

Documents

Export Date: 11 Aug 2021

Search: (AF-ID("Universiti Tenaga Nasional" 60005762) OR AF-ID("UNIT...

- 1) Maldar, N.R., Ng, C.Y., Ean, L.W., Oguz, E., Fitriadhy, A., Kang, H.S.

A comparative study on the performance of a horizontal axis ocean current turbine considering deflector and operating depths

(2020) Sustainability (Switzerland), 12 (8), art. no. 3333, . Cited 1 time.

- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084700809&doi=10.3390%2fSU12083333&partnerID=40&md5=c4b1c>

DOI: 10.3390/SU12083333

Document Type: Article

Publication Stage: Final

Source: Scopus

Search: (AF-ID("Universiti Tenaga Nasional" 60005762) OR AF-ID("UNITEN Kampus Sultan Haji Ahmad

Shah" 60228351) OR AF-ID("College of Business Management and Accounting" 60228317)) AND (A
comparative study on the performance of a horizontal axis ocean current turbine considering deflector
and operating depths)