Navy Warship Selection and Multicriteria Analysis: The Making

Springer Proceedings in Mathematics and Statistics , 27-39 DOI: 10.1007/978-3-030-56920-4_3

Citation Report

#	Article	IF	CITATIONS
2	PROMETHEE-SAPEVO-M1 a Hybrid Approach Based on Ordinal and Cardinal Inputs: Multi-Criteria Evaluation of Helicopters to Support Brazilian Navy Operations. Algorithms, 2021, 14, 140.	1.2	39
3	MULTICRITERIA DECISION-MAKING IN THE SELECTION OF WARSHIPS: A NEW APPROACH TO THE AHP METHOD. International Journal of the Analytic Hierarchy Process, 2021, 13, .	0.2	36
4	Strategic Study for Managing the Portfolio of IT Courses Offered by a Corporate Training Company: An Approach in the Light of the ELECTRE-MOr Multicriteria Hybrid Method. International Journal of Information Technology and Decision Making, 2022, 21, 351-379.	2.3	32
5	THOR 2 Method: An Efficient Instrument in Situations Where There Is Uncertainty or Lack of Data. IEEE Access, 2021, 9, 161794-161805.	2.6	42
6	Prospective scenarios applied in course portfolio management: An approach in light of the Momentum and ELECTRE-MOr methods. Procedia Computer Science, 2022, 199, 48-55.	1.2	43
7	Strategic support for the distribution of vaccines against Covid-19 to Brazilian remote areas: A multicriteria approach in the light of the ELECTRE-MOr method. Procedia Computer Science, 2022, 199, 40-47.	1.2	43
8	Economic and edaphoclimatic evaluation of Brazilian regions for African mahogany planting - an approach using the SAPEVO-M-NC ordinal method. Procedia Computer Science, 2022, 199, 323-330.	1.2	41
9	Design of a framework of military defense system for governance of geoinformation. Procedia Computer Science, 2022, 199, 174-181.	1.2	38
10	Strategy Analysis for project portfolio evaluation in a technology consulting company by the hybrid method THOR. Procedia Computer Science, 2022, 199, 134-141.	1.2	48
11	Strategy study to prioritize marketing criteria: an approach in the light of the DEMATEL method. Procedia Computer Science, 2022, 199, 448-455.	1.2	45
12	Acquisition of a CNC Router for a Joinery in Brazil: An Approach from VFT, SAPEVO-M and WASPAS Methods. Lecture Notes in Networks and Systems, 2023, , 219-232.	0.5	5
13	Feasibility of a Hospital Information System for a Military Public Organization in the Light of the Multi-Criteria Analysis. Healthcare (Switzerland), 2022, 10, 2147.	1.0	18
14	A Systematic Approach to the Management of Military Human Resources through the ELECTRE-MOr Multicriteria Method. Algorithms, 2022, 15, 422.	1.2	10
15	A variation of the Diet Problem: hybrid application of the AHP Method and Linear Programming to maximize meal satisfaction in a Brazilian company. Procedia Computer Science, 2022, 214, 448-455.	1.2	0
16	A variation of the Diet Problem: Linear Programming used to minimize the carbon footprint of meals provided by a Brazilian company to its employees. Procedia Computer Science, 2022, 214, 397-404.	1.2	0
17	Demand Prioritization on Supply Chain by the Integration of Value-Focused Thinking Approach and THOR 2 Method. Procedia Computer Science, 2022, 214, 248-256.	1.2	2
18	SAPEVO-HÂ ² a Multi-Criteria Systematic Based on a Hierarchical Structure: Decision-Making Analysis for Assessing Anti-RPAS Strategies in Sensing Environments. Processes, 2023, 11, 352.	1.3	4
29	Performance Evaluation in Personnel Management Using the SAPEVO-M Method as Decision-Making Aid. Lecture Notes in Networks and Systems, 2024, , 473-486.	0.5	0

#	Article	IF	CITATIONS
30	Bibliometric Study on the Heuristics Simulated Annealing. Lecture Notes in Networks and Systems, 2024, , 411-422.	0.5	0