	TITLE
1	Green buildings in Malaysia towards greener environment: Challenges for
_	policy makers
2	New multivariate linear regression real and reactive branch flow models for
_	volatile scenarios
3	Energy sources choice and environmental sustainability disputes: an evolutional
	graph model approach
4	The Impact of Minimum Energy Performance Standards (MEPS) Regulation on
	Electricity Saving in Malaysia
5	Modeling in Energy Sector: A Comparison Between Developing and Developed
	Countries
6	Greenhouse Gas Emission Estimation for Selected Crops and Rice Cultivation in
	Urban and Non-Urban Areas of Sarawak
7	Community responses to flood risk management â€" An empirical Investigation
•	of the Marine Protected Areas (MPAs) in Malaysia
8	Modeling technical change in climate analysis: evidence from agricultural crop
	damages
9	Water Supply Treatment Sustainability of Semambu Water Supply Treatment
	Process - Water Footprint Approach
10	тем при
	Immune network algorithm in monthly streamflow prediction at Johor river
11	Design of dictionary based on Discrete Tchebichef Transform
12	Identification of power poles based on satellite stereo images using graph-cut
	algorithm
13	Low-carbon transition through a duty to divest: Back to the future, ahead to
	the past
14	Combined heat and power (CHP) economic dispatch solved using Lagrangian
	relaxation with surrogate subgradient multiplier updates
15	
	Utilization of artificial immune system in prediction of paddy production
16	Water Supply Treatment Sustainability of Panching Water Supply Treatment
	Process - Water Footprint Approach
17	Towards greener environment: Energy efficient pathways for the
	transportation sector in Malaysia
18	Enhancing energy security in Malayia: The challenges towards sustainable
	environment
19	Assessing climate change mitigation proposals for Malaysia: Implications for
	emissions and abatement costs
20	Introducing hydrogen fuel cell vehicles in Malaysia
21	Implications of climate change damage for agriculture: sectoral evidence from
	Pakistan
22	Empirical Penman-Monteith equation and artificial intelligence techniques in
	predicting reference evapotranspiration: A review
23	A comparative analysis of climate-risk and extreme event-related impacts on
	well-being and health: Policy implications
24	An evidence-based review of impacts, strategies and tools to mitigate urban
	heat islands
25	Climate change mitigation: comparative assessment of Malaysian and ASEAN
	scenarios