

Abrégé	Auteurs	Titre	Nom du journal	Références (volume, pages)	Année	Hyperlien
Garcia-Teruel et al., 2022	Garcia-Teruel A., Roberts O., Noble D.R., Henderson J.C. & Jeffrey H.	Design limits for wave energy converters based on the relationship of power and volume obtained through multi-objective optimisation	Renewable Energy	Vol. 200, pp. 492-504	2022	https://doi.org/10.1016/j.renene.2022.09.053
Apolonia et al., 2021	Apolonia M., Fofack-Garcia R., Noble D.R., Hodges J. & Correia da Fonseca F.X.	Legal and political barriers and enablers to the deployment of marine renewable energy	Energies	Vol. 14, 4896	2021	https://doi.org/10.3390/en14164896
Correia da Fonseca et al., 2021	Correia da Fonseca F.X., Amaral L. & Chainho P.	A Decision Support Tool for Long-Term Planning of Marine Operations in Ocean Energy Projects	Journal of Marine Science and Engineering	Vol. 9, 810	2021	https://doi.org/10.3390/jmse9080810
Kerr et al., 2021	Kerr P., Noble D.R., Hodges J. & Jeffrey H.	Implementing Radical Innovation in Renewable Energy Experience Curves	Energies	Vol. 14, 2364	2021	https://doi.org/10.3390/en14092364
Roberts et al., 2021	Roberts O., Henderson J.C., Garcia-Teruel A., Noble D.R., Tunga L., Hodges J., Jeffrey H., & Hurst T.	Bringing Structure to the Wave Energy Innovation Process with the Development of a Techno-Economic Tool	Energies	Vol. 14, 8201	2021	https://doi.org/10.3390/en14248201
Tunga et al., 2021	Tunga L., Garcia-Teruel A., Noble D.R. & Henderson J.	Addressing European Ocean Energy Challenge: The DTOceanPlus Structured Innovation Tool for Concept Creation and Selection.	Energies	Vol. 14, 5988	2021	https://doi.org/10.3390/en14185988
Yang & Sønderkær Nielsen, 2021	Yang Y. & Sønderkær Nielsen J.	Availability-Based Selection of Electricity Delivery Network in Marine Conversion Systems Using Bayesian Network	Energies	Vol. 14, 3574	2021	https://doi.org/10.3390/en14123574
Ruiz-Minguela et al., 2020	Ruiz-Minguela P., Nava V., Hodges J. & Blanco J.M.	Review of Systems Engineering (SE) Methods and Their Application to Wave Energy Technology Development	Journal of Marine Science and Engineering	Vol. 8, 823	2020	https://doi.org/10.3390/jmse8100823
Villate et al., 2020	Villate J.L., Ruiz-Minguela P., Pérez-Morán G., Nava V. & Robles E.	Design tools for offshore renewable energy	DYNA Ingeniería e Industria	Vol. 95, pp. 601-605	2020	http://hdl.handle.net/11556/1017
Yang & Sørensen, 2020	Yang Y. & Sørensen J.D.	Probabilistic Availability Analysis for Marine Energy Transfer Subsystem Using Bayesian Network	Energies	Vol. 13, 5108	2020	https://doi.org/10.3390/en13195108
Topper et al., 2019	Topper M.S.K., Nava V., Collins A.J., Bourdu D., Ferrer J., Ursing S.S., Dallmang A.R., Roberts J.D., Ruiz-Minguela P. & Jeffrey H.	Reducing variability in the cost of energy of ocean energy arrays	Renewable and Sustainable Energy Reviews	Vol. 112, pp. 263-279	2019	https://doi.org/10.1016/j.rser.2019.05.032
Duarte et al., 2018	Duarte R., Charbonier K., Lejart M., Monbet P. & Filipot J.P.	Development of an Environmental Impact Assessment Module (EIAM) in the DTOcean project	Proceedings of the International Conference on Ocean Energy 2018	6 p.	2018	https://www.icee-conference.com/publication/development-of-an-environmental-impact-assessment-module-eiam-in-the-dtocean-
Karimirad & Koushan, 2016	Karimirad K. & Koushan K.	WindWEC: Combining Wind and Wave Energy Inspired by Hywind and Wavestar	Proceedings of the International Conference on Renewable Energy Research and Applications 2016	6 p.	2016	https://www.dtoceanplus.eu/content/download/2539/file/Karimirad_et_al_2016.pdf
Weller et al., 2015	Weller S.D., Thies P.R., Gordelier T. & Johanning L.	Reducing Reliability Uncertainties for Marine Renewable Energy	Journal of Marine Science and Engineering	Vol. 3, pp. 1349-1361	2015	https://doi.org/10.3390/jmse3041349
Karimirad et al., 2014	Karimirad M., Koushan K., Weller S., Hardwick J. & Johanning L.	Applicability of offshore mooring and foundation technologies for marine renewable energy (MRE) device arrays	Proceedings of the International Conference on Renewable Energies Offshore 2014	8 p.	2014	https://www.dtoceanplus.eu/content/download/2538/file/Karimirad_et_al_2014.pdf
Teillant et al., 2014	Teillant B., Chainho P., Raventos A., Nava V. & Jeffrey H.	A methodology for the development of a numerical tool for the lifecycle logistics of ocean energy arrays	Proceedings of the International Conference on Ocean Energy 2014	8 p.	2014	https://www.icee-conference.com/publication/a-decision-supporting-tool-for-the-lifestyle-logistics-of-ocean-energy-array/