27		
537	Human attitude towards data protection: a	NA a la di Clarafa a dalia
	case study of Malaysian ICT companies	Mehdi Shafaeddin.
	Humanoid robot behavior recognition using	
538	long short-term memory for simple object	
	manipulation tasks	
539	hybrid control system /	
540	Hybrid feature extraction techniques for	Joanna Ibrahim ; Department of
	network instrusion detection system	Electrical and Electronic.
541	Hybrid GA-fuzzy models for pattern	
	recognition and rules extraction /	
542	Hybrid metaheuristic algorithm for	Wong Shen Yuong ; College of
3 12	examination timetabling problems /	Graduate Studies
	Hybrid support vector machine - particle	
543	swarm optimization for short term river flow	
] 343	forecasting at upper Bertam catchment,	Munther Hameed Abed :
	Cameron Highlands	College of Graduate studies
544	Hybrid taguchi grey relational analysis for	
344	simulation-enhanced quality optimization of	
	auto plastic appearance parts	
545	Hybrid wireless sensor networks for efficient	
343	surveillance system /	
546	Hydrodynamic modelling of embankment	
	dam breaches: case study of Kenyir Dam /	Alnoman Anees Abdulkhunhur
547	identification of voltage sag origin in a	Faizah binti Che Ros ; College of
	measurement deficient power network /	Graduate Studies
548	Identifying the criteria for selection of	
540	computerized maintenance management	Wan Nazmy bin Wan Mahmood
	system to be adopted by TNB : a case study	; College of Graduate Studies.
549	Identifying the potential for growth in	
J 4 5	dredging businesses for TNB Remaco	
550	Image quality assessment algorithm for the	
330	evaluation of perceived naturalness of	
	contrast enhanced facial images	
551	Image stitching using feature - based method	
	and geometrical transformation for aerial	
	images form unmanned aerial vehicle (UAV)	
	in power transmission line monitoring	
	Impact analysis on integration of Putrajaya	
552	and Connaught Bridge Power Station into a	
	single operating entity	
		•

553	Impact of job control, job demand and social support on turnover intention among academics in a Malaysian private University /	
554	Impact of seasonal variations of soil resistivity on safety of substation earthing systems in TNB /	Afdzal Aizat bin Ramli : Universiti Putra Malaysia
555	Impact resistance performance of partially replaced oil palm shell lightweight concrete reinforced with polypropylene fiber	Noradlina Abdullah ; College of Graduate Studies
556	Impacts of employee motivation towards organisation productivity: a case study at TNB Remaco	
557	Impedance based fault locating technique using negative sequence network /	
558	implementation of an integrated simulation and emulation network testbed /	Syahiduddin bin Misbahulmunir
559	Implementation of asset management framework in public utility: a case study of an entity in Malaysian electricity supply industry	Chow Pek Kuen ; College of Graduate Studies.
560	Implementation of flood detection and notification system via sms and public network /	
561	Implementation of green building index in Malaysia	Mohammed Ibrahim Khalaf
562	Implementation of trust mechanism in aodv routing protocol for mobile AD-HOC network /	
563	Improved method of detecting partial discharge in power transformer based on modified dissolved gas analysis interpretation method and artificial neural network /	Hothefa Shaker Jassem; College of Graduate Studies
564	Improved performance of a chiral metamaterial based microstrip antenna in the frequency range from 4 GHZ to 5.9 GHZ /	Mohd Raffi bin Samsudin ; College of Graduate Studies
565	Improved under frequency load shedding scheme using modified load bus rate of change of frequency and fast voltage stability index /	Sobhan Saravani ; College of Graduate Studies.
566	Improvement of cooling system for electric vehicle using fuzzy logic controller	Ya'akob bin Raja Omar ; College of Graduate Studies

567	Improvement of the 2D slam system using kinect sensor for indoor mapping by including positive and negative obstacles	
568	Improving anemic RBCS recognition using spatial spectral statistical features (SSSF) and transformative features with radial basis function neural network (RBFNN)	
569	Improving power transformer differential protection with differential current symmetrical component technique /	
570	Improving public perception towards TNB through street furniture management	Syahrul Nizam B Md Saad
571	Improving the quality of UNITEN'S examination timetables using an automated approach /	
572	Improving the return on fixed asset: findings from TNB subsidaries	Mohamad Ruslan bin Jamil
573	Improving the security and privacy of online examination system using an encyption standard algorithm /	
574	in home elevator /	Omar Mohammad Raji Zulghoul ; College of Information Technology
575	Incipient fault identification using SVM and GAFS through the RF emission of air-conditioners	Zulkarnain bin Zolkaflil.
576	Indoor environmental quality (IEQ) acceptance of air conditioned bulidings in Malaysia	
577	Influence of chemical treatment on mechanical properties of oil palm fiber reinforced epoxy composites	
578	Influence of information technology capabilities on organizational performance: a proposed mediation framework of core competencies and the role of middle managers in Iraqi private banks	
579	Influence strategies in consensual group decision making among Malaysian undergraduates /	
580	Influencing factors affecting employee performance in Saudi Arabia	Zuraidah binti Ali

Information communication technology (ICT) infrastructure model to support E-learning implementation in higher education institution (HEI) 882 Information infrastructure transfer toward a strategically unified information future for government organizations in Baghdad / 883 Institutional investors and internet corporate reporting / 884 Institutional investors and internet corporate reporting / 885 Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / 886 Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants 886 Intellectual capital and firm performance : 887 Intelligence tracking device using radio frequency (RF) / 888 Intellectual capital and firm performance : 888 Intellectual capital and firm performance : 889 Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming 889 Interleaved pulsewidth control scheme for multiphase DC-DC converter 890 Investigation in the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor 890 Investigation of a modified constant place of the place o		T	T
implementation in higher education institution (HEI) 822 Information infrastructure transfer toward a strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / College of Graduate Studies. 833 Institutional investors and internet corporate reporting / College of Graduate Studies. 844 Institutional investors and internet corporate reporting / College of Graduate Studies. 855 Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Accountancy. 856 Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants 857 Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. 858 Intellectual capital and firm performance: 859 Intellegence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. 858 Intellectual capital and firm performance: 859 Interference reduction of cellular communications system through artificial immune system (Als) assisted minimum variance distortionless response (MVDR) adaptive beamforming 859 Interleaved pulsewidth control scheme for multiphase DC-DC converter 8590 Investigating the impact of demand side management on generation cost presistance spot welding secondary flexible conductor 8591 Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil 8592 Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / 8593 Investigation of electric field activities in a simulated event using custom made efield		Information communication technology (ICT)	
implementation in higher education institution (HEI) Information infrastructure transfer toward a strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / Institutional investors and internet corporate reporting / Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Secentral receiver to gas fueled fired steam power plants Intelligence tracking device using radio frequency (RF) / Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming Interleaved pulsewidth control scheme for multiphase DC-DC converter multiphase DC-DC converter Investigating the impact of demand side management on generation cost resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of a re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP investigation of electric field activities in a simulated event using custom made efield	F04	infrastructure model to support E-learning	
institution (HEI) Information infrastructure transfer toward a strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / Institutional investors and internet corporate reporting / Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of alectric field activities in a simulated event using custom made efield	581	implementation in higher education	
Information infrastructure transfer toward a strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / Institutional investors and internet corporate reporting / College of Graduate Studies. Sast			
strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / College of Graduate Studies. 1583 Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Integration of moliten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. 1586 Intellectual capital and firm performance: 1587 Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. 1588 Intellectual capital and firm performance: 1589 Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies 1589 Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigation into the energy efficiency of resistance spot welding secondary flexible conductor 1591 Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil 1594 Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of alectric field activities in a simulated event using custom made efield		, ,	
strategically unified information future for government organizations in Baghdad / Institutional investors and internet corporate reporting / College of Graduate Studies. 1583 Integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Integration of moliten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. 1586 Intellectual capital and firm performance: 1587 Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. 1588 Intellectual capital and firm performance: 1589 Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies 1589 Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigation into the energy efficiency of resistance spot welding secondary flexible conductor 1591 Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil 1594 Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of alectric field activities in a simulated event using custom made efield		Information infrastructure transfer toward a	
Institutional investors and internet corporate reporting /	582		
Institutional investors and internet corporate reporting / College of Graduate Studies.		1	
integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Accountancy. Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost cronductor Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield			
integrated modelling and residue method based tuning of PWM based STATCOM for supressing power system oscillations / Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	583	•	· ·
based tuning of PWM based STATCOM for supressing power system oscillations / Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants S85 Intellectual capital and firm performance : Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. S87 Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming S89 Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost S91 Investigation into the energy efficiency of resistance spot welding secondary flexible conductor S92 Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil S94 Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Book and Mahamad Razali. Hasmaizan Hassan; Master of Accountancy. Noor Miza bt Muhamad Razali. Wan Fadzilah Wan Yusoff. Wan Fadzilah Wan Yusoff. Wan Fadzilah Wan Yusoff. Kartikeyan s/o Patma Nesan: College of Graduate Studies Forang Yu Chooi @ Albert; Forang Yu Chooi @ Albert; Forang Yu Chooi @ Albert; Dalia-H-Al-Maamoury; College of Graduate Studies		reporting /	College of Graduate Studies.
based tuning of PWM based STATCOM for supressing power system oscillations / Accountancy. Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming Interleaved pulsewidth control scheme for multiphase DC-DC converter Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Hasmaizan Hassan; Master of Accountancy. Noor Miza bt Muhamad Razali. Noor Miza bt Muhamad Razali. Wan Fadzilah Wan Yusoff. Wan Fadzilah Wan Yusoff. Wan Fadzilah Wan Yusoff. Kartikeyan s/o Patma Nesan: College of Graduate Studies Forang Yu Chooi @ Albert; Forang Yu Chooi @ Albert; Forang Yu Chooi @ Albert; Dalia-H-Al-Maamoury; College of Graduate Studies			
based tuning of PWM based STATCOM for supressing power system oscillations / Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants	59/	integrated modelling and residue method	
Integration of molten salt cavity tubular solar central receiver to gas fueled fired steam power plants Noor Miza bt Muhamad Razali. Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	304	based tuning of PWM based STATCOM for	Hasmaizan Hassan ; Master of
central receiver to gas fueled fired steam power plants Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield		supressing power system oscillations /	Accountancy.
central receiver to gas fueled fired steam power plants Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield			
power plants Noor Miza bt Muhamad Razali.	585	· ·	
Intellectual capital and firm performance : Intelligence tracking device using radio frequency (RF) / Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming S89 Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost conductor Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Investigation of electric field activities in a simulated event using custom made efield		<u> </u>	Noor Miza bt Muhamad Razali
Intellectual capital and firm performance: Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost CFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		Potter plants	TOO WILL SE WIGHT HAVE NOZUII.
Intelligence tracking device using radio frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost CFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield	586	Intellectual capital and firm performance :	
frequency (RF) / Wan Fadzilah Wan Yusoff. Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost CFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		·	
Interference reduction of cellular communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming	587		Wan Eadailah Wan Vesaff
communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost cFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield		rrequency (KF) /	vvan rauziian vvan Yusott.
communications system through artificial immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost cFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield		late from the latter for the	
immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Kartikeyan s/o Patma Nesan: College of Graduate Studies Kartikeyan s/o Patma Nesan: College of Graduate Studies			
immune system (AIS) assisted minimum variance distortionless response (MVDR) adaptive beamforming Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Kartikeyan s/o Patma Nesan: College of Graduate Studies Fadauate Studies	588		
adaptive beamforming College of Graduate Studies Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost CFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidated cohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield]	immune system (AIS) assisted minimum	
Interleaved pulsewidth control scheme for multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost cFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidated cohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield		variance distortionless response (MVDR)	Kartikeyan s/o Patma Nesan :
multiphase DC-DC converter Inverse kinematics solution in handling 3R manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		adaptive beamforming	College of Graduate Studies
Investigation of an active power control utilizing fuzzy logic controller for single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Investigation of electric field activities in a simulated event using custom made efield Investigation of electric for demand side care cannot consolidate constant plasticindex (CPI) forlarge strain consolidated cohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	F00	Interleaved pulsewidth control scheme for	
Investigation of an active power control utilizing fuzzy logic controller for single-phase grid-connected pv system / Investigation of ar cre-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield Investigation of electric field activities in a simulated event using custom made efield CFong Yu Chooi @ Albert; and an active power control conductor cFong Yu Chooi @ Albert; cFong Yu Chooi @ Albert; Dalia-H-Al-Moamoury; Dalia-H-Al-Maamoury; CFong Yu Chooi @ Albert; Dalia-H-Al-Maamoury; Dalia-H-Al-Maamoury; CFong Yu Chooi @ Albert; Dalia-H-Al-Maamoury; Dalia-H-Al-Maamoury; College of Graduate Studies	589	multiphase DC-DC converter	
manipulator via genetic algorithm / Investigating the impact of demand side management on generation cost cFong Yu Chooi @ Albert; Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield			
Investigating the impact of demand side management on generation cost Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield	590	1	
Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield cFong Yu Chooi @ Albert; cFong Yu Chooi @ Albert; cFong Yu Chooi @ Albert; Dalia-H-Alooi @ Alber			
Investigation into the energy efficiency of resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	591		CEONG VII Chooi @ Albert
resistance spot welding secondary flexible conductor Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield			a ong ta chool @ Albert,
Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	F00		
Investigation of a modified constant plasticindex (CPI) forlarge strain consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP Investigation of electric field activities in a simulated event using custom made efield	592		
plasticindex (CPI) forlarge strain consolidated cohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield			
consolidatedcohesive soil Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		1	
Investigation of an active power control utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield	593	l' -	
utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		consolidatedcohesive soil	
utilizing fuzzy logic controller for single-stage single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield			
single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield	594	Investigation of an active power control	
single-phase grid-connected pv system / Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		utilizing fuzzy logic controller for single-stage	
Investigation of arc re-ignition duration under varied VCB interrupter dielectric strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		1	
under varied VCB interrupter dielectric palia-H-Al-Maamoury; College strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield			
under varied VCB interrupter dielectric palia-H-Al-Maamoury; College strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield	595	Investigation of arc re-ignition duration	
strength using VCB modelling in PSCAD/EMTP of Graduate Studies Investigation of electric field activities in a simulated event using custom made efield		1	Dalia-H-Al-Maamoury : College
Investigation of electric field activities in a simulated event using custom made efield		· · · · · · · · · · · · · · · · · · ·	,
596 simulated event using custom made efield	-		or draudate studies
	F0.5	1	
sensor	596	LURNINGTOR OVERT LICING CUCTOM MARIA ATIAIR	1
	596	•	

Investigation of electric field activities in a simulated event using custom made Efield sensor / Investigation of electric field activities in a sumulated event using custom made Efield sensor / Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Graduate Studies. Investigation of student statisfaction: a study of Arab student in Malaysia Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation or woltage phenomena due to interconnection of PV farms / Investigation or voltage phenomena due to interconnection of PV farms / Investigation or voltage phenomena due to interconnection of PV farms / Investigation or voltage phenomena due to voltage control system Investigation or selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance words and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap hubungan sosial			T
Investigation of electric field activities in a sumulated event using custom made Efield sensor /		Investigation of electric field activities in a	
Investigation of electric field activities in a sumulated event using custom made Efield sensor / Graduate Studies. Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia (College of Graduate Studies). Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation or mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic finance words and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / Kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan Goh Su Mei ; Fakulti Sains dan Kristian di Malaysia dan kesannya terhadap	597	simulated event using custom made Efield	
sumulated event using custom made Efield sensor / Graduate Studies. Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia College of Graduate Studies. Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to intreconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / Kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		sensor /	
Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia		Investigation of electric field activities in a	Zetty Adibah Binti
Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia College of Graduate Studies Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Zetity Adibah Binti Kamaruzzaman; College of Graduate Studies Maytham Sabeeh Ahmed; College of Graduate Studies Zetid Fadel Abdulla Zetid Fadel Abdulla Zetid Fadel Abdulla Xarthikeyan Mohan; College of Graduate Studies Sarthikeyan Mohan; College of Graduate Studies	598	sumulated event using custom made Efield	Kamaruzzaman ; College of
Investigation of shaft voltage and bearing current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia		sensor /	Graduate Studies.
current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
current occurance in a TNB gas turbine generator due to static excitation system / Investigation of student statisfaction: a study of Arab student in Malaysia Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		Investigation of shaft voltage and bearing	Zetty Adibah Binti
generator due to static excitation system / Graduate Studies. Investigation of student statisfaction: a study of Arab student in Malaysia Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad 602 Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites 604 Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system 605 Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system 607 Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding 608 kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap 610 Kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap 610 Gode Su Mei ; Fakulti Sains dan Goh Su Mei	599		· '
Investigation of student statisfaction: a study of Arab student in Malaysia Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		_	_
of Arab student in Malaysia College of Graduate Studies Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem—sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
Investigation on effective determinants towards success of transformation: the case of distribution division, Tenaga Nasional Berhad 602 Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites 604 Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system 605 Jamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system 606 Jamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy 608 Islanding detection and enhancement of microgrid operation using control and load shedding 609 kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap 600 God Su Mei ; Fakulti Sains dan Kristian di Malaysia dan kesannya terhadap 601 God Su Mei ; Fakulti Sains dan	600	_	1 · · · · · ·
towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		of Arab student in ividiaysia	College of Graduate Studies
towards success of transformation: the case of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan Goh Su Mei ; Fakulti Sains dan		luccationtics of affective data main ante	
of distribution division, Tenaga Nasional Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	604	_	
Berhad Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	601		
Investigation on energy absorbtion of natural and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		_	
and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Zeid Fadel Abdulla Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		Berhad	
and hybrid fiber reinforced composit tubes / Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Zeid Fadel Abdulla Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
Investigation on mechanical and morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	602		
morphological properties of sugar palm fiber reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		and hybrid fiber reinforced composit tubes /	
reinforced epoxy composites Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		Investigation on mechanical and	
Investigation or voltage phenomena due to interconnection of PV farms / Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asa dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	603	morphological properties of sugar palm fiber	
Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		reinforced epoxy composites	Zeid Fadel Abdulla
Investing the impact of voltage and reactive power control for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	604	Investigation or voltage phenomena due to	
formula for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	604	interconnection of PV farms /	
formula for dynamic coordinated voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		Investing the impact of voltage and reactive	
voltage control system Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	605	power control for dynamic coordinated	Karthikeyan Mohan ; College of
Islamic finance modes and financial performance of selected islamic banks in Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		•	
Malaysia and UAE as benchmarks for the Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		performance of selected islamic banks in	
Oman islamic financial system Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	606	1	
Islamic finance versus conventional finance, equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
equilibrium relationship analysis with macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistemsistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
macroeconomic variables in the Jordanian economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		-	
economy Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	607		
Islanding detection and enhancement of microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem-sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
608 microgrid operation using control and load shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan		·	
shedding kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	600	_	
kajian analisis dan berangka bagi sistem- sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	608		
sistem kalut dan biologi melalui kaedah lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
lelaran ubahan terubah suai / kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
kefahaman konsep asas dialog antara agama dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	609	_	
dalam kalangan pemimpin agama Islam dan Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan			
Kristian di Malaysia dan kesannya terhadap Goh Su Mei ; Fakulti Sains dan	610		
hubungan sosial Teknologi.	510	Kristian di Malaysia dan kesannya terhadap	Goh Su Mei ; Fakulti Sains dan
		hubungan sosial	Teknologi.

		T
611	Kesan intervensi modul rakan mentor terhadap penghargaan kendiri, motivasi dan gred bagi pelajar rendah pencapaian akademik di sebuah Universiti swasta	
612	Key success factor model in adopting social customer relationship management (SCRM) for health industry: based on a study at the Prince Court Medical Centre	
613	Knowledge adaptation and aggregation models using knowledge performance measurement for Jordanian Private Universities	
614	Knowledge management framework for lesson learned in the coding phase of system development life cycle	
615	Knowledge management implementation framework: a case study in a research Institute	
616	Knowledge management in government agencies: understanding, practices and awareness of knowledge sharing in ministry of communication and multimedia Malaysia	
617	Knowledge management systems success model for healthcare /	
618	Kontrak tanpa barangan menurut perspektif islam: konsep dan aplikasinya dalam perbankan islam di Malaysia /	Nor'ashikin Ali
619	Kraft paper insulation's life assessment for 15MVA 33/11kv power distribution transformer in Tenaga Nasional Berhad	
620	Distribution electrical network / Laboratory investigation on clay stabilization with Cement, Mica and Silica Sanid	Adnan Bin Yusoff Imran bin Sutan Chairul; College of Graduate Studies
621	labuan offshore financial center: challenges and prospects /	
622	Lateral seismic analysis of piles	Saravanan a/l Palaniappan.
	Learned helplessness of disabled tourists and	
623	caregivers	Tabesh, A.
624	life cycle analysis (LCA) and life cycle cost analysis (LCCA) of a coal-fired power plant in Malaysia /	
625	Long term evolution (LTE) performance evaluation in Malaysia	Parulian Noviandri ; College of Graduate Studies.
626	low frequency signal monitoring using PC sound card /	

	I	1
627	LTE - advanced simulation framework based	
027	on OmNeT++ /	Savithry A/P K.Thanggaraju.
628	Machining parameters of electrical discharge	Muhsen Hammoud ; College of
028	1	
	machine for steel 45 din 1652 /	Graduate Studies
620	Magnetic and electrical properties of mill	
629	scale derived NiZn Ferrite EMI Suppressor	Zuhai H. Obeid Abdulla ; College
	from steel industry waste materials	of Graduate Studies
630	Malay linguistic steganography /	or dradate stadies
030		
	Management commitment, service quality,	
631	and employee performance/customer	
031	satisfaction: a Saudi Arabian public	Hasanah Zulcefli Muhammad ;
	organization	College of Graduate Studies
	Mathematical model to predict the	
632	performance of solar chimney power plant	
	· · · · · · · · · · · · · · · · · · ·	
	under Malaysia climate conditions /	
633	MBA in strategic marketing module: 5 brand	Shaymaa Husham Abdulmalek ;
	building strategic /	College of Engineering.
634	ME 4054W design projects :	Low Kin Aun.
	in 2 100 111 design projects i	Low Min / Gin
625	Massurans at a salfinance at autorison	
635	Measurement of coal fineness at pulverizer	
	fuel pipe to review the classifier van setting	Ramzanul Azhim Borhan
636	measurements and simulations of power	
030	frequency magnetic field of multiple electric	
	power transmission lines in Malaysia /	
	personal and a second a second and a second a second a second and a second and a second and a se	
	Massuring ampleyee angagement and factor	
637	Measuring employee engagement and factor	
	influence engagement level to the success of	Nazaruddin Abd Rahman ;
	TNB transformation program	College of Engineering.
620	Measuring scale for Iraqi E- government	
638	service quality	
	Measuring the performance of library and	
639	information services in Universiti Tenaga	
	Nasional Library	
-	·	
640	Measuring the performance of library and	
	information services in Universiti Tenaga	
	Nasional library /	Roslah binti Johari
641	Mechanical and ageing characteristics fo	
	doped Y-TZP ceramics VIA air sintering	
	technique	Roslah Binti Johari.
	Mechanical properties of masonry mortar	2
642		
	using bottom ash and fly ash /	
643	mengkaji sifat mekanikal aloi aluminiun	
	silikon terpejal berarah /	Mark Francis
	-	

	mereka bentuk dan membina litar pemula	
644	motor aruhan tiga fasa untuk dijadikan	
	bahan ujikaji pelajar /	by Mohd Izwan bin A. Rahman.
		by World Izwari biri A. Kariman.
645	Merger and acquisition analysis: case study	
0.5	on first international merger and acquisition	
	transaction in Tenaga Nasional Berhad	by Zulkifli bin Ab. Rahman.
	Methods of constructing cryptographically	
646	strong S-Boxes using mathematical and	
040		
	heuristic approaches	
	Methods to estimate the electrical field	
647	ratios within water tree structures in	
	polymeric cables /	
C40	Micro hydro potential in Malaysia and	
648	experimental work on pump as turbine	Suhaila Sulaiman ; College of
	system (PATS) for micro hydropower scheme	Graduate Studies.
	Microwave sintering of alumina/Y-TZP	Cradate Stadies.
649		
	composite /	Law Yaa Yaa Calla C
650	Microwave sintering of hydroxyapatite	Law Yee Voon ; College of
	bioceramic	Graduate Studies
	Micx design development and experimental	
651	investigation of self-compacting concrete	
	with ploypropylene and coconut fibers under	Tan Chou Yong ; College of
	elevate temperatues /	Engineering.
	elevate temperatues /	
	Migration strategy from logacy non system	
652	Migration strategy from legacy pon system	
	into next generation pon system for low	
	capex telco deployment in Malaysia	Arabi Nawwaf Saoud Al Qadi
653	Miniature free piston air compressor /	
c= .	Mio fuzzy bang-bang controller for scara	
654	robot manipulators /	Joshua Peterson.
	Mitigation of harmonics at critical points in	
655	railway traction system /	Marwan A Ali
-		IVIAI WAII A AII
	Mixed convection heat transfer in a lid-	
656	driven trapezoidal enclosure filled with	
	nanofluids /	Yong Chin Lian
657	Mixed convection heat transfer in concentric	Ali Khaleel Kareem ; College of
	and eccentric annulus using nanofluids /	Graduate Studies
	Mixed convection heat transfer in vertical	
658	backward and forward-facing steps using	Uthayashankar a/l Ngarajan ;
		,
	nanofluids with uniform wall heat flux /	College of Graduate Studies
	Mixed convection heat transfer over	
659	backward and forward facing steps having a	
	baffle using nanofluids /	Omar Assi Hussein

		T
	Model for implementing electronic	
660	document system to support E-Government	Omer Adnan Alawi ; College of
	iniative in Iraq /	Graduate Studies
661		Muhaned Thiab Mahdee Al-
	Model penetepan harga aset :	Hashimi.
662	Modeling and machinability of hastelloy C-	
	22HS using coated carbide tools /	Ruzita Binti Abdul Rahim.
663	Modeling and Multi-Objective sizing of	
003	photovoltaic water pumping systems using	
	adaptive differential evolution algorithms	Kumaran a/l Kadirgama
664	Modeling and simulation of elastic	
	deformable object for handling with robot /	
665	Modeling knowledge growth in enhancing	Yew Cheong Hou ; College of
	the knowledge capital of business entities	Graduate Studies
666	Modeling of a solar/wind based hybrid	
000	power system for Malaysian condition /	
	Modeling of stimulated brillouin scattering in	
667	graphene-clad tapered fiber using finite	
	element method	Chia Daw Bin
	Modeling the acceptance of internet of	
668	things services by customers of	
	telecommunication companies in Jordan	
	·	
	Modeling the factors that influence the	
669	implementation of E-government using cloud	
	computing: an empirical study in Iraq	
	p 0 p	
	Modeling the influencing factors for cloud	
670	computing adoption in Jordanian E-	
	Commerce small and medium enterprises	
671	Modeling vehicular traffic flow on highways:	
	a Monte Carlo Markov chain approach /	
	Modelling an information transfer model for	Wong Xin Ci ; College of
672	police repoting in Malaysia	Graduate Studies
	modelling and control of a nonholonomic	- 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
673	mobile robot /	
674	Modelling and control of powered whellchair	Mohd Zafri bin Baharuddin ;
","	/	Faculty of Electrical Engineering.
	<u>/</u>	. acare, or Erect roat Engineering.
	Modelling and investigation of impact of	
675	wind generator with reactive power control	
	connected to a large distribution network	Farah Hani Nordin.
	Connected to a large distribution network	i aran nam Norum.

	Modelling construction performance of	
676	infrastructure projects in electricity supply	
676	industry: a case study in Tenaga Nasional	
	Berhad	
	Modelling learning management system	
677	using multi-agent technology /	
	using muiti-agent technology /	
	Modelling of electroluminescence	
678	phenomenon in solid dielectrics subjented to	
	high electrical field in determining level of	Amer Al Nejam ; College of
	cable insulation degradation /	Graduate Studies
679	Modelling of penchala river runoff using fine	
	resolution rainfall data and land use change	Nurhazwani binti Mat Tajudin
	Modelling power consumption of a	Trainazwani sinti wat rajaani
680	1	
	heterogeneous cluster computing /	
	Modified composite microstrip ultra	
681	wideband bandpass filter with tunable notch	
	band /	Nur Asfahani Ismail
	Modified dispersive liquid-liquid	
682	microextraction for the determination of	
682	polycyclic aromatic hydrocarbons in	Sanjay Devakumar ; College of
	vegetable samples	Graduate Studies
683	Modulation simulation for powerline channel	
003	using ultra-wideband communication	
	Motivation factors and turnover intention	
684	among employees in SMEs ICT sector: the	
	role of employer branding as mediating	
	variable	
COF	MP3 player, stack-based microprocessor,	
685	two-way supercalar processor and high-	
	quality direct digital synthesizer /	
	multimedia approach for deaf people	
686	support applications : translation from audio	
	to sign language animation /	by Nor Shahrizal Wagirin.
	to sign ranguage animation /	27 1401 Shamizar wagiiii.
607	Multiwayalangth brillowin raman fibar lasar	Azbana Abmad , Callaga of
687	Multiwavelength brillouin raman fiber laser	Azhana Ahmad ; College of
	in long wavelength communication window	Engineering.
688	Musical timber assessment using MFCCS and	
	total harmonic distortion	
689	Nanowires for field-emission displays /	
690	Narrowband beamforming technique for the	
	improvement of spatial resolution in	
	electrical impedance tomography	by Noor Zafina bt. Mohd Zamin.
	Network insfrastructure framework for small	
691	and medium size enterprises using open	
091		
	source tools /	

	I	<u> </u>
	Network intrusion detection system for dos	
692	attack types using support vector machines	
	(SVM) /	Marwah S. Qasim.
602		
693	Network simulator for smart grid test-bed	Osanaiye Babatunde Stephen
	-	
694	New embedding techniques for audio	
	steganography with FPGA implementation	
	New power system dynamic stability analysis	
695	and control techniques /	
	and control techniques /	
	No.	
696	New wavelength assignment techiques to	
	help enhancing quality of service (QOS) in	Halimatun binti Hashim ;
	parallel optical burst switching (POBS)	College of Graduate Studies
697	non linear controller design for satellite	
097	attitude control /	
698	Norms detection and assimilation in open	Wong Lee Ming Jolene ; College
	normative multi-agent communities /	of Graduate Studies.
	Novel art-based neural network models for	
699	pattern classification, rule extraction and	Moamin A. Mahmoud ; College
055		of Graduate Studies
	data regression /	of Graduate Studies
	Novel biodiesel production for gas turbine	
700	application from standardised Malaysian	
	waste cooking oil using microwave assisted	Yap Keem Siah ; Degree of
	distillation	Doctor of Philosophy.
	Numerial investigation of turbulent	
701	nanoparticle-hydrocarbon refrigerate	
	mixture flow in a condenser pipe /	
	Numerical analysis of CdZnTe thin film solar	
	cells using the analysis of microelectronic	
702	and photonic structures (AMPS-1D)	
	simulator /	
	Numerical analysis of CdZnTe/CIGS tandem	
	thin film solar cells by analysis of	
703	• •	
	microelectronic and photonic structures	Firas Abbulamir Radhi ; College
	simulator (AMPS-ID) /	Of Graduate Studies.
704	Numerical and experimental analysis of heat	
704	transfer characteristics of nanofluid flow in a	
	tiangular duct with vortex generators	
705	Numerical and experimental inveatigation on	
	the dffect of throat geometry on the flow	MohammadReza Aghaei ;
	dynamics in shock tube	College of Graduate Studies
	a,	The standard stants
	Numerical and experimental investigation on	
706	Numerical and experimental investigation on	
	the flow and heat transfer of nanofluids in an	
	elliptic annulus	

707	Numerical and experimental investigation on the mixed convection heat transfer of nanofluids flow through various configurations of an open cell aluminum foam	
708	Numerical and experimental investigations on the flow and heat transfer of nanofluids in corrugated channels	
709	Numerical and experimental study on the effects of area contraction on shock tube perfomance /	
710	numerical determination of landfill gas dew point temperatures /	
711	Numerical investigation in a corrugated plate heat exchanger using nanofluids /	
712	Numerical investigation mixed convection heat transfer in an inclined backward and forward double facing steps using nanofluids	Ali Mohammed Hussein.
	Numerical investigation of a cross flow	Muhammad Nazry Chik ;
713	cooling tower	College of Graduate Studies.
714	Numerical investigation of combined convection nanofluids flow over backward and forward facing steps having a blockage /	Azher M. Abed ; College Of Graduate Studies.
715	Numerical investigation of flow and temperature distribution in an oil fired boiler of a 120 MW power plant /	Ali Assim Abd al-Razak ; College of Graduate Studies.
716	Numerical investigation of heat transfer and fluid flow in transversely corrugated tube heat exchangers using nanofluids	
717	Numerical investigation of heat transfer enhancement using nanofluid in a micro channel heat sink with grooved surfaces	Mohsen Golieskardi ; College of Graduate Studies
718	Numerical investigation on heat transfer enhancement of nanofluids in a double pipe heat exchanger with louvered strip inserts /	Sanan T. Mohammad ; College of Graduate Studies
719	Numerical modelling of homogeneous condensation of steam in nozzles with polydispersed droplet populations /	
720	Numerical simulation of flow and combustion in full scale trangentially fired boiler with natural gas, oil or coal /	
721	Numerical simulation of optimum ventilation in air conditioned hospital surgery room	Husam Abdulrasool Hasan Al- Hsynawi ; College Of Graduate studies.

722	Numerical study on thermal management in	
/22	car under-hood /	Norhazwani binti Hj Abd Malek
723	object-oriented approach in on-line grape	
	processing system for Inti College Malaysia /	Siti Sarah Ain Fadhil
	On graphs determined by their chromatic	on saran / iiii i aanii
724	polynomials /	
	polynomiais /	
725	Online character recognition of Malay check	Lam Sai Yih ; College of
	word using support vector machine /	Graduate Studies
726	optical code division multiple access	Kayalvily Tabianan ; College of
	(OCDMA) networks using unipolar coding /	Graduate Studies.
	Optimal damping reactor sizing for capacitor	
727	bank installation through harmonic analysis	
	and transient overvoltage switching studies	Ho Chee Kit.
	and transient overvoitage switching studies	Tio chec kit.
720	Ontimal migragrid cohoduling considering	Cara Cadat Khashnavis , Callaga
728	Optimal microgrid scheduling considering	Sara Sadat Khoshnevis ; College
	generation and profit uncertainties /	of Graduate Studies
	Optimal sizing and operational models of	
729	hybrid photovoltaic/diesel generator/battery	
,23	system considering different control	Farah Ramlee ; Electronic and
	strategies	Electrical Engineering.
	Optimal under voltage load shedding	
730	strategy using reactive power tracing and	
	lightning search algorithm	
	Optimisation, machinability and surface	
	morphology of epoxy matrix reinforced with	
731	halloysite nanotube and aluminium	
/31	(HNT/A1/Ep) composite board for rapid	Noor Miza Muhamad Razali ;
	tooling applications /	College of Graduate Studies.
	Optimization of anode usage in	
732	electroplating processes by using response	
	surface methodology /	
733	optimization of machinability data for nickel	
/33	based alloy 242 /	
	Optimization of multi-passes welding of	
734	titanium (YI - 6A1 4V) alloy by using response	
	surface methodology	Pang Jing Shen
		0 · 0 · · · ·
	Optimization of offline compressor washing	
735	interval for gas turbine operation at Gelugor	
		Kirubaharan Cambasi sara
	Power Station Tenaga Nasional Berhad /	Kirubaharan Sambasivam.
736	optimization of palm oil clinker lightweight	Habeeb Hattab Habeeb ;
	concrete mix design /	College of Graduate Studies.
737	Optimization of the linearity by using particle	
'3'	swarm optimization technique on enhanced	
	efficiency of CMOS RF power amplifier	

	ı	
738	optimization of two-dimensional dual beam scanning system using genetic algorithms /	Akmal Halimy bi Haron ; College of Graduate Studies
739	Optimization process of wire bonding process parameters for fine pitch and low-k copper wire bonding /	Aiad Hamed Hassan ; Collge of Graduate Studies.
740	Optimized fuzzy logic relay for distribution system protection /	
741	Optimized solution selection for a DC UPS System based on open source software	Johnny Koh Siaw Paw ; School of Graduate Studies.
742	optimizing annual and monthly hydroelectric reservoir water release decision using probability density function /	Wong Boh Kid ; College of Graduate Studies
743	Optimum location and sizing of distributed generation connected to the distribution network	Aidil Azwin bin Zainul Abidin
744	Optimum placement, sizing and switching of low voltage pole tiop capacitor banks /	Aidil Azwin bin Zainal Abidin ; College of Graduate Studies.
745	optimum sizing and location of fixed or switched 20KV shunt capacitors for voltage control and power factor correction /	
746	Organizational commitment as a mediator between corporate social responsibility practices and environmental sustainability in higher pollution industries in Malaysia	Abdul Bahari bin Othman ; College of Engineering.
747	Overcurrent protection coordination for solar photovoltaic plant connected to medium voltage distribution network	
748	Overcurrent relay setting optimization using genetic algorithm in IEEE 4-bus network	Nguyen Ba Hoai
749	Overcurrent-phase comparison hybrid protection method for distribution networks with high PV penetration	Ramaedi ; College of Graduate Studies.
750	Overview of plug-in hybrid electric vehicle in Malaysia	
751	Ownership concentration, dividend policy and financial performance: evidence from Malaysian public listed companies	
752	Oxidation behaviour of nickel aluminide produced by gel combustion synthesis	

753 protoc simever 754 Paralle solutio Paralle simula simula Parame 756 thin-way / Particu	I fouth-order aide methods for the n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network for etric study and numerical analysis of alled structures under impact loadings	
754 Paralle solutio Paralle simula simula Parame 756 thin-way / Particu	I fouth-order aide methods for the n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network for etric study and numerical analysis of alled structures under impact loadings	
754 Paralle solutio Paralle simular simular 756 thin-way Particu	I fouth-order aide methods for the n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network for etric study and numerical analysis of alled structures under impact loadings	
755 simular simular Paramer 756 thin-way / Particu	n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network tor etric study and numerical analysis of alled structures under impact loadings	
755 simular simular Parametricum / Particum	n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network tor etric study and numerical analysis of alled structures under impact loadings	
755 simular simular Paramer 756 thin-way / Particu	n of the heat equation problems / I optical burst switching (POBS) tion module based on nctuns network tor etric study and numerical analysis of alled structures under impact loadings	
755 Paralle 755 simula simula Parame 756 thin-we / Particu	l optical burst switching (POBS) tion module based on nctuns network tor etric study and numerical analysis of alled structures under impact loadings	
755 simular simular Parame 756 thin-way / Particu	tion module based on nctuns network for etric study and numerical analysis of alled structures under impact loadings	
simula Paramo 756 thin-way / Particu	tor etric study and numerical analysis of alled structures under impact loadings	
756 thin-way	etric study and numerical analysis of alled structures under impact loadings	
756 thin-way	alled structures under impact loadings	
/ Particu		
	late control 40 a transport	
	1.1	
	late matter 10 extreme value	
	ution in Malaysia: a case study in Kuala	
	r City Centre	
I /5X I	otimization using genetic algorithm in	Norleliza Abu Mansor ; College
laser m	arking system /	of Engineering
Patterr	classification of partial discharge	
759 source	s for acoustic emission signals in time-	
	ncy representation /	
	classification techniques for the	
I I	s of partial discharge signals in xlpe	Pooria Khlili ; College Of
1 '		
cables		Graduate Studies.
1 /61 1	ngunan sel fotoelektrokimia	
ITO/Ti0	D2/PVC-LiC1O4/GRAFIT /	
762 pemod	elan dan simulasi penjejak titik kuasa	Chen Chai Phing ; College of
maksin	num (MPPT) untuk panel suria /	Graduate Studies
Pengul	curan dan permodelan perambatan	
763 dalam	bangunan bagi rangkaian setempat	Chai Min Lee ; College of
	vayar /	Graduate Studies.
	an kitaran hidup terhadap pengurusan	Graduate Stadies.
1 1		Vacmin Hanum Md Thayaah
1 '	adu sisa pepejal (plastik elektronik) di	Yasmin Hanum Md Thayoob;
Malays	· ·	College of Graduate Studies.
1 /65 1	nance analysis of OFDMA and SC-	
FDMA	for LTE communication system	Mohd.Yusri bin Abd.Rahman.
Perfori	mance analysis of proactive, reactive	
766 and ge	ographical manet routing protocols	Siti Hamizah binti Sayuti ;
	spect to network size and density	Fakulti Kejuruteraan.
	,	·
nerfor	mance analysis of sorting algorithms	
I /h/ I'	le processor machine and linux cluster	Wan Nurdiana Binti Wan
_	•	
: bubbl	e sort and quick sort /	Ibrahim.
	•	
turbo-l	ike code for long term evolution	Kejuruteraan dan Alam Bina.
	mance analysis of turbo code and ike code for long term evolution	Norazli binti Othman ; Fakulti Kejuruteraan dan Alam Bina.

r	T	
769	Performance and emission study of waste cooking oil biodiesel and distillate blends in microturbine application /	
770	Performance evaluation of parallel backup diesel generator and load pickup in a data centre /	
771	performance of directional earth fault protection with zero sequence polarizing under the influence of transmission line mutual coupling effect /	Azimah binti Abdul Ghapar.
772	performance of heterogeneous wireless sensor networks in smart grid implementation	
773	Performance of lead zirconate titanate (PZT-5H) as an acoustic energy harvester /	Tan Ee Sann ; College of Graduate Studies.
774	Performance testing framework in a hetergogeneous and hybrid smart grid communication network /	Lee Kok Sang ; College of Graduate Studies
775	Personal digital assistant (PDA) based client/server data collection system /	Zulkarnain bin Ishak @ A.Manap; College of Graduate Studies.
776	Pic 18F4550 microcontroller based boolean algebra reckoner using quine mccluskey simplification method	
777	Pid controller for scara robot using visual C /	Mohannad Saleh Hammadi
778	Piesoelectric and rare earth alloy ring magnet based energy harvesters	Do Nguyet Quang
779	Postal services in the new economy /	Nagaletchumi Balasubramaniam.
780	Power efficiency comparison of different energy harvesting interface circuits	
781	Power plant portfolio optimization using a hybrid priority listing and dynamic programming method /	Ahmad Davoodi Keykani ; College of Graduate Studies
782	Power quality event characterization and assessment using integrated signal processing algorithm /	
783	predicting degree of polymerization of insulation paper in power transformer using multiple linear regression technique /	Cassey Lee.
784	Predicting fault location for large mesh distribution network using artificial neural network and curve fitting technique /	

	Dradiation and electification for rick of	1
705	Prediction and classification for risk of	Liver Calculate Callery of
785	voltage collapse using statistical and	Hema Selanduray ; College of
	computational intelligent techniques	Graduate Studies
786	Prediction of gas turbine emission using	Rodney Tan Hean Gay ; College
	support vector machine	of Graduate Studies
787	Prediction of paddy yield and selected	
	meteorological parameters at Muda area,	Mohd Thushan bin Abdul Majid
	Kedah using artificial immune system	; College of Graduate Studies.
788	Predictors of patients' intention to adopt	
	diabetes self-management applications	Ling En Hong
	Preliminary design of customised modular	
789	cylinder head for spark ignition engine for	
'	improvents in cooling and low-volume	
	production	
	Preparation and characterization of	
790	mechanical and electrical properties of	
	graphene ocide/epoxy composite /	
	Preparation and characterization of poly	
791	(Ethylene teerephalate) (PET) - chitosan	
'31	composite for potential tissue engineering	
	applications	
	Preparation and characterization of reduced	
792	graphene oxide using palm oil, ascorbic acid	
	and beta-carotene	
793	Preparation, mechnaical and thermal	
''	properites of halloysite	
	nanotube/polyurethane nano-composite /	
794	Prestasi lepas tangan lembut pautan bawah	Shivan Ismael Abdullah ; College
	sistem WCDMA /	of Graduate Stidies
795	Priority queuing approach for spectrum	
, , ,	sensing in cognitive radio network	
	Probabilstic failure analysis of surge	
796	protective devices connected to low-voltage	
, , , ,	systems due to lightning phenomenon in	
	Malaysia climate /	
797	Process optimization and reliability for fine	Tayser Sumer Gaaz ; College of
	pitch insulated CU wire bonding	Graduate Studies
798	Progressive collapse of transmission tower	
730	due to environmental load /	Norazizah Mohd Aripin.
799		
	Project management in development of ARC	
	protection ARCTEQ in power substation	
	system: the case of PMU Putrajaya Central -	
	main intake substation	
	Properties of concrete containing crumb	
	rubber particles as partial replacement of	
	fine aggregate /	Hamzah bin Ismail.
		· · · · · · · · · · · · · · · · · · ·

Propising grid computing framework for the community of reseachers in Iraq / Protection coordination for 5 MW photovoltic farm in Putrajaya / Studies Protection coordination for distribution network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Reactor in Sarawak for year 2011 & Jamp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Real-time optical performance monitoring system for ethernet passive optical network / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, occupational stress and turnover intention / Studies. Ahmad Zuhdi Bin Muhamad zamani; College of graduate Studies			
community of reseachers in Iraq / Protection coordination for 5 MW photovoltic farm in Putrajaya / Protection coordination for disrribution network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips Purification of mill scale and its conversion into barium and strontium hexaferrites / Quantifying methane emissions from waste sector in Sarawak for year 2011 & Amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 ky generation bus through negative sequence current studies / Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, Protection coordination for distribution lines in Malaysia / Ahmad Zuhdi Bin Muhamad zamani; College of Graduate Megat Asyraf bin Megat ibn Mesads a / Suddies Abmad Zuhdi Bin Muhamad zamani; College of Graduate	QO1	Propising grid computing framework for the	
Protection coordination for 5 MW photovoltic farm in Putrajaya / Studies Protection coordination for disrribution network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies Quantifying methane emissions from waste sector in Sarawak for year 2011 & mys 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysia nipos / Alaa Shawqi Jaaini bt Azmi; College of Graduate Studies Alaa Shawqi Jaaini bt Azmi; College of graduate Studies	801		
802 Protection coordination for 5 MW photovoltic farm in Putrajaya / Studies 803 Protection coordination for disrribution entwork with solar photovoltaic system 804 Pure intelligent monitoring system for steam economizer trips 805 Purification of mill scale and its conversion into barium and strontium hexaferrites / 806 Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures 807 Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears 808 Reactive power management in power system using PSAT 809 Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning system for ethernet passive optical network / 811 Recommendation of single pole automatic reclosing near 500 ky generation bus through negative sequence current studies / 812 Reducing glycaemic control clinical workload in the ICu in-silico investigation on the behaviour of subcutaneously delivered insulin 813 Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysia nipos / 815 Relationship between job content factors, 816 Ahmad Zuhdii Bin Muhamad zamani; College of graduate		community of reseachers in riaq /	Megat Asyraf hin Megat Ihnu
photovoltic farm in Putrajaya / Protection coordination for disrribution network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips Purification of mill scale and its conversion into barium and strontium hexaferrites / Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Mohd Shukri bin Ismail; College of Graduate Studies Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Ahmad Zuhdii Bin Muhamad zamani; College of graduate	802	Protection coordination for 5 MW	- '
Protection coordination for disrribution network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips 805 Purification of mill scale and its conversion into barium and strontium hexaferrites / 806 Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures 807 Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears 808 Reactive power management in power system using PSAT 809 Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning who hais Song. 810 Real-time optical performance monitoring system for ethernet passive optical network / 811 Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / 812 Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin 813 Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / 814 Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / 815 Relationship between job content factors, Ahmad Zuhdii Bin Muhamad zamani; College of graduate	802		_
network with solar photovoltaic system Pure intelligent monitoring system for steam economizer trips Purification of mill scale and its conversion into barium and strontium hexaferrites / Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Mohd Shukri bin Ismail; College of Graduate Studies Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Alaa Shawqi Jabari; College of Graduate Studies Ahmad Zuhdii Bin Muhamad zamani; College of graduate			Studies
Pure intelligent monitoring system for steam economizer trips 805 Purification of mill scale and its conversion into barium and strontium hexaferrites / Graduate Studies 806 Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures 807 Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears 808 Reactive power management in power system using PSAT 809 Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning system for ethernet passive optical network / 810 Real-time optical performance monitoring system for ethernet passive optical network / 811 Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / 812 Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin 813 Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / 814 Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / 815 relationship between job content factors, 816 Purification of firm disclosure in Malaysian ipos / 817 College of Graduate Studies 818 Ahmad Zuhdi Bin Muhamad zamani; College of graduate	803		
economizer trips of Graduate Studies Purification of mill scale and its conversion into barium and strontium hexaferrites / Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Mohd Shukri bin Ismail; College of Graduate Studies Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 ky generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, Part of Graduate Studies of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate		·	Naiwa luaini ht Azmi : College
Purification of mill scale and its conversion into barium and strontium hexaferrites / Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relationship between job content factors, relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani; College of graduate	804		, ,
into barium and strontium hexaferrites / Graduate Studies Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani; College of graduate		economizer trips	of Graduate Studies
into barium and strontium hexaferrites / Graduate Studies Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani; College of graduate	205	Purification of mill scale and its conversion	Alaa Shawgi Jaher : College of
Quantifying methane emissions from waste sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relat	003		
sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning with solar power and reactive power planning system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducting glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Ahmad Zuhdi Bin Muhamad zamani; College of graduate		into bandin and strontiam nexaretrites y	Gradate Stadies
sector in Sarawak for year 2011 & amp; 2012 and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning with solar power and reactive power planning system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducting glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Ahmad Zuhdi Bin Muhamad zamani; College of graduate		Quantifying methane emissions from waste	
and recommendation of potential avoidance and mitigation measures Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, and it is in Muhamad zamani; College of graduate	806	1	
and mitigation measures of Graduate Studies Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, amani; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	000	1	Mohd Shukri hin Ismail : College
Radiometric method using high speed ADC FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate		· ·	_
FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, amani; College of graduate		and miligation measures	or Graduate Studies
FPGA for detection and location of partial discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, amani; College of graduate		Radiometric method using high speed ADC	
discharge in medium-voltage switdhgears Reactive power management in power system using PSAT Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relationship between job content factors, relationship between forman capital disclosure in College of graduate studies	807		
Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, relationship between job content factors, zamani; College of graduate		·	
Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, and it is in Muhamad zamani; College of graduate			
Real and reactive power forecast models for long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	808	I	
long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani; College of graduate		System damig r arti	
long term demands in penisular Malaysia with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani; College of graduate		Real and reactive power forecast models for	
with solar power and reactive power planning Woon Hai Song. Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	809	·	
Real-time optical performance monitoring system for ethernet passive optical network / Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Nor Iza binti Mohd Rawi; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate			Woon Hai Song.
Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate			Ü
Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	810	Real-time optical performance monitoring	
Recommendation of single pole automatic reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate			
reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / Relationship between job content factors, Zamani; College of graduate			
reclosing near 500 kv generation bus through negative sequence current studies / Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / Relationship between job content factors, Zamani; College of graduate		Recommendation of single pole automatic	
Reducing glycaemic control clinical workload in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Nor Iza binti Mohd Rawi; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	811	reclosing near 500 kv generation bus through	
in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate		negative sequence current studies /	
in the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate			
In the ICU: In-silico investigation on the behaviour of subcutaneously delivered insulin Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	012	Reducing glycaemic control clinical workload	
Reduction of power frequency magnetic field of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate	812	in the ICU: In-silico investigation on the	
of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Nor Iza binti Mohd Rawi; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate		behaviour of subcutaneously delivered insulin	
of overhead distribution lines in Malaysia / Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Nor Iza binti Mohd Rawi; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani; College of graduate			
Relationship between firm characteristics, corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / Relationship between firm characteristics, Corporate governance mechanisms and firm's intellectual capital disclosure in College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani ; College of graduate	813	Reduction of power frequency magnetic field	
corporate governance mechanisms and firm's intellectual capital disclosure in Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani ; College of graduate		of overhead distribution lines in Malaysia /	
firm's intellectual capital disclosure in Malaysian ipos / Nor Iza binti Mohd Rawi ; College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani ; College of graduate		Relationship between firm characteristics,	
Malaysian ipos / Nor Iza binti Mohd Rawi ; Malaysian ipos / College of Graduate Studies Ahmad Zuhdi Bin Muhamad zamani ; College of graduate	Q1 <i>1</i>	1 .	
815 relationship between job content factors, Ahmad Zuhdi Bin Muhamad zamani ; College of graduate	014	firm's intellectual capital disclosure in	Nor Iza binti Mohd Rawi ;
815 relationship between job content factors, zamani ; College of graduate		Malaysian ipos /	
			Ahmad Zuhdi Bin Muhamad
occupational stress and turnover intention / Studies.	815	<u> </u>	
		occupational stress and turnover intention /	Studies.

	Deletienship het ween lees of leed	T
	Relationship between loss of load	
816	expectation and reserve margin for optimal	
	generation planning	
817	Reliability analysis and value - based planning	Intan Rahayu binti Ibrahim ;
	approach in 33kv network planning /	College of Engineering.
818	Reliability study of electrical power	Zaifudin Bin Zainol ; faculty Of
010	distribution system	Accountancy.
819	Religiosity and personal values of muslim	Shahrul Nizam bin Salahudin ;
013	undergraduates in Malaysian private	Faculty of Management and
	university	Human Resource Develoment.
020	Remaining life estimation of T91 tubes used	
820	in power plants	
	Repair of damaged RC beams with large	
821	rectangular web opening using CFRP and	
	steel plates /	Azean Abu Samad
	·	
	Requirements engineering process	
822	assessment and improvement approach for	
	Malaysian software industry /	
	Research study on factors contributing to	
823	turnover intention in helpdesk jobs	
	Reservoir sedimentation dynamics for	
824	Cameron Highlands and its impact on	
	hydropower generation	
	Retaining high potential talents : the case of	Arshed Ahmed Abed ; College of
825	Tenaga Nasional Berhad	Graduate Studies
	Reusable Cryptography Data-Path for	Badariah binti Solemon ; Fakulty
826	efficient hardware architectures on field	of Information Science and
	programmable gate arrays	Tecnology.
	programme gase arraye	
	Reverse power flow in transmission system	
827	and optimal placement of solar photovoltaic	
	with increased penertration level	
	Reviving the Malaysian economy in the	
828	aftermath of the financial market crisis :	
	Risk based security assessment of power	
829	systems using statistical computational	
023	intelligent techniques /	
	intelligent teeriniques /	
830	Risk classification for erosion, landslide and	
330	slope stability for TNB transmission line /	
831	Role of ethical Web application hacking	
	evaluate the security of business Web	
	application	
	application	
832	Rotary and scroll compressor failure mode	
032	and failure rootcause in air-conditioner	Eu Chye Tan.
	and randre rootcause in an-conditioner	Lu Cliye Tall.

	b. C. d. Sh. C	ı
	Routing algorithm for mobile ad-hod	
833	network using electromagnetid-like	Marayati Binti Marsadek ;
	mechanism /	College Of Engineering.
834	safety assessment of industrial robot work	
034	cells for malaysian industries /	Nor Hazwani binti Nor Khalid
	Safety evaluation technique of radio	
835	frequency radiation (RFR) from mobile phone	
	base station in urban areas /	
	satu rangka kerja bagi mengurus	
836	persekitaran pembangunan projek ICT yang	
	cenderung kepada kacau bilau di Malaysia /	
		Hothefa Shaker Jassem ; College
837	 scalability of dispatch and scheduling /	of Gradutae Studies
	scalability of dispatch and scheduling /	of Gradutae Studies
838	Secure access control architecture for mobile	Zainul Azereen bin Zaini ;
030		
	ad-hoc network in emergency services /	College of Graduate Studies.
839		Aiman bin Ismail ; College of
	Security of reputation systems /	Graduate Studies
	Service quality and statisfaction among	
840	postgraduate students at Universiti Tenaga	Marini binti Othman ; Fakulti
	Nasional /	Teknologi dan Sains Maklumat.
		Mohd Helmi Mansor ; School of
841	Shariah compliance status, directors share-	Engineering and Design
041	based compensation and firm's performance:	Electronic and Computer
	evidence from Malaysian companies	Engineering.
	shift workers job satisfaction and situational	
842	analysis: a case study at Sultan Iskandar	Asmidar binti Abu Bakar ;
	Power Station (SIPS) /	College of Graduates Studies.
	Short term and medium term electricity	
	market price forecasting using biologically	
843	inspired optimazation and support vector	
	machine	Roslan Ismail.
844	Silver plated copper filler die attach material	Ahmad A.A Abu Zneid ; College
	in-depth chracterization study /	of Graduate Studies
	Simulation analysis on the processing of	o. c. addate stadies
845	injection moulded poly ladtic	
043		
	acid/hydroxyapatite composites /	
846	Simulation and optimization of the corona	
	ring dimensions by using "GA" and "PSO"	In Annuar bill Abid II is a li
	optimization methods in 230kv transmission	Ir Anuar b Hj. Abdullahi ; College
	line	of Engineering.
847	Simulation modelling and techno-economic	
	analysis of 3 KWP rooftop photovoltaic	
	system in UNITEN	
	Simulation of decoupled control of active	
848	and reactive power for a solar photovoltaic	
	plant in PSCAD	Nor Shafika Mashuri

Moving Particle Embedded Pressure Mesh (MPPM) method Simulation of TDR circuit for the analysis of wave propagation in XPLE cable model,/ Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintersis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving bus routing problem in almaty city using genetic algorithm / Solving bus routing problem in a		Charlest and charles and an interest of the	T
(MPPM) method College of Graduate Studies Simulation of TDR circuit for the analysis of wave propagation in XPLE cable model./ Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Soft tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university po		Simulation of single and multi-fluid using the	
Simulation of TDR circuit for the analysis of wave propagation in XPLE cable model,/ Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sinterability of synthesized forsterite ceramics / Sistems BIST untuk pemproses RISC 8 BIT / Sistem BIST untuk pemproses RISC 8 BIT /	849	_	•
wave propagation in XPLE cable model,/ Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / Small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Graduate Studies Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Nio/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling broblem using genetic algorithm / Solving university post graduate examination time tabling broblem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving univer		(MPPM) method	College of Graduate Studies
wave propagation in XPLE cable model./ Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / Small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Graduate Studies Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Nio/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling broblem using genetic algorithm / Solving university post graduate examination time tabling broblem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving univer			
Sinr improvement through particle swarm optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / Nor Hidayah binti Rahim Small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Nio/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	850	Simulation of TDR circuit for the analysis of	
optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		wave propagation in XPLE cable model,/	
optimization (PSO) assisted linear constraint minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		Sinr improvement through particle swarm	
minimum variance (LCMV) beamforming technique / Sinterability of synthesized forsterite ceramics / Sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / Sistem BIST untuk pemproses RISC 8 BIT / Small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
technique / Sinterability of synthesized forsterite ceramics / sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NIA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Sopectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	851		
Sinterability of synthesized forsterite ceramics / sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Sopectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		, ,	
sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / Small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/l Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
sintesis dan pencirian nanozarah wolfram (vi) oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	852		
oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		ceramics /	
oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination function area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
oksida menggunakan teknik afron gas koloid dan ko-pengenapan sebagai templat / sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software sa a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	853		
sistem BIST untuk pemproses RISC 8 BIT / small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
sistem BIST untuk pemproses RISC 8 BIT / Nor Hidayah binti Rahim small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Graduate Studies 856 Soft approach for green computing: software reusability in the Malaysian IT industry Sains dan Teknologi. 857 Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs 858 Solar tracker by using programmable logic controller Fakulti Nio/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/I Vijian. 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Ganabathi a/I Nadarajoo 861 Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		dan ko-pengenapan sebagai templat /	
sistem BIST untuk pemproses RISC 8 BIT / Nor Hidayah binti Rahim small signal stability analysis of electrical power systems for insight into system parameters and network response characteristics / Graduate Studies 856 Soft approach for green computing: software reusability in the Malaysian IT industry Graduate Studies 857 Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs 858 Solar tracker by using programmable logic controller Fakulti Kejuruteraan Elektrik. 859 Nio/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/I Vijian. 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Ganabathi a/I Nadarajoo 861 Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	854		
power systems for insight into system parameters and network response characteristics / Soodabeh Darzi : College of Graduate Studies 856 Soft approach for green computing: software reusability in the Malaysian IT industry Samuel Lai Kuan Lee ; College of Graduate Studies 857 Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/I Vijian. 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Ganabathi a/I Nadarajoo 861 Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application 864 Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	054	sistem BIST untuk pemproses RISC 8 BIT /	Nor Hidayah binti Rahim
parameters and network response characteristics / Soft approach for green computing: software reusability in the Malaysian IT industry Samuel Lai Kuan Lee; College of Graduate Studies 857 Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Sains dan Teknologi. 858 Solar tracker by using programmable logic controller Fakulti Kejuruteraan Elektrik. Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/I Vijian. 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Solving university post graduate examination time tabling problem using denetic algorithm / Kairanbay Magzhan		small signal stability analysis of electrical	
parameters and network response characteristics / Graduate Studies Soft approach for green computing: software reusability in the Malaysian IT industry Graduate Studies Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Fakulti Kejuruteraan Elektrik. Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/I Vijian. Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Ganabathi a/I Nadarajoo Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	OFF	power systems for insight into system	
Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Sopech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	855	parameters and network response	Soodabeh Darzi : College of
Soft approach for green computing: software reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Sopech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		characteristics /	Graduate Studies
reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
reusability in the Malaysian IT industry Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	856	Soft approach for green computing: software	Samuel Lai Kuan Lee : College of
Software as a service cloud adoption framework for SMEs: a case for Iraqi SMEs Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
framework for SMEs: a case for Iraqi SMEs Sains dan Teknologi. 858 Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / 862 Spectrum measurement and analysis in an urban area for cognitive radio network / 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application 864 Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
framework for SMEs: a case for Iraqi SMEs Sains dan Teknologi. 858 Solar tracker by using programmable logic controller Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel 860 Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / 862 Spectrum measurement and analysis in an urban area for cognitive radio network / 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application 864 Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	857	Software as a service cloud adoption	Siti Fazlili hinti Ahdullah : Fakulti
Solar tracker by using programmable logic controller Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	037	•	
Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/l Vijian.		Trainework for Sivies. a case for fragi Sivies	Sains dan Teknologi.
Solution combustion synthesis of Ni0/NiA1204 power using fatty alcohol and fatty acid as fuel Hemalan Nambier a/l Vijian.	050	Solar tracker by using programmable logic	Mohd Shukri hin Safarudin .
Solution combustion synthesis of NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	000		
NiO/NiA1204 power using fatty alcohol and fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			Fakulti Kejuruteraan Elektrik.
fatty acid as fuel Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		•	
Solving bus routing problem in almaty city using genetic algorithm / Solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/l Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	859		
solving university post graduate examination time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/l Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		•	Hemalan Nambier a/l Vijian.
Solving university post graduate examination time tabling problem using genetic algorithm / 862 Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/l Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application 864 Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	860	Solving bus routing problem in almaty city	
time tabling problem using genetic algorithm / Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/I Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	300	using genetic algorithm /	
Spectrum measurement and analysis in an urban area for cognitive radio network / Ganabathi a/l Nadarajoo Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		Solving university post graduate examination	
urban area for cognitive radio network / Ganabathi a/l Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	861	time tabling problem using genetic algorithm	
urban area for cognitive radio network / Ganabathi a/l Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		/	
urban area for cognitive radio network / Ganabathi a/l Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
urban area for cognitive radio network / Ganabathi a/l Nadarajoo 863 Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	862	Spectrum measurement and analysis in an	
Spectrum occupancy in Kuala Lumpur for cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		·	Ganabathi a/l Nadaraioo
cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan		,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
cognitive radio based smart grid application Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan	863	Spectrum occupancy in Kuala Lumpur for	
Speech recognition using dual wavelet transforms and neural network / Kairanbay Magzhan			
transforms and neural network / Kairanbay Magzhan		1000 1 daile basca sinai i gi la application	
	864	Speech recognition using dual wavelet	
OCC Consideration and vallence resultation of			Kairanhay Magahan
			Kairanbay Magzhan
		transforms and neural network /	
permanent magnet direct drive wind turbine Graduate Studies	865	transforms and neural network / Speed control and voltage regulation of	Omar Ibrahim Obaid ; College of

0.00	Spinning reserve allocation and optimization	Wafa Ali Abood ; College of
866	for grid system /	Graduate Studies
	Stability and bifurcation in the response of a	
	flexible rotor supported by active magnetic	
	bearings	
868	Static and fatigue characteristics of	Anfal Abdul Kareem Al-Rubuaey
	composite leaf spring	; College of Graduate Studies
-	Statistical analysis on A.C. magnetic field	, conege or ordudate stadies
	exposure for residential proximity to	
869	overhead power transmission lines in	
	correlation with acute leukemia incidence in	
	Klang Valley, Malaysia	
	Statistical approach for accessing remnant	
1 870 1	Statistical approach for assessing remnant life of kraft paper insulation in 33/11 kv	
	power distribution transformer using SPSS	
	power distribution transformer damigar as	
	Statistical modeling of machining paremeters	
871	for predicting of surface toughness values	
	using knowledge based system for nickel	
	based hastelloy C-276 /	
	Stoody state analysis of 11ky TNP dual fooder	
1 8/) 1	Steady state analysis of 11kv TNB dual feeder distribution network with photovoltaic	
	distributed generation (PV-DG)	
	Steel plate and CFRP laminate debonding of	
	shear srengthened reinforced concrete	
873	beams using crack based bond strength	
	model	
1 ×/4 1	Strategic case analysis of Saudi basic	
	industries corporation (SABIC) /	
	Strategic options available to developing countries with regard to a multilateral	
	agreement on investment /	Basim A. Khidhir.
	Strategies to manage the impact of high	busini A. Kindini.
1 8/6 1	PHEV penetration to the grid	
	Stratification and sampling of electricity	
	consumer data for outage cost	
-	determination /	
	Structural behavior of beam with Web	Also de la
	opening strengthened by carbon fiber	Almalki Abduljalil Ruddah ;
	reinforced polymer /	College of Graduate Studies
	Structural behavior of lighweight palm oil	
879	clinker renforced concrete beams with web	
	optings using response surface methodology	A.V. Ganesan.

		1
880	Structural behaviour of pretensioned inverted t-beams with circular web openings using glass fiber reinforced polymer /	
881	Structural decomposition analysis of energy intensity in Malaysia	Daniel Andrew Sen.
882	Studies on ageing resistant zirconia by using sintering additive /	Omar A. Mohammed ; College of Graduate Studies
883	Study of an 11-kv, medium-voltage back-to- back system based on bidirectional isolated DC-DC converters /	
884	Study of reduction of auxiliary energy consumption by adopting and automated control lighting system in power plant and its economy impact	Cheng Hock Tian
885	study of underfrequency load shedding in East Kalimantan system /	5
886	Study on actual variation in the properties and qualities of gas fuel supplied after LNG injection and its impact to TNB gas turbine performances	Meenaloshini Satgunam.
887	Study on actual variation in the properties and qualities of gas fuel supplied after LNG injection and its impact to TNB gas turbines performances	Wong Kai Mun ; College of Engineering
888	study on network reconfiguration for loss reduction in medium voltage distribution system of Hanoi power company /	
889	Study on power transformer differential protection relay reliability in transmission division network Tenaga Nasional Berhad	Alexander Oktovianus Djawa ; College of Graduate Studies.
890	Study on the effect of ampacity for medium voltage underground cables using horizontal direct drilling method in distribution division, Tenaga Nasional Berhad	
891	Study on the properties of building bricks produced from reservoir sediment and coal ash	
892	Study on the technical impacts of 6mw photovoltaic plant interconnection to 11kv Pajam grid network /	Quach Tuan Anh ; College of Graduate Studies.
893	Study on women leadership in TNB:	
894	sump attachement design for a dishwasher /	

	Supply chain management of gas generators	
895	Malaysia Sdn. Bhd.	
896	Supporting focus and context awareness in	
	3D modeling using multi-layered displays /	
	Surface roughnes optimization in CNC milling	
897	of brass reinforced epoxy composites using	
	taguchi method /	Pravin Devaraju
	Synthesis and characterization of	
898	hydroxyapatite bioceramics /	
	Synthesis and characterizations of metal-	
899	organic framework (MOF-5) for energy gas	
	storage /	by Anil Singh Bika[et al.].
	Synthesis and characterizations of nitrogen	, , ,
	doped titanium dioxide nanograss for	
900	photoelectrochemical solar cell and dye	
	sensitized solar cell	
	Sensitized soldi dell	
	synthesis and physicochemical	
901	characterization of pamoate-intercalated	
301	zinc-aluminium layered double hydroxide	
	hybrid nanocomposite /	Azmi bin Mohd Yusof
	nysna nanocomposite y	7 AZITI SIII WIGHA TASSI
	Synthesis of quasi one dimensional zinc oxide	
902	nanorods via ammonia-assisted hyrolysis	
302	technique for photoelectrochemical cells and	Naeim Ezzat Ahmadi ; College of
	dye-sensitized solar cells /	Graduate Studies
	aye sensitized solar cells /	Cradate staties
	System identification using layer recurrent	
903	network (LRN) and nonlinerar autoregressive	Siti Zubaidah Othman ; College
	with exogenous inputs (NARX) /	of Engineering.
	man exegenees inputs (its away)	or zinginiceringi
	Takagi-sugeno fuzzy modelling and adaptive	
904	control of indoor thermal comfort in HVAC	Atiah Mohd Aminuddin ;
	systems using predicted mean vote index /	College of Graduate Studies
	systems asing predicted mean vote macky	conege of cradacte stadies
905	Talent management practices and employee	
	attitudes: the effect on turnover intention	
	technical audit of the operational	
906	performance of the existing mini hydro	Zaemah binti Jubri @ Mohd
	plants in Peninsula Malaysia /	Zufri ; Universiti Putra Malaysia.
	Technical impact analysis of 5MW	,
907	polycrystalline photovoltaic plant connected	
]	to Pajam Power Grid /	Rika ; College of Engineering.
	Techno economic analysis of solar PV	Farah Hani Nordin; College of
908	installation at UNITEN	Engineering
	Techno-economic analysis and	
909	environmental impact of bioethanol	Raad Z. Homod ; College of
	production form cassava- Sri Kanji 1	Graduate Studies
L	production form cassava- sir Kanji I	Graduate Studies

_	T .	1
910	Techno-Economic analysis of 1MW solar PV farm	
	Techno-economic analysis of a one	
911	megawatt solar photovoltaic plant in	Harpreet Singh a/l Sardul Singh;
	Malaysia	College of Engineering.
	Techno-economic analysis of net energy	Siow Jat Shern : College of
912		Graduate Studies
-	matering in Malaysia	Graduate Studies
913	Techno-economic optimization and	
	stochastic assessment of voltage sags	
914	technological plasma /	
915	Technology transfer: a study on factors,	
	performance and cempetitive advantage in	
	Yemeni oil and gas companies	
046	Technology transfer: a study on factors,	
916	performance and competitive advantage in	
	Yemeni oil and gas companies	
	The critical success factors (CSFS) of E	
917	learning in Malaysian Universities /	
	The current state of management accounting	
918		
	practice in selected Malaysian companies: an	
	empirical evidence /	
	The determinants of credit derivatives and	Ranimah bt. Mohd Ramli ;
919	their impact on credit risk: some evidences	Electronic and Electrical
	form the U.S. market	Engineering.
	The determination of green team-based	
	working practises, green leadership and	
920	green training and development towards	
	green quality of working life in Malaysia	
	public service: case in Putrajaya, Johor,	
	Pahang and Kelantan	
	The development of a three-dimensional	
921	Lattice Boltzmann model for compressible	
	flows /	
	The development of knowledge	
	management conceptual framework in	
922		Arasi Ali Ossam i Callaga of
	consultancy service for Universiti Tenaga	Areej Ali Qasem ; College of
	Nasional	Graduate Studies
923	The development of persoanlization model	
	for E-learning content in Saudia Arabiah	
	elementary schools	Rosmawati Mahfar.
	The drivers of information technology	
924	insfrustructure library service operation	
924	adoption: evidence from Universiti Tenaga	
	Nasional	

	The East Asian model: an exploration of rapid	
925	economic growth in the Republic of Korea	
	and Taiwan province of China /	
	The effect of gamma radiation on mechanical	
926	and microstructure properties of Bi-2212	
-	superconductor	Chin Wai Llm.
927	The effect of network size and density to the	
	choice of zone radius in ZRP	
928	The effect of oil palm mill residue	
	devolatilization under torrefaction condition	
020	The effect of strategy, structure, and the	
929	balanced scorecard (BSC) on firm	
	performance /	
	The effectiveness of safety management	
930	practices towards the compliance of safety culture: a case study in Tenaga Nasional	
	Berhad	Jene K. Kwon.
	The effects of bismuth oxide on the	Jelle K. KWOII.
931	sinterability of hydroxyapatite /	
	The effects of energy subsidy reform policy	
932	on the energy structures in the malaysian	
	economy	
	The effects of forming temperatures and	
933	sintering schedule on the properties of Fe-Cu-	
	Al Alloy	
	The effects of human resource practices and	
	organizational factors on employee	
934	performance at the ministry of municipalities	
	and public work in Iraq	Md Saaid Sailan.
	The empirical study on knowledge	
025	management and its relation towards	
935	orginazation performance for distribution	
	division of TNB	
936	The export manufacturing experience of	Yeo Wei Hong ; College of
930	Indonesia, Malaysia and Thailand :	Graduate Studies.
	The extended utaut acceptance model of	
937	intelligent tutoring system based e-learning	
957	for undergraduate students in Iraq public	
	universities	
938	The factors affecting the successful	
	implementation of supply chain	
	management system : the case of Tenaga	
	Nasional Berhad	
939	The finite element method to analyze	
	elastoplastic problems /	
940	The generation of chaos waveforms using	
	colpitts electronic circuit /	

		1
	The Second of house of the second of the sec	
941	The impact of human resource management	
	practices on service recovery performance	
	among ICT companies in Kuala Lumpur	Rajah Rasiah.
	The first of the f	
942	The impact of job insecurity and perceived	
	employebility on organizational commitment	
	and work effort :	
943	The impact of media advertising on proton	
	sales	
944	The impact of PHEV charging on residential	Djarot Hutabri Eko Budi Santoso
944		· •
	network in Malaysia	; College of Graduate Studies.
	The impact of social media on purchase	
945	decision-making: an empirical investigation	by Mohd Zuhaimi bin
		Muhammad Ghani.
	in tourism and hospitality industry in Oman	iviulialilliau Glialli.
946	The impact of work performance by	
	customer feedback system in TNB Remaco	
	The influence of organizational culture on	
	human resource practices and corporate	
947	ethics as moderator in the small medium	
	enterprises manufacturing industries in	
	Malaysia	
	Manaysia	
	The mediating effect of eco-innovation	
948	between knowledge management strategy	
	and corporate sustainability performance in	
	Malaysian Halal Pharmaceutical Companies	
	The mediating impact of knowledge sharing	
949	on the relationship between knowledge	
	management infrastructure and innovation	
	performance in Iraqi textile industry	Mohamad Faiz bin Mohd Yusoff
	The moderating effect of institutional	
	pressure towards the relationship of CO2	
950	abatement practices and organizational	
	performance: an evidence of ICT companies	
	in Malaysia	
054	The outlook of renewable energy	
951	development in Malaysia	
053	The perception of extrinsic work values	
952	towards employee's satisfaction	
953		
333	The public perception towards TNB E-Services	
	The quality of the internet business reporting	
954	(IBR) practices : empirical evidence from five	
	countries /	
	-	

	T	Т
955	The refinement of circuit model for ultra wideband rectangular printed disc monopole antenna with mutual inductive coupling	
956	The relationship between accounting and tax in Malaysia. /	
957	The relationship between corporate social responsibility and financial performance within the Jordanian banking sector	
958	The relationship between corporate social responsibility disclosure, corporate governance, and corporate performance: a case of top Malaysian sustainability companies and global sustainability companies /	
959	The relationship between ethical commitment and creative accounting: an empiracal study in Malaysia	Siti Rosmaini bt Mohd.Hanafi ; Faculty of Accountancy.
960	The relationship between growth in economic sectors and GDP in ASEAN region: a comparison study	
961	The relationship between job stress, job satisfaction and organizational commitment among employees of Petronas Dagangan Berhad	Anna A. Che azmi ; College Of Business And Accounting.
962	The relationship between leadership behavior and perceived academic outcomes: the mediating role of perceived organizational support and knowledge management in Iraqi public Universities	
963	The relationship between organizational justice and job satisfaction in national commercial bank (NCB) in Saudi Arabia	Mohd Asri bin Mohd Ali.
964	The relationship of transformational leadership style, group cohesiveness and performance of cooperatives movement in Malaysia /	
965	The research of multiplexer and demultiplexer by using auto acoustic tuneable filter (AOTF) /	
966	The role fo macroeconomic factors in attracting foreign direct investment into GCC economies: comparative study	
967	The role of SMES to eradicate unemployment in Jordan: evidence from gibrat's law	

		,
	The service quality dimensions of students'	
968	satisfaction: a comparative study in	
	Jordanian Universities	
	The study of big five personality and its	Mohd Zainal Munshid Harun ;
969	relationship with knowledge sharing: a case	Doctor of Business
	study in UNITEN University	Administration.
	The study of employees' engagement at Arab	
970	restaurants in Malaysia	Azrol Anuar bin Omar.
	The study of international student	
971	satisfaction at international Islamic	
9/1	University Malaysia (IIUM)	
072	The study of organizational climate at	
972	VENTYX Global IT Software Company,	
	Malaysia	
973	The study of quality of working life in Iraqi	
	ministry of education	
974	The study of rewards, job satisfaction and	
3/4	relationship with employees' performance in	
	Al-Madinah International University, Malaysia	
975	The study of student's satisfaction towards	
9/5	UNITEN programs	
	The study of the effect on partial discharge	
976	inception voltage due to the radial position	
	of artivicially created defect in medium	
	voltage underground xlpe cable /	
	Total Brown and Total Control	
977	The technical impact of large scale PV	
""	connection to medium voltage network /	
	connection to mediam voltage networky	
	The usage of high-end infrared tecnhologies	
070		
978	for condition based monitoring of power	
	installations for Tenaga Nasional Berhad	
	(TNB) utilities in Malaysia	
	The use of virtual reality technology for the	
979	enhancement of the digital logic lab's	
	learning process /	
980	The visual surveillance and monitoring	
	system (VSAM) /	
	Thermal and hydraulic characteristics of	
981	turbulent nanofluid flow in rib-groove	Huzainie Shafie bin Abd Halim ;
	channel /	College of Graduate Studies
	Thermal fatigue analysis on cracked plenum	
982	barrier plate of open-cycle gas turbine frame	Ali Askar Sher Mohamad ;
	/	College of Graduate Studies
	Thermal performance of concentric annulus	3
983	utilizing different configuration	
	dentang anterent configuration	

984	Thermoelastic analysis of functionally graded materials axisymmmetric rotating disks	
	based on the higher order shear deformation	Omar Turky Farhan ; College of
	theory by differential quadrature method /	Graduate Studies
	Three dimensional modelling of two phase	
985	homogeneous condensing flow in steam	
	turbine blade cascade	Mohd Ezanee Rusli.
986	Three tier particle swarm optimization based	Ali Najah Kadhim ; College Of
	dual head multi fluid dispensing system	Graduate Studies.
987		Azri bin Zainol Abidin ; College
	Timeliness of corporate financial reporting:	of Graduate Studies
988	TNBR:	
	Towards the internet of things: integration of	
989	RFID and internet using TCP/IP protocol stack	Hamad Mohammed Hasan /
	/	College of Graduate Studies.
990		
	Traffic engineering IP/GMPLS over WDM /	
991	Traffic light management using adaptive	
	algorithm based on perti net simulation /	
992	Transfer capability of power systems /	Rapiah Mohd Zaini.
	Transient stability of fixed-speed wind	
993	turbine with squirrel cage induction	
	generator /	
	Transition to engineering manager:	
994	engineers' need for managerial skills and	
	expertise at Tenaga Nasional Berhad Power	į.
	Plant (a case study at thermal power plant) /	Anas M Mzahm
005	Turn of any of antificial income a contact	
995	Transsformed artificial immune system	Charifol A and bind Character
	based high precision liquid dispensing system	Sharifah Azwa binti Shaaya.
996	tribulent forced convection flow of	Ahmed Mohammed Hussein ;
330	nanofluids over triple forward facing step /	College of Graduate Studies
	manondias over cripie forward facilig step /	Conege of Graduate Studies
		by Sharul Mizan b. Mohamad
997		Saleh ; Department of Electrical
	Trust-a wonderful creature? /	and Electronic Engineering.
	Tsunami waves simulation at the offshore	Hussen Omer ; College of
998		Graduate Studies
	areas in Malaysia	Graduate Studies
999	Tuning of fuzzy controller for antenna	Suhaimi Mahdar ; College of
333		
	tracking satellite using genetic algorithm /	Engineering.
1000	Tunning fuzzy bang-bang relay controller for	
1000	geo-stationary satellite attitude control	
<u> </u>	system	

1001	Under voltage load shedding (UVLS)	Nawar Mohammed Ridha
1001	determination VIA voltage stability indices	Hashim
	Understanding acceptability of public CCTV	by Tan Yin-Ying ; Bachelor of
1002	surveillance in Malaysia cities	Commerce Management.
	Salvemance in Malaysia cities	commerce Management.
1003	Using business intelligence techniques to	
	evaluate credit decisions of personal loans	
	for the jordanian commercial banks	
1004	Using case-based reasonning in software	
	requirements specifications qualtiy analysis	Saif F Mahmood : College of
	system /	Graduate Studies
1005	Using genetic algorithm in solving vehicle	
	routing problem for optimal solution /	
1006	Utilizing fuzzy logic in hari follicular units	
1000	distribution and calculation	
	UWB microstripline antenna: maximizing the	
1007	bandwidth by variation of the antenna	
	architecture /	
1008	Variable frequency acoustic energy harvester	
	for power plant applications /	
1009	variable speed drives as energy efficient	Salama A. Mostafa ; College of
1009	strategy in pulp and paper industry /	Graduate Studies
	vibration analysis for feature extraction and	Graduate Studies
1010	machinery fault diagnosis /	Mazin Abed Mohammed.
	indenniery radic diagnosis y	ividziii / ibed iviolidii ilied.
1011	Vibration-based micropower generator for	
	power plant wireless monitoring application /	
1010	Visual exploratory search engine for	Rozanah binti Amir Khan ;
1012	information retrieval in a cloud	College of Graduate Studies
1012	Voltage impacts of grid connected PV system	Ahmed Basheer Gheni ; College
1013	on low voltage network /	of Graduate Studies.
1014	Voltage regulation and fault ride through	
1014	capability of direct drive permanent magnet	Sharifah Azma binti Syed
	based wind farm using VSC-HVDC /	Mustaffa.
1015	voltage source converter for renewable	
	energy sourced power system /	M.Muralli.
1016	Walka an akabiliku analusta and astroni	Aleaal ChahaahAl Salada
	Voltage stability analysis and mitigation	Akeel ShebeebAl_Fahdawy;
	action /	College of Graduate Studies
1017	voltage stability analysis in terms of load effects and variations on the mahakam	
	power system network /	
1018	Wald or null Wald test?	Mohd Rizal bin Patman
1010	Waste heat recovery from exhaust of	INIONA MEAN DITT AUTIAN
1019	tugboat's generator engine operating at	Hesamaldin Maleki ; College of
	Sungai Langat	Graduate Studies
	ouribut rations	o. addate staties

1020	Water injection system for power	
	augmentation and emission control for	
	hydrogen-fuelled compression ignition	
	engine /	Nadia Tan mei Lin.
1021	wavelet analysis of vibration signal of	
1021	tranverse crack shaft /	Khoo Kian Meng.
1022		Ova Kurniawan ; College of
	Web handling for heat shrink tunnel /	Graduate Studies.
1022	webcomo: web application cost estimation	
1023	tool /	Kim-Leng Goh.
1024	Wireless mesh sensoring network based	
	security monitoring system	
1025		
	wireless speech and audio communications /	Adnan Bin Roseli.
		Mohammad Munzir bin
1026	Zakat compliance behaviour: a case of zakat	Aminuddin ; College of
	on employment income in IIUM /	Engineering.

TOTAL: 1026