Rafet Emek Kurt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5230671/publications.pdf

Version: 2024-02-01

27 papers 433 citations

759233 12 h-index 752698 20 g-index

27 all docs

27 docs citations

27 times ranked

258 citing authors

#	Article	IF	Citations
1	Determining the most influential human factors in maritime accidents: A data-driven approach. Ocean Engineering, 2020, 211, 107588.	4.3	50
2	Application of a CREAM based framework to assess human reliability in emergency response to engine room fires on ships. Ocean Engineering, 2020, 216, 108078.	4. 3	41
3	Can We Learn from Aviation: Safety Enhancements in Transport by Achieving Human Orientated Resilient Shipping Environment. Transportation Research Procedia, 2016, 14, 1669-1678.	1.5	40
4	Towards human-oriented norms: Considering the effects of noise exposure on board ships. Ocean Engineering, 2016, 120, 101-107.	4.3	33
5	Safety analysis of plugging and abandonment of oil and gas wells in uncertain conditions with limited data. Reliability Engineering and System Safety, 2019, 188, 133-141.	8.9	25
6	Crew noise exposure on board ships and comparative study of applicable standards. Ships and Offshore Structures, 2011, 6, 323-338.	1.9	23
7	Safety Culture Assessment and Implementation Framework to Enhance Maritime Safety. Transportation Research Procedia, 2016, 14, 3895-3904.	1.5	21
8	Prediction of human–machine interface (HMI) operational errors for maritime autonomous surface ships (MASS). Journal of Marine Science and Technology, 2022, 27, 293-306.	2.9	21
9	Investigation of occupational noise exposure in a ship recycling yard. Ocean Engineering, 2017, 137, 440-449.	4.3	20
10	Hierarchical Bayesian model for failure analysis of offshore wells during decommissioning and abandonment processes. Chemical Engineering Research and Design, 2019, 131, 307-319.	5 . 6	18
11	Application of a SPAR-H based framework to assess human reliability during emergency response drill for man overboard on ships. Ocean Engineering, 2022, 251, 111089.	4.3	18
12	An investigation into fishing boat optimisation using a hybrid algorithm. Ocean Engineering, 2018, 167, 204-220.	4.3	16
13	Marine Accident Learning with Fuzzy Cognitive Maps (MALFCMs): A case study on bulk carrier's accident contributors. Ocean Engineering, 2020, 208, 107197.	4.3	14
14	Bilge keel design for the traditional fishing boats of Indonesia's East Java. International Journal of Naval Architecture and Ocean Engineering, 2019, 11, 380-395.	2.3	12
15	A study on evaluating the status of current occupational training in the ship recycling industry in Bangladesh. WMU Journal of Maritime Affairs, 2019, 18, 41-59.	2.7	12
16	Safety analysis of offshore decommissioning operation through Bayesian network. Ships and Offshore Structures, 2020, 15, 99-109.	1.9	12
17	Determinants to the implementation of corporate social responsibility in the maritime industry: a quantitative study. Journal of International Maritime Safety Environmental Affairs and Shipping, 2019, 3, 10-20.	0.8	9
18	Investigation of different cutting technologies in a ship recycling yard with simulation approach. Ships and Offshore Structures, 2022, 17, 564-576.	1.9	9

#	Article	IF	CITATIONS
19	A practical application of the Hierarchical Task Analysis (HTA) and Human Error Assessment and Reduction Technique (HEART) to identify the major errors with mitigating actions taken after fire detection onboard passenger vessels. Ocean Engineering, 2022, 253, 111339.	4.3	9
20	An extended human reliability analysing under fuzzy logic environment for ship navigation. Australian Journal of Maritime and Ocean Affairs, 2023, 15, 189-209.	2.0	8
21	Marine accident learning with fuzzy cognitive maps (MALFCMs) and Bayesian networks. Safety in Extreme Environments, 2020, 2, 69-78.	3.1	6
22	Application of card-sorting approach to classify human factors of past maritime accidents. Maritime Policy and Management, 2021, 48, 75-90.	3.8	6
23	Marine accident learning with Fuzzy Cognitive Maps: a method to model and weight human-related contributing factors into maritime accidents. Ships and Offshore Structures, 2022, 17, 555-563.	1.9	5
24	Application of data-mining techniques to predict and rank maritime non-conformities in tanker shipping companies using accident inspection reports. Ships and Offshore Structures, 2022, 17, 687-694.	1.9	5
25	Dataset for estimating occurrence probability of causations for plugged, abandoned and decommissioned oil and gas wells. Data in Brief, 2020, 31, 105988.	1.0	0
26	A risk assessment tool for the ship recycling industry. WIT Transactions on the Built Environment, 2015, , .	0.0	0
27	Determining the effects of implementing IMOâ \in [™] s Hong Kong Conventionâ \in [™] s requirements on the productivity of a ship recycling yard by using discrete event simulation. Ships and Offshore Structures, 0, , 1-12.	1.9	0