A multicriteria decision-making approach to classify m

Procedia Computer Science 199, 79-86

DOI: 10.1016/j.procs.2022.01.198

Citation Report

#	Article	IF	CITATIONS
1	A Systematic Approach to the Management of Military Human Resources through the ELECTRE-MOr Multicriteria Method. Algorithms, 2022, 15, 422.	1.2	10
2	Parallel processing proposal by clustering integration of low-cost microcomputers. Procedia Computer Science, 2022, 214, 100-107.	1.2	2
3	E-commerce Supply Chain analysis using the ANYLOGISTIX computational tool. Procedia Computer Science, 2022, 214, 487-494.	1.2	2
4	A case study on the assembly of food parcel applying linear programming. Procedia Computer Science, 2022, 214, 688-695.	1.2	6
5	Assisting in the choice to fill a vacancy to compose the PROANTAR team: Applying VFT and the CRITIC-GRA-3N methodology. Procedia Computer Science, 2022, 214, 478-486.	1.2	23
6	Tariff Optimization under Incentive Regulation of Public Services Using Simplex method. Procedia Computer Science, 2022, 214, 1325-1333.	1.2	1
7	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
8	SADEMON: The Computational Web Platform to the SAPEVO-M Method. Procedia Computer Science, 2022, 214, 125-132.	1.2	3
9	Exploratory analysis and implementation of machine learning techniques for predictive assessment of fraud in banking systems. Procedia Computer Science, 2022, 214, 117-124.	1.2	9
10	Structuring and mathematical modeling for investment choice: a multi-method approach from Value-Focused Thinking and CRITIC-GRA-3N method. Procedia Computer Science, 2022, 214, 469-477.	1.2	8
11	CRITIC-MOORA-3N Application on a Selection of AHTS Ships for Offshore Operations. Procedia Computer Science, 2022, 214, 187-194.	1.2	0
12	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
13	Risk Classification of Spreadsheets for Remediation of Deficiency of the Material Type Weakness in SOX Audit. Procedia Computer Science, 2022, 214, 696-703.	1.2	1
14	IoT technology proposal for multi-adaptative sensing integrated into data science and analytics scenarios. Procedia Computer Science, 2022, 214, 108-116.	1.2	3
15	Multi-criteria analysis applied to humanitarian assistance: an approach based on ELECTRE-MOr. Procedia Computer Science, 2022, 214, 63-70.	1.2	6
16	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
17	Consistency Analysis Algorithm for the Multi-criteria Methods of SAPEVO Family. Procedia Computer Science, 2022, 214, 133-140.	1.2	4
18	21. Yüzyıl Deniz Gücünün Askeri ve Ticari Perspektiften Analizi İçin Yeni Bir Yaklaşım Önerisi: T Örneği. Akdeniz Üniversitesi İktisadi Ve İdari Bilimler Fakültesi Dergisi, 0, , 1-17.	ürkiye	5

#	Article	IF	CITATIONS
19	SAPEVO-H \hat{A}^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
20	Product Engineering Assessment of Subsea Intervention Equipment Using SWARA-MOORA-3NAG Method. Systems, 2023, 11, 125.	1.2	2
21	Proposal for Mathematical and Parallel Computing Modeling as a Decision Support System for Actuarial Sciences. Axioms, 2023, 12, 251.	0.9	0
22	Evaluation of Smart Sensors for Subway Electric Motor Escalators through AHP-Gaussian Method. Sensors, 2023, 23, 4131.	2.1	25
41	Monte Carlo Simulation Applied for the Identification of Arrival and Departure Constraints at the \tilde{SAE} 0 Paulo International Airport, Brazil. Springer Proceedings in Mathematics and Statistics, 2023, , 163-172.	0.1	0
44	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	O
45	Bibliometric Study on the Heuristics Simulated Annealing. Lecture Notes in Networks and Systems, 2024, , 411-422.	0.5	0