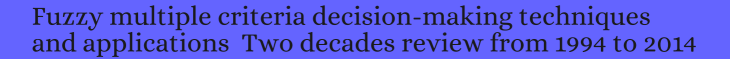
CITATION REPORT List of articles citing



DOI: 10.1016/j.eswa.2015.01.003 Expert Systems With Applications, 2015, 42, 4126-4148.

Source: https://exaly.com/paper-pdf/61752662/citation-report.pdf

Version: 2024-04-19

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
587	Evaluating the effectiveness of e-learning system in uncertainty. 2011 , 111, 869-889		31
586	Measuring university performance using a knowledge-based balanced scorecard. 2011 , 60, 824-843		38
585	A fuzzy AHP based integer linear programming model for the multi-criteria transshipment problem. 2012 , 23, 159-179		29
584	Fuzzy MCDM for evaluating fashion trend alternatives. 2012 , 24, 141-153		9
583	An approach to analyze logistic outsourcing problem in medium-scale organization by CFPR and VIKOR. 2012 , 23, 885-898		38
582	An assessment approach for non-governmental organizations in humanitarian relief logistics and an application in Turkey. <i>Technological and Economic Development of Economy</i> , 2015 , 24, 1-26	4.7	27
581	Multi-criteria decision making methods for rural water supply: a case study from Bangladesh. 2015 , 17, 1209-1223		4
580	Adaptive Fuzzy Collaborative Task Assignment for Heterogeneous Multirobot Systems. 2015 , 30, 731-7	762	8
579	Sustainable and Renewable Energy: An Overview of the Application of Multiple Criteria Decision Making Techniques and Approaches. 2015 , 7, 13947-13984		156
578	Solving Civil Engineering Problems by Means of Fuzzy and Stochastic MCDM Methods: Current State and Future Research. 2015 , 2015, 1-16		49
577	Decision Making Methods and Applications in Civil Engineering. 2015 , 2015, 1-3		14
576	The Interval-Valued Intuitionistic Fuzzy MULTIMOORA Method for Group Decision Making in Engineering. 2015 , 2015, 1-13		80
575	FlowSort-GDSS IA novel group multi-criteria decision support system for sorting problems with application to FMEA. <i>Expert Systems With Applications</i> , 2015 , 42, 6342-6349	7.8	78
574	A Study for establishing ideal CRM system function structure. 2015 ,		
573	Fuzzy measurement considering one-ballot vote and its application to investment project preliminary evaluations. 2015 ,		
572	MULTIPLE CRITERIA DECISION-MAKING TECHNIQUES IN TRANSPORTATION SYSTEMS: A SYSTEMATIC REVIEW OF THE STATE OF THE ART LITERATURE. 2015 , 31, 359-385		106
571	A comprehensive review of multi criteria decision making approaches based on interval type-2 fuzzy sets. <i>Knowledge-Based Systems</i> , 2015 , 85, 329-341	7.3	127

57°	Urban stormwater construction method selection using a hybrid multi-criteria approach. 2015 , 58, 118-128	26
569	Sensitivity and reliability analyses of lateral-torsional buckling resistance of steel beams. 2015 , 15, 1098-1107	37
568	A fuzzy approach for the selection of non-traditional sheet metal cutting processes. <i>Expert Systems With Applications</i> , 2015 , 42, 6147-6154	12
567	ELECTRE-III-H: An outranking-based decision aiding method for hierarchically structured criteria. Expert Systems With Applications, 2015, 42, 4910-4926 7.8	52
566	Ranking of geological risks in mechanized tunneling by using Fuzzy Analytical Hierarchy Process (FAHP). 2015 , 50, 358-364	53
565	Optimal site selection of electric vehicle charging station by using fuzzy TOPSIS based on sustainability perspective. 2015 , 158, 390-402	222
564	E-SERVICE COMPOSITION FOR DECISION SUPPORT, BASED ON MONITORING OF CONTAMINATION PROCESSES AND ANALYSIS OF WATER RESOURCE DATA. <i>Technological and Economic Development of Economy</i> , 2015 , 21, 869-884	2
563	Optimal Siting of Charging Stations for Electric Vehicles Based on Fuzzy Delphi and Hybrid Multi-Criteria Decision Making Approaches from an Extended Sustainability Perspective. 2016 , 9, 270	73
562	Sustainability of Social Housing in Asia: A Holistic Multi-Perspective Development Process for Bamboo-Based Construction in the Philippines. 2016 , 8, 151	25
561	An integrated assessment of companies based on value based measures in fuzzy environment. 2016 , 34, 87-98	2
560	A Comparative Study of Multiple-Criteria Decision-Making Methods under Stochastic Inputs. 2016 , 9, 566	137
559	A Modified Combination Rule for D Numbers Theory. 2016 , 2016, 1-10	5
558	A Method to Determine Generalized Basic Probability Assignment in the Open World. 2016 , 2016, 1-11	38
557	An Extended VIKOR Method for Multiple Attribute Decision Analysis with Bidimensional Dual Hesitant Fuzzy Information. 2016 , 2016, 1-16	2
556	Sensor Data Fusion Based on a New Conflict Measure. 2016 , 2016, 1-11	29
555	A Modified TOPSIS Method Based onDNumbers and Its Applications in Human Resources Selection. 2016 , 2016, 1-14	21
554	ELV Recycling Service Provider Selection Using the Hybrid MCDM Method: A Case Application in China. 2016 , 8, 482	31
553	Modeling Sensor Reliability in Fault Diagnosis Based on Evidence Theory. 2016 , 16,	64

552	VIKOR Technique: A Systematic Review of the State of the Art Literature on Methodologies and Applications. 2016 , 8, 37		156
551	Evaluating Emergency Response Solutions for Sustainable Community Development by Using Fuzzy Multi-Criteria Group Decision Making Approaches: IVDHF-TOPSIS and IVDHF-VIKOR. 2016 , 8, 291		16
550	Strategic Part Prioritization for Quality Improvement Practice Using a Hybrid MCDM Framework: A Case Application in an Auto Factory. 2016 , 8, 559		17
549	Demand Side Management Performance Evaluation for Commercial Enterprises. 2016 , 8, 1041		6
548	A Sustainable Performance Assessment Framework for Plastic Film Supply Chain Management from a Chinese Perspective. 2016 , 8, 1042		15
547	An Integrated MCDM Model for Conveyor Equipment Evaluation and Selection in an FMC Based on a Fuzzy AHP and Fuzzy ARAS in the Presence of Vagueness. 2016 , 11, e0153222		36
546	Multi-attribute decision-making for ranking of candidate materials. 2016 , 81-126		1
545	Hybrid multiple criteria decision-making methods: a review of applications for sustainability issues. 2016 , 29, 857-887		119
544	Creating a Business Strategy Evaluation Model for National Museums Based on the Views of Curators. 2016 , 59, 287-303		12
543	Using expert decision-making to establish indicators of urban friendliness for walking environments: a multidisciplinary assessment. 2016 , 15, 40		6
542	Project investment decision making with fuzzy information: A literature review of methodologies based on taxonomy. 2016 , 30, 3239-3252		7
541	A novel method to use fuzzy soft sets in decision making based on ambiguity measure and Dempster-Shafer theory of evidence: An application in medical diagnosis. 2016 , 69, 1-11		72
540	A risk matrix analysis method based on potential risk influence: A case study on cryogenic liquid hydrogen filling system. 2016 , 102, 277-287		37
539	Forming Set and Verification of Relevance Criteria on Evaluation of Alternative Corridors of the Infrastructure Facilities. 2016 , 22, 1051-1058		1
538	A comparative analysis of multi-criteria decision-making methods. 2016 , 5, 315-322		52
537	MULTIPLE ATTRIBUTE DECISION MAKING (MADM) BASED SCENARIOS. 2016 , 20, 101-111		19
536	A Hybrid Fuzzy-Intelligent System for Group Multi-Attribute Decision Making. <i>International Journal of Fuzzy Systems</i> , 2016 , 18, 1117-1130	3.6	14
535	A state of the art literature review of VIKOR and its fuzzy extensions on applications. <i>Applied Soft Computing Journal</i> , 2016 , 46, 60-89	7.5	156

534	MULTI-CRITERIA DECISION MAKING IN CIVIL ENGINEERING. PART II DAPPLICATIONS. 2016 , 7, 151-167		32
533	Development of TOPSIS Method to Solve Complicated Decision-Making Problems IAn Overview on Developments from 2000 to 2015. <i>International Journal of Information Technology and Decision Making</i> , 2016 , 15, 645-682	2.8	189
532	Decision-making Tool for Moving from 3-axes to 5-axes CNC Machine-tool. 2016 , 91, 184-192		11
531	Fuzzy TOPSIS: A General View. 2016 , 91, 823-831		129
530	Multi-faceted assessment of trademark similarity. Expert Systems With Applications, 2016, 65, 16-27	7.8	4
529	An extension on PROMETHEE based on the typical hesitant fuzzy sets to solve multi-attribute decision-making problem. 2016 , 45, 1213-1231		29
528	A state-of the-art survey & testbed of fuzzy AHP (FAHP) applications. <i>Expert Systems With Applications</i> , 2016 , 65, 398-422	7.8	206
527	Open Data Portal Quality Comparison using AHP. 2016 ,		11
526	Multi-criteria evaluation of green suppliers using an extended WASPAS method with interval type-2 fuzzy sets. <i>Journal of Cleaner Production</i> , 2016 , 137, 213-229	10.3	173
525	Enabling New Public Service Paradigms on Social Media Platforms. 2016,		
524	Statistical and analytical comparison of multi-criteria decision-making techniques under fuzzy environment. 2016 , 3, 92-117		42
523	Engine fault diagnosis based on sensor data fusion using evidence theory. 2016 , 8, 168781401667329		10
522	Conflict management based on belief function entropy in sensor fusion. 2016 , 5, 638		40
521	Optimal Partner Combination for Joint Distribution Alliance using Integrated Fuzzy EW-AHP and TOPSIS for Online Shopping. 2016 , 8, 341		17
520	UI proposal using modified diamond pairwise comparison diagram for fuzzy integral-based GISMCDM. 2016 , 24, 303-311		
519	A Likelihood-Based Qualitative Flexible Approach with Hesitant Fuzzy Linguistic Information. 2016 , 8, 670-683		56
518	Waste treatment: an environmental, economic and social analysis with a new group fuzzy PROMETHEE approach. 2016 , 18, 1317-1332		40
517	Data quality assessment of maintenance reporting procedures. <i>Expert Systems With Applications</i> , 2016 , 63, 145-164	7.8	12

516	Simple additive weighting metamodel for multiple criteria decision analysis methods. <i>Expert Systems With Applications</i> , 2016 , 54, 155-161	7.8	75
515	Evaluation of products at design phase for an efficient disassembly at end-of-life. <i>Journal of Cleaner Production</i> , 2016 , 116, 177-186	10.3	45
514	A fuzzy analytic hierarchy process method to support materiality assessment in sustainability reporting. <i>Journal of Cleaner Production</i> , 2016 , 121, 248-264	10.3	101
513	Sustainability assessment using fuzzy-inference technique (SAFT): A methodology toward green products. <i>Expert Systems With Applications</i> , 2016 , 56, 69-79	7.8	44
512	MULTI-CRITERIA DECISION MAKING IN CIVIL ENGINEERING: PART I 🛱 STATE-OF-THE-ART SURVEY. 2016 , 7, 103-113		37
511	AN INTRODUCTION TO PROSPECTIVE MULTIPLE ATTRIBUTE DECISION MAKING (PMADM). <i>Technological and Economic Development of Economy</i> , 2016 , 22, 309-326	4.7	32
510	TOPSIS method for intuitionistic fuzzy multiple-criteria decision making and its application to investment selection. 2016 , 45, 282-296		57
509	An algorithmic approach to group decision making problems under fuzzy and dynamic environment. <i>Expert Systems With Applications</i> , 2016 , 55, 118-132	7.8	17
508	Combining SCOR model and fuzzy TOPSIS for supplier evaluation and management. 2016 , 174, 128-1	41	76
507	A fuzzy framework to evaluate service quality in the healthcare industry: An empirical case of public hospital service evaluation in Sicily. <i>Applied Soft Computing Journal</i> , 2016 , 40, 468-478	7.5	63
506	Regret theory-based group decision-making with multidimensional preference and incomplete weight information. 2016 , 31, 1-13		85
505	An MCDM approach towards handling outliers in web data: a case study using OWA operators. 2016 , 46, 59-82		6
504	Matrix games with payoffs of belief structures. 2016 , 273, 868-879		13
503	A novel algorithm for fuzzy soft set based decision making from multiobserver input parameter data set. 2016 , 29, 142-148		85
502	Hesitant Fuzzy Worth: An innovative ranking methodology for hesitant fuzzy subsets. <i>Applied Soft Computing Journal</i> , 2016 , 38, 232-243	7.5	40
501	Enhancing relative ratio method for MCDM via attitudinal distance measures of interval-valued hesitant fuzzy sets. <i>International Journal of Machine Learning and Cybernetics</i> , 2017 , 8, 1347-1368	3.8	11
500	Multiple attribute decision-making method based on some normal neutrosophic Bonferroni mean operators. 2017 , 28, 179-194		56
499	Security assessment framework for IoT service. 2017 , 64, 193-209		31

498	Failure mode and effect analysis using MULTIMOORA method with continuous weighted entropy under interval-valued intuitionistic fuzzy environment. 2017 , 21, 5355-5367	110
497	An improved MULTIMOORA approach for multi-criteria decision-making based on interdependent inputs of simplified neutrosophic linguistic information. 2017 , 28, 585-597	57
496	Implementation of fuzzy TOPSIS methodology in selection of procedural approach for facility layout planning. 2017 , 88, 1485-1493	17
495	SPECIAL ISSUE I NTUITIONISTIC FUZZY THEORY AND ITS APPLICATION IN ECONOMY, TECHNOLOGY AND MANAGEMENT ^[] Technological and Economic Development of Economy, 2017 , 22, 327-335	9
494	Measuring Corporate Environmental Performance: A Methodology for Sustainable Development. 2017 , 26, 142-162	61
493	A review on decision-making methods in engineering design for the automotive industry. 2017 , 28, 118-143	33
492	A group decision-making model based on distance-based VIKOR with incomplete heterogeneous information and its application to emergency supplier selection. 2017 , 46, 501-529	20
491	Optimal selection of Iron and Steel wastewater treatment technology using integrated multi-criteria decision-making techniques and fuzzy logic. 2017 , 107, 54-68	41
490	A two-stage acceptable hesitancy based goal programming framework to evaluating missing values of incomplete intuitionistic reciprocal preference relations. 2017 , 105, 190-200	3
489	Soil moisture Fuzzy Estimation Approach based on Decision-Making. 2017 , 91, 223-240	4
488	A new criterion to validate and improve the classification process of LAMDA algorithm applied to diesel engines. 2017 , 60, 117-127	16
487	An intelligent decision support system for on-demand fixture retrieval, adaptation and manufacture. 2017 , 28, 189-211	10
486	Application of nD BIM Integrated Knowledge-based Building Management System (BIM-IKBMS) for inspecting post-construction energy efficiency. 2017 , 72, 935-949	64
485	A bibliometric-based survey on AHP and TOPSIS techniques. <i>Expert Systems With Applications</i> , 2017 , 7.8, 158-181	207
484	Occupational musculoskeletal disorders management using Fuzzy TOPSIS Assessment of Repetitive Tasks (ART). 2017 , 56, 267-276	3
483	The index system for project selection in ecological industrial park: A China study. 2017 , 77, 267-275	9
482	A fuzzy-based multi-dimensional and multi-period service quality evaluation outline for rail transit systems. 2017 , 55, 87-98	44
481	Acceptability measurement and priority weight elicitation of triangular fuzzy multiplicative preference relations based on geometric consistency and uncertainty indices. <i>Information Sciences</i> , 7.7 2017 , 402, 105-123	10

480	Applying decision-making techniques to Civil Engineering Projects. 2017, 6, 326-331	22
479	Supplier evaluation and selection in fuzzy environments: a review of MADM approaches. 2017 , 30, 1073-1118	78
478	Energy-efficient data gathering protocol inlunequal clustered WSN utilizing fuzzy multiple criteria decision making. 2017 , 32, 3461-3473	3
477	Structuring problems for Multi-Criteria Decision Analysis in practice: A literature review of method combinations. 2017 , 263, 1-17	183
476	An Evidential Failure Mode and Effects Analysis Using Linguistic Terms. 2017 , 33, 993-1010	24
475	Technique selection and evaluation of ballast water management methods under an intuitionistic fuzzy environment: An information axiom approach. 2017 , 231, 782-800	2
474	Balanced scorecard based performance measurement of European airlines using a hybrid multicriteria decision making approach under the fuzzy environment. 2017 , 63, 17-33	87
473	A real-time man-in-loop threat evaluation and resource assignment in defense. 2017 , 68, 725-738	5
472	Evaluation of quality assurance in contractor contracts by multi-attribute decision-making methods. 2017 , 30, 1152-1180	37
471	On a novel uncertain soft set model: Z-soft fuzzy rough set model and corresponding decision making methods. <i>Applied Soft Computing Journal</i> , 2017 , 56, 446-457	150
470	Decision support system for optimum decision making process in threat evaluation and weapon assignment: Current status, challenges and future directions. 2017 , 43, 169-187	13
469	Sustainable market valuation of buildings by the single-valued neutrosophic MAMVA method. Applied Soft Computing Journal, 2017 , 57, 74-87 7.5	59
468	Integrated group fuzzy multi-criteria model: Case of facilities management strategy selection. Expert Systems With Applications, 2017 , 82, 317-331	48
467	A systematic review and meta-Analysis of SWARA and WASPAS methods: Theory and applications with recent fuzzy developments. <i>Applied Soft Computing Journal</i> , 2017 , 57, 265-292	139
466	A hybrid type-2 fuzzy based supplier performance evaluation methodology: The Turkish Airlines technic case. <i>Applied Soft Computing Journal</i> , 2017 , 56, 436-445	36
465	Critical review of hedonic pricing model application in property price appraisal: A case of Nigeria. 2017 , 6, 250-259	21
464	Selection of maintenance, renewal and improvement projects in rail lines using the analytic network process. 2017 , 13, 1476-1496	10
463	An improved distance-based total uncertainty measure in belief function theory. 2017 , 46, 898-915	63

(2017-2017)

462	between Turkey- North American region destinations. 2017 , 59, 83-99		39
461	A review of multi-criteria decision-making applications to solve energy management problems: Two decades from 1995 to 2015. 2017 , 71, 216-256		177
460	A hesitant fuzzy mathematical programming method for hybrid multi-criteria group decision making with hesitant fuzzy truth degrees. <i>Knowledge-Based Systems</i> , 2017 , 138, 232-248	3	39
459	A fuzzy Bayesian network approach for risk analysis in process industries. 2017 , 111, 507-519		124
458	State of The Art-Intense Review on Artificial Intelligence Systems Application in Process Planning and Manufacturing. 2017 , 65, 294-329		87
457	Group Decision Analysis with Interval Type-2 Fuzzy Numbers. 2017 , 17, 31-44		15
456	Towards next-generation energy planning decision-making: An expert-based framework for intelligent decision support. 2017 , 80, 1544-1577		22
455	Model for residential house element and material selection by neutrosophic MULTIMOORA method. 2017 , 64, 315-324		72
454	The behavioral TOPSIS. Expert Systems With Applications, 2017, 89, 266-272	3	66
453	Evaluation of e-commerce websites: An integrated approach under a single-valued trapezoidal neutrosophic environment. <i>Knowledge-Based Systems</i> , 2017 , 135, 44-59	3	55
452	Enhancing decision-making flexibility by introducing a new last aggregation evaluating approach based on multi-criteria group decision making and Pythagorean fuzzy sets. <i>Applied Soft Computing Journal</i> , 2017 , 61, 527-535	5	75
451	Fuzzy logic tool for wine quality classification. <i>Computers and Electronics in Agriculture</i> , 2017 , 142, 552-562	5	15
450	A new hybrid simulation-based assignment approach for evaluating airlines with multiple service quality criteria. 2017 , 63, 45-60		42
449	Hybrid fuzzy MCDM model for Z-numbers using intuitive vectorial centroid. 2017 , 33, 791-805		13
448	Evidential Analytic Hierarchy Process Dependence Assessment Methodology in Human Reliability Analysis. 2017 , 49, 123-133		15
447	A New Interval Numbers Power Average Operator in Multiple Attribute Decision Making. 2017 , 32, 631-64-	4	22
446	A Fuzzy Multi-criteria Decision Making Method for the Financial Statement Quality Evaluation. 2017 , 659-676		1
445	Measuring systems sustainability with multi-criteria methods: A critical review. 2017 , 258, 607-616		158

444	Financial modeling and improvement planning for the life insurance industry by using a rough knowledge based hybrid MCDM model. <i>Information Sciences</i> , 2017 , 375, 296-313	53
443	Comparative State-of-the-Art Survey of Classical Fuzzy Set and Intuitionistic Fuzzy Sets in Multi-Criteria Decision Making. <i>International Journal of Fuzzy Systems</i> , 2017 , 19, 726-738	14
442	Performance evaluation of urban ecological@nvironment construction with@nterval-valued intuitionistic fuzzy@nformation. 2017 , 32, 1119-1127	1
441	Z-TOPSIS approach for performance assessment using fuzzy similarity. 2017 ,	5
440	Combining comparative linguistic expressions and numerical information in multi-attribute group decision making is simulation-based approach. 2017 , 33, 3835-3852	1
439	A new hybrid method based on fuzzy AHP and fuzzy TOPSIS for employee performance evaluation. 2017 ,	2
438	Long short term memory networks for short-term electric load forecasting. 2017,	19
437	MULTICRITERIA ANALYSIS OF FOOTBALL MATCH PERFORMANCES: COMPOSITION OF PROBABILISTIC PREFERENCES APPLIED TO THE ENGLISH PREMIER LEAGUE 2015/2016. 2017 , 37, 333-363	1
436	Tackling Complex Emergency Response Solutions Evaluation Problems in Sustainable Development by Fuzzy Group Decision Making Approaches with Considering Decision Hesitancy and Prioritization among Assessing Criteria. 2017 , 14,	5
435	An Approach to Integrating Tactical Decision-Making in Industrial Maintenance Balance Scorecards Using Principal Components Analysis and Machine Learning. 2017 , 2017, 1-15	4
434	Responsible Investment as Market Driver for Sustainable Development. 2017,	1
433	An application of fuzzy analytic hierarchy process (FAHP) for evaluating students project. 2017 , 12, 120-132	2 17
432	Comparison of Multi-Criteria Decision Support Methods for Integrated Rehabilitation Prioritization. 2017 , 9, 68	82
431	A Novel Evidence Theory and Fuzzy Preference Approach-Based Multi-Sensor Data Fusion Technique for Fault Diagnosis. 2017 , 17,	63
430	Two normalized projection models and application to group decision-making. 2017, 32, 4389-4402	13
429	Uncertainty Handling in the Safety Risk Analysis: An Integrated Approach Based on Fuzzy Fault Tree Analysis. 2018 , 18, 392-404	55
428	A task-based fuzzy integrated MCDM approach for shopping mall selection considering universal design criteria. 2018 , 22, 7377-7397	9
427	Evaluating the performance of suppliers based on using the R'AMATEL-MAIRCA method for green supply chain implementation in electronics industry. <i>Journal of Cleaner Production</i> , 2018 , 184, 101-129	3 125

409

study. 2018, 9, 2215-2226

426 . **2018**, 65, 276-292 20 Quality improvement pilot program selection based on dynamic hybrid MCDM approach. 2018, 118, 144-163 425 22 e-Service Quality Model for Spanish Textile and Fashion Sector: Positioning Analysis and B2C 424 4 Ranking by F-Topsis. International Journal of Information Technology and Decision Making, 2018, 17, 485-512 Integrated FAHP-FPROMETHEE for thermal insulation of masonry buildings. 2018, 36, 195-211 423 Comparison of metadata quality in open data portals using the Analytic Hierarchy Process. 2018, 56 422 35. 13-29 An Improved Method for Combining Conflicting Evidences Based on the Similarity Measure and 3.6 63 Belief Function Entropy. International Journal of Fuzzy Systems, 2018, 20, 1256-1266 Intuition, the farmers primary decision process. A review and analysis. 2018, 58, 28-38 420 22 Evaluation and reduction of vulnerability of subway equipment: An integrated framework. 2018, 419 14 103, 172-182 Linguistic OWA and two time-windows based fault identification in wide plants. 2018, 115, 412-430 418 3 Success factors of high-tech SMEs in Iran: A fuzzy MCDM approach. 2018, 29, 71-87 417 17 Decision Making Methods Based on Fuzzy Aggregation Operators: Three Decades Review from 2.8 416 60 1986 to 2017. International Journal of Information Technology and Decision Making, 2018, 17, 391-466 The elimination-selection based algorithm for efficient resource discovery in Internet of Things 415 environments. 2018, Multi-criteria decision-making based on generalized prioritized aggregation operators under simplified neutrosophic uncertain linguistic environment. International Journal of Machine Learning 3.8 414 47 and Cybernetics, 2018, 9, 523-539 Rank of green building material criteria based on the three pillars of sustainability using the hybrid 10.3 86 413 multi criteria decision making method. Journal of Cleaner Production, 2018, 173, 82-99 THIRD-PARTY LOGISTICS (3PLS) PROVIDER SELECTION VIA FUZZY AHP AND EDAS INTEGRATED 76 412 4.7 MODEL. Technological and Economic Development of Economy, 2018, 24, 615-634 A Modified D Numbers Integration for Multiple Attributes Decision Making. International Journal of 411 3.6 15 Fuzzy Systems, 2018, 20, 104-115 A MODIFIED D NUMBERS METHODOLOGY FOR ENVIRONMENTAL IMPACT ASSESSMENT. 410 4.7 14 Technological and Economic Development of Economy, 2018, 24, 653-669 Competency mapping with Sugeno fuzzy inference system for variable pay determination: A case

408	Physarum polycephalum assignment: a new attempt for fuzzy user equilibrium. 2018 , 22, 3711-3720		2
407	FRIM E uzzy Reference Ideal Method in Multicriteria Decision Making. 2018 , 305-317		6
406	Technology assessment with IF-TOPSIS: An application in the advanced underwater system sector. 2018 , 131, 38-48		23
405	A new hybrid fuzzy MCDM approach for evaluation of construction equipment with sustainability considerations. 2018 , 18, 32-49		93
404	Partitioned Heronian means based on linguistic intuitionistic fuzzy numbers for dealing with multi-attribute group decision making. <i>Applied Soft Computing Journal</i> , 2018 , 62, 395-422	7.5	128
403	DFM method for aircraft structural parts using the AHP method. 2018 , 95, 397-408		8
402	A methodological framework of eco-efficiency based on fuzzy logic and Life Cycle Assessment applied to a Mexican SME. 2018 , 68, 38-48		12
401	Robust Evaluation of Risks in Ship-to-Ship Transfer Operations: Application of the STOCHASTIC UTA Multicriteria Decision Support Method. 2018 , 175-218		2
400	Multiple-Criteria Decision-Making Tool for Local Governments to Evaluate the Global and Local Sustainability of Transportation Systems in Urban Areas: Case Study. 2018 , 144, 04017019		18
399	Economic effects of regulating the seismic strengthening of older buildings. 2018 , 46, 711-724		7
398	Multi-criteria weighted decision making for operational maintenance processes. 2018 , 68, 152-164		18
397	Application of data envelopment analysis models in supply chain management: a systematic review and meta-analysis. <i>Annals of Operations Research</i> , 2018 , 271, 915-969	3.2	50
396	A generalised fuzzy TOPSIS with improved closeness coefficient. <i>Expert Systems With Applications</i> , 2018 , 96, 185-195	7.8	39
395	Simultaneous decision analysis on the structural and mechanical properties of polymeric microcellular nanocomposites foamed using CO2. 2018 , 135, 46098		10
394	An Evidential Axiomatic Design Approach for Decision Making Using the Evaluation of Belief Structure Satisfaction to Uncertain Target Values. 2018 , 33, 15-32		70
393	Group decision making process for early stage evaluations of infrastructure projects using extended VIKOR method under fuzzy environment. 2018 , 10,		18
392	Multi-Criteria Evaluation of the Appropriate Offshore Wind Farm Location in Nigeria. 2018 , 413, 012041		3
391	On Application of Ordered Fuzzy Numbers in Ranking Linguistically Evaluated Negotiation Offers. 2018 , 2018, 1-12		12

(2018-2018)

Tackling Complexity in Green Contractor Selection for Mega Infrastructure Projects: A Hesitant Fuzzy Linguistic MADM Approach with considering Group Attitudinal Character and Attributes Interdependency. 2018 , 2018, 1-31	5
Component Selection with Fuzzy Decision Making. 2018, 126, 1378-1386	3
A novel financial risk assessment model for companies based on heterogeneous information and aggregated historical data. 2018 , 13, e0208166	4
Multi-criteria decision support for planning and evaluation of performance of viral marketing campaigns in social networks. 2018 , 13, e0209372	35
Determining the utility in management by using multi-criteria decision support tools: a review. 2018 , 31, 1666-1716	22
Hybrid Fuzzy MCDM Method for Selection of Organizational Innovations in Manufacturing Companies. 2018 ,	3
Comprehensive Performance Evaluation of Electricity Grid Corporations Employing a Novel MCDM Model. 2018 , 10, 2130	13
Grey-based decision-making method for sustainable material selection of tablet device enclosure. 2018 , 20, 2345-2356	5
Picture Hesitant Fuzzy Set and Its Application to Multiple Criteria Decision-Making. 2018, 10, 295	35
A SCOR based Performance evaluation system of the Hospital Supply chain. 2018,	1
Intertemporal Choice of Fuzzy Soft Sets. 2018 , 10, 371	8
Assessment of risk factors in forest road design and construction activities with fuzzy analytic hierarchy process approach in Turkey. 2018 , 190, 561	12
Parking Lot Site Selection Using a Fuzzy AHP-TOPSIS Framework in Tuyserkan, Iran. 2018 , 144, 04018022	20
Emerging artificial intelligence methods in structural engineering. 2018 , 171, 170-189	252
Multiple Attributes Group Decision-Making Approaches Based on Interval-Valued Dual Hesitant Fuzzy Unbalanced Linguistic Set and Their Applications. 2018 , 2018, 1-22	7
A quantitative risk analysis model considering uncertain information. 2018 , 118, 361-370	30
DEMATEL Technique: A Systematic Review of the State-of-the-Art Literature on Methodologies and Applications. 2018 , 2018, 1-33	246
Application of multi-criteria decision analysis methods for assessing walkability: A case study in Porto Alegre, Brazil. 2018 , 63, 855-871	35
	Fuzzy Linguistic MADM Approach with considering Group Attitudinal Character and Attributes Interdependency. 2018, 2018, 1-31 Component Selection with Fuzzy Decision Making. 2018, 126, 1378-1386 A novel financial risk assessment model for companies based on heterogeneous information and aggregated historical data. 2018, 13, e0208166 Multi-criteria decision support for planning and evaluation of performance of viral marketing campaigns in social networks. 2018, 13, e0209372 Determining the utility in management by using multi-criteria decision support tools: a review. 2018, 31, 1666-1716 Hybrid Fuzzy MCDM Method for Selection of Organizational Innovations in Manufacturing Companies. 2018, Comprehensive Performance Evaluation of Electricity Grid Corporations Employing a Novel MCDM Model. 2018, 10, 2130 Grey-based decision-making method for sustainable material selection of tablet device enclosure. 2018, 20, 2345-2356 Picture Hesitant Fuzzy Set and Its Application to Multiple Criteria Decision-Making. 2018, 10, 295 A SCOR based Performance evaluation system of the Hospital Supply chain. 2018, Intertemporal Choice of Fuzzy Soft Sets. 2018, 10, 371 Assessment of risk factors in forest road design and construction activities with fuzzy analytic hierarchy process approach in Turkey. 2018, 190, 561 Parking Lot Site Selection Using a Fuzzy AHP-TOPSIS Framework in Tuyserkan, Iran. 2018, 144, 04018022 Emerging artificial intelligence methods in structural engineering. 2018, 171, 170-189 Multiple Attributes Group Decision-Making Approaches Based on Interval-Valued Dual Hesitant Fuzzy Unbalanced Linguistic Set and Their Applications. 2018, 2018, 1-22 A quantitative risk analysis model considering uncertain information. 2018, 118, 361-370 DEMATEL Technique: A Systematic Review of the State-of-the-Art Literature on Methodologies and Applications of multi-criteria decision analysis methods for assessing walkability: A case study in

372	Updated discussions on ⊞ybrid multiple criteria decision-making methods: a review of applications for sustainability issues□ 2018 , 31, 1437-1452	18
371	Data Envelopment Analysis in Energy and Environmental Economics: An Overview of the State-of-the-Art and Recent Development Trends. 2018 , 11, 2002	51
370	Uncertain multi-attribute decision making with interval certitude degree and prospect theory. 2018 , 21, 783-793	1
369	Generalized Single-Valued Neutrosophic Hesitant Fuzzy Prioritized Aggregation Operators and Their Applications to Multiple Criteria Decision-Making. 2018 , 9, 10	10
368	Multiple Attributes Group Decision-Making under Interval-Valued Dual Hesitant Fuzzy Unbalanced Linguistic Environment with Prioritized Attributes and Unknown Decision-Makers (Weights. 2018 , 9, 145	2
367	A Weighted Combination Method for Conflicting Evidence in Multi-Sensor Data Fusion. 2018, 18,	47
366	Sustainable Decision-Making in Civil Engineering, Construction and Building Technology. 2018 , 10, 14	86
365	Two-Stage Fuzzy Logic Model for Cloud Service Supplier Selection and Evaluation. 2018 , 2018, 1-11	8
364	An integrated methodology for establishing industrial effluent limits in developing countries: Iran as a case study. 2018 , 16, 181-192	
363	Developing a dynamic model for risk analysis under uncertainty: Case of third-party damage on subsea pipelines. 2018 , 54, 289-302	36
362	An aggregation method for solving group multi-criteria decision-making problems with single-valued neutrosophic sets. <i>Applied Soft Computing Journal</i> , 2018 , 71, 715-727 7.5	32
361	A semiotic-inspired machine for personalized multi-criteria intelligent decision support. 2018 , 117, 225-238	
360	NEAT F-PROMETHEE IA new fuzzy multiple criteria decision making method based on the adjustment of mapping trapezoidal fuzzy numbers. <i>Expert Systems With Applications</i> , 2018 , 110, 363-380 ^{7.8}	64
359	Ranking criteria for selection of certification bodies for ISO 9001 through the Analytic Hierarchy Process (AHP). 2018 , 35, 1321-1342	2
358	Sustainable electricity generation mix for Iran: A fuzzy analytic network process approach. 2018 , 28, 30-42	23
357	Multi-attribute decision-making based on soft set theory: a systematic review. 2019 , 23, 6899-6920	17
356	Latent Ability Model: A Generative Probabilistic Learning Framework for Workforce Analytics. 2019 , 31, 923-937	10
355	Generalised framework for multi-criteria method selection. 2019 , 86, 107-124	216

354	Decisor: A Software Tool to Drive Complex Decisions with Analytic Hierarchy Process. <i>International Journal of Information Technology and Decision Making</i> , 2019 , 18, 65-86	2.8	4	
353	A Judgment-Based Risk Assessment Framework for Consumer Loans. <i>International Journal of Information Technology and Decision Making</i> , 2019 , 18, 7-33	2.8	7	
352	A hybrid mathematical programming model for optimal project portfolio selection using fuzzy inference system and analytic hierarchy process. 2019 , 77, 101703		16	
351	Intuitionistic Evidence Sets. <i>IEEE Access</i> , 2019 , 7, 106417-106426	3.5	31	
350	Towards Fuzzy Analytical Hierarchy Process Model for Performance Evaluation of Healthcare Sector Services. 2019 , 93-118		1	
349	Ranking manufacturing processes from the quality management perspective in the automotive industry. 2019 , 36, e12451		9	
348	An analysis of the spatial distribution pattern of social-cultural services and their equitable physical organization using the TOPSIS technique: The case-study of Tehran, Iran. <i>Sustainable Cities and Society</i> , 2019 , 51, 101708	10.1	12	
347	Information and Communication Technology for Development for Africa. 2019,		1	
346	Emergency Alternative Evaluation Using Extended Trapezoidal Intuitionistic Fuzzy Thermodynamic Approach with Prospect Theory. <i>International Journal of Fuzzy Systems</i> , 2019 , 21, 1801-1817	3.6	10	
345	Application of decision making and fuzzy sets theory to evaluate the healthcare and medical problems: A review of three decades of research with recent developments. <i>Expert Systems With Applications</i> , 2019 , 137, 202-231	7.8	66	
344	Environmental and energy performance assessment of buildings using scenario modelling and fuzzy analytic network process. 2019 , 255, 113788		15	
343	Study of synthesis gas composition, exergy assessment, and multi-criteria decision-making analysis of fluidized bed gasifier. 2019 , 44, 27726-27740		24	
342	DEA Cross-Efficiency Ranking Method Based on Grey Correlation Degree and Relative Entropy. <i>Entropy</i> , 2019 , 21, 966	2.8	7	
341	The fuzzy TOPSIS applications in the last decade. 2019 , 159, 2294-2303		63	
340	Multi-Attribute Decision-Making Approach Based on Dual Hesitant Fuzzy Information Measures and Their Applications. <i>Mathematics</i> , 2019 , 7, 786	2.3	6	
339	Concept selection of the automated inspection and maintenance test unit for the EU DEMO using a novel fuzzy-based decision support tool. 2019 , 148, 111324		5	
338	Improving the QoE of DASH over SDN: A MCDM Method with an Intelligent Approach. 2019,		1	
337	Stochastic multi-criteria decision-making: an overview to methods and applications. 2019 , 8,		5	

336	Sustainable Assessment for Selecting the Best Alternative of Reclaimed Water Use Under Hesitant Fuzzy Multi-Criteria Decision Making. <i>IEEE Access</i> , 2019 , 7, 137217-137231	15
335	Uncertain risk assessment modelling for bus body manufacturing supply chain using AHP and fuzzy AHP. 2019 , 30, 663-670	23
334	Sustainability performance assessment of industrial corporation using Fuzzy Analytic Network Process. <i>Journal of Cleaner Production</i> , 2019 , 241, 118132	23
333	Prioritizing Elements of Science Education for Sustainable Development with the MCDA-FDEMATEL Method Using the Flipped E-Learning Scheme. 2019 , 11, 3079	10
332	Recommendation system for under graduate students using FSES-TOPSIS. 2019 , 002072091987938	0
331	Covering-based soft fuzzy rough theory and its application to multiple criteria decision making. 2019 , 38, 1	5
330	Determination of individuals life satisfaction levels living in Turkey by FMCDM methods. 2019 , 48, 1871-1893	3 5
329	Benefit-cost model for comparing data center performance from a biomimicry perspective. <i>Journal of Cleaner Production</i> , 2019 , 231, 817-834	8
328	The roles of aspirations, coefficients and utility functions in multiple objective decision making. 2019 , 135, 227-235	4
327	Application and Selection of Remediation Technology for OCPs-Contaminated Sites by Decision-Making Methods. 2019 , 16,	7
326	Model for art effect evaluation of fashion photography with triangular intuitionistic fuzzy information. 2019 , 37, 1621-1627	2
325	Multi-criteria evaluation of renewable energy alternatives for electricity generation in a residential building. 2019 , 110, 101-117	36
324	Civil Engineering and Symmetry. 2019 , 11, 501	7
323	A state-of-the-art review on multi-attribute renewable energy decision making. 2019 , 25, 18-33	81
322	Solution Models based on Symmetric and Asymmetric Information. 2019 , 11, 500	6
321	Four decades of fuzzy sets theory in operations management: application of life-cycle, bibliometrics and content analysis. 2019 , 119, 1289-1309	9
320	The selection of 3PRLs on self-service mobile recycling machine: Interval-valued pythagorean hesitant fuzzy best-worst multi-criteria group decision-making. <i>Journal of Cleaner Production</i> , 2019 , 230, 734-750	39
319	Z-Numbers Based TOPSIS Similarity Methodology for Company Performance Assessment in Malaysia. 2019 , 97-113	

318	Aggregation of uncertainty data based on ordered weighting aggregation and generalized information quality. 2019 , 34, 1653-1666		9
317	A Multiple-Criteria Decision-Making Method Based on D Numbers and Belief Entropy. <i>International Journal of Fuzzy Systems</i> , 2019 , 21, 1144-1153	3.6	79
316	Prioritization of sustainable manufacturing barriers using Best Worst Method. <i>Journal of Cleaner Production</i> , 2019 , 226, 589-600	10.3	77
315	Improving the performance of air conditioning systems by using phase change materials: A review. 2019 , 43, 5175-5198		28
314	A discrete method based on distance measure in linguistic space and its application for CMADM problem. 2019 , 25, 1270-1289		
313	Solving an ammunition distribution network design problem using multi-objective mathematical modeling, combined AHP-TOPSIS, and GIS. 2019 , 129, 512-528		18
312	Modeling the Spatial Variability of Forest Fire Susceptibility Using Geographical Information Systems and the Analytical Hierarchy Process. 2019 , 337-369		8
311	Fuzzy Approach for Determining the Competitiveness of Innovative Project. 2019 ,		
310	A Linear Programming Model with Fuzzy Arc for Route Optimization in the Urban Road Network. 2019 , 11, 6665		1
309	A new approach for hybrid multi-attribute variable weight decision making with decision maker behavioral character. 2019 , 37, 7737-7746		
308	Methods of rational decision making in multi-agent systems for evaluating the effectiveness of innovations. 2019 ,		3
307	Selection of optimal hot extrusion process parameters for AA6061using hybrid MCDM technique. 2019 , 18, 278-290		O
306	Fuzzy Logic and Its Uses in Finance: A Systematic Review Exploring Its Potential to Deal with Banking Crises. <i>Mathematics</i> , 2019 , 7, 1091	2.3	8
305	Knowledge Fusion: Introduction of Concepts and Techniques. 2019,		1
304	Fuzzy AHP in a Knowledge-Based Framework for Early Flood Warning. 2019 , 892, 143-149		3
303	FORA: An OWO based framework for finding outliers in web usage mining. 2019 , 48, 27-38		4
302	A Unified TOPSIS Approach to MADM Problems in Interval-Valued Intuitionistic Fuzzy Environment. 2019 , 435-447		2
301	Bayesian Update with Information Quality under the Framework of Evidence Theory. <i>Entropy</i> , 2018 , 21,	2.8	5

300	A comparison of fuzzy DEA and fuzzy TOPSIS in sustainable supplier selection: Implications for sourcing strategy. <i>Expert Systems With Applications</i> , 2019 , 121, 266-281	7.8	115
299	Multi-criteria decision making for the choice problem in mining and mineral processing: Applications and trends. <i>Expert Systems With Applications</i> , 2019 , 121, 393-417	7.8	74
298	Multiple-Criteria Decision-Making (MCDM) Techniques for Business Processes Information Management. 2019 , 10, 4		35
297	Integrating sustainability into strategic decision-making: A fuzzy AHP method for the selection of relevant sustainability issues. 2019 , 139, 155-168		110
296	Covering-Based Variable Precision \$(mathcal {I},mathcal {T})\$-Fuzzy Rough Sets With Applications to Multiattribute Decision-Making. 2019 , 27, 1558-1572		92
295	Multi-Criteria Decision Making for Efficient Tiling Path Planning in a Tetris-Inspired Self-Reconfigurable Cleaning Robot. 2019 , 9, 63		4
294	Pythagorean fuzzy TOPSIS for multicriteria group decision-making with unknown weight information through entropy measure. 2019 , 34, 1108-1128		44
293	A Frough set model and its applications with TOPSIS method to decision making. <i>Knowledge-Based Systems</i> , 2019 , 165, 420-431	7.3	22
292	An integrated method to plan, structure and validate a business strategy using fuzzy DEMATEL and the balanced scorecard. <i>Expert Systems With Applications</i> , 2019 , 122, 351-368	7.8	31
291	A framework integrating interval-valued hesitant fuzzy DEMATEL method to capture and evaluate co-creative value propositions for smart PSS. <i>Journal of Cleaner Production</i> , 2019 , 215, 611-625	10.3	50
290	Covering based multigranulation(I,T)-fuzzy rough set models and applications in multi-attribute group decision-making. <i>Information Sciences</i> , 2019 , 476, 290-318	7.7	142
289	DS-VIKOR: A New Multi-criteria Decision-Making Method for Supplier Selection. <i>International Journal of Fuzzy Systems</i> , 2019 , 21, 157-175	3.6	101
288	Correlation measure of hesitant fuzzy soft sets and their application in decision making. 2019 , 31, 1023-	1039	24
287	Conflict evidence management in fault diagnosis. <i>International Journal of Machine Learning and Cybernetics</i> , 2019 , 10, 121-130	3.8	11
286	Developing a composite sustainability index for real estate projects using multiple criteria decision making. 2019 , 19, 617-635		16
285	A novel type of soft rough covering and its application to multicriteria group decision making. 2019 , 52, 2381-2410		106
284	Application of artificial intelligence techniques in the petroleum industry: a review. 2019 , 52, 2295-2318	}	43
283	A goal-oriented approach based on fuzzy axiomatic design for sustainable mobility project selection. 2019 , 6, 86-98		22

(2020-2019)

282	Multi-sensor data fusion based on the belief divergence measure of evidences and the belief entropy. 2019 , 46, 23-32	293
281	An extension of the fuzzy improved risk graph and fuzzy analytical hierarchy process for determination of chemical complex safety integrity levels. 2019 , 25, 551-561	18
280	Covering-based intuitionistic fuzzy rough sets and applications in multi-attribute decision-making. 2020 , 53, 671-701	31
279	Covering based multigranulation fuzzy rough sets and corresponding applications. 2020 , 53, 1093-1126	32
278	Multi-criteria PROMETHEE method based on possibility degree with Z-numbers under uncertain linguistic environment. 2020 , 11, 2187-2201	35
277	Assessing social vulnerability of villages in Mt. Kasigau area, Kenya, using the analytical hierarchy process. 2020 , 85, 995-1007	3
276	SMAA methods and their applications: a literature review and future research directions. <i>Annals of Operations Research</i> , 2020 , 293, 433-493	35
275	Knowledge reasoning approach with linguistic-valued intuitionistic fuzzy credibility. <i>International Journal of Machine Learning and Cybernetics</i> , 2020 , 11, 169-184	4
274	Two types of coverings based multigranulation rough fuzzy sets and applications to decision making. 2020 , 53, 167-198	72
273	A multicriteria intuitionistic fuzzy group decision-making method for sustainability ranking of biofuel production pathways. 2020 , 357-376	
272	Explore and evaluate innovative value propositions for smart product service system: A novel graphics-based rough-fuzzy DEMATEL method. <i>Journal of Cleaner Production</i> , 2020 , 243, 118672	49
271	IT2-based multidimensional evaluation approach to the signaling: investors[priorities for the emerging industries. 2020 , 24, 13517-13534	14
270	Novel fuzzy rough set models and corresponding applications to multi-criteria decision-making. 2020 , 383, 92-126	61
269	A Performance Assessment Framework for Baijiu Sustainable Supply Chain in China. 2020 , 402-414	
268	Selecting the most suitable classification algorithm for supporting assistive technology adoption for people with dementia: A multicriteria framework. 2020 , 27, 20-38	7
267	Consensus-based aggregation for identification and ranking of top-k influential nodes. 2020 , 32, 10275-1030	1 4
266	A value-based definition of success in adaptive port planning: a case study of the Port of Isafjordur in Iceland. 2020 , 22, 403-431	6
265	Reconfiguring IVHF-TOPSIS decision making method with parameterized reference solutions and a novel distance for corporate carbon performance evaluation. 2020 , 11, 3811-3832	7

264	PF-TOPSIS method based on CPFRS models: An application to unconventional emergency events. 2020 , 139, 106192		37
263	Sustainable supplier selection for smart supply chain considering internal and external uncertainty: An integrated rough-fuzzy approach. <i>Applied Soft Computing Journal</i> , 2020 , 87, 106004	7.5	74
262	Aggregation of infinite chains of intuitionistic fuzzy sets and their application to choices with temporal intuitionistic fuzzy information. <i>Information Sciences</i> , 2020 , 514, 106-117	7.7	53
261	Assessing the level of the material deprivation of European Union countries. 2020 , 15, e0238376		14
260	Risk and sustainability assessment framework for decision support in 'water scarcity Iwater reuse' situations. 2020 , 591, 125424		13
259	Critical Success Factors for Neutralization of Airborne Threats. 2020 , 10, 215824402096306		
258	MCDM Evaluation of Asset-Based Road Freight Transport Companies Using Key Drivers That Influence the Enterprise Value. 2020 , 12, 7259		4
257	A hybrid fuzzy multiple criteria decision-making approach for comprehensive performance evaluation of tunnel boring machine disc cutter. 2020 , 149, 106793		9
256	Features of aggregation of fuzzy expert judgments. 2020 , 927, 012034		1
255	A Decision Support Model for Prioritization of Regulated Safety Inspections Using Integrated Delphi, AHP and Double-Hierarchical TOPSIS Approach. <i>IEEE Access</i> , 2020 , 8, 83444-83464	3.5	9
254	A new approach for heterogeneous linguistic failure mode and effect analysis with incomplete weight information. 2020 , 148, 106659		10
253	Reliability evaluation of fire alarm systems using dynamic Bayesian networks and fuzzy fault tree analysis. 2020 , 67, 104229		16
252	A review of fuzzy AHP methods for decision-making with subjective judgements. <i>Expert Systems With Applications</i> , 2020 , 161, 113738	7.8	136
251	Identification of the Proper Criteria Set for Neighborhood Walkability Using the Fuzzy Analytic Hierarchy Process Model: A Case Study in Jeddah, Saudi Arabia. 2020 , 12, 9286		4
250	Large-scale multiple criteria decision-making with missing values: project selection through TOPSIS-OPA. 2020 , 12, 9341		16
249	Multicriteria decision optimization for the design and manufacture of structural aircraft parts. 2020 , 14, 1015-1030		3
248	A Method of Selecting the Number of Coordinates of a Vector Criterion in a Polyoptimal Decision-Making Process. 2020 , 10, 4417		
247	A Complex MCDM Procedure for the Assessment of Economic Development of Units at Different Government Levels. <i>Mathematics</i> , 2020 , 8, 1067	2.3	7

(2020-2020)

246	Optimal Selection of Sewage Treatment Technologies in Town Areas: A Coupled Multi-Criteria Decision-Making Model. 2020 , 66, 709-721		5
245	A hybrid fuzzy multi-criteria decision making model for selecting a sustainable supplier of forklift filters: a case study from the mining industry. <i>Annals of Operations Research</i> , 2020 , 1	3.2	16
244	Assessing and Prioritizing the Climate Change Policy Objectives for Sustainable Development in Pakistan. 2020 , 12, 1203		12
243	Comparison of Several Aggregation Techniques for Deriving Analytic Network Process Weights. 2020 , 34, 4901-4919		3
242	A Multi-Criteria Group Decision Making Methodology Using Interval Type-2 Fuzzy Sets: Application to Water Resources Management. 2020 , 34, 4067-4092		6
241	BestWorst Method for Modelling Mobility Choice after COVID-19: Evidence from Italy. 2020 , 12, 6824		59
240	A fuzzy multi-criteria decision support for antivirus selection. 2020 ,		1
239	Financial market sustainable development of Kazakhstan: scenario approach based on fuzzy cognitive maps. 2020 , 1-22		
238	Multisensor Data Fusion in Testability Evaluation of Equipment. 2020 , 2020, 1-16		2
237	Identification of Relevant Criteria Set in the MCDA ProcessIWind Farm Location Case Study. 2020 , 13, 6548		31
236	Stability evaluation of soil sites based on fuzzy analytic hierarchy process. 2020 , 560, 012083		
235	Multi-Criteria Decision Making using Fuzzy Cognitive Maps (Preliminary Results. 2020 , 51, 1305-1310		1
234	A holistic aesthetic experience model: Creating a harmonious dining environment to increase customers' perceived pleasure. 2020 , 45, 520-534		9
233	Living Cost Gap in the European Union Member States. 2020 , 12, 8955		1
232	Interval-valued Pythagorean Fuzzy EDAS method: An Application to Car Selection Problem. 2020 , 38, 4061-4077		17
231	Ranking-based MCDM models in financial management applications: analysis and emerging challenges. 2020 , 9, 171-193		11
230	A Robust q-Rung Orthopair Fuzzy Information Aggregation Using Einstein Operations with Application to Sustainable Energy Planning Decision Management. 2020 , 13, 2155		58
229	Novel classes of coverings based multigranulation fuzzy rough sets and corresponding applications to multiple attribute group decision-making. 2020 , 53, 6197-6256		9

228	A multiple criteria decision making method to weight the sustainability criteria of renewable energy technologies under uncertainty. 2020 , 127, 109891	27
227	Data Science and Analytics. 2020 ,	
226	A gained and lost dominance score II method for modelling group uncertainty: Case study of site selection of electric vehicle charging stations. <i>Journal of Cleaner Production</i> , 2020 , 262, 121239	17
225	Evaluation of Projects Risks for Dairy Industry Using Best-Worst Multi-criteria Decision-Making. 2020 ,	
224	Suitability evaluation of urban construction land in Pendik district of Istanbul, Turkey. 2020 , 99, 104783	21
223	Decision support system for optimal location of HIFDs in real distribution network using an integrated EPSO-fuzzy AHP model. 2020 , 14, 1616-1626	2
222	A systematic review of developments in the 2-tuple linguistic model and its applications in decision analysis. 2020 , 1	7
221	A novel approach to improve the bank ranking process: an empirical study in Spain. 2020 , 38, 5323-5331	О
220	Assessing Factors for Designing a Successful B2C E-Commerce Website Using Fuzzy AHP and TOPSIS-Grey Methodology. 2020 , 12, 363	13
219	Neutrosophic fuzzy set and its application in decision making. 2020 , 11, 5017-5029	13
218	D-ANP: a multiple criteria decision making method for supplier selection. 2020 , 50, 2537-2554	8
217	An MADM approach to covering-based variable precision fuzzy rough sets: an application to medical diagnosis. <i>International Journal of Machine Learning and Cybernetics</i> , 2020 , 11, 2181-2207	29
216	Synergies of Text Mining and Multiple Attribute Decision Making: A Criteria Selection and Weighting System in a Prospective MADM Outline. 2020 , 12, 868	3
215	Modified rough bipolar soft sets. 2020 , 39, 4259-4283	13
214	An intuitionistic linguistic MCDM model based on probabilistic exceedance method and evidence theory. 2020 , 50, 1979-1995	0
213	An integrated group FWA-ELECTRE III approach based on interval type-2 fuzzy sets for solving the MCDM problems using limit distance mean. 2020 , 6, 355-389	8
212	Integrated Decision-Making Approach Based on SWARA and GRA Methods for the Prioritization of Failures in Solar Panel Systems under Z-Information. 2020 , 12, 310	15
211	Analysis of Failures and Influence Factors of Critical Infrastructures: A Case of Metro. 2020 , 2020, 1-13	

210	A Consensus Measure of Expert Judgment in the Fuzzy TOPSIS Method. 2020, 12, 204		16
209	Application of the AHP-BWM Model for Evaluating Driver Behavior Factors Related to Road Safety: A Case Study for Budapest. 2020 , 12, 243		28
208	Priorities of Urban Transport System Stakeholders According to Crowd Logistics Solutions in City Areas. A Sustainability Perspective. 2020 , 12, 317		12
207	Inundation risk assessment of metro system using AHP and TFN-AHP in Shenzhen. <i>Sustainable Cities and Society</i> , 2020 , 56, 102103	10.1	91
206	Optimal siting of edutainment energy parks through the modelling of weighted spatial decision criteria. <i>Journal of Cleaner Production</i> , 2020 , 255, 120279	10.3	1
205	A modified method for the safety factor parameter: The use of big data to improve petroleum pipeline reliability assessment. 2020 , 198, 106892		7
204	Multi-objective optimization of a power generation system based SOFC using Taguchi/AHP/TOPSIS triple method. 2020 , 38, 100674		14
203	Integrating Sustainability in the Quality Assessment of EHEA Institutions: A Hybrid FDEMATEL-ANP-FIS Model. 2020 , 12, 1707		5
202	An empirical evaluation of the inferential capacity of defeasible argumentation, non-monotonic fuzzy reasoning and expert systems. <i>Expert Systems With Applications</i> , 2020 , 147, 113220	7.8	7
201	Assessment of environmental and social sustainability performance of the freight transportation industry: An index-based approach. 2020 ,		26
200	Extension of Base-Criterion Method Based on Fuzzy Set Theory. 2020 , 6, 1		10
199	Selecting Projects on the Brazilian R&D Energy Sector: A Fuzzy-Based Approach for Criteria Selection. <i>IEEE Access</i> , 2020 , 8, 50209-50226	3.5	3
198	A review on multi-criteria decision-making for energy efficiency in automotive engineering. 2021 , 17, 53-78		6
197	A multi-criteria decision-making method based on triangular interval-valued fuzzy numbers and the VIKOR method. 2021 , 40, 221-233		2
196	Bibliometric monitoring of research performance in ICT-based disaster management literature. 2021 , 55, 103-132		11
195	Attribute Normalization Approaches to Group Decision-making and Application to Software Reliability Assessment. 2021 , 13, 139-163		1
194	Techniques to model uncertain input data of multi-criteria decision-making problems: a literature review. 2021 , 28, 523-559		30
193	A social network based approach to identify and rank influential nodes for smart city. 2021 , 50, 568-587		

192	PROMETHEE II method based on variable precision fuzzy rough sets with fuzzy neighborhoods. 2021 , 54, 1281-1319		6
191	Decision-making approaches in process innovations: an explorative case study. 2021 , 32, 1-25		4
190	Third-party reverse logistics provider selection: A computational semantic analysis-based multi-perspective multi-attribute decision-making approach. <i>Expert Systems With Applications</i> , 2021 , 166, 114051	7.8	54
189	A model to assess the development priorities of local administrations through the hierarchy of strategic factors. 2021 , 43, 474-492		
188	A variable weight-based hybrid approach for multi-attribute group decision making under interval-valued intuitionistic fuzzy sets. 2021 , 36, 1015-1052		65
187	Suppliers selection based on intuitionistic fuzzy dimensional analysis. 2021 , 40, 1805-1815		
186	Perceived Export Performance: A Contingent Measurement Approach. 2021, 29, 63-84		O
185	An improved Taguchi multi-criteria decision-making method based on the hesitant fuzzy correlation coefficient and its application in quality evaluation. 2021 , 12, 8241-8254		1
184	Internal auditor selection using a TOPSIS/non-linear programming model. <i>Annals of Operations Research</i> , 2021 , 296, 513-539	3.2	11
183	Overview of Sustainability, Sustainable Development and Sustainability Assessment: Concepts and Methods. 2021 , 1-29		O
182	Multi-Criteria Decision Analysis. 2021 , 485-492		1
181	Fuzzy multi-criteria decision-making approach to prioritization of space debris for removal. 2021 , 67, 1155-1173		2
180	Productivity enhancement: lean manufacturing performance measurement based multiple indicators of decision making. 2021 , 15, 343-359		3
179	Analyzing the critical success factors influencing Lean Six Sigma implementation: fuzzy DEMATEL approach. 2021 , 16, 728-764		5
178	A propagation trust model in social networks based on the A* algorithm and multi-criteria decision making. 2021 , 103, 827-867		1
177	Site selection of high-speed railway station: A trapezoidal fuzzy neutrosophic-based consensual group decision-making approach. 2021 , 40, 5347-5367		O
176	A Zero-Waste Multi-Criteria Decision-Support Model for the Iron and Steel Industry in Developing Countries: A Case Study. 2021 , 13, 2832		2
175	Assessment of Near-Earth Asteroid Deflection Techniques via Spherical Fuzzy Sets. 2021 , 2021, 1-12		5

174	Comparing Supply Chain Risks Ranking in Multi-Attribute Decision-Making Methods Using the Proposed Three-Dimensional Integration Mean Method. 2150006		0
173	Multiattribute Fuzzy Decision Evaluation Approach and Its Application in Enterprise Competitiveness Evaluation. 2021 , 2021, 1-11		2
172	A supply chain risk management maturity model and a multi-criteria classification approach. 2021 , ahead-of-print,		3
171	Dimensional Analysis under Linguistic Pythagorean Fuzzy Set. 2021 , 13, 440		2
170	Visualization and Mapping of Knowledge and Science Landscapes in Expert Systems With Applications Journal: A 30 Years (Bibliometric Analysis. 2021 , 11, 215824402110275		2
169	Digitalization Opportunities Road Mapping Tool (DORMT[]): A Framework to Assess Digitalization Opportunities in Construction Organizations.		O
168	Applying analytical hierarchy process (AHP) in selecting best maintenance strategies for newly established chemical fertilizers plants. 2021 , ahead-of-print,		O
167	The Bioeconomy in emerging economies: a study of the critical success factors based on Life Cycle Assessment and Delphi and Fuzzy-Delphi methods. 2021 , 26, 1254-1266		5
166	Transition management theory-based policy framework for analyzing environmentally responsible freight transport practices. <i>Journal of Cleaner Production</i> , 2021 , 294, 126209	10.3	6
165	Multi-Criteria Seed Selection for Targeting Multi-Attribute Nodes in Complex Networks. 2021 , 13, 731		2
164	Roadkill-Data-Based Identification and Ranking of Mammal Habitats. 2021 , 10, 477		3
163	Design of a Computer-Aided Location Expert System Based on a Mathematical Approach. <i>Mathematics</i> , 2021 , 9, 1052	2.3	
162	AHP-based support tools for initial screening of manufacturing reshoring decisions. 2021 , 14, 502-527		O
161	Analysis and Comparison of State-of-the-Art Fuzzy Multi-criteria Decision-making Methods Under Different Levels of Uncertainty. 097226292110029		
160	Fuzzy logic controller based ship navigation system. 2021 , 1850, 012113		O
159	Improving the urban heritage based on a tourism risk assessment using a hybrid fuzzy MADM method: The case study of Tehran's central district. 2021 , 28, 248		5
158	Conceptual Models to Support Reasoning in Early Phase Concept Evaluation - a Subsea Case Study. 2021 ,		О
157	Extended TOPSIS method based on the entropy measure and probabilistic hesitant fuzzy information and their application in decision support system. 2021 , 40, 11479-11490		3

156	Transforming the means-end chain model of the QFD into interconnected hierarchical network structures for sustainable product design. 2021 , 14, 552-573		2
155	A modified DEA cross efficiency method with negative data and its application in supplier selection. 1		3
154	Using an analytic hierarchy process-based index and geographic information system in geochemical exploration of gold. 2021 , 21, geochem2021-013		
153	Fuzzy hypothesis testing: Systematic review and bibliography. <i>Applied Soft Computing Journal</i> , 2021 , 106, 107331	7.5	4
152	Providing a framework for selecting the appropriate method of technology acquisition considering uncertainty in hierarchical group decision-making: Case Study: Interactive television technology. 2021 , 168, 120760		2
151	APPLICATIONS OF FUZZY MULTIPLE CRITERIA DECISION MAKING METHODS IN CIVIL ENGINEERING: A STATE-OF-THE-ART SURVEY. 2021 , 27, 358-371		1
150	A view of MCDM application in education. 2021 , 1988, 012063		Ο
149	Multi-criteria approach to stochastic and fuzzy uncertainty in the selection of electric vehicles with high social acceptance. <i>Expert Systems With Applications</i> , 2021 , 173, 114686	7.8	13
148	Modification of the fuzzy analytic hierarchy process via different ranking methods. 2022 , 37, 336		Ο
147	Cutting parameters in dies for sheet metal through inclined, concave, and convex shapes in round punches. 2021 , 49, 28-28		
146	A new fuzzy multi-criteria decision-making method based on proximity index value. 1-17		2
145	Analysis of WWTPs technologies based on the removal efficiency of Pharmaceutical Activated Compounds for water reuse purposes. A Fuzzy Multi-Criteria Decision Making approach. 2021 , 42, 10209	98	2
144	Towards the Development of a Comprehensive Lifecycle Risk Assessment Model for Green Roof Implementation. <i>Sustainable Cities and Society</i> , 2021 , 76, 103404	10.1	3
143	Fuzzy based intelligent decision support model for restaurant menu management. 2021 , 15, 387-396		
142	CPT-MABAC-Based multiple attribute group decision making method with probabilistic hesitant fuzzy information. 2021 , 1-16		7
141	An Improved Failure Risk Assessment Method for Bilge System of the Large Luxury Cruise Ship under Fire Accident Conditions. <i>Journal of Marine Science and Engineering</i> , 2021 , 9, 957	2.4	1
140	Does Lake Balaton affected by pollution? Assessment through surface water quality monitoring by using different assessment methods. 2021 , 28, 5250-5260		1
139	Injury biomechanics-based nondeterministic optimization of front-end structures for safety in pedestrian⊠ehicle impact. 2021 , 167, 108087		2

138 Clinical Decision Support System for Detection of Dengue. **2021**, 23, 0-0

137	AHP as a Useful Tool in the Assessment of the Technical Condition of Hydrotechnical Constructions. 2021 , 13, 1304		3
136	Integrating fuzzy case-based reasoning, parametric and feature-based cost estimation methods for machining process. 2021 , 16, 825-847		1
135	Implementation of the new easy approach to fuzzy multi-criteria decision aid in the field of management. 2021 , 8, 101344		4
134	Application of the SAW Method in Credit Risk Assessment. 2020 , 189-205		1
133	An Analysis of Rough Set-Based Application Tools in the Decision-Making Process. 2018, 467-474		2
132	Refurbishment criteria performance assessment methodologies based on a multiple-criteria approach. 2021 , 36, 263-282		2
131	DS-VIKOR: A New Multi-criteria Decision-Making Method for Supplier Selection. 2019 , 21, 157		1
130	Location selection of multimodal freight terminal under STEEP sustainability. 2019, 33, 100434		15
129	Decision-making for multi-criteria optimization of process planning. 2019 , 20, 806		2
128	Theoretical Background for the Decision-Making Process Modelling under Controlled Intervention Conditions. 2017 , 78, 7-19		1
127	Supplier Evaluation with Hesitant Fuzzy Analytic Hierarchy Process in Bearing Sector and Consistency Analysis. 2020 , 48, 20170701		3
126	Selection of the Most Appropriate Renewable Energy Alternatives by Using a Novel Interval-Valued Neutrosophic ELECTRE I Method. 2020 , 225-248		7
125	Prioritization of occupational health and safety indicators using the Fuzzy-AHP method. 30,		1
124	The positional MEF-TOPSIS method for the assessment of complex economic phenomena in territorial units. 2020 , 21, 157-172		3
123	MCDM, operational research and sustainable development in the trans-border Lithuanian © erman□ Polish co-operation. 2019 , 11, 7-18		6
122	Application of a fuzzy expert system for failure load estimation of two serial pinned or bolted sandwich composite plates. 2016 , 58, 343-349		3
121	A HOLISTIC CONCEPTION OF SUSTAINABLE BANKING: ADDING VALUE WITH FUZZY COGNITIVE MAPPING. <i>Technological and Economic Development of Economy</i> , 2018 , 24, 1303-1322	4.7	23

120	MADM AND FUTURES STUDIES; A NECESSITY. 2016 ,		4
119	PRIORITIZATION OF THE LAUNCH OF ICT PRODUCTS AND SERVICES THROUGH LINGUISTIC MULTI-CRITERIA DECISION-MAKING. <i>Technological and Economic Development of Economy</i> , 2018 , 24, 1231-1257	4.7	5
118	FUZZY MULTICRITERIA FOR DETERMINING REASONABLE ADJUSTMENT IN HOUSING. <i>Technological and Economic Development of Economy</i> , 2019 , 25, 421-446	4.7	3
117	An approach for hotel type selection based on the Single-Valued Intuitionistic Fuzzy Numbers. 2019 , 7-14		18
116	Towards VES Function for Creating a Sustainable Method for Evaluating e-Banking Websites Quality. 2021 , 192, 5139-5155		1
115	Decision analysis of warehouse productivity performance indicators to enhance logistics operational efficiency. 2021 , ahead-of-print,		1
114	Ideal location selection for new stone crusher machine and landfill using FAHP and TOPSIS method: a case study in a copper mine. 1592-1609		
113	An integrated approach to site selection for big data center using PROMETHEE-MCGP methodology. 2021 , 1-21		1
112	Estimating compressive strength of modern concrete mixtures using computational intelligence: A systematic review. 2021 , 310, 125279		1
111	BULANIK DEMATEL VE BULANIK PROMETHEE YNTEMLERIIE KABLO RETIMNDE MAKNE SEMI[Machine Selection in a Cable Manufacturing With Using Fuzzy Dematel and Fuzzy Promethee).		
110	MCDM for Engineering Education: Literature Review and Research Issues. 2018 , 204-214		1
109	Methodological support for intellectual capital strategic management of the research organization. 2018 , 16, 292-308		O
108	LIABILITY OF THE ENTITY CAPABLE OF DETECTING A DEFECT OF CONSTRUCTION WORKS: A COMPARATIVE STUDY OF THE U.S. AND THE REPUBLIC OF LITHUANIA. 2018 , 16, 174-189		
107	Decision-making model based on set pair analysis and optimal combination weight for schemes of eco-type revetment. 2019 ,		O
106	A Decision Support System For Product Selection Using Hybridized Fuzzy-AHP TOPSIS Methods. 99-108		
105	Fuzzy Analytical Hierarchy Process with Unsymmetrical Triangular Fuzzy Number for Supplier Selection Process. 2020 , 54-59		
104	Identification, Classification, and Prioritization of Effective Factors in Producing Thermal Strain in Men at Workplaces using Fuzzy AHP Technique. 2020 , 24, 106-113		2
103	Probabilistic Analysis of Wheel Loader Failure under Rockfall Conditions Based on Bayesian Network. 2021 , 2021, 1-16		

(2021-2020)

102	An Integrated of Fuzzy Rule Base System and TOPSIS Technique for Multi-Attribute Decision Making. 2020 ,		
101	Effects of Reputation Systems and Group Decision Making Systems Usage on Online Social Networks. 2020 ,		
100	Alternative to shortage of local shore-based skilful workers in Malaysia. 2021 , 13, 12-22		
99	Examining Voluntary Engagement Barriers in Knowledge Sharing Practices for Supply Chain Innovation. 2022 , 18, 0-0		
98	Digital Transformation Process in Selection and Implementation of an Electronic Document Management System. 2022 , 62-84		
97	Use of (Q)SAR genotoxicity predictions and fuzzy multicriteria decision-making for priority ranking of ethoxyquin transformation products. 2021 , 158, 106875		1
96	An Overview of Real Estate Modelling Techniques for House Price Prediction. 2020 , 321-338		2
95	An Approach for Networking of Wireless Sensors and Embedded Systems Applied for Monitoring of Environment Data. 2020 , 61-82		4
94	Hybrid Entropy Method for Large Data Set Reduction Using MLP-ANN and SVM Classifiers. 2020 , 49-63		
93	Decision Support Systems for Land Suitability Evaluation on Rice Cultivation using ELECTRE Method. 2020 , 202, 14004		O
92	Multiple-criteria analysis model to the location of dry ports in urban areas: a case study in Garuva City, Santa Catarina State. 12,		
91	A Novel Extension of the Technique for Order Preference by Similarity to Ideal Solution Method with Objective Criteria Weights for Group Decision Making with Interval Numbers. <i>Entropy</i> , 2021 , 23,	2.8	O
90	Disaster Risk Planning With Fuzzy Goal Programming. 2021,		
89	BULANIK ®K KRITERLIKARAR VERME ALIMALARINA YNELK BBLTOMETRK ANALZ: 2005-2019 DNEMII		2
88	A Decision-Making Approach for Ranking Tertiary Institutions Service Quality Using Fuzzy MCDM and Extended HiEdQUAL Model. <i>Applied Computational Intelligence and Soft Computing</i> , 2021 , 2021, 1-19	2.7	
87	A probabilistic hesitant fuzzy Choquet integral-based TODIM method for multi-attribute group decision-making. <i>Expert Systems With Applications</i> , 2022 , 191, 116266	7.8	4
86	FUZZY-BASED M&E OF THE IFRM PERFORMANCE IN METRO MANILA. <i>Journal of Japan Society of Civil Engineers Ser B1 (Hydraulic Engineering)</i> , 2020 , 76, I_685-I_690	0.1	
85	A Piprecia-OCRA-G Decision-Making Approach to Selecting Sustainable Hotel Construction Projects. <i>Multiple Criteria Decision Making</i> , 2021 , 175-192	1.4	

84	From MCDA to fuzzy MCDA: Presumption of model adequacy or is every fuzzification of an mCDA method justified?. <i>Information Sciences</i> , 2022 , 587, 371-392	7.7	1
83	Bk Kriterli Karar Verme Yfitemlerinin Gemi fiffat∯e Gemi Makineleri Mfiendislifhde Uygulamalar⊞		
82	A multi-distance interval-valued neutrosophic approach for social failure detection in sustainable municipal waste management. <i>Journal of Cleaner Production</i> , 2022 , 336, 130409	10.3	1
81	A Fuzzy Hybrid Approach to The Marketplace Seller Selection Problem in E-Commerce.		
80	A geomorphological model of susceptibility to the effect of human interventions for environmental licensing determination (SHIELD). <i>Geoscience Frontiers</i> , 2022 , 13, 101343	6	О
79	Intuitionistic Fuzzy Synthetic Measure on the Basis of Survey Responses and Aggregated Ordinal Data <i>Entropy</i> , 2021 , 23,	2.8	1
78	A Fuzzy Logic Recommendation System to Support the Design of Cloud-Edge Data Analysis in Cyber-Physical Systems. <i>IEEE Open Journal of the Industrial Electronics Society</i> , 2022 , 3, 174-187	3.6	O
77	A Comparison of Promethee and TOPSIS Techniques Based on Bipolar Soft Covering-Based Rough Sets. <i>IEEE Access</i> , 2022 , 10, 37586-37602	3.5	2
76	Measuring open innovation under uncertainty: A fuzzy logic approach. <i>Journal of Engineering and Technology Management - JET-M</i> , 2022 , 63, 101673	3.7	1
<i>75</i>	Compatibility and correlation of multi-attribute decision making: a case of industrial relocation <i>Annals of Operations Research</i> , 2022 , 1-22	3.2	О
74	Identification of Coastal Defence Measures Best Adapted to Mitigate Hazards in Specific Coastal Systems: Development of a Dynamic Literature Meta-Analysis Methodology. <i>Journal of Marine Science and Engineering</i> , 2022 , 10, 394	2.4	О
73	Generalized fuzzy variable precision rough sets based on bisimulations and the corresponding decision-making <i>International Journal of Machine Learning and Cybernetics</i> , 2022 , 1-32	3.8	2
72	Evaluating the destination management performance of small islands with the fuzzy best-worst method and fuzzy simple additive weighting. <i>Current Issues in Tourism</i> , 1-30	5.8	1
71	Hybrid AHP-Fuzzy TOPSIS Approach for Selecting Deep Excavation Support System. <i>Buildings</i> , 2022 , 12, 295	3.2	5
70	Integration of Bayesian network with fuzzy analytical hierarchy process for determining the pipeline conditions. <i>Process Safety Progress</i> ,	1	O
69	Riding with the Surging Tide: A Review of MCDME Evolution. <i>International Journal of Information Technology and Decision Making</i> , 1-36	2.8	
68	Prioritization of critical success factors for sustainable Lean Six Sigma implementation in Indian healthcare organizations using best-worst-method. <i>TQM Journal</i> , 2022 , ahead-of-print,	3.4	1
67	A new ELECTRE-based method for group decision-making with complex spherical fuzzy information. <i>Knowledge-Based Systems</i> , 2022 , 243, 108525	7.3	4

50

49

Management Research,

Operations Management, **2022**, 13, 86-107

Analytical Hierarchy Processing for Sustainable Intensive Caged Tilapia and Milkfish Cultivation Site 66 Selection in the Philippines. 2021, Pythagorean Nanogeneralized Closed Sets with Application in Decision-Making. Journal of Function 0.8 65 Spaces, 2021, 2021, 1-8 Use of goal programing and the fuzzy analytical hierarchy process to obtain the product mix. IET 64 2 Collaborative Intelligent Manufacturing, Performance measurement of construction suppliers under localization, agility, and digitalization 63 4.5 criteria: Fuzzy Ordinal Priority Approach.. Environment, Development and Sustainability, 2022, 1-26 Analyzing Interrelationships Among Software Vulnerabilities Using Fuzzy DEMATEL Approach. 62 0.2 Springer Series in Reliability Engineering, 2022, 291-300 Multigranulation Modified Rough Bipolar Soft Sets and Their Applications in Decision-Making. IEEE 61 3.5 Access, 2022, 10, 46936-46962 Optimal Synthesis of Loader Drive Mechanisms: A Group Robust Decision-Making Rule Generation 60 2.9 O Approach. *Machines*, **2022**, 10, 329 Modeling the key factors leading to post-harvest loss and waste of fruits and vegetables in the 59 6.5 agri-fresh produce supply chain. Computers and Electronics in Agriculture, 2022, 198, 106936 A Systematic Review of the Applications of Multi-Criteria Decision Aid Methods (1977\(\overline{D}\) 022). 58 2.6 13 Electronics (Switzerland), 2022, 11, 1720 A New Self-Assessment IIQM Hybrid MCDM Fuzzy ModelIFor Enhancing the KPIs in Mega 57 2.7 Universities. Applied Computational Intelligence and Soft Computing, 2022, 2022, 1-18 An Integrated Multiple-Criteria Decision-Making Model for New Product Development: The Case of 56 2.9 1 Taiwan Organic Light-Emitting Diode Industry. Processes, 2022, 10, 1205 Theorem Verification of the Quantifier-Guided Dominance Degree with the Mean Operator for 55 2.3 Additive Preference Relations. *Mathematics*, **2022**, 10, 2035 Multi-criteria decision-making models for smart city ranking: Evidence from the Pearl River Delta 5.6 O 54 region, China. Cities, 2022, 128, 103793 Modernizing Energy Efficiency Improvement with q-Rung Orthopair Fuzzy MULTIMOORA 53 3.5 Approach. IEEE Access, 2022, 1-1 A Systematic Review of the Research Development on the Application of Machine Learning for 52 3.5 2 Concrete. *Materials*, **2022**, 15, 4512 Planning and Selection of Facility Layout in Healthcare Services. Hospital Topics, 1-9 51 1.1

A hybrid fuzzy-AHP-TOPSIS model for evaluation of manufacturing relocation decisions. Operations

Protocol: Systematic literature review of the application of the multicriteria decision analysis methodology in the evaluation of urban freight logistics initiatives. WPOM: Working Papers on

3.6

0.9

48	A Novel Hybrid Algorithm of Sea Object Classification Based on Multi-sensor and Multi-level Track. <i>International Journal of Fuzzy Systems</i> ,	3.6	
47	Modelling supply chain viability during COVID-19 disruption: A case of an Indian automobile manufacturing supply chain. <i>Operations Management Research</i> ,	3.6	1
46	EVALUATING ESG CORPORATE PERFORMANCE USING A NEW NEUTROSOPHIC AHP-TOPSIS BASED APPROACH. <i>Technological and Economic Development of Economy</i> , 2022 , 1-25	4.7	0
45	Analytic hierarchical process with stochastic uncertainty: A case study of governmental audits in China. <i>Information Sciences</i> , 2022 , 608, 1072-1092	7.7	1
44	The applications of MCDM methods in COVID-19 pandemic: A state of the art review. <i>Applied Soft Computing Journal</i> , 2022 , 126, 109238	7.5	4
43	A Multi-Criteria Approach for Urban Mobility Project Selection in Medium-Sized Cities. <i>Sustainable Cities and Society</i> , 2022 , 104096	10.1	1
42	A Comparison between Fuzzy Topsis and Vikor to the Selection of Aircraft for Airspace Defense.		
41	Measurement and Spatial-Temporal Evolution Characteristics of Low-Carbon Cities with High-Quality Development: The Case Study of the Yangtze River Economic Belt, China. 2022 , 14, 9686		O
40	Fuzzy model for Libyan construction projects delivery system selection. 1-8		
39	A GIS-based offshore wind site selection model using fuzzy multi-criteria decision-making with application to the case of the Gulf of Maine. 2022 , 210, 118371		1
38	Integrating life cycle assessment and multi criteria decision making for sustainable waste management: Key issues and recommendations for future studies. 2022 , 168, 112819		3
37	Life cycle assessment teaching innovation: experiences from a Brazilian higher education institution.		O
36	Grounding the SHIELD Model for Tropical Coastal Environments. 2022 , 14, 12317		0
35	Risk assessment with multi-attribute utility theory for building projects. 2022 , 7,		O
34	Development of a Weighting Procedure for Geomechanical Risk Assessment. 2022 , 15, 6517		1
33	Disaster Prevention and Mitigation Index Assessment of Green Buildings Based on the Fuzzy Analytic Hierarchy Process. 2022 , 14, 12284		O
32	Optimization Methods as a Base for Decision Making in Land Consolidation Projects Ranking. 2022 , 11, 1466		0
31	Development of a site selection methodology for run-of-river hydroelectric power plants within the water-energy-ecosystem nexus. 2022 , 159152		O

30	A fuzzy approach to support decision-making in the triage process for suspected COVID-19 patients in Brazil. 2022 , 129, 109626	О
29	DECISION-MAKING MODEL FOR DESIGNING TELECOM PRODUCTS/SERVICES BASED ON CUSTOMER PREFERENCES AND NON-PREFERENCES. 2022 , 1-36	2
28	A Novel General Data Envelopment Analysis Based Approach for MCDM Issues of Hydrogen Energy under a Fuzzy Environment. 2022 , 10, 176	1
27	A novel evaluation model based on connection cloud model and game theory under multiple uncertainties.	Ο
26	Fuzzy Theory in Fog Computing: Review, Taxonomy, and Open Issues. 2022, 10, 126931-126956	О
25	Complex spherical fuzzy TOPSIS based on entropy. 2023 , 215, 119331	1
24	Evaluation of a decision-support tool for part orientation in EBM additive manufacturing.	Ο
23	Fuzzy incomplete linguistic preference relations.	0
22	Application of Fuzzy Multi-Objective Programming to Regional Sewer System Planning. 2023, 11, 183	О
21	Multi-Criteria Decision-Making Methods based on Fuzzy Sets. 2023 , 9-25	O
20	Multi-Criteria Decision-Making Methods based on Fuzzy Sets. 2023 , 9-25 Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023 , 13, 713	0
	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain	
20	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023 , 13, 713 An Overview of Interval Analysis Techniques and Their Fuzzy Extensions in Multi-Criteria	0
20	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023, 13, 713 An Overview of Interval Analysis Techniques and Their Fuzzy Extensions in Multi-Criteria Decision-Making: What Going on and What Next?. A Fuzzy Extension of Simplified Best-Worst Method (F-SBWM) and Its Applications to	0
20 19 18	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023, 13, 713 An Overview of Interval Analysis Techniques and Their Fuzzy Extensions in Multi-Criteria Decision-Making: What Going on and What Next?. A Fuzzy Extension of Simplified Best-Worst Method (F-SBWM) and Its Applications to Decision-Making Problems. 2023, 15, 81 Barriers to information and digital technology adoption in humanitarian supply chain management:	0 1 1
20 19 18	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023, 13, 713 An Overview of Interval Analysis Techniques and Their Fuzzy Extensions in Multi-Criteria Decision-Making: What Going on and What Next?. A Fuzzy Extension of Simplified Best-Worst Method (F-SBWM) and Its Applications to Decision-Making Problems. 2023, 15, 81 Barriers to information and digital technology adoption in humanitarian supply chain management: a fuzzy AHP approach.	0 1 1
20 19 18 17 16	Numerical Analysis and Service Quality Evaluation of the Fresh Agricultural Produce Supply Chain Platform. 2023, 13, 713 An Overview of Interval Analysis Techniques and Their Fuzzy Extensions in Multi-Criteria Decision-Making: What® Going on and What® Next?. A Fuzzy Extension of Simplified Best-Worst Method (F-SBWM) and Its Applications to Decision-Making Problems. 2023, 15, 81 Barriers to information and digital technology adoption in humanitarian supply chain management: a fuzzy AHP approach. Comparing a Fuzzy Hybrid Approach with Invariant MGCFA to Study National Identity. 2023, 13, 1657 Predicting Injuries in Football Based on Data Collected from GPS-Based Wearable Sensors. 2023,	0 1 1 0

12	Aesthetic user interfaces ranking using fuzzy analytic hierarchy process (FAHP) approach. 2023,	O
11	A hybrid decision-making method using robust programming and interval-valued fuzzy sets for sustainable-resilient supply chain network design considering circular economy and technology levels. 2023 , 33, 100440	1
10	Exploring the impact mechanism of low-carbon multivariate coupling system in Chinese typical cities based on machine learning. 2023 , 13,	O
9	TarptautinDadyba kuriant, skleidDant ir Byvendinant aukBias technologijas.	O
8	Analysis of Machine Learning and Deep Learning Intrusion Detection System in Internet of Things Network*. 2022 ,	О
7	An approach to quantify the contamination potential of hazardous waste landfill leachate using the leachate pollution index.	O
6	To shop or not to shop while traveling? Exploring the influence of shopping mall attributes on overall tourist shopping satisfaction. 1-16	О
5	Decision Making of Agile Patterns in Offshore Software Development Outsourcing: A Fuzzy Logic-Based Analysis. 2023 , 12, 307	O
4	Collaborative intuitionistic fuzzy-AHP to evaluate simulation-based analytics for freight transport. 2023 , 225, 120116	О
3	FAQT-2: A Customer-Oriented Method for MCDM with Statistical Verification Applied to Industrial Robot Selection. 2023 , 120106	O
2	Educational institutions selection using Analytic Hierarchy Process based on National Institutional Ranking Framework (NIRF) criteria.	О
1	An Integrated Trapezoidal Fuzzy FUCOM with Single-valued Neutrosophic Fuzzy MARCOS and GMDH Method to Determine the Alternatives Weight and its Applications in Efficiency Analysis of Water Treatment Plant. 2023 , 120087	O