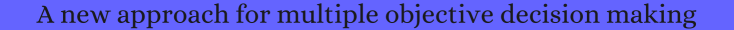
## CITATION REPORT List of articles citing



DOI: 10.1016/0305-0548(93)90109-v Computers and Operations Research, 1993, 20, 889-899.

Source: https://exaly.com/paper-pdf/23771733/citation-report.pdf

**Version:** 2024-04-25

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
584	Identifying investment opportunities for advanced manufacturing systems with comparative-integrated performance measurement. <b>1997</b> , 50, 23-33	176
583	Supporting decision making in combinatorially explosive multicriteria situations. <b>1999</b> , 26, 225-247	15
582	Interactive Multiobjective Group Decision Making with Interval Parameters. <b>2000</b> , 46, 1585-1601	24
581	A comparison of two reference point methods in multiple objective mathematical programming. <b>2003</b> , 149, 17-34	37
580	Comparison of weights in TOPSIS models. <b>2004</b> , 40, 721-727	390
579	An empirical assessment of comparative approaches to service quality measurement. <b>2005</b> , 19, 174-184	42
578	Model World: The Great DebateMAUT Versus AHP. <b>2005</b> , 35, 308-312	43
577	DESIGN FOR LOGISTICS IN SET-BASED CONCURRENT ENGINEERING ENVIRONMENT. <b>2006</b> , 23, 34-47	5
576	An event-driven approach with makespan/cost tradeoff analysis for project portfolio scheduling. <b>2006</b> , 57, 379-397	27
575	Development Ranking in Real Estate Strategy Management in China Based on TOPSIS Method. <b>2008</b> ,	2
574	Evaluating flexible manufacturing systems using a combined multiple attribute decision making method. <b>2008</b> , 46, 1975-1989	39
573	Real estate cross-efficiency measurement based on peer appraisal DEA model and method in main cities of China. <b>2008</b> ,	1
572	EXPLORING THE DIMENSIONALITY OF SERVICE QUALITY: AN APPLICATION OF TOPSIS IN THE INDIAN BANKING INDUSTRY. <b>2009</b> , 26, 115-133	25
571	TOPSIS Algorithm with Optimal Weights and its Application on Enterprises' Performance Evaluation. <b>2009</b> ,	
<i>5</i> 70	Synthetic Evaluation on Human Resource Innovational Performance in Enterprises. 2009,	
569	An optimisational model of benchmarking. <b>2010</b> , 17, 876-888	6
568	Performance evaluation on regional innovation system based on AHP-TOPSIS methodology. <b>2011</b> ,	1

567	Identifying and ranking critical success factors for implementation of total quality management in the Indian manufacturing industry using TOPSIS. <b>2011</b> , 12, 124-138	36
566	An extreme-distance approach to multiple criteria ranking. <b>2011</b> , 53, 646-658	21
565	An OWA-TOPSIS method for multiple criteria decision analysis. <i>Expert Systems With Applications</i> , <b>2011</b> , 38, 5205-5211	36
564	Integrating grey multiple-attribute decision and delphi methods to improve the organization of international activities of university departments (graduate institutes) with a department (graduate institute) in a national institute of technology as an example (R.O.C.). <b>2011</b> , 32, 877-888	
563	Analysis on reliability of supplier. <b>2011</b> ,	1
562	Hotel Performance Evaluation Based on Cross-Efficiency DEA Models. 2011,	1
561	HRM Performance Evaluation Based on Grey Theory and TOPSIS Methodology for Scientific Material Company. <b>2011</b> , 63-64, 290-294	
560	Approaching the best while avoiding the worst option: Consumer choice modeling via TOPSIS. <b>2012</b> , 33, 259-272	
559	A TOPSIS-BASED ENTROPIC REGULARIZATION APPROACH FOR SOLVING FUZZY MULTI-OBJECTIVE NONLINEAR PROGRAMMING PROBLEMS. <b>2012</b> , 55, 235-244	1
558	Protection Priority in the Coastal Environment Using a Hybrid AHP-TOPSIS Method on the Miaoli Coast, Taiwan. <b>2012</b> , 280, 369-374	19
557	Comprehensive evaluation on multi-level regional innovation based on TOPSIS algorithm with AHP weights schem. <b>2012</b> ,	1
556	Multi-criteria Risk Assessment of a Construction Project. <b>2013</b> , 17, 129-133	36
555	Suitability analysis for siting MSW landfills and its multicriteria spatial decision support system: method, implementation and case study. <b>2013</b> , 33, 1190-206	110
554	Pro-Active Service Ecosystem Framework. <b>2013</b> , 26, 1021-1041	7
553	A service brokering and recommendation mechanism for better selecting cloud services. <b>2014</b> , 9, e105297	30
552	Sustainability status of Indian states: Application and assessment of MCDM frameworks. 2014,	2
551	Public reporting improves antibiotic prescribing for upper respiratory tract infections in primary care: a matched-pair cluster-randomized trial in China. <b>2014</b> , 12, 61	31
550	A bio-artificial liver reactor evaluation method. <b>2014</b> , 14, 1	5

549	. <b>2014</b> , 15, 1969-1979	28
548	An i-AHP&QFD warranty model. <b>2014</b> , 21, 884-902	3
547	An Integrated and Parametric Environment for Generation, Selection and Evaluation of New Architectures at a Conceptual Level: Application to the Environmental Control System. <b>2014</b> ,	
546	Integrating a fuzzy-logic decision support system with bridge information modelling and cost estimation at conceptual design stage of concrete box-girder bridges. <b>2014</b> , 3, 135-152	9
545	Using entropy weight-based TOPSIS to implement failure mode and effects analysis. 2014,	О
544	A Method Based on SMAA-Topsis for Stochastic Multi-Criteria Decision Making and a Real-World Application. <b>2014</b> , 13, 957-978	27
543	Mobile Commerce Websites Ranking. <b>2014</b> ,	2
542	Collaborative filtering recommendation algorithm based on user preference derived from item domain features. <b>2014</b> , 396, 66-76	47
541	PM equation based multiscale decomposition and its application to image fusion. <b>2014</b> , 17, 167-178	4
540	GIS-based multicriteria municipal solid waste landfill suitability analysis: a review of the methodologies performed and criteria implemented. <b>2014</b> , 32, 270-96	49
539	A fuzzy based decision model for nontraditional machining process selection. <b>2014</b> , 70, 2275-2282	27
538	Land-use suitability analysis for urban development in Beijing. <b>2014</b> , 145, 170-9	62
537	TOPSIS in Business Analytics. <b>2014</b> , 2531-2541	5
536	The Application Of Local Indicators For Categorical Data (LICD) In The Spatial Analysis Of Economic Development. <b>2014</b> , 17, 203-220	3
535	The Assessment of Development Scenarios for Suburban Metropolitan Districts Under the Multiple Criteria Methods. <b>2015</b> , 122, 19-28	6
534	Robust decision making for UAV air-to-ground attack under severe uncertainty. <b>2015</b> , 22, 4263-4273	5
533	Identifying functions in binary code with reverse extended control flow graphs. 2015, 27, 793-820	0
532	A New Method Based on TOPSIS and Response Surface Method for MCDM Problems with Interval Numbers. <b>2015</b> , 2015, 1-11	16

531	i-DEMATEL method for integrated manufacturing technology selection. <b>2015</b> , 26, 349-363	6
530	Advanced Business Analytics. 2015,	2
529	A novel technique for evaluating and selecting logistics service providers based on the logistics resource view. <i>Expert Systems With Applications</i> , <b>2015</b> , 42, 6976-6989	49
528	Identifying Islamic alternatives to short selling in Iranian stock market and prioritizing them using TOPSIS. <b>2015</b> , 7, 191-214	1
527	Evaluating the performance of multicast resource allocation policies over LTE systems. 2015,	7
526	Structural optimisation of random discontinuous fibre composites: Part 2 Case study. <b>2015</b> , 68, 417-424	5
525	An application of AHP in the development process of a supply chain reference model focusing on demand variability. <b>2015</b> , 15, 337-357	8
524	Introduction to Multi-attribute Decision Making in Business Analytics. <b>2015</b> , 55-91	2
523	Comparative Analysis of MCDM Methods for Assessing the Severity of Chronic Liver Disease. <b>2015</b> , 228-238	24
522	Uncertainty based modeling of rainfall-runoff: Combined differential evolution adaptive Metropolis (DREAM) and K-means clustering. <b>2015</b> , 83, 405-420	34
521	Uncertain network data envelopment analysis with undesirable outputs to evaluate the efficiency of electricity power production and distribution processes. <b>2015</b> , 88, 131-150	38
520	Evaluating customer-perceived service quality in business management education in India. <b>2015</b> , 27, 208-225	17
519	Development of a Multi Criteria Decision Making Tool for a Water Resources Decision Support System. <b>2015</b> , 29, 5713-5727	22
518	Parametric Appraisal of WEDM using Harmony Search Algorithm. <b>2015</b> , 2, 2562-2568	6
517	A Systematic Review of Multi-criteria Decision-making Applications in Reverse Logistics. <b>2015</b> , 10, 766-776	34
516	Set covering-based topsis method for sloving sup-T equation constrained multi-objective optimization problems. <b>2015</b> , 24, 258-275	1
515	A solvent selection guide based on chemometrics and multicriteria decision analysis. <b>2015</b> , 17, 4773-4785	95
514	Optimal site selection of electric vehicle charging station by using fuzzy TOPSIS based on sustainability perspective. <i>Applied Energy</i> , <b>2015</b> , 158, 390-402	222

513	Best-worst multi-criteria decision-making method. <b>2015</b> , 53, 49-57		1343
512	The Characteristic Objects Method: A New Distance-based Approach to Multicriteria Decision-making Problems. <b>2015</b> , 22, 37-50		93
511	A Spatial Analytic Hierarchy Process for Identification of Water Pollution with GIS Software in an Eco-Economy Environment. <b>2016</b> , 8, 1208		7
510	Exploring New Boundaries to Mitigate Structural Vibrations of Bridges in Seismic Regions: A Smart Passive Strategy. <b>2016</b> , 2016, 1-13		3
509	Evaluating human resource competitiveness based on an improved TOPSIS method: The case of automotive industry. <b>2016</b> ,		
508	Multiobjective Evaluation of Midblock Crosswalks on Urban Streets Based on TOPSIS and Entropy Methods. <b>2016</b> , 2586, 59-71		8
507	An Approach for Prioritization of State Highways and Its Application. <b>2016</b> , 2, 1		6
506	Multiple attribute decision making using hesitant triangular fuzzy sets. <b>2016</b> ,		2
505	Eco-material selection using fuzzy TOPSIS method. <b>2016</b> , 1-13		11
504	Port connectivity in a logistic network: The case of Bohai Bay, China. <b>2016</b> , 95, 341-354		39
503	Future priorities for a climate-friendly transport: A European strategic research agenda toward 2030. <b>2016</b> , 10, 236-246		11
502	Development of TOPSIS Method to Solve Complicated Decision-Making Problems IAn Overview on Developments from 2000 to 2015. <b>2016</b> , 15, 645-682		189
501	An activation detection based similarity measure for intuitionistic fuzzy sets. <i>Expert Systems With Applications</i> , <b>2016</b> , 60, 62-80	7.8	17
500	A Systematic Literature Review Regarding the Use of Multicriteria Methods towards Development of Decision Support Systems in Health Management. <b>2016</b> , 100, 701-710		2
499	A multi-attribute model for construction site layout using intuitionistic fuzzy logic. <b>2016</b> , 72, 380-387		26
498	Multi-objective parameter optimization design of a magnetically actuated intravitreal injection device. <b>2016</b> ,		1
497	Evaluation of MCDA-based handover algorithms for mobile networks. 2016,		3
496	A mobile follow-me cloud content caching model. <b>2016</b> ,		2

195 Integrated MCDM for Benchmarking Techniques in Indian Service Industries. **2016**, 13, 1750005

494	GIS-based fuzzy MCDA approach for siting refugee camp: A case study for southeastern Turkey. <b>2016</b> , 18, 218-231	62
493	Integration and management of Wi-Fi offloading in service provider infrastructures. 2016,	1
492	Methodology for evaluating the sustainability of products and processes: application to alternative substitution techniques of chromium VI. <b>2016</b> , 10, 329-334	3
491	Comparative assessment of methods for the fusion transcripts detection from RNA-Seq data. <b>2016</b> , 6, 21597	103
490	Optimal Partner Combination for Joint Distribution Alliance using Integrated Fuzzy EW-AHP and TOPSIS for Online Shopping. <b>2016</b> , 8, 341	17
489	Evaluating climate adaptation strategies on agricultural production in the Siminehrud catchment and inflow into Lake Urmia, Iran using SWAT within an OECD framework. <b>2016</b> , 147, 98-110	24
488	Scaled prioritized aggregation operators and their applications to decision making. <b>2016</b> , 20, 1021-1039	7
487	Green supplier selection: a new genetic/immune strategy with industrial application. <b>2016</b> , 10, 911-943	17
486	Ranking terrorist targets using a hybrid AHPIIOPSIS methodology. <b>2016</b> , 13, 77-93	6
485	Multimedia Content Delivery for Emerging 5G-Satellite Networks. <b>2016</b> , 62, 10-23	58
484	On the effect of subjective, objective and combinative weighting in multiple criteria decision making: A case study on impact optimization of composites. <i>Expert Systems With Applications</i> , <b>2016</b> , 7.8 46, 426-438	86
483	Study of friction welding characteristics of Al/SiC composite and application of grey-based TOPSIS. <b>2016</b> , 39, 484-492	6
482	TOPSIS approach to prioritize critical success factors of TQM. <b>2016</b> , 28, 235-249	35
481	Multidimensional appraisal of customer relationship management: integrating balanced scorecard and multi criteria decision making approaches. <b>2016</b> , 14, 217-251	12
480	mCloud: A Context-Aware Offloading Framework for Heterogeneous Mobile Cloud. <b>2017</b> , 10, 797-810	73
479	Wildcards [hatural and artificial: the combination of a panel of experts and Fuzzy TOPSIS. 2017, 19, 15-30	1
478	Project resources scheduling and leveling using Multi-Attribute Decision Models: Models implementation and case study. <i>Expert Systems With Applications</i> , <b>2017</b> , 77, 160-169	9

477	Productivity improvement under manufacturing environment using Shainin system and fuzzy analytical hierarchy process: a case study. <b>2017</b> , 92, 407-421	7
476	Prioritizing the solution of cloud service selection using integrated MCDM methods under Fuzzy environment. <b>2017</b> , 73, 4652-4682	57
475	Towards an efficient and a more accurate web service selection using MCDM methods. 2017, 22, 253-267	60
474	Smart hybrid isolation of a case study highway bridge exploiting seismic early warning information. <b>2017</b> , 147, 134-147	6
473	Dynamic partner selection in Cloud Federation for ensuring the quality of service for cloud consumers. <b>2017</b> , 08, 1750036	6
472	Emission reduction measures ranking under uncertainty. <i>Applied Energy</i> , <b>2017</b> , 188, 270-279 10.7	13
471	Project rankings for participatory budget based on the fuzzy TOPSIS method. <b>2017</b> , 260, 706-714	69
470	Dealing with user constraints in MCDM based web service selection. 2017,	6
469	GACRM: A dynamic multi-Attribute decision making approach to large-Scale Web service composition. <b>2017</b> , 61, 947-958	16
468	Sustainable decision making for joint distribution center location choice. <b>2017</b> , 55, 202-216	48
467	Safety management of waterway congestions under dynamic risk conditions acase study of the Yangtze River. <b>2017</b> , 59, 115-128	19
466	A Fuzzy TOPSIS expert system based on neural networks for new product design. 2017,	5
465	The effect of different shapes of holes on the crushing characteristics of aluminum square windowed tubes under dynamic axial loading. <b>2017</b> , 119, 412-420	36
464	Data Envelopment Analysis with Common Weights in a Fuzzy Environment. <b>2017</b> , 25, 897-915	2
463	Multi-choice programming: an overview of theories and applications. <b>2017</b> , 66, 1713-1738	11
462	Incorporating inventory risks in location-routing models for explosive waste management. <b>2017</b> , 193, 123-136	43
461	A soft computing based-modified ELECTRE model for renewable energy policy selection with unknown information. <b>2017</b> , 68, 774-787	67
460	Edge caching with mobility prediction in virtualized LTE mobile networks. <b>2017</b> , 70, 148-162	39

## (2018-2017)

459	Comparative analysis of MCDM methods for the assessment of mortality in patients with acute coronary syndrome. <b>2017</b> , 48, 557-571	71
458	A hybrid consumer-oriented model for product affective design: An aspect of visual ergonomics. <b>2017</b> , 27, 17-29	22
457	Developing a simplified maintenance & rehabilitation activity prioritization tool for afghanistan roads. <b>2017</b> ,	
456	A framework for key element evaluation of combat system. 2017,	O
455	Using a multi criteria decision making model for managing computational resources at mobile ad-hoc cloud computing environment. <b>2017</b> ,	1
454	Simulating multi-criteria handover algorithms in OMNeT++. <b>2017</b> ,	
453	A novel hybrid model for selection of benchmarking technique in Indian service industries. <b>2017</b> , 7, 409	2
452	Intelligent Decision Support in Proportional Stop-Loss Reinsurance Using Multiple Attribute Decision-Making (MADM). <b>2017</b> , 10, 22	2
451	Operation Performance Evaluation of Power Grid Enterprise Using a Hybrid BWM-TOPSIS Method. <b>2017</b> , 9, 2329	44
450	A Method for Fuzzy Soft Sets in Decision-Making Based on an Ideal Solution. <b>2017</b> , 9, 246	19
449	A Comparison of Preference Handling Techniques in Multi-Objective Optimisation for Water Distribution Systems. <b>2017</b> , 9, 996	2
448	Classification of Rainfall Warnings Based on the TOPSIS Method. <b>2017</b> , 5, 33	9
447	Determination of the Most Suitable Technology Transfer Strategy for Wind Turbines Using an Integrated AHP-TOPSIS Decision Model. <b>2017</b> , 10, 642	36
446	Clinical Decision Support System for Diabetes Based on Ontology Reasoning and TOPSIS Analysis. <b>2017</b> , 2017, 4307508	8
445	A Multi-Objective Optimization Approach for Corrective Switching of Transmission Systems in Emergency Scenarios. <b>2017</b> , 10, 1204	6
444	Multi-Criteria Decision Analysis Methods in the Mobile Cloud Offloading Paradigm. <b>2017</b> , 6, 25	13
443	Evaluating the Quality of Indian School Education boards websites using multi criteria decision making models. <b>2018</b> , 1	4
442		

441	Optimal design of a segmented thermoelectric generator based on three-dimensional numerical simulation and multi-objective genetic algorithm. <b>2018</b> , 147, 1060-1069	57
440	Decision making for probabilistic fatigue inspection planning based on multi-objective optimization. <b>2018</b> , 111, 356-368	18
439	A multi-criteria decision analysis of solid waste treatment options in Pakistan: Lahore Cityll case in point. <b>2018</b> , 38, 528-543	17
438	A multi-objective design optimisation strategy for hybrid photovoltaic thermal collector (PVT)-solar air heater (SAH) systems with fins. <b>2018</b> , 163, 315-328	45
437	Planning for ecotourism in the protected area of Manesht and Ghelarang, Ilam Province, Iran. <b>2018</b> , 19, 243-268	6
436	A multi-objective location-allocation model in mass casualty events response. <b>2018</b> , 13, 236-274	8
435	Developing a comprehensive framework for eutrophication management in off-stream artificial lakes. <b>2018</b> , 562, 103-124	15
434	A Fuzzy AHPTOPSIS-Based Group Decision-Making Approach to IT Personnel Selection. <b>2018</b> , 20, 1576-1591	45
433	Quality-aware Wi-Fi offload: analysis, design and integration perspectives. <b>2018</b> , 24, 1187-1203	1
432	Making selection using multiple attribute decision-making with intuitionistic fuzzy sets. <b>2018</b> , 5, 149-160	3
431	k-out-of-nsystems: An exact formula for the stationary availability and multi-objective configuration design based on mathematical programming and TOPSIS. <b>2018</b> , 330, 1007-1015	12
430	Stochastic multiple-criteria decision making with 2-tuple aspirations: a method based on disappointment stochastic dominance. <b>2018</b> , 25, 913-940	10
429	Analysis of MCDM methods output coherence in oil and gas portfolio prioritization. 2018, 8, 617-640	3
428	Predictive analytics and disused railways requalification: Insights from a Post Factum Analysis perspective. <b>2018</b> , 105, 34-51	18
427	Improved Elephant Herding Optimization for Multiobjective DER Accommodation in Distribution Systems. <b>2018</b> , 14, 1029-1039	72
426	Modularity assessment in reconfigurable manufacturing system (RMS) design: an Archived Multi-Objective Simulated Annealing-based approach. <b>2018</b> , 94, 729-749	62
425	A Hybrid MCDM Approach to Transshipment Port Selection. <b>2018</b> , 32, 258-267	2
424	Optimal Location of Sub-Station Using Q-GIS and Multi-Criteria Decision Making Approach. <b>2018</b> , 10, 65-79	5

423	Salinity of Representative Korean Foods High in Sodium from Home Meals, Foodservices, and Restaurants. <b>2018</b> , 23, 333	5
422	SAW, TOPSIS, PROMETHEE Method as a Comparison Method in Measuring Procurement of Goods and Services Auction System. <b>2018</b> , 407, 012045	1
421	The Impact of D2D Connections on Network-Assisted Mobile Data Offloading. 2018,	
420	On the fuzzy evaluation of measurement system analysis in a manufacturing and process industry environment: A comparative study. <b>2018</b> , 201-216	4
419	Combining the fuzzy AHP and TOPSIS to evaluate service quality of e-commerce website. 2018,	1
418	Analysis of e-Banking Websites Quality with the Application of the TOPSIS Method A Practical Study. <b>2018</b> , 126, 1964-1976	11
417	A Multi Criteria Decision Making Model for Prioritizing the Non-Critical Activities in Construction Projects. <b>2018</b> , 22, 3753-3763	4
416	Modelling and optimisation of end milling parameters on Ti-6Al-4V titanium alloy using TLBO algorithm and TOPSIS algorithm. <b>2018</b> , 20, 513	1
415	Integration of Fuzzy C-Means Clustering and TOPSIS (FCM-TOPSIS) with Silhouette Analysis for Multi Criteria Parameter Data. <b>2018</b> ,	9
414	Dynamic Traffic Light Timing Control System using Fuzzy TOPSIS Algorithm. <b>2018</b> , 453, 012063	1
413	An Index to Measure the Sustainable Information Society: The Polish Households Case. <b>2018</b> , 10, 3223	35
412	An Integrated Multicriteria Analysis Tool for Evaluating Water Resource Management Strategies. <b>2018</b> , 10, 1795	22
411	Social Robot Selection: A Case Study in Education. <b>2018</b> ,	4
410	A study of stochastic optimization problem for humanitarian supply chain management. <b>2018</b> , 12, JAMDSM00	064-JAME
409	A new algorithm for communities detection in social networks with node attributes. 2018, 1	6
408	A multi-layer framework for quality of context in ubiquitous context-aware systems. <b>2018</b> , 14, 165-196	2
407	A framework for assessing tall buildings' impact on the city skyline: Aesthetic, visibility, and meaning dimensions. <b>2018</b> , 73, 164-176	23
406	Evaluating Hospital Service Quality. <b>2018</b> ,	2

405	Software component evaluation and selection using TOPSIS and fuzzy interactive approach under multiple applications development. <b>2018</b> , 1	2
404	How can analysts use multicriteria decision analysis?. <b>2018</b> , 105, 98-105	25
403	Performance maximization of network assisted mobile data offloading with opportunistic Device-to-Device communications. <b>2018</b> , 141, 31-43	6
402	Interval-Valued Intuitionistic Uncertain Linguistic Information-Based TOPSIS Method for Multi-criteria Group Decision-Making Problems. <b>2018</b> , 305-315	
401	Prioritizing Critical Success Factors for Sustainable Service Quality Management by Logistics Service Providers. <b>2018</b> , 22, 295-305	12
400	Agent-based modeling and simulation of the decision behaviors of e-retailers. <b>2018</b> , 118, 1094-1113	6
399	Evaluating Performance and Elucidating the Mechanisms of Collaborative Development within the Beijing Tianjin Hebei Region, China. <b>2018</b> , 10, 471	13
398	Sustainable Site Selection for Offshore Wind Farms in the South Aegean@reece. 2018, 10, 749	42
397	Prioritizing Investments in Improving Flood Resilience and Reliability of Wastewater Treatment Infrastructure. <b>2018</b> , 24, 04018021	15
396	Optimal siting of electric vehicle charging stations: A GIS-based fuzzy Multi-Criteria Decision Analysis. <b>2018</b> , 163, 1017-1031	105
396 395		105
	Analysis. <b>2018</b> , 163, 1017-1031	Ť
395	Analysis. 2018, 163, 1017-1031  A Comprehensive Testing and Evaluation Approach for Autonomous Vehicles. 2018,	2
395 394	Analysis. 2018, 163, 1017-1031  A Comprehensive Testing and Evaluation Approach for Autonomous Vehicles. 2018,  Combining the AHP and TOPSIS to evaluate car selection. 2018,	2
395 394 393	Analysis. 2018, 163, 1017-1031  A Comprehensive Testing and Evaluation Approach for Autonomous Vehicles. 2018,  Combining the AHP and TOPSIS to evaluate car selection. 2018,  An outranking approach for hesitant 2-tuple linguistic sets. 2019, 4, 725-737	5 5 5
395 394 393 392	Analysis. 2018, 163, 1017-1031  A Comprehensive Testing and Evaluation Approach for Autonomous Vehicles. 2018,  Combining the AHP and TOPSIS to evaluate car selection. 2018,  An outranking approach for hesitant 2-tuple linguistic sets. 2019, 4, 725-737  How to deal with QoS value constraints in MCDM based Web service selection. 2019, 31, e4512	5 5 5
395 394 393 392 391	Analysis. 2018, 163, 1017-1031  A Comprehensive Testing and Evaluation Approach for Autonomous Vehicles. 2018,  Combining the AHP and TOPSIS to evaluate car selection. 2018,  An outranking approach for hesitant 2-tuple linguistic sets. 2019, 4, 725-737  How to deal with QoS value constraints in MCDM based Web service selection. 2019, 31, e4512  Adaptive TOPSIS fuzzy CMAC back-stepping control system design for nonlinear systems. 2019, 23, 6947-69  A context-sensitive offloading system using machine-learning classification algorithms for mobile	2 5 5 5

387	Green Analytical Chemistry. <b>2019</b> ,	13
386	BI-C <del>DE</del> ECommunity Detection in Bipartite Networks. <b>2019</b> , 159, 313-322	3
385	Stochastic multiple criteria decision making with criteria 2-tuple aspirations. <b>2019</b> , 23, 11167-11180	2
384	Ranking of Heterogeneous Catalysts Metals by Their Greenness. <b>2019</b> , 7, 18434-18443	11
383	TOPSIS Method Based on Correlation Coefficient and Entropy Measure for Linguistic Pythagorean Fuzzy Sets and Its Application to Multiple Attribute Decision Making. <b>2019</b> , 2019, 1-16	27
382	Effective optimum maintenance planning with updating based on inspection information for fatigue-sensitive structures. <b>2019</b> , 58, 103003	15
381	A Novel Preference Elicitation Technique Based on a Graph Model and Its Application to a Brownfield Redevelopment Conflict in China. <b>2019</b> , 16,	3
380	A Proposal for a Decision-Making Tool in Third-Party Logistics (3PL) Provider Selection Based on Multi-Criteria Analysis and the Fuzzy Approach. <b>2019</b> , 11, 4236	22
379	. <b>2019</b> , 7, 129910-129929	2
378	DINESERV along with fuzzy hierarchical TOPSIS to support the best practices observation and service quality improvement in the restaurant context. <b>2019</b> , 137, 106046	9
377	Empirical evidence of the interplay of energy performance and the value of ships. <b>2019</b> , 190, 106403	5
376	Is smart city resilient? Evidence from China. <b>2019</b> , 50, 101636	67
375	Development of Urban Road Order Index Based on Driving Behavior and Speed Variation. <b>2019</b> , 2673, 466-478	7
374	A framework for the evaluation of routing protocols in opportunistic networks. <b>2019</b> , 145, 14-28	7
373	Optimal Arrangement Design of a Tube Bundle in Cross-Flow Using Computational Fluid Dynamics and Multi-Objective Genetic Algorithm. <b>2019</b> , 141,	2
372	Investigation on marine LNG propulsion systems for LNG carriers through an enhanced hybrid decision making model. <b>2019</b> , 230, 98-115	19
371	Crashworthiness design and optimisation of windowed tubes under axial impact loading. <b>2019</b> , 142, 132-148	33
370	Trapezoidal Linguistic Cubic Fuzzy TOPSIS Method and Application in a Group Decision Making Program. <b>2019</b> , 29, 1283-1300	9

369	Approaches to Multi-Attribute Group Decision-Making Based on Trapezoidal Linguistic Uncertain Cubic Fuzzy TOPSIS Method. <b>2019</b> , 15, 261-282	1
368	Dynamic TOPSIS fuzzy cerebellar model articulation controller for magnetic levitation system. <b>2019</b> , 36, 2465-2480	3
367	Risk Assessment Using Fuzzy TOPSIS and PRAT for Sustainable Engineering Projects. <b>2019</b> , 11, 615	18
366	Interval-Valued Intuitionistic Fuzzy Multiple Attribute Group Decision Making with Uncertain Weights. <b>2019</b> , 2019, 1-9	5
365	Evolutionary Construction of Convolutional Neural Networks. <b>2019</b> , 293-304	1
364	Comparative Study of Different MCDA-Based Approaches in Sustainable Supplier Selection Problem. <b>2019</b> , 176-193	
363	Multiple Parameter Based Energy Balanced and Optimized Clustering for WSN to Enhance the Lifetime Using MADM Approaches. <b>2019</b> , 106, 829-877	11
362	A systematic review of the applications of multi-criteria decision-making methods in site selection problems. <b>2019</b> , 9, 548-563	20
361	ISOCOV: a new MCDM method to handle value constraints in Web service selection. 2019,	0
360	Modeling Cyber Resilience for Energy Delivery Systems Using Critical System Functionality. 2019,	4
359	Toward Optimal Grouping and Resource Allocation for Multicast Streaming in LTE. <b>2019</b> , 68, 12239-12255	3
358	. 2019,	1
357	Auction Based Resource Allocation and Pricing for Heterogeneous User Demands in eMBMS. 2019,	2
356	Investigation of a New Hybrid Optimization Algorithm Performance in the Optimal Operation of Multi-Reservoir Benchmark Systems. <b>2019</b> , 33, 4767-4782	19
355	Analytic Hierarchy Process (AHP) and TOPSIS for Designing Green Public Procurement Indicator on Trans-Java Toll Rest Area. <b>2019</b> ,	2
354	Dealer using a new trapezoidal cubic hesitant fuzzy TOPSIS method and application to group decision-making program. <b>2019</b> , 23, 5353-5366	32
353	Theoretical and numerical crush analysis of multi-stage nested aluminium alloy tubular structures under axial impact loading. <b>2019</b> , 182, 39-50	16
352	Optimal shape design of a minichannel heat sink applying multi-objective optimization algorithm and three-dimensional numerical method. <b>2019</b> , 148, 120-128	37

351	Information entropy as a tool in surface water quality assessment. <b>2019</b> , 78, 1		20
350	Framework for prioritizing geospatial data processing tasks during extreme weather events. <b>2019</b> , 39, 157-169		4
349	A TOPSIS-Based Multicriteria Approach to the Calibration of a Basin-Scale SWAT Hydrological Model. <b>2019</b> , 33, 439-452		8
348	. <b>2019</b> , 65, 83-93		23
347	Deciding discipline, course and university through TOPSIS. <b>2020</b> , 45, 2497-2512		3
346	The pandora of network slicing: A multicriteria analysis. <b>2020</b> , 31, e3651		6
345	Indian Judiciary Imprisoned: An Integrated AHPIIOPSIS Approach to Judicial Productivity. <b>2020</b> , 21, 586-603		
344	Optimized and load balanced clustering for wireless sensor networks to increase the lifetime of WSN using MADM approaches. <b>2020</b> , 26, 215-251		13
343	Resilient supplier selection in logistics 4.0 with heterogeneous information. <i>Expert Systems With Applications</i> , <b>2020</b> , 139, 112799	7.8	36
342	A Pearson-like correlation-based TOPSIS method with interval-valued Pythagorean fuzzy uncertainty and its application to multiple criteria decision analysis of stroke rehabilitation treatments. <b>2020</b> , 32, 8265-8295		15
341	Selecting lighting system based on workers@cognitive performance using fuzzy best@vorst method and QUALIFLEX. <b>2020</b> , 22, 641-652		5
340	A possibility distribution-based multicriteria decision algorithm for resilient supplier selection problems. <b>2020</b> , 27, 203-223		6
339	Ordinal Priority Approach (OPA) in Multiple Attribute Decision-Making. <b>2020</b> , 86, 105893		33
338	A social fundraising mechanism for charity crowdfunding. <b>2020</b> , 129, 113170		14
337	Helicopter wire strike protection and prevention devices: Review, challenges, and recommendations. <b>2020</b> , 98, 105665		7
336	Life cycle sustainability decision-making framework for the prioritization of electrochemical energy storage under uncertainties. <b>2020</b> , 291-308		1
335	Aerodynamic efficiency and performance enhancement of fixed-wing UAVs. 2020, 99, 105575		24
334	Multi-criteria decision making monarch butterfly optimization for optimal distributed energy resources mix in distribution networks. <i>Applied Energy</i> , <b>2020</b> , 278, 115723	10.7	25

333	Data-driven multi-attribute decision-making by combining probability distributions based on compatibility and entropy. <b>2020</b> , 50, 4081-4093	7
332	Automatically weighted high-resolution mapping of multi-criteria decision analysis for sustainable manufacturing systems. <b>2020</b> , 257, 120272	19
331	Dynamic Decision Support for Electronic Requirements Negotiations. 2020,	
330	Choice of unmanned aerial vehicles for identification of mosquito breeding sites. 2020, 15,	6
329	Multi-step ahead meningitis case forecasting based on decomposition and multi-objective optimization methods. <b>2020</b> , 111, 103575	15
328	Large-scale multiple criteria decision-making with missing values: project selection through TOPSIS-OPA. <b>2020</b> , 12, 9341	16
327	Multicriteria decision-making in flight route selection. <b>2020</b> , 92, 1377-1384	
326	A new hybrid decision-making framework to rank power supply systems for government organizations: A real case study. <b>2020</b> , 41, 100779	10
325	Hesitant Fuzzy Sets Based Symmetrical Model of Decision-Making for Estimating the Durability of Web Application. <b>2020</b> , 12, 1770	17
324	Application of fuzzy TOPSIS method for risk evaluation in development and implementation of solar park in India. <b>2020</b> , 1-11	9
323	Distance-Based Consistency Measure and Priority Weights of Best-Worst Multi-Criteria Decision Making Method. <b>2020</b> , 28, 853-878	2
322	A novel technique for evaluating and ranking green airlines: benchmarking-base comparison. <b>2020</b> , 32, 210-226	2
321	Maritime Cargo Prioritisation during a Prolonged Pandemic Lockdown Using an Integrated TOPSIS-Knapsack Technique: A Case Study on Small Island Developing States The Rodrigues Island. <b>2020</b> , 12, 7992	
320	Fuzzy Approach for the Decision on Disposable or Returnable Packaging. <b>2020</b> , 12, 7304	1
319	Uncertainty Assessment of Urban Hydrological Modelling from a Multiple Objective Perspective. <b>2020</b> , 12, 1393	6
318	A Comparative Study of the Use of Building Information Modeling in Teaching Engineering Projects. <b>2020</b> , 8, 220046-220057	2
317	Urban Planning Using a Geospatial Approach: A Case Study of Libya. <b>2020</b> ,	0
316	Identification of Relevant Criteria Set in the MCDA ProcessWind Farm Location Case Study. <b>2020</b> , 13, 6548	31

## (2020-2020)

315	Multi-Objective Optimization of Activation Time and Discharge Time of Thermal Battery Using a Genetic Algorithm Approach. <b>2020</b> , 13, 6477	О
314	Dynamics of a medium value consumer apparel supply chain key parameters. 2020, ahead-of-print,	3
313	Enhancement of Hosting Capacity with Soft Open Points and Distribution System Reconfiguration: Multi-Objective Bilevel Stochastic Optimization. <b>2020</b> , 13, 5446	14
312	An Integrated Fuzzy Best-Worst-TOPSIS Method for Evaluation of Hotel Website and Digital Solutions Provider Firms. <b>2020</b> , 2020, 1-10	5
311	Research on the urban resilience evaluation with hybrid multiple attribute TOPSIS method: an example in China. <b>2020</b> , 103, 1-21	9
310	Calibration of WRF model parameters using multiobjective adaptive surrogate model-based optimization to improve the prediction of the Indian summer monsoon. <b>2020</b> , 55, 631-650	4
309	Video trajectory analysis using unsupervised clustering and multi-criteria ranking. <b>2020</b> , 24, 16643-16654	6
308	A fuzzy based integrated model for identification of vital node in terrorist network using logarithmic concept. <b>2020</b> , 39, 3617-3631	
307	Verizon Uses Advanced Analytics to Rationalize Its Tail Spend Suppliers. <b>2020</b> , 50, 197-211	3
306	Dealing with value constraints in decision making using MCDM methods. <b>2020</b> , 44, 101154	12
305	Dealing with value constraints in decision making using MCDM methods. <b>2020</b> , 44, 101154  Environmental and economic assessment of food-packaging systems with a focus on food waste.  Case study on tomato ketchup. <b>2020</b> , 738, 139846	21
	Environmental and economic assessment of food-packaging systems with a focus on food waste.	
305	Environmental and economic assessment of food-packaging systems with a focus on food waste. Case study on tomato ketchup. <b>2020</b> , 738, 139846  Bower ranking[professional circuit eSports teams using multi-criteria decision-making (MCDM).	21
305	Environmental and economic assessment of food-packaging systems with a focus on food waste. Case study on tomato ketchup. <b>2020</b> , 738, 139846  Bower ranking[professional circuit eSports teams using multi-criteria decision-making (MCDM). <b>2020</b> , 6, 61-73	21
305 304 303	Environmental and economic assessment of food-packaging systems with a focus on food waste. Case study on tomato ketchup. 2020, 738, 139846  Power ranking[professional circuit eSports teams using multi-criteria decision-making (MCDM). 2020, 6, 61-73  Optimization of Fuzzy programming with TOPSIS Algorithm. 2020, 172, 473-479  Performance evaluation of Omni channel distribution network configurations using multi criteria	21 1 8
305 304 303 302	Environmental and economic assessment of food-packaging systems with a focus on food waste. Case study on tomato ketchup. 2020, 738, 139846  Bower ranking[professional circuit eSports teams using multi-criteria decision-making (MCDM). 2020, 6, 61-73  Optimization of Fuzzy programming with TOPSIS Algorithm. 2020, 172, 473-479  Performance evaluation of Omni channel distribution network configurations using multi-criteria decision making techniques. 2020, 288, 435-456  Suitable location selection for the electric vehicle fast charging station with AHP and fuzzy AHP	21  1  8
305 304 303 302 301	Environmental and economic assessment of food-packaging systems with a focus on food waste. Case study on tomato ketchup. 2020, 738, 139846  Bower ranking[professional circuit eSports teams using multi-criteria decision-making (MCDM). 2020, 6, 61-73  Optimization of Fuzzy programming with TOPSIS Algorithm. 2020, 172, 473-479  Performance evaluation of Omni channel distribution network configurations using multi criteria decision making techniques. 2020, 288, 435-456  Suitable location selection for the electric vehicle fast charging station with AHP and fuzzy AHP methods using GIS. 2020, 26, 169-189  Real Estate Market Dynamics in the City of Naples: An Integration of a Multi-Criteria Decision	21 1 8 8

297	Pairwise Comparisons Method. <b>2020</b> ,	7
296	Multi-criteria investigation of a pumped thermal electricity storage (PTES) system with thermal integration and sensible heat storage. <b>2020</b> , 208, 112530	34
295	A robust fuzzy stochastic programming for sustainable procurement and logistics under hybrid uncertainty using big data. <b>2020</b> , 258, 120640	39
294	Similarity measure for aggregated fuzzy numbers from interval-valued data. <b>2020</b> , 2, 100002	2
293	Selection of vacuum cleaner with Technique for Order Preference by Similarity to Ideal Solution method based upon multi-criteriadecision-making theory. <b>2020</b> , 53, 627-634	12
292	Comparative study on the crashworthiness of brittle blocks with thin-walled cellular structures. <b>2020</b> , 148, 106578	3
291	Sustainability assessment of energy sector development in China and European Union. <b>2020</b> , 28, 1063-1076	15
290	Using fuzzy-AHP and parametric technique to assess soil fertility status in Northeast of Iran. <b>2020,</b> 17, 931-948	9
289	Evaluation Method of Multiobjective Functions' Combination and Its Application in Hydrological Model Evaluation. <b>2020</b> , 2020, 8594727	5
288	Introducing a multi-criteria evaluation method using Pythagorean fuzzy sets. <b>2021</b> , 50, 118-146	5
287	Implementation of ENTROPY-ARAS decision making methodology in the selection of best engineering materials. <b>2021</b> , 38, 2256-2262	4
286	A bi-objective supplier location, supplier selection and order allocation problem with green constraints: scenario-based approach. <b>2021</b> , 12, 8205-8228	3
285	Tracing knowledge diffusion of TOPSIS: A historical perspective from citation network. <i>Expert Systems With Applications</i> , <b>2021</b> , 168, 114238	29
284	Multicriteria decision making for evergreen problems in food science by sum of ranking differences. <b>2021</b> , 344, 128617	6
283	Developing a Robust Multi-Attribute Decision-Making Framework to Evaluate Performance of Water System Design and Planning under Climate Change. <b>2021</b> , 35, 279-298	6
282	Shape optimization for a tube bank based on the numerical simulation and multi-objective genetic algorithm. <b>2021</b> , 161, 106787	5
281	Assessment and design of greener deep eutectic solvents [A multicriteria decision analysis. <b>2021</b> , 321, 114878	19
280	An evaluation framework for developing green infrastructure by using a new hybrid multiple attribute decision-making model for promoting environmental sustainability. <b>2021</b> , 75, 100909	6

## (2021-2021)

279	Debottlenecking cogeneration systems under process variations: Multi-dimensional bottleneck tree analysis with neural network ensemble. <b>2021</b> , 215, 119168	2
278	Determination of appropriate updating parameters for effective life-cycle management of deteriorating structures under uncertainty. <b>2021</b> , 17, 1284-1298	5
277	A non-heuristic multicriteria decision-making method with verifiable accuracy and reliability. <b>2021</b> , 72, 78-92	6
276	Extraction schemes to harness geothermal energy from puga geothermal field, India. <b>2021</b> , 43, 1912-1932	2
275	Usability Evaluation Through Fuzzy AHP-TOPSIS Approach: Security Requirement Perspective. <b>2021</b> , 68, 1203-1218	3
274	MCDM-Based Decision Support System for Product Design and Development. <b>2021</b> , 575-584	Ο
273	Realizing Cyber-Physical Systems Resilience Frameworks and Security Practices. <b>2021</b> , 1-37	2
272	Supplier Selection Problem by Applying Additive Ratio Assessment (ARAS) Methodology. <b>2021</b> , 369-382	Ο
271	Sustainable Spatial Energy Planning of Large-Scale Wind and PV Farms in Israel: A Collaborative and Participatory Planning Approach. <b>2021</b> , 14, 551	11
270	Gamification Design in Education. <b>2021</b> , 22-53	
270 269	Gamification Design in Education. <b>2021</b> , 22-53  Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. <b>2021</b> , 5, 43-62	11
		11
269	Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. <b>2021</b> , 5, 43-62	
269 268	Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. <b>2021</b> , 5, 43-62  Evaluating the Impact of Prediction Techniques: Software Reliability Perspective. <b>2021</b> , 67, 1471-1488  Micro Family Businesses in the Czech Republic from the Perspective of Multiple Criteria	
269 268 267	Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. 2021, 5, 43-62  Evaluating the Impact of Prediction Techniques: Software Reliability Perspective. 2021, 67, 1471-1488  Micro Family Businesses in the Czech Republic from the Perspective of Multiple Criteria Decision-Making. 2021, 92, 05021	8
269 268 267 266	Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. 2021, 5, 43-62  Evaluating the Impact of Prediction Techniques: Software Reliability Perspective. 2021, 67, 1471-1488  Micro Family Businesses in the Czech Republic from the Perspective of Multiple Criteria Decision-Making. 2021, 92, 05021  Application of fuzzy TOPSIS in the sterilization of medical devices. 2021, 197-216	8 O
269 268 267 266 265	Multi-objective Optimization of Integrated Water System by FUCOM-VIKOR Approach. 2021, 5, 43-62  Evaluating the Impact of Prediction Techniques: Software Reliability Perspective. 2021, 67, 1471-1488  Micro Family Businesses in the Czech Republic from the Perspective of Multiple Criteria Decision-Making. 2021, 92, 05021  Application of fuzzy TOPSIS in the sterilization of medical devices. 2021, 197-216  Bulan TOPSIS Ylitemi ile Ankara II Ih Olas Afet Sonras Celti Barilma Alanlar Alanlar Selmi. 159-175	8 O

261	Preference elicitation for a ranking method based on multiple reference profiles. 1	О
260	Optimization of warp-chine pentamaran configuration using Artificial Neural Network and Genetic Algorithm. <b>2021</b> ,	
259	Automated compliance checking in the context of Industry 4.0: from a systematic review to an empirical fuzzy multi-criteria approach. <b>2021</b> , 25, 6055-6074	3
258	Assessment of risks associated with third-party logistics in restaurant supply chain. <b>2021</b> , ahead-of-print,	4
257	Assessment of stress level in urban areal during COVID-19 outbreak using critic and topsis: A case of Indian cities. <b>2021</b> , 24, 411-433	1
256	Application of Hexagonal Fuzzy MCDM Methodology for Site Selection of Electric Vehicle Charging Station. <b>2021</b> , 9, 393	11
255	Community vulnerability perspective on robust protection planning in interdependent infrastructure networks. <b>2021</b> , 235, 798-813	
254	TOPSIS. <b>2021</b> , 71-80	
253	Multi-objective lifecycle optimization for oil palm fertilizer formulation: A hybrid P-graph and TOPSIS approach. <b>2021</b> , 166, 105357	10
252	Superiority and Inferiority Ranking (SIR). <b>2021</b> , 125-138	
252 251	Superiority and Inferiority Ranking (SIR). 2021, 125-138  VIKOR. 2021, 81-90	
		2
251	VIKOR. <b>2021</b> , 81-90  Revealed Comparative Advantage Method for Solving Multicriteria Decision-making Problems.	2
251 250	VIKOR. <b>2021</b> , 81-90  Revealed Comparative Advantage Method for Solving Multicriteria Decision-making Problems. <b>2021</b> , 46, 85-96	2
251 250 249	VIKOR. <b>2021</b> , 81-90  Revealed Comparative Advantage Method for Solving Multicriteria Decision-making Problems. <b>2021</b> , 46, 85-96  Computational Methods for Detecting Large-Scale Structural Rearrangements in Chromosomes. 37-51  An enhanced AHP-TOPSIS-based clustering algorithm for high-quality live video streaming in flying	
251 250 249 248	VIKOR. 2021, 81-90  Revealed Comparative Advantage Method for Solving Multicriteria Decision-making Problems. 2021, 46, 85-96  Computational Methods for Detecting Large-Scale Structural Rearrangements in Chromosomes. 37-51  An enhanced AHP-TOPSIS-based clustering algorithm for high-quality live video streaming in flying ad hoc networks. 2021, 77, 10664-10698	6
251 250 249 248	VIKOR. 2021, 81-90  Revealed Comparative Advantage Method for Solving Multicriteria Decision-making Problems. 2021, 46, 85-96  Computational Methods for Detecting Large-Scale Structural Rearrangements in Chromosomes. 37-51  An enhanced AHP-TOPSIS-based clustering algorithm for high-quality live video streaming in flying ad hoc networks. 2021, 77, 10664-10698  Evaluation of Palm Oil Eco-Industrial Park Configurations: VIKOR with Stability Analysis. 2021, 5, 303-316  Socio-economic impacts of low-volume roads using a mixed-method approach of PCA and	6

Imma Sort by Two or More Attributes With Interpretable Monotonic Multi-Attribute Sorting. 2021, 243 27, 2369-2384 An application of multi-criteria decision-making approach to sustainable drug shortages management: evidence from a developing country. 2021, 7, 14 A Framework for Time-Cost-Quality Optimization in Project Management Problems Using an 241 1 Exploratory Grid Concept in the Multi-Objective Simulated-Annealing. 2021, 20, 1095-1120 Geomorphic Analysis, Morphometric-based Prioritization and Tectonic Implications in Chite Lui 240 River, Northeast India. 2021, 97, 385-395 Comparison between Multi-Criteria Decision-Making Methods and Evaluating the Quality of Life at 239 13 Different Spatial Levels. 2021, 13, 4067 Unraveling the Water-Energy-Food-Environment Nexus for Climate Change Adaptation in Iran: 238 Urmia Lake Basin Case-Study. 2021, 13, 1282 Groundwater depletion susceptibility zonation using TOPSIS model in Bhagirathi river basin, India. 1 237 4 Sustainable collection center location selection in emerging economy for electronic waste with 236 13 fuzzy Best-Worst and fuzzy TOPSIS. 2021, 127, 37-47 Card game analysis for fast multi-criteria decision making. 2021, 55, 1213-1229 1 235 Sustainable reconfigurable manufacturing system design using adapted multi-objective 6 234 evolutionary-based approaches. 2021, 115, 3741-3759 Technique for Order Preference by Similarity to Ideal Solution (Topsis) Applied to Image Fusion 233 -Limitations. 2021, Optimal design and decision making of an air cooling channel with hybrid ribs based on RSM and NSGA-II. 1 A novel risk perspective on location-routing planning: An application in cash transportation. 2021, 231 1 150, 102356 An extension of TOPSIS based on linguistic terms in triangular intuitionistic fuzzy structure. 2021, 409-424 230 A FAHP-FTOPSIS approach for choosing mid-term occupational healthcare measures amid the 8 229 COVID-19 pandemic. **2021**, 10, 100517 228 An interval type-2 hesitant fuzzy best-worst method. **2021**, 40, 11625-11652 Rational Solid-State Synthesis Routes for Inorganic Materials. 2021, 143, 9244-9259 227 9 Towards a decision-support tool for airport slot allocation: Application to Guarulhos (Sao Paulo, 226 Brazil). **2021**, 93, 102048

225	Fusion between Full Consistency Method and Ideal Solutions with Constraint on Values for Material Selection: A Consilient Conspectus Approach. <b>2021</b> , 102, 1211-1230	
224	Providing a framework for selecting the appropriate method of technology acquisition considering uncertainty in hierarchical group decision-making: Case Study: Interactive television technology. <b>2021</b> , 168, 120760	2
223	Multi-Response Optimization of Weld-process variables for Micro-Friction Stir Welding of Al6061(T6) and Cu101 sheets using TOPSIS method. <b>2021</b> , 1168, 012002	1
222	Analysis of a Robot Selection Problem Using Two Newly Developed Hybrid MCDM Models of TOPSIS-ARAS and COPRAS-ARAS. <b>2021</b> , 13, 1331	12
221	Optimum performance evaluation during machining of Al6061/cenosphere AMCs using TOPSIS and VIKOR based multi-criteria approach. <b>2021</b> , 235, 2174-2188	3
220	Potential vs prevalent vs popular vs proven biodiesel feedstocks: A critical 4P selection process. <b>2021</b> , 298, 120712	5
219	HOW TO RANK TOURIST DESTINATIONS: A LITERATURE REVIEW. <b>2021</b> , 9, 193-209	
218	The Combination of Taguchi and Proximity Indexed Value Methods for Multi-criteria Decision Making When Milling. <b>2021</b> , 15, 127-135	1
217	Toward Sustainable Urban Drainage Infrastructure Planning: A Combined Multiobjective Optimization and Multicriteria Decision-Making Platform. <b>2021</b> , 147, 04021049	7
216	Supplier selection in the oil & gas industry: A comprehensive approach for Multi-Criteria Decision Analysis. <b>2021</b> , 79, 101142	12
215	Socioeconomic impacts of low-volume roads using a GIS-based multidimensional impact assessment approach. 1	O
214	Revised PROMETHEE algorithm with reference values. 1	1
213	Decision-making model for sustainable management of Australian community buildings: combined approach using analytical hierarchy process and neuro-fuzzy system. 1-12	1
212	Physics-guided multi-objective mixture optimization for functional cementitious composites containing microencapsulated phase changing materials. <b>2021</b> , 207, 109842	1
211	A Comparative Analysis of Multi-Criteria Decision-Making Methods for Resource Selection in Mobile Crowd Computing. <b>2021</b> , 13, 1713	7
210	Addressing strategic human resource management practices for TQM: the case of an Indian tire manufacturing company. <b>2021</b> , ahead-of-print,	2
209	Geometric optimization of segmented thermoelectric generators for waste heat recovery systems using genetic algorithm. <b>2021</b> , 233, 121220	3
208	Sustainable Supplier Selection Model in Supply Chains During the COVID-19 Pandemic. <b>2022</b> , 70, 3005-3019	3

207	National Energy Sustainability and Ranking of Countries. <b>2021</b> , 63-101	1
206	Multi-attribute Decision-Making: A View of the World of Decision-Making. <b>2021</b> , 305-322	
205	Tectonics and Channel Morpho-Hydrology Quantitative Discussion Based on Secondary Data and Field Investigation. <b>2021</b> , 461-494	1
204	Theoretical aspects of multi-criteria decision-making (MCDM) methods. <b>2021</b> , 3-40	О
203	Development of Indicators for Monitoring the Regulatory Compliance of Static Equipment in Industrial Plants Empirical Study in the Oil and Gas Sector. <b>2020</b> , 13-25	1
202	Identifying Key Nodes in Social Networks Using Multi-Criteria Decision-Making Tools. <b>2015</b> , 137-150	6
201	Decision-Oriented Rough Set Methods. <b>2015</b> , 3-12	3
200	Multi-Criteria Recommender Approach for Supporting Intrusion Response System. <b>2017</b> , 51-67	1
199	Integration of Eye-Tracking Based Studies into e-Commerce Websites Evaluation Process with eQual and TOPSIS Methods. <b>2017</b> , 56-80	8
198	A Similarity-Based Approach to Ranking Multicriteria Alternatives. <b>2007</b> , 253-262	10
198 197	A Similarity-Based Approach to Ranking Multicriteria Alternatives. 2007, 253-262  Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. 2019, 59-73	10
	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria	
197	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. <b>2019</b> , 59-73  Quality Analysis and Integrated Assessment of Residential Environment of Developing Suburban	1
197 196	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. 2019, 59-73  Quality Analysis and Integrated Assessment of Residential Environment of Developing Suburban Settlements. 2015,  The positional MEF-TOPSIS method for the assessment of complex economic phenomena in	1
197 196 195	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. 2019, 59-73  Quality Analysis and Integrated Assessment of Residential Environment of Developing Suburban Settlements. 2015,  The positional MEF-TOPSIS method for the assessment of complex economic phenomena in territorial units. 2020, 21, 157-172	1 3
197 196 195	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. 2019, 59-73  Quality Analysis and Integrated Assessment of Residential Environment of Developing Suburban Settlements. 2015,  The positional MEF-TOPSIS method for the assessment of complex economic phenomena in territorial units. 2020, 21, 157-172  Bk IEIIKarar Verme Yiltemleri ile Kall Fabrikasi Kurulul Yeri Selimi. 31-44  Fiscal Transparency and Public Service Quality Association: Evidence from 12 Coastal Provinces and	1 1 3
197 196 195 194	Hospitality Competitiveness Index for Indian States and Union Territories Using Multi-Criteria TOPSIS Model. 2019, 59-73  Quality Analysis and Integrated Assessment of Residential Environment of Developing Suburban Settlements. 2015,  The positional MEF-TOPSIS method for the assessment of complex economic phenomena in territorial units. 2020, 21, 157-172  Bk IBlKarar Verme Yiltemleri ile Kall Fabrikas Kurulul Yeri Selimi. 31-44  Fiscal Transparency and Public Service Quality Association: Evidence from 12 Coastal Provinces and Cities of China. 2021, 14, 13  Scenario-Based Network Reconfiguration and Renewable Energy Resources Integration in	1 1 3 1

189	EVALUATION OF THE BUSINESS ENVIRONMENT OF PARTICIPATING COUNTRIES OF THE BELT AND ROAD INITIATIVE. <b>2020</b> , 26, 1339-1365	3
188	Efficiency measures in fuzzy data envelopment analysis with common weights. 2017, 13, 237-249	4
187	The State of Art in Website Usability Evaluation Methods. <b>2017</b> , 275-296	5
186	Using Mathematical Models in Decision Making Methodologies to Find Key Nodes in the Noordin Dark Network. <b>2014</b> , 04, 255-267	4
185	Automobile Tire Assessment: A Multi-Criteria Approach. 2017, 7, 1363-1368	3
184	A combination method for multi-criteria decision making problem in turning process. <b>2021</b> , 8, 26	12
183	Does Financial Inclusion Promote Human Development? Evidence from India. 227868212110451	1
182	A TOPSIS <b>R</b> isk Matrix and Monte Carlo Expert System for Risk Assessment in Engineering Projects. <b>2021</b> , 13, 11277	4
181	DEVELOPMENT OF PERFORMANCE EVALUATION INDICATORS FOR SOCIAL ENTERPRISES: THE USE OF DELPHI TECHNIQUE. <b>2021</b> , 22, 1396-1415	0
180	Ideal location selection for new stone crusher machine and landfill using FAHP and TOPSIS method: a case study in a copper mine. 1592-1609	
179	Clique-Attacks Detection in Web Search Engine for Spamdexing using K-Clique Percolation Technique. <b>2012</b> , 648-653	0
178	Measuring Service Quality Using Complement Methods for Gap Model. <b>2012</b> , 640-643	
177	Selecting Cell Phone Service Using Hybrid Decision Making Methodology. <b>2013</b> , 9, 49-61	4
176	Supplier Selection in a Manufacturing Environment. 2014, 233-252	
175	Multi-attribute Decision Making Process and Its Application. <b>2015</b> , 55-72	0
174	Perfect Partners of Mathematical Modeling with Technology in Risk Assessment. <b>2016</b> , 61-90	
173	Multi-Attribute Decision Making in Risk Analysis. <b>2016</b> , 246-290	
172	Borsa Etanbulda Lem Glen Otomotiv lhalat Sektll Firmalar Ele Finansal Performanslar Ele AHP, TOPSIS, ELECTRE ve VIKOR Ylitemleri ile Analizi. <b>2017</b> , 7, 165-188	4

171	Developing a model for improving the productivity and energy production of small-scale power plants using the physical asset management model in a fuzzy environment. <b>2018</b> , 6, 1009-1024	1
170	Toward a Model of Emotion and Its Contagion Influences on Agile Development for Defense Applications. <b>2018</b> , 121-128	
169	Chemometrics and Statistics   Multicriteria Decision Making. 2018, 468-468	
168	Study on Project Information Portal Evaluation in Urban Metro Project. <b>2018</b> , 07, 199-208	
167	DK KRITERLĪKARAR VERME PROBLEMLERĪNDE FAYDA FONKSĪYONU AĪRLIKLARININ TAHMĪN EDĪJMESĪNI MATEMATĪKSEL MODEL TEMELLĪB <b>R</b> YĪNTEM. <b>2018</b> , 23, 379-402	
166	SMAP: exploiting high-throughput sequencing data of patient derived xenografts.	
165	Integration von Nachhaltigkeitsaspekten bei der Lieferantenauswahl am Beispiel eines deutschen Industrieunternehmens. <b>2019</b> , 191-212	
164	Introduction to Multi-attribute Military Decision-Making. <b>2019</b> , 193-249	
163	Selecci de la mejor alternativa en proyectos de infraestructuras de aparcamientos con criterios en conflicto de diferentes grupos de inter 2019, 71, 312	1
162	CAMELS BÜEÜNLERÜTEMELNDE TOPSIS YNTEMVLE BANKA PERFORMANS ANALZÜ	О
161	Outranking Methods: Promethee I and Promethee II. <b>2020</b> , 12, 93-110	6
160	The Problem of Rank Reversal in Combination with AHP and TOPSIS Applied to Image Fusion. <b>2021</b> , 401-414	1
159	Risk assessment method combining complex networks with MCDA for multi-facility risk chain and coupling in UUS. <b>2022</b> , 119, 104242	О
158	Optimization design of helical micro fin tubes based on exergy destruction minimization principle. <b>2022</b> , 200, 117640	5
157	Process-constrained statistical modeling of sediment yield. <b>2022</b> , 209, 105794	О
156	Efficient bootstrap stacking ensemble learning model applied to wind power generation forecasting. <b>2022</b> , 136, 107712	14
155	Chapter 10. Chemometrics as a Green Analytical Tool. <b>2020</b> , 277-336	1
154	Applications in Practical Decision-Making Methods: PROMETHEE and TOPSIS. <b>2020</b> , 213-228	

153	An AHP-TOPSIS Based Framework for the Selection of Node Ranking Techniques in Complex Networks. <b>2020</b> , 527-542	1
152	Chapter 11:Evaluation of the Greenness of Analytical Procedures. <b>2020</b> , 337-369	1
151	Feasibility analysis of a hybrid auxiliary power unit for pleasure boats. <b>2020</b> , 197, 05005	
150	A Hybrid User-Centric Approach for Efficient Web Service Selection. <b>2020</b> , 10, 1-20	O
149	Multi-Objective Particle Swarm Optimization for Harmonic-Constrained Hosting Capacity Maximization and Power Loss Minimization in Distorted Distribution Systems. <b>2021</b> ,	1
148	Crop Insurance, Land Productivity and the Environment: A Way forward to a Better Understanding. <b>2021</b> , 11, 1108	3
147	A private sustainable partner selection model for green public-private partnerships and regional economic development. <b>2021</b> , 101189	3
146	Preference-Oriented Fuzzy TOPSIS Method. <b>2021</b> , 758-766	
145	Intuitionistic Fuzzy Group Decision Making on Risk Assessment and Control Efficiency of Accounting Information Systems with TOPSIS. <b>2021</b> , 1355-1362	
144	Sustainability Assessment of Rapid Sand Mould Making Using Multi-criteria Decision-Making Mapping. <b>2021</b> , 345-355	1
143	TOPSIS YNTEMNIKULLANARAK EIIM PROGRAMLARININ UYGULANMASININ SIRALAMASI. 370-378	
142	Energy Audit and Multi-criteria Decision Analysis to Identify Sustainable Strategies in the University Campuses: Application to Politecnico di Torino. <b>2021</b> , 1187-1197	
141	Literature review and discussion on collaborative decision making approaches in Industry 4.0. <b>2021</b> , 49, 817-826	1
140	An open-source toolbox for investigating functional resilience in sewer networks based on global resilience analysis. <b>2022</b> , 218, 108201	
139	A multinomial logit model: Safety risk analysis of interchange area based on aggregate driving behavior data <b>2022</b> , 80, 27-38	1
138	Mining Method Optimization of Gently Inclined and Soft Broken Complex Ore Body Based on AHP and TOPSIS: Taking Miao-Ling Gold Mine of China as an Example. <b>2021</b> , 13, 12503	3
137	Multivariate Assessment of Procedures for Molecularly Imprinted Polymer Synthesis for Pesticides Determination in Environmental and Agricultural Samples. <b>2021</b> , 14,	1
136	A Survey of Recommender Systems with Multi-Objective Optimization. <b>2021</b> , 474, 141-141	3

135	Multi-objective optimization of a cold-climate two-stage economized heat pump for residential heating applications. <b>2022</b> , 46, 103799		1
134	Morphometry-Based Subwatershed Prioritization for Flood Potentiality Analysis of the Gumani River Basin (India) Using TOPSIS. <b>2022</b> , 417-440		O
133	Enhancing urban resilience evaluation systems through automated rational and consistent decision-making simulations. <b>2022</b> , 78, 103612		6
132	Application of EDAS, MARCOS, TOPSIS, MOORA and PIV Methods for Multi-Criteria Decision Making in Milling Process. <b>2021</b> , 71, 69-84		4
131	A Fuzzy Version of the TOPSIS Method in Multi-Criteria Decision-Making Tasks. <b>2021</b> , 24, 53-59		
130	Declining neighborhood simulated annealing algorithm to robust fixture synthesis in a point-set domain. <b>2022</b> , 119, 8003		1
129	A Multi-criteria Decision Making Approach for Scaling and Placement of Virtual Network Functions. <b>2022</b> , 30, 1		1
128	LOADng-AT: a novel practical implementation of hybrid AHP-TOPSIS algorithm in reactive routing protocol for intelligent IoT-based networks. 1		O
127	Taxi Dispatch Optimization in Smart Cities Using TOPSIS. <b>2022</b> , 2022, 1-10		1
126	Novel Hybrid Model for Organizations Reputation in Online Social Networks. 2022,		1
125	Evaluation of Municipal Solid Waste Management Scenarios using Multi-Criteria Decision Making under Fuzzy Environment. 1		2
124	Multi-objective optimization of a mini-channel heat sink with non-uniform fins using genetic algorithm in coupling with CFD models. <b>2022</b> , 207, 118127		2
123	Fuzzy Multi-Objective Programming: A Systematic Literature Review. <i>Expert Systems With Applications</i> , <b>2022</b> , 116663	7.8	1
122	Multi-Objective Optimal Scheduling of Household Appliances for Demand Side Management Using a Hybrid Heuristic Algorithm.		
121	Multi-Objective Optimal Scheduling of Household Appliances for Demand Side Management Using a Hybrid Heuristic Algorithm.		
120	Evaluation of Financial Performance of Participation Banks in Turkey and GCC with TOPSIS Method.		
119	A Dish Scheduling Model for Traditional Chinese Restaurants Based on Hybrid Multiple Criteria Decision-Making Algorithms and a Double-Layer Queuing Structure. <b>2022</b> , 2022, 1-12		
118	The Cost Benefit Analysis of Commercial 100 MW Solar PV: The Plant Quaid-e-Azam Solar Power Pvt Ltd <b>2022</b> , 14, 2895		O

117	Multi-Criteria Decision Making in the PMEDM Process by Using MARCOS, TOPSIS, and MAIRCA Methods. <b>2022</b> , 12, 3720	12
116	Applying an interpretable machine learning framework to the traffic safety order analysis of expressway exits based on aggregate driving behavior data. <b>2022</b> , 597, 127277	O
115	Distributed Sensor Data Collection Using Mobile Clouds for Public Transportation. 2021,	1
114	Determination of the Appropriate Ballast Water Treatment Systems Based on the Voyage Regions for Turkish Shipowners' Companies. <b>2021</b> , 55, 156-173	2
113	Multi-attribute based prosumers prioritization for energy trading in Smart Grid. 2021,	
112	Multi-criteria and multi-decision maker ranking of photovoltaic panels in Tunisia. 2021,	O
111	Comprehensive Optimization Framework for Low Impact Development Facility Layout Design with Cost <b>B</b> enefit Analysis: A Case Study in Shenzhen City, China. <b>2022</b> , 2, 63-74	0
110	Determination of the Level of Products Novelty Importance for Developing Product Innovative Policy. <b>2021</b> , 24, 66-80	1
109	Restorative measures to diminish the covid-19 pandemic effects through circular economy enablers for sustainable and resilient supply chain. <b>2021</b> , 16, 538	2
108	Decision-Making Support Software Tools Based on Original Authoring Bayesian Probabilistic Models. <b>2022</b> , 2224, 012116	
107	Application of the Multi-Criteria Optimization Method to Repair Landslides with Additional Soil Collapse. <b>2022</b> , 11, 182	O
106	Assessing the earthquake systemic vulnerability of the urban centres in the South-East region of Romania. The tale of Galailand Brila Cities, Romania. <b>2022</b> , 13, 1106-1133	O
105	Ranking of Critical Risk Factors in the Indian Automotive Supply Chain Using TOPSIS with Entropy Weighted Criterions. <b>2022</b> , 503-520	O
104	Sustainable Energy Source Selection for Industrial Complex in Vietnam: A Fuzzy MCMD Approach. <b>2022</b> , 1-1	1
103	Fuzzy multi-objective optimization of the energy transition towards renewable energies with a mixed methodology. 32,	1
102	Selecting the best AISI steel grades and their proper heat treatment process by integrated entropy-TOPSIS decision making techniques. <b>2022</b> ,	O
101	A Comparative Study on Multi-Criteria Decision-Making in Dressing Process for Internal Grinding. <b>2022</b> , 10, 303	16
100	Probabilistic multi-objective optimum combined inspection and monitoring planning and decision making with updating. 1-19	1

99	Financial performance evaluation by multi-criteria decision-making techniques 2022, 8, e09361		0
98	Extent of Financial Inclusion in Haryana: A District-level Analysis. 097226292210960		
97	An efficient generalized fuzzy TOPSIS algorithm for the selection of the hybrid energy resources: A comparative study between single and hybrid energy plant installation in Turkey.		
96	A Comparative study and efficiency analysis between Sanchez and Fuzzy TOPSIS methods in a multi-criteria decision-making problem for energy plant instalment. <b>2022</b> , 2267, 012082		
95	Logistics Service Provider Evaluation and Selection: Hybrid SERVQUAL <b>E</b> AHP <b>T</b> OPSIS Model. <b>2022</b> , 10, 1024		О
94	Application of multi-criteria decision-making for optimizing the formulation of functional cookies containing different types of resistant starches: A physicochemical, organoleptic, in-vitro and in-vivo study. <b>2022</b> , 393, 133376		O
93	Use of TOPSIS method in identifying potential geochemical anomalies in stream sediment studies. <b>2022</b> , 15,		
92	Bonferroni Weighted Logarithmic Averaging Distance Operator Applied to Investment Selection Decision Making. <b>2022</b> , 10, 2100		O
91	Calibration of cloud and aerosol related parameters for solar irradiance forecasts in WRF-solar. <b>2022</b> , 241, 1-12		0
90	Determination of maritime safety performance of flag states based on the Port State Control inspections using TOPSIS. <b>2022</b> , 143, 105156		О
89	ABAC: Alternative By Alternative Comparison Based Multi-Criteria Decision Making Method. <i>Expert Systems With Applications</i> , <b>2022</b> , 118174	7.8	
88	A robust group decision making framework using fuzzy TOPSIS and Monte Carlo simulation for wind energy projects multicriteria evaluation.		О
87	Value creation and investment projects: An application of fuzzy sensitivity analysis to project financing transactions.		
86	Designing a MCDM Model for Selection of an Optimal ERP Software in Organization. <b>2022</b> , 10, 95		1
85	A multi-criteria decision making approach to evaluating the performance of Indian railway zones.		O
84	Sequential optimization of process and supply chains considering re-refineries for oil and gas circularity. <i>Applied Energy</i> , <b>2022</b> , 322, 119485	10.7	0
83	Application of Shannon entropy and CoCoSo methods in selection of the most appropriate engineering sustainability components. <i>Cleaner Materials</i> , <b>2022</b> , 5, 100118		1
82	Comparing PCA-based fault detection methods for dynamic processes with correlated and Non-Gaussian variables. <i>Expert Systems With Applications</i> , <b>2022</b> , 207, 117989	7.8	Ο

80 Applying LTOPSIS and SWOT to Evaluate Competitive Ability of Leisure Farm after COVID-19. 2022,	
79 Dealing with complex routing requirements using an MCDM based approach. <b>2022</b> ,	
Microprocessor and PICS courses planning for engineering students based on Blended Learning. <b>2022</b> ,	
A Multi-Hour Ahead Wind Power Forecasting System Based on a WRF-TOPSIS-ANFIS Model. <b>2022</b> , 15, 5472	2
76 COMPARISON R AND CURLI METHODS FOR MULTI-CRITERIA DECISION MAKING. <b>2022</b> , 1, 46-56	O
A Dynamic Decision Support System for Sustainable Supplier Selection under Fuzzy Environment. <b>2022</b> , 10, 1576	
74 Multi-attributes based energy efficient clustering for enhancing network lifetime in WSNB.	)
Determining the Best Dressing Parameters for External Cylindrical Grinding Using MABAC Method. <b>2022</b> , 12, 8287	Ĺ
A Multi-objective Optimization Approach for the Synthesis of Granular Computing-Based  Classification Systems in the Graph Domain. <b>2022</b> , 3,	
Sustainability evaluation for selecting the best optimized structural designs of a tall building. <b>2022</b> , e00482	
Overseas Warehouse Deployment for Cross-Border E-Commerce in the Context of the Belt and Road Initiative. <b>2022</b> , 14, 9642	ſ
69 Supplier selection to support environmental sustainability: the stratified BWM TOPSIS method.	Ĺ
Importance of green roof criteria for residential and governmental buildings: a multi-criteria decision analysis.	
Considering epitopes conservity in targeting SARS-CoV-2 mutations in variants: a novel immunoinformatics approach to vaccine design. <b>2022</b> , 12,	ſ
A Multi-Objective Approach for Optimizing Edge-Based Resource Allocation Using TOPSIS. <b>2022</b> , 11, 2888	Ĺ
Practice, pathways, and performance for resource utilization of crop straw: A case study of Xinyang City in China.	)
Examining the benefits of the build back better concept for Parisian critical infrastructures vulnerable to flooding: From build back better to build better before. <b>2022</b> , 17, 100123	)

63	Concurrent data assimilation and model-based optimization of irrigation scheduling. 2022, 274, 107924	O
62	Multi-objective optimal scheduling of household appliances for demand side management using a hybrid heuristic algorithm. <b>2023</b> , 262, 125460	O
61	Multiple-criteria-Based Object Pose Tracking in RGB Videos. <b>2022</b> , 477-490	0
60	Application of the Curli method for multi-critical decision of grinding process. <b>2022</b> , 20, 634-643	O
59	KARAYOLU TA <b>I</b> MACILIIIYAPAN B <b>R</b> LOJBTK F <b>R</b> MASININ ARAISEMIPROBLEMINI ENTROPII TABANLI TOPSII VE ARAS YNTEMLERIIIE <b>I</b> IMLENMESII	O
58	Sustainable multi-objective optimization of a machining parameter model for multi-pass turning processes. <b>2022</b> , 9,	O
57	A Hybrid Model Based on SEM and Fuzzy TOPSIS for Supplier Selection. 2022, 10, 3505	O
56	The Multi-Objective Optimization of Low-Impact Development Facilities in Shallow Mountainous Areas Using Genetic Algorithms. <b>2022</b> , 14, 2986	O
55	A review on various mathematical techniques for groundwater quality analysis and assessment. <b>2022</b> ,	0
54	Investigation and zoning of agro-climatology of Mughan and Gilan plains for the economic development of olive (Olea europaea) cultivation in Iran. <b>2022</b> , 87,	O
53	A New Aggregated Multi-Criteria Approach for Evaluation of the Autonomous Metro Systems Performance in the European Countries. <b>2022</b> , 14, 2025	0
52	A multi-criteria decision-making approach to analyse the viability of blockchain in software development projects. <b>2022</b> , 1-12	O
51	Study of physicochemical parameters and wetland water quality assessment by using Shannon entropy. <b>2022</b> , 12,	O
50	Finansal Performans⊞ Topsis Y⊞temi ile K∯aslanmas⊞TCMB Sekt⊞er ⊞celemesi.	O
49	Design of high-performance photovoltaic-thermoelectric hybrid systems using multi-objective genetic algorithm. <b>2022</b> , 200, 136-145	0
48	Data-driven performance analysis of a residential building applying artificial neural network (ANN) and multi-objective genetic algorithm (GA). <b>2022</b> , 225, 109633	O
47	A Multiobjective Crystal Optimization-based association rule mining enhanced with TOPSIS for predictive maintenance analysis. <b>2022</b> , 207, 2782-2793	О
46	A study on multi-criteria decision-making in powder mixed electric discharge machining cylindrical shaped parts. <b>2022</b> , 123-129	Ο

45	Geometrical investigation of cooling channels with two alternated isothermal blocks under forced convective turbulent flow. <b>2022</b> , 34, 1687-1709	0
44	Urban-rural continuum: an overview of their interactions and territorial disparities.	O
43	Ranking with Multiple Reference Points: Efficient SAT-based learning procedures. 2022, 106054	O
42	TOPSIS-method based on generalized dice similarity measures with hamy mean operators and its application to decision-making process. <b>2022</b> ,	O
41	Towards a Sustainable Spatial Planning Approach for PV Site Selection in Portugal. 2022, 15, 8515	O
40	Comparison of Multi-Criteria Decision Making Methods Using The Same Data Standardization Method. <b>2022</b> , 72, 57-72	Ο
39	Mixture Optimization of Cementitious Materials Using Machine Learning and Metaheuristic Algorithms: State of the Art and Future Prospects. <b>2022</b> , 15, 7830	О
38	A posteriori multiobjective techno-economic accommodation of DGs in distribution network using Pareto optimality and TOPSIS approach.	O
37	Applying Cocoso, Mabac, Mairca, Eamr, Topsis and Weight Determination Methods for Multi-Criteria Decision Making in Hole Turning Process. <b>2022</b> , 72, 15-40	O
36	Development of an algorithm for fixing the citizens' assessments of digital transformation processes based on text analysis. <b>2022</b> ,	O
35	Application of multi-criteria decision making technique in wire-cut EDM tool steel. 2022, 103-109	O
34	A practical framework for ranking universities by their competitive advantages: a mixed methods study on foundation universities in Turkey.	O
33	Assessing the Information Potential of MIR Spectral Signatures for Prediction of Multiple Soil Properties Based on Data from the AfSIS Phase I Project. <b>2022</b> , 19, 15210	0
32	Utilization and optimization of unweathered and weathered basic oxygen furnace slag aggregates in cement based mortar. <b>2023</b> , 64, 105634	O
31	Multi-criteria Decision Making Using Hybrid methods for Supplier Selection in the Clothing Industry. <b>2022</b> , 30, 23-34	O
30	A mathematical investigation for appraisal of crystal structure lattices through eccentricity-based topological invariants, QSPR analysis, and MCDA. <b>2022</b> , 137,	2
29	Sustainable Urban Conveyance Selection through MCGDM Using a New Ranking on Generalized Interval Type-2 Trapezoidal Fuzzy Number. <b>2022</b> , 10, 4534	O
28	TOPSIS Method Based on Hamacher Choquet-Integral Aggregation Operators for Atanassov-Intuitionistic Fuzzy Sets and Their Applications in Decision-Making. <b>2022</b> , 11, 715	1

27	Determination of Best Input Factors for PMEDM 90CrSi Tool Steel Using MABAC Method. 2023, 335-344	О
26	Determining the Best Alternative in Powder-Mixed Electrical Discharge Machining 90CrSi Tool Steel Using the TOPSIS Method. <b>2023</b> , 389-394	O
25	Sustainable supplier selection model with a trade-off between supplier development and supplier switching.	О
24	WRF Physics Ensemble Performance Evaluation over Continental and Coastal Regions in Germany. <b>2023</b> , 14, 17	1
23	Application of TOPSIS Method to Determine Best Alternative in Wire-EDM 90CrSi Tool Steel. 2023, 254-261	O
22	Comprehensive evaluation of solvent in dispersive liquid-liquid microextraction for determination of itraconazole and hydroxy itraconazole by high performance liquid chromatography with fluorescence detection. <b>2023</b> , 104565	O
21	Decson making for car selection in Vietnam. <b>2022</b> , 139-150	О
20	Interval Inner Evaluations From Self-judgments and Peer-judgments. 2022,	O
19	A Novel Combination Scheme of the Modified TOPSIS and ITARA in Housing Assistance and Building Assessments. <b>2022</b> , 18, 1360-1372	0
18	A Multi-Criteria Decision Approach using Divergence Measures for Selection of the Best COVID-19 Vaccine. <b>2023</b> , 321-332	О
17	Energy-exergy-economic-environmental (4E) analysis and multi-objective optimization of a cascade LiBr/H2O refrigeration and Organic Rankine cycle integrated system for power generation. <b>2023</b> , 225, 120142	O
16	Celiac disease multi-purpose diet plan through integrated goal programming and Interval Type 2 Fuzzy TOPSIS method. <b>2023</b> , 218, 119618	Ο
15	Socio-cognitive Optimization of Time-delay Control Problems using Evolutionary Metaheuristics. <b>2022</b> ,	О
14	Multiobjective Optimization and Machine Learning Algorithms for Forecasting the 3E Performance of a Concentrated Photovoltaic-Thermoelectric System. <b>2023</b> , 2023, 1-22	O
13	Optimal parameter design of a slot jet impingement/microchannel heat sink base on multi-objective optimization algorithm. <b>2023</b> , 227, 120452	0
12	Traffic Order Analysis of Intersection Entrance Based on Aggressive Driving Behavior Data Using CatBoost and SHAP. <b>2023</b> , 149,	O
11	Selection of materials with entropy-topsis by considering technological properties of impregnated wood. <b>2022</b> , 32,	О
10	Performance measurement of e-commerce supply chains using BWM and fuzzy TOPSIS.	O

9	TOPSIS based multi-fidelity Co-Kriging for multiple response prediction of structures with uncertainties through real-time hybrid simulation. <b>2023</b> , 280, 115734	0
8	Multiple urban resilience evaluation of resource-based cities Bustainable transformation effect. <b>2023</b> , 191, 106912	O
7	Using a multi-criteria decision-matrix framework to assess the recovery potential of coral reefs in the South Western Indian Ocean. <b>2023</b> , 147, 109952	О
6	Feature selection in high dimensional data: A specific preordonnances-based memetic algorithm. <b>2023</b> , 266, 110420	0
5	A Novel Multiobjective Formulation for Optimal Wind Speed Modeling via a Mixture Probability Density Function. <b>2023</b> , 11, 1463	О
4	Selection of best scooter model using the fuzzy- AHP MCDM methodology. <b>2022</b> , 16, 31	O
3	YeIl alan uygunluk analizinin CBS tabanl AHP ve TOPS By Etemleriyle de Erlendirilmesi.	О
2	Towards Sustainable Transportation: A Review of Fuzzy Decision Systems and Supply Chain Serviceability. <b>2023</b> , 11, 1934	o
1	Earthquake vulnerability assessment of the built environment in the city of Srinagar, Kashmir Himalaya, using a geographic information system. <b>2023</b> , 23, 1593-1611	О