1. **Abdel-Basset, M., 2019.**  

2. **Abdelhadi, A., 2018.**  

3. **Abdelhadi, M., Hamdadou, D., Menni, N., 2018.**  
A communication platform for group decision support system: Based web services and multicriteria method. International Journal of E-services and Mobile Applications, 10(3), 19-41.

4. **Abdullah, L., Chan, W., Afshari, A., 2019.**  

5. **Abed-Elmdoust, A., Kerachian, R., 2014.**  

6. **Abedi, M., 2015.**  


9. **Abu-Taha, R., Daim, T., 2013.**  

Multiobjective decision support for water resources planning., in Jordan’s water resources and their future potential, Eds A. Gärber et E. Salameh, Friedrich Ebert Stiftung, 79-97.

11. **Abu-Taleb, M.F., Mareschal, B., 1995.**  

12. **Acco Tives Leao, H., Canedo, E.D., Costa, P.H.T., Okimoto, M.V., Santos, G.A., 2019.**  
Use of AHP and Promethee for Research Project Portfolio Selection. Lecture Notes in Computer Science, 11619, 504–517.


14. **Adhiana, T.P., Krisnawati, M., Asyari, H., 2019.**  

15. **Adhikary, P., Roy, P.K., Mazumdar, A., 2015.**  


Multi-criteria decision analysis as an innovative approach to managing zoonoses: results from a study on Lyme disease in Canada. BMC Public Health, 13, 897-.

Selecting Start-Up Businesses in a Public Venture Capital Financing using Fuzzy PROMETHEE. Procedia Computer Science, 60, 63-72.


   Towards agent-based petri net decision making modelling for cloud service composition: A

   A multi-criteria analysis approach for ranking and selection of microorganisms for the production

   Iterative refinement for invariant subspaces of matrices with application to the PROMETHEE-

   Scholarship Decision Support System Using Preference Ranking Organization Method for
   Enrichment Evaluation. 6th International Conference on Cyber and IT Service Management, 2018,
   –.

   Implementation of Online Promethee Method for Poor Family Change Rate Calculation. E3Z Web
   of Conferences, 31, –.

   Analysis of Venture Capital Investment Trust Incorporations’ Performances According to

   PROMETHEE ORDERING METHOD ON FINANCIAL DECISION PROCESS. Ege Academic
   Review, 10(3), 845–854.

   THE USAGE OF MULTIPLE-CRITERIA DECISION MAKING TECHNIQUES ON
   PROFITABILITY AND EFFICIENCY: AN APPLICATION OF PROMETHEE. International

   A hybrid multi-criteria decision making model to evaluate hotel websites. International Journal of
   Hospital Management, 36, 263–271.

    2018.
   E-FPROMETHEE: An Entropy Based Fuzzy Multi Criteria Decision Making Service Ranking
   Approach for Cloud Service Selection. ICIT 2017. Communications in Computer and Information
   Science, 808, 224–238.

   Multi-criteria decision support system with negotiation process for vehicle technology selection.

   Formulating national information technology strategies: A preference ranking model using

   Decision making in stock trading: An application of PROMETHEE. European Journal of
   Operational Research, 177, 673–683.

   Application of “PROMETHEE” for market targeting: A case study on the TV market in Iran.
   Scientia Iranica, 14(3), 221–229.
Criteria for decision making in sustainable road works. Ambiente Construido, 10(3), 151–163.


A model for selecting project team members using multicriteria group decision making. Pesquisa Operacional, 30(1), --.

Supplier Selection Based on the PROMETHEE VI Multicriteria Method. Lecture Notes in Computer Science, 6576, 608–618.


Performance indicators for municipal solid waste management systems in Saudi Arabia: selection and ranking using fuzzy AHP and PROMETHEE II. Arabian Journal of Geosciences, 2019, --.


A stakeholder-based evaluation of the most suitable and sustainable delivery fleet for freight consolidation policies in the inner-city area. Sustainability (Switzerland), 11(1), --.

Supplier selection for a tire company with AHP and PROMETHEE methods. Sakarya University Journal of Science, 21(2), 261-269.


Spatial optimization of safe shelters for urban evacuation planning caused by earthquake based on promethee, gaia and dea method in gis environment (Case study: Municipal district 12 of Tehran). Disaster Advances, 12(5), 37–45.


A multicriteria ranking of organotin (IV) compounds with fungicidal properties. Applied Organometallic Chemistry, 17, 749–758.

Application of multicriteria decision making methods to air quality in the microenvironments of residential houses in Brisbane, Australia. Environmental Science and Technology, 38(9), 2609–2616.


A new feature of rank reversal in some of MADM models. Journal of Applied Information Science, 4(1), –.

Evaluation and selection of suppliers in the supply chain using the extended group PROMETHEE I procedures. International Journal of Supply Chain and Operations Resilience, 3(1), –.

The some of the MADM method behaviors, versus incomparability. International journal of knowledge based organizations, 7(3), –.


The Spanish government uses a discrete multicriteria DSS to determine data-processing acquisitions. Interfaces, 31(4), 123–131.


The Value of Information for Managing Contaminated Sediments. Environmental science & 
technology, 48(16), 9478-9485.

Proposing a decision-making process for the development of sustainable oil and gas resources 
using the petroleum fund: A case study of the East Natuna gas field. Resources Policy, 49, 372–
384.

Assessment of development regions for financial support allocation with fuzzy decision making: A 

A new scheme for biomonitoring heavy metal concentrations in semi-natural wetlands. Journal of 

A new scheme for biomonitoring heavy metal concentrations in semi-natural wetlands. Journal of 

A COMBINED AHP-PROMETHEE APPROACH FOR PROJECT SELECTION AND A CASE 
STUDY IN THE TURKISH TEXTILE INDUSTRY. European Journal of Business and Social 
Sciences, 5(1), 202-216.

207. Becchio, C., Bottero, M., Bravi, M., Corgnati, S., Dell’Anna, F., Mondini, G., Vergerio, G., 
2020. 
Integrated Assessments and Energy Retrofit: The Contribution of the Energy Center Lab of the 
Politecnico di Torino. Values and Functions for Future Cities, 2019, 189-211.

A MCDA-Based Approach for Evaluating Alternative Requalification Strategies for a Net-Zero 
Energy District (NZED). Multiple Criteria Decision Making, ISBN 978-3-319-39290-5, 189-211.

Selection of the Best Module Design for Ultrafiltration (UF) Membrane in Dairy Industry: An 
Application of AHP and PROMETHEE. MATEC Web of Conferences, 68. -.

Selection of the Best Module Design for Ultrafiltration (UF) Membrane in Dairy Industry: An 

PROMETHEE Group Decision Support System and the House of Quality. Group Decision 
and Negotiation.

PROMETHEE: A comprehensive literature review on methodologies and applications. European 

Implementation of a multicriteria sewage sludge management model in the southern Québec 

SIMULEX — a multiattribute DSS to solve rescheduling problems. Annals of Operations 
Research, 52(3), 107–129.


Decision Support to Sustainable Management of Bottom Trawl Fleet. Sustainability, 8(3), 204.


INDICADORES SINTÉTICOS DE TURISMO SOSTENIBLE: UNA APLICACIÓN PARA LOS DESTINOS TURÍSTICOS DE ANDALUCÍA. Rect@, 11(1), 85-118.

Modelo de jerarquización de zonas prioritarias de recepción de subvenciones en materia de turismo rural en Andalucia. Rect@, 13(1), 18-.


Mining method by integrated AHP and PROMETHEE method. Anais de Academia Brasileira de Ciencias, 84(1), 219-233.


Formation of the portfolio of projects for informatization programs. The Computer Science Journal of Moldova, .


Automatic decision support in a tender process. Vojnotehnički Glasnik, 52(1), 9–25.


Ranking of adaptive reuse strategies for abandoned industrial heritage in vulnerable contexts: A multiple criteria decision aiding approach. Sustainability (Switzerland), 11(3), –.

A PROMETHEE-based approach for designing the reuse of an abandoned railway in the Monferrato Region, Italy. International Journal of Multicriteria Decision Making, 8(1), 60–63.


A unicriterion analysis based on the PROMETHEE principles for multicriteria ordered clustering. Omega, 69, 126–140.


An integrated decision-making prototype based on OLAP systems and multicriteria analysis for complex decision-making problems. Applied Informatics, in Press, –.


Outranking relations: Do they have special properties? Journal of Multi-Criteria Decision Analysis, 5, 99–111.


   PROMCALC & GAIA decision support system for multicriteria decision aid. Decision Support Systems, 12, 297–310.


   A preference ranking organization method. Management Science, 31(6), 647-656.


   THE APPLICABILITY OF MULTICRITERIA-ANALYSIS TO THE EVALUATION OF INTELLIGENT TRANSPORT SYSTEMS (ITS). Research in Transportation Economics, 8, 151-179.


   The concept of stability fields and hot spots in ranking of environmental chemicals. Environmental Modelling & Software, 23(8), 1000-1012.


A hybrid multi-criteria decision model for optimal coal blending. Journal of Modelling in Management, in Press, –.


Inpatient admission management using multiple criteria decision-making methods. Operations Research for Health Care, in Press, –.


An interval type-2 fuzzy PROMETHEE method using a likelihood-based outranking comparison approach. Information Fusion, 25, 105-120.


Multiple criteria decision analysis using a likelihood-based outranking method based on interval-valued intuitionistic fuzzy sets. Information Sciences, 286, 188-208.

Likelihoods of interval type-2 trapezoidal fuzzy preference relations and their application to multiple criteria decision analysis. Information Sciences, 295, 303-322.


Research on the pattern evaluation method based on PROMETHEE in data mining. Systems Engineering and Electronics, 25(9), 1090.


An integrated framework (CTSR-BWG) for outsourcing decisions in a marine manufacturing firm. Uncertain Supply Chain Management, 7(2), 227-236.


Application of the PROMETHEE technique to determine depression outlet location and flow direction in DEM. Journal of Hydrology, 287, 49–61.


Multiple attribute decision-making solution to material selection problem based on modified fuzzy axiomatic design-model selection interface algorithm. Materials & Design, 31(4), 2129-2133.


Models and methods in multiple objectives decision making. Mathematical and Computer Modelling, 12, 1201-1211.

Evaluation multicritère d’entreprises publiques du rail. FINECO, 8(1), 45-72.


Interaction of criteria and robust ordinal regression in bi-polar PROMETHEE methods. Communications in Computer and Information Science, 300, 469-479.


Multiple Criteria Hierarchy Process with ELECTRE and PROMETHEE. Omega, 41(5), 820-846.


Modelo de decisão multicritério para priorização de sistemas de informação com base no método PROMETHEE. Gestao e Producao, 9(2), 201-214.


Assessing the vulnerability of Brazilian municipalities to the vectorial transmission of Trypanosoma cruzi using multi-criteria decision analysis. Acta Tropica, 137, 105-110.

L’évaluation d’impact environnemental et social en péril. VertigO – la revue électronique en sciences de l’environnement, 17(3), -. 


Analysis of multicriteria models application for selection of an optimal artificial lift method in oil production. Tehnika, 71(3), 381-388.

A Dynamic Adaptive Approach for Water Distribution Network Design. Journal of Water Resources Planning and Management, 145(7), -. 


Use of decision support models to analyze technological alternatives for municipal solid waste treatment in South Region of Brazil. Engenharia Sanitaria e Ambiental, 19(1), 33–42.

A decision aid model for project prioritization in a sanitation company. Producao, 24(2), 351–363.


490. De Mare, G., Granata, M.F., Nestico, A., 2015.  

A multicriteria model for ranking of improvement approaches in construction companies based on the PROMETHEE II method. Producao, 25(1), 69–78.


Vulnerability of Brazilian municipalities to hantavirus infections based on multi-criteria decision analysis. Emerging Themes in Epidemiology, Dec 2015, –.

A multicriteria decision model to support the selection of suppliers of motor repair services. The International Journal of Advanced Manufacturing Technology, 84(1–4), 523–532.


498. Deshmukh, S., Bala, K., Kumar, R., 2019. Selection of microalgae species based on their lipid content, fatty acid profile and apparent fuel properties for biodiesel production. Environmental Science and Pollution Research, 26(24), 24462–24473.


A PROMETHEE-FLP Method for Heterogeneous Multi-Attributes Group Decision Making. IEEE Access, 6, --.


Multi-criteria analysis of variation solutions for the pipeline route by applying the PROMETHEE method. Tehnicki Vjesnik, 23(2), 599–610.

Model-based conservation decision aiding in the presence of goal conflicts and uncertainty. Biodiversity and Conservation, 13, 141–164.

POSSIBILITIES OF THE APPLICATION OF MULTICRITERIA ANALYSIS AND 
PROMETHEE METHODS, ON AN EXAMPLE OF AIRCRAFT CHOICE. Military Technical 
Courier, 60(3), 125–142.

MEDICIS: An expert system for computer-aided diagnosis using the PROMETHEE multicriteria 

Multicriteria methods and logic aggregation in suitability maps. International Journal of Intelligent 
Systems, 26(10), 971–1001.

Management, 9, 177–187.

Potential bioavailability assessment, source apportionment and ecological risk of heavy metals in 

Factors influencing organochlorine pesticides distribution in the Brisbane River Estuarine 

Source apportionment and risk assessment of PAHs in Brisbane River sediment, Australia. 
Ecological Indicators, 73, 784–799.

Application of Promethee II and Electre II methods as a support to hospital decision-making. 
Exacta, 13(2), 177–186.

New approach for the selection of technologically most appropriate variant of the water supply 

Selection of the technologically most appropriate variant of the solar photovoltaic (PV) water 
supply system by using multi-criteria methods PROMETHEE and GAIA. Applied Water Science, 
8(5), 1–9.

Comparative analysis of debt sustainability of EU countries and EU candidates: The Promethee- 

Current Application Fields of ELECTRE and PROMETHEE: A Literature Review. Alphanumeric 

Design and optimization of a ground water monitoring system using GIS and multicriteria decision 

552. Duvivier, D., Meskens, N., Ahues, M., 2013. 
A fast multicriteria decision-making tool for industrial scheduling problems. International Journal 
of Production Economics, in Press.

Research, 156(1), 45–60.


Hybrid MCDM based methodology for selecting the optimum maintenance strategy for ship machinery systems. Journal of Intelligent Manufacturing, 29(3), 519-531.


The contributions of multi-criteria decision making to the development of decision support systems subspecialties: an empirical investigation. Journal of Multi-Criteria Decision Analysis, 8(5), 239-255.


A Bi-objective Optimization Model to Eliciting Decision Maker’s Preferences for the PROMETHEE II Method. Lecture Notes in Computer Science, 6992, 56-66.


An integrated decision support model for a knowledge city’s strategy formulation. Journal of Knowledge Management, 11, 65–86.


Climate change, uncertainty and ethical perspectives: the role of decision-making tools. International Social Science Journal, 64(211-212), 39-54.

Multiobjective optimization of an industrial styrene reactor using the dual population evolutionary algorithm (DPEA). International Journal of Chemical Reactor Engineering, 10(1), 1-12.


Sustainability aspects of energy crops in arid isolated island states: the case of Cyprus. Land Use Policy, 49, 264-272.

Use of Promethee method to determine the best alternative for warehouse storage location assignment. International Journal of Advanced Manufacturing Technology, 70(9-12), 1615-1624.

   Water distribution network segmentation based on group multi-criteria decision approach. 

   Comparing land-use alternatives: Using the ecosystem services concept to define a multi-criteria decision analysis. Ecological Economics, 93, 128-136.


   An axiomatic approach to the estimation of interval-valued preferences in multi-criteria decision modeling. 17th Joint World Congress of International Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems, 2017, -.


   Multicriteria decision analysis applied to the design of light-frame wood wall assemblies. Journal of Building Performance Simulation, 3(1), 33-52.

   Multi-criteria ranking and source apportionment of fine particulate matter in Brisbane, Australia. Environmental Chemistry, 6(5), 398-406.

   Source apportionment of fine particles at a suburban site in Queensland, Australia. Environmental Chemistry, 8(2), 163-173.

   Multi-criteria ranking and receptor modelling of airborne fine particles at three sites in the Pearl River Delta region of China. Science of The Total Environment, 409(4), 719-737.


   An interactive disaggregation approach inferring the indifference and the preference thresholds of PROMETHEE II. International Journal of Multicriteria Decision Making, 1(4), 365-393.


Phytohormones and free volatile fatty acids from cyanobacterial biomass wet extract (BWE) elicit plant growth promotion. Algal Research, 26, 56-64.


Transformation and degradation of polycyclic aromatic hydrocarbons (PAHs) in urban road surfaces: Influential factors, implications and recommendations. Environmental Pollution, in Press.

Combining multi-criteria decision analysis and design thinking. European Journal of Industrial Engineering, 12(5), 708-739.


Integrated technique assessment with imprecise information as a support for the identification of best available techniques (BAT). OR Spektrum, 23, 137–157.


Decision-support framework for prioritization in implementation of the bicycle path sections. Proceedings of ICDSSST 2018, 2018, -.


Decision Support Framework for Cycling Investment Prioritization. Journal of Advanced Transportation, 2019,

Comparative assessment of selected sugarcane biorefinery-centered systems in Brazil: A multi-criteria method based on sustainability indicators. Bioresource Technology, 243, 600-610.

Discovery and prioritization of web services based on fuzzy user preferences for QoS. IEEE International Conference on Computer Communication and Control, 2015, -.


Application of multicriteria methods to the problem of choice models of electronic payment by credit card. Producao, 25(1), 54–68.


APLICAÇÃO DA METODOLOGIA MULTICRITÉRIO NA SELEÇÃO DE PROJETOS EM UMA INCUBADORA DE EMPRESAS DE PERNAMBUCO. Revista de Administração e Inovação, 12(2), 180–199.
A supplier selection model based on classifying its strategic impact for a company’s business results. Pesquisa Operacional, 34(2), 347-369.

Group multicriteria model for allocating resources to combat drought in the Brazilian semi-arid region. Water Policy, 20(6), 1145-1160.


COUNTRY MARKET SELECTION IN INTERNATIONAL EXPANSION USING MULTICRITERIA DECISION AIDING METHODS. Multiple Criteria Decision Making, 8, 31-55.

APPLICATION OF MCDA METHODS AND STOCHASTIC DOMINANCE RULES IN THE ENTRY MODE SELECTION PROCESS IN INTERNATIONAL EXPANSION. Multiple Criteria Decision Making, 9, 5-31.

FOREIGN MARKET ENTRY MODE DECISION - APPROACH BASED ON STOCHASTIC DOMINANCE RULES VERSUS MULTI-ACTOR MULTI-CRITERIA ANALYSIS. Research Papers of the Wroclaw University of Economics, 446, 47-69.

Choosing the optimal policies for risk reduction in mine contaminated areas. Risk Analysis, 3, 497-506.

Multi-criterial selection of track and trace technologies for an anti-counterfeiting strategy. Procedia CIRP, 57, 73-78.


An application of mathematical models to select the optimal alternative for an integral plan to desertification and erosion control (Chaco Area - Salta Province - Argentina). Biogeosciences, 7(11), 3421-3433.


The challenge of selecting and evaluating third-party reverse logistics providers in a multicriteria perspective: a Brazilian case. Journal of Cleaner Production, in Press, —.


Las cajas de ahorro españolas: ¿una pretendida reordenación bajo criterios de racionalidad económica y social? Cuadernos de Economía y Dirección de la Empresa, 18(4), 250-258.


Application of multicriteria decision making to the evaluation of new energy system development in Taiwan. Energy, 17(10), 983–992.

Multi-criteria approach for selecting a portfolio manager. INFOR, 36(3), 161–177.


Learning to make intelligent decisions using an expert system for the intelligent selection of either PROMETHEE II or the analytical hierarchy process. Advances in Intelligent Systems and Computing, 868, 1303-1316.


Contamination impact and human health risk assessment of heavy metals in surface soils from selected major mining areas in Ghana. Environmental Geochemistry and Health, in Press, –.


   Renewable energy projects: Structuring a multicriteria group decision-making framework. 

   Siting of a central healthcare waste incinerator using GIS-based Multi-Criteria Decision Analysis. 
   International Journal of Cleaner Production, 166, 1031–1042.

   A fuzzy hybrid group decision support system approach for the supplier evaluation process. 


   D-Sight: A New Decision Making Software to Address Multi-Criteria Problems. 

   Structuring objectives based on value-focused thinking methodology: Creating alternatives for sustainability in the built environment. 
   International Journal of Cleaner Production, 156, 62–73.

   Identifying optimal groundwater remediation strategies through a simulation-based PROMETHEE-TOPSIS approach: An application to a naphthalene-contaminated site. 
   Human and Ecological Risk Assessment, in Press, -.


   E-libraries decision support system for e-resources selection. ICIST 2018 Proceedings, 2018, -.

   Use of Multi-criteria decision analysis to make collection management decisions. 2018 3rd International Conference on Pattern Analysis and Intelligent Systems, 2018, -.

   Multicriteria decision making. Chemometrics and Intelligent Laboratory Systems, 16, 175–191.


PROMETHEE. Multi-Criteria Decision Analysis: Methods and Software, ISBN 9781118644898, -. 


Which energy mix for the UK? An evolutive descriptive mapping with the integrated GAIA-AHP visualisation tool. Energy, 95, 602-611. 

Influence of fatty acid structure on fuel properties of algae derived biodiesel. Procedia Engineering, 56, 591-596. 

Investigation of the effects of the fatty acid profile on fuel properties using a multi-criteria decision analysis. Energy Conversion and Management, 98, 340-347. 

Microalgal Species Selection for Biodiesel Production Based on Fuel Properties Derived from Fatty Acid Profiles. Energies, 6(11), 5676-5702. 


Integrated performance assessment model for water networks. Journal of Infrastructure Systems, 24(2), -. 

Multiple-criteria comparative analysis of magnetic resonance imaging systems. International Journal of Medical Engineering and Informatics, 8(2), 124-141. 

Promcalc, Gaia, Bankadviser -- Software for Methods of the Class PROMETHEE. Ekonomicko-Matematicky Obzor, 27(2), 188-190. 


A multicriteria risk analysis to evaluate impacts of forest management alternatives on forest health in Europe. Ecology and Society, 17(4), -. 

Executive strategies for combating goods and fuel smuggling in Iran's maritime borders. Middle East Journal of Scientific Research, 14(6), 806-813.


Suitable carbon sources selection and ranking for biodiesel production by oleaginous Mucor circinelloides using multi-criteria analysis approach. Fuel, 257, –.


Use of the PVM method computed in vector space of increments in decision aiding related to urban development. Symmetry, 11(4), –.

A multiple criteria analysis for household solid waste management in the urban community of Dakar. Waste Management, 27(11), 1690–1705.


Parametrization of Spreading Processes Within Complex Networks with the Use of Knowledge Acquired from Network Samples. Procedia Computer Science, 159, 2279–2293.


957. Karleusa, B., Hajdinger, A., Tadic, L., 2019. The application of multi-criteria analysis methods for the determination of priorities in the implementation of irrigation plans. Water (Switzerland), 11(3), 1–.


Sustainable Urban Mobility Plans: How Do They Work? Sustainability, 11(17), –.


Application of multicriteria decision analysis in environmental decision making. Integrated Environmental Assessment and Management, 1(2), 95–108.


IMPACT OF CONSUMER PREFERENCES ON FOOD CHAIN CHOICE: AN EMPIRICAL STUDY OF CONSUMERS IN BRATISLAVA. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 65(1), 293–298.


Processing technique of ratings for ranking of alternatives (PROTERRA). Expert Systems, in Press, -.


Key Performance Indicators and Multi-Criteria Decision Analysis to Compare the Sustainability of Mobility. Information Technology in Environmental Engineering. ISBN 978-3-642-36010-7, 93–104.


Evaluation and selecting the contractor in bidding with incomplete information using MCGDM method. Soft Computing, 23(20), 10569-10585.


Configuration of control system for damage tolerance of a tensegrity bridge. Advanced Engineering Informatics, 26(1), 145-155.

Occupational health and safety performance measurement in healthcare sector using integrated multi criteria decision making methods. Journal of the Faculty of Engineering & Architecture of Gazi University, 35(1), 81-96.


Selection of Lean and Six Sigma projects in industry. International Journal of Lean Six Sigma, 4(1), 4-16.


A review of multi criteria decision making (MCDM) towards sustainable renewable energy 

Development of a multicriteria assessment model for ranking biomass feedstock collection and 

Optimal Selection of Material: An Eclectic Decision. Journal of The Institution of Engineers 

Sustainability evaluation framework for building cooling systems: a comparative study of snow 
storage and conventional chiller systems. Clean Technologies and Environmental Policy, 19(1), 
137–155.


A contribution to the development of strategic control and planning instruments: An acquisition 


Notebook selection with the combination of FAHP and PROMETHEE methods. Journal of 
Multiple-Valued Logic and Soft Computing, 17(1), 25–45.

How system dynamics education may enhance virtue-based Ethics. EURO Journal on Decision 

A contribution to the development of strategic control and planning instruments: An acquisition 

Comparing the adaptive control methodology (ACM) to the financial planning practice of a large 


Multicriteria decision making using Pareto optimality and PROMETHEE preference ranking. Chemometrics and Intelligent Laboratory Systems, 16, 139–144.


1090. Li, C.C., Dong, Y., 2014.


1099. Li, W., Li, B., 2010.


    The waste treatment: an environmental, economic and social analysis with a group fuzzy-PROMETHEE approach. Clean Technologies and Environmental Policy, 18(5), 1317-1332.


    Project portfolio selection in an electric utility company using PROMETHEE V. Produção, 24(3), 559-571.

    The multivariate analysis biplot as tool for conflict analysis in MCDA. Journal of Multi-Criteria Decision Analysis, 10(5), 273-284.


    Smart routing for municipal solid waste collection: a heuristic approach. International Journal of Ambient Intelligence and Humanized Computing, 10(5), 1865-1884.


1157. **Lühn, T., Schmidtmann, G., Geldermann, J., 2018.**

1158. **Luk, J., Fernandes, E., Kumar, A., 2010.**
A conceptual framework for siting biorefineries in the Canadian Prairies. Biofuels Bioproducts and Biorefining, 4(4), 408-422.

1159. **Lukito Aji, D., Suryono, S., Edi Widodo, C., 2018.**
Implementation of Online Promethee Method for Poor Family Change Rate Calculation. E3S Web of Conferences, 31, 11009.

Introduction of sustainability criteria in the selection of industrial locations through multicriteria models. Dyna (Spain), 89(2), 192-201.

Group multi-criteria solving for product design scheme based on semantic PROMETHEE. Journal of Zhejiang University (Engineering Science), 46(3), 524-532.

1162. **Ma, G., Chen, J., 2013.**
Method based on consistency strength and PROMETHEE-II multi-attribute group decision making. Lecture Notes in Electrical Engineering, 185, 269-276.

1163. **Ma, Q., Ohsaki, M., Chen, Z., Yan, X., 2019.**

1164. **Ma, Y., Liu, A., Egodawatta, P., McGree, J., Goonetilleke, A., 2017.**
Assessment and management of human health risk from toxic metals and polycyclic aromatic hydrocarbons in urban stormwater arising from anthropogenic activities and traffic congestion. Science of The Total Environment, 579, 202-211.


1166. **Maadi, M., Javidnia, M., Khatami, M., 2016.**

Sustainability indicators in the mining industry: an evaluation by PROMETHEE II. Revista de Administracao do Gestor, 2(1), 137-166.

1168. **Machado Carcasés, G., Amparo Leon sanchez, M., 2005.**
SELECCIÓN DEL TAMAÑO DE PARCELA DE MUESTREO PARA EL INVENTARIO DE LOS BOSQUES PLUVISILVAS EN GUANTÁNAMO. Ciencia en su PC, 3, -.

1169. **Macharis, C., Bernardini, A., 2015.**
Reviewing the use of Multi-Criteria Decision Analysis for the evaluation of transport projects: Time for a multi-actor approach. Transport Policy, 37, 177-186.

1170. **Macharis, C., Bernardini, A., De Smet, Y., Hayez, Q., 2010.**


Impacts of traffic and rainfall characteristics on heavy metals build-up and wash-off from urban roads. Environmental Science and Technology, 44(23), 8904-8910.

Analysis of the build-up of semi and non volatile organic compounds on urban roads. Water Research, 45(9), 2835-2844.


An extension on PROMETHEE based on the typical hesitant fuzzy sets to solve multi-attribute decision-making problem. Kybernetes, 45(8), 1213–1231.


Experimental Investigations and Selection of Solid Lubricant Assisted Lubrication Strategy in Machining with the Use of PROMETHEE. Advances in Intelligent Systems and Computing, 949, 241-251.


1209. Marchant, T., 1996. 

PROMETHEE and GAIA in a multi-decision maker environment. Ricerca Operativa, 79, -.


Does the Borda rule provide more than a ranking? Social Choice and Welfare, 17(3), 381-391.

Towards a theory of MCDM: stepping away from social choice theory. Mathematical Social Sciences, -.


A review of multi-criteria decision-making applications to solve energy management problems: Two decades from 1995 to 2015. Renewable and Sustainable Energy Reviews, in Press, –.


Rank reversal in the PROMETHEE II method: some new results, proceedings of the IEEE 2008 International Conference on Industrial Engineering and Engineering Management.


A multicriteria approach for selecting consultancy and certification services related to Quality Management. Gestao & Producao, in Press, –.

A stochastic spatial decision support system based on PROMETHEE. International Journal of Geographical Information Science, 19(1), 51–68.


A PROMETHEE – Based approach for multiple objective voltage regulator optimization. Communications in Computer and Information Science, 438, 100-113.

A local-level, multiple criteria decision aid for climate protection. EURO Journal on Decision Processes, 2, 121-152.


Application of the MODIPROM method to the final solution of logistics centre location. Transport, 28(4), 341-351.

MULTI-CRITERIA DECISION-MAKING WHEN CHOOSING VARIANT SOLUTION OF HIGHWAY ROUTE AT THE LEVEL OF PRELIMINARY DESIGN. Facta Universitatis, 11(1), 71-87.

Comparative study of hydraulic structures alternatives using promethee II complete ranking method. Water Resources Management, in Press, -. 

Decision support system in real estate value management, PhD Thesis. University of Zagreb, Croatia.

Selection of adequate site location during early stages of construction project management: A multi-criteria decision analysis approach. IOP Conference Series: Materials Science and Engineering. 251(1), -. 

Ranking zones model - a multicriterial approach to the spatial management of urban areas. Croatian Operational Research Review, 6, 91-103.


Incorporating the decision-makers preferences in the goal programming model. Journal of the Operational Research Society, 41(12), 1121–1132.


Incorporating social preferences into the ecological limits of hydrologic alteration (ELOHA): a case study in the Yampa-White River basin, Colorado. Freshwater Biology, 60(9), 1890–1900.


Constructing linguistic versions for the multicriteria decision support systems preference ranking organization method for enrichment evaluation I and II. International Journal of Intelligent Systems, 18(7), 711–731.


A review of the multicriteria decision analysis applied to oil and gas decommissioning problems. Ocean & coastal Management, in Press, -.


Innovation in the Product Development Process and Performance of firm: An Experience of Value 
co-creation Based on Incorporation of Technological Innovations by the 3D Modeling and Additive 

Model for Technological Innovation Integration and New Product Development in High Tech 

Research in Science, Engineering and Technology, 2(4), 1243-1256.

A multifactorial risk prioritization framework for foodborne pathogens. Risk Analysis, 30(5), 724- 
742.

Structuring problems for Multi-Criteria Decision Analysis in practice: A literature review of 

Economic evaluation and selection of route for new railway Zagreb-Rijeka. Road and Rail, 597- 
603.

A superiority and inferiority ranking model for contractor selection. Construction Innovation, 8(4), 
250-268.

On the use of multi-criteria decision making methods for minimizing environmental emissions in 

MEASURING SENSITIVITY OF PROCUREMENT DECISIONS USING SUPERIORITY 
AND INFERIORITY RANKING. International Journal of Information Technology & Decision 

The performance of some real-time statistical flood forecasting models seen through multicriteria 

A Framework to Form Balanced Project Portfolios. Smart Structures and Systems, 21(1), 123-137.

A Framework to Form Balanced Project Portfolios. Proceedings of the 2016 Construction Research 
Congress, 2016, 1772-1781.

Development of new concepts for the control of polymerization processes: Multiobjective 
optimization and decision engineering. I. Application to emulsion homopolymerization of styrene. 
Journal of Applied Polymer Science, 87(14), 2383-2396.

Choosing the Best Financing Source in a Supply Chain by PROMETHEE Approach. 


PROMETHEE-Based Analysis of HCWM Challenges in Healthcare Sector of Odisha. Smart 
Computing and Informatics, 77, 163-170.

Problems and Risks in the Purchasing of Consultancy Services. The Service Industries Journal, 14, 
315-339.

Investment opportunities identification based on macroeconomic development, the multiple criteria 
decision approach. Symmetry, 11(6), –.

A performance and risk analysis on the Slovak private pension funds market. Ekonomicky Casopis, 

Water Quality Assessment Based on Combined Multi-Criteria Decision-Making Method with 
Index Method. Water Resources Management, in Press, –.

1310. Mladenovic-Ranisavljevic, I., Takic, L., Vukovic, M., Nikolic, D., Zivkovic, N., Milosavljevic, 
MULTI-CRITERIA RANKING OF THE DANUBE WATER QUALITY ON ITS COURSE 

Selecting manufacturing partners in push and pull-type smart collaborative networks. Advanced 
Engineering Informatics, 38, 291-305.

A simplified approach to the PROMETHEE method for priority setting in management of mine 

Project management in mine actions using Multi-Criteria-Analysis-based decision support system. 

New Aspects of Emergency Decision Support for Ships in Distress. Natural and Technological 
Risk Reduction through Global Cooperation - Bucharest : TIEMS 2011, 573-582.

Criteria for selection of cooperators in a regional production network. Proceedings of the 13th 

Ranking Enterprises in Terms of Competences Inside Regional Production Network. Croatian 
Operational Research Review, 4, 65-75.

Single-objective and multi-objective optimization using the HUMANT algorithm. Croatian 
Operational Research Review, 6, 459-473.

Application of GIS and Mathematical Modelling in Maritime Crisis Situations. Croatian 
Operational Research Review, 1, 83-92.

DSS for humanitarian mine action, Case study Croatia. EUDEM2-SCOT - 2003, 1, 93-98.


Decision support system for emergency management on motorway networks. Transportmetrica, 7(1), 45-62.


Incorporating multiple criteria into the design of conservation area networks: A mini review with recommendations. Diversity and Distributions, (Diversity Distr.), 12, 125–137.

Optimizing fiber parameters coupled with chemical treatment: PROMETHEE Approach.
Geotechnical Special Publication, 280, 30-41.

G-PROMETHEE II method for heterogeneous evaluation in uncertain environment. AIP Conference Proceedings, 1974, -.


A systematic decision support tool for robust hydropower site selection in poorly gauged basins.

Optimal solutions of multiproduct batch chemical process using multiobjective genetic algorithm with expert decision system. Journal of Automated Methods and Management in Chemistry, 2009, -.

Combination of AHP-PROMETHEE and TOPSIS for selecting the best Demand Side Management (DSM) options. 2015 IEEE Student Conference on Research and Development, 2015, 367-372.

PROMETHEE method and sensitivity analysis in the software application for the support of decision-making. Advances in Electrical and Electronic Engineering, 7(1-2), 150-153.


Multicriteria decision analysis for wave power technology in Canada. Journal of Energy Resources Technology, 136(2), -. 

An Extended PROMETHEE II Multi-Criteria Group Decision Making Technique Based on Intuitionistic Fuzzy Logic for Sustainable Energy Planning. Group Decision and Negotiation, 25(2), 221–244.


PRIORITYING OF TELECOMMUNICATION PROJECTS: DECISION ANALYSIS USING THE PROMÉTHÉE V METHOD. Revista Economia & Gestão, 15(41), 311–332.


Application of multivariate calibration and artificial neural networks to simultaneous kinetic-
spectrophotometric determination of carbamate pesticides. Chemometrics and Intelligent
Laboratory Systems, 7, 177–193.

Multi-wavelength HPLC fingerprints from complex substances: An exploratory chemometrics
study of the Cassia seed example. Analytica Chimica Acta, 647(2), 149-158.

Two-dimensional fingerprinting approach for comparison of complex substances analysed by

Analysis of complex, processed substances with the use of NIR spectroscopy and chemometrics:
Classification and prediction of properties – The potato crisps example. Chemometrics and
Intelligent Laboratory Systems, 105(2), 147-156.

Application of high performance liquid chromatography for the profiling of complex chemical
mixtures with the aid of chemometrics. Talanta, 72, 1533–1539.

Making Conservation Decisions under Uncertainty for the Persistence of Multiple Species.
Ecological Applications, 17(1), 251–265.

A hybrid outranking method for greenhouse gas emissions’ institution selection with picture 2-

The dimensions of hotel customer ratings that boost RevPAR. International Journal of Hospitality
Management, 77, 583–592.

Evaluation of Climate Change Adaptation Alternatives for Smallholder Farmers in the Upper Blue-
Nile Basin. Ecological Indicators, 151, 142–150.

Multi-criteria ranking of copper concentrates according to their quality - An element of
environmental management in the vicinity of copper - Smelting complex in Bor, Serbia. Journal of
Environmental Management, 91(2), 509–515.

1417. Nikolić, D., Milošević, N., Mihajlović, I., Zivković, Z., Tasić, V., Kovačević, R., Petrović, N.,
2010.
Multi-criteria Analysis of Air Pollution with SO2 and PM10 in Urban Area Around the Copper
Smelter in Bor, Serbia. Water Air and Soil Pollution, 206(1-4), 369–383.

New approach to multi-criteria ranking of the copper concentrate smelting processes based on the

Multi-criteria analysis of soil pollution by heavy metals in the vicinity of the Copper Smelting Plant
in Bor (Serbia). Journal of the Serbian Chemical Society, 76(4), 625–641.

Cleaner production and technical effectiveness: Multi-criteria Analysis of Copper Smelting


A parallel between regret theory and outranking methods for multicriteria decision making under imprecise information. Theory and Decision, 65, 45–70.


1470. Özkale, C., Celil, C., Turkmen, A.C., Cakmaz, E.S., 2017.
Decision analysis application intended for selection of a power plant running on renewable energy sources. Renewable and Sustainable Energy Reviews, 70, 1011-1021.


Fuzzy PROMETHEE for Ranking Pancreatic Cancer Treatment Techniques. 2019 Advances in Science and Engineering Technology International Conferences, 2019, –.

Evaluation of solid-state detectors in medical imaging with fuzzy PROMETHEE. Journal of Instrumentation, 14(1), –.


Supporting Europe’s energy policy towards a decarbonised energy system: A comparative
assessment. Sustainability (Switzerland), 11(15), –.

A comparative analysis of cloud computing services using multicriteria decision analysis

PROMETHEE. Springer Optimization and Its Applications, 136, 57–89.

Multi-criteria analysis of soil radioactivity in ČaČak Basin, Serbia. Romanian Journal of Physics,
59(7-8), 846–861.

Multi-criteria assessment of yellow, green, and woody biomasses: Pre-screening of potential
biomasses as feedstocks for biorefineries. Biofuels, Bioproducts and Biorefining, 9(5), 545–566.

On the Use of Multicriteria Methods for the Evaluation of Insurance Companies in Greece. New

Robust priority for strategic environmental assessment with incomplete information using multi-
criteria decision making analysis. Sustainability, 7(8), 10233–10249.

Development of an Inundation Risk Evaluation Method Based on a Multi Criteria Decision

Construction of nonreciprocal fuzzy preference relations with the use of preference functions.
Pesquisa Operacional, 33(2), 305–323.

A multiplicative version of Promethee II applied to multiobjective optimization problems.

The a posteriori decision in multiobjective optimization problems with smarts, Promethee II, and a

Application of outranking methods to economic and financial justification of CIM systems.


SISTEM PENDUKUNG KEPUTUSAN PENILAIAN SERTIFIKASI GURU POLA PLPG
DENGAN METODE PROMETHEE BERBASIS WEB. Jurnal Ilmiah Spektrum, 2(2), –.

A spatial multicriteria decision making tool to define the best agricultural areas for sewage sludge

PROMETHEE-I selecting the best simulation model configuration based on multiple performance
A selection of the best location for a small hydro power project using the ahp-weighted sum and promethee method. Pertanika Journal of Science and Technology, 26(4), 1591-1603.

Quantifying the influence of surface physico-chemical properties of biosorbents on heavy metal adsorption. Chemosphere, 234, 488-495.


Eclectic decision for the selection of tree borne oil (TBO) as alternative fuel for internal combustion engine. Renewable and Sustainable Energy Reviews, 48(1), 256-263.


Multicriteria decision-making methods. Comprehensive Chemometrics, 1, 591-629.


Determination of urban sprawl’s indicators toward sustainable urban development. Smart and Sustainable Built Environment, 7(3-4), 293-308.


Decision aid tool for the choice of assembly methods in production line design. in L. J. Eshelman (Editor), Proceedings of the Agile and Intelligent Manufacturing Symposium.


Some Results for Pythagorean Fuzzy Sets. International Journal of Intelligent Systems, 30(11), 1133-1160.


FAMCDM: A fusion approach of MCDM methods to rank multiclass classification algorithms. Omega, 39(6), 677-689.


Multicriteria decision making approach for cluster validation. Procedia Computer Science, 9, 1283–1291.

A Multicriteria Decision Making Approach for Estimating the Number of Clusters in a Data Set. PLoS ONE, 7(7), e41713.

ECONOMIC ATTRACTIVENESS COMPARISON AMONG THE COUNTIES IN RIO DE JANEIRO STATE USING INDICATORS OF WEALTH CONSUMPTION POTENTIAL. Revista Ingenieria Industrial, 14(1), 7–21.


MULTI-CRITERIA PROGRAMMING METHODS AND PRODUCTION PLAN OPTIMIZATION PROBLEM SOLVING IN METAL INDUSTRY. Human Research in Rehabilitation, 7(2), 59–66.
Decision Making Support For Managers In Innovation Management: a Promethee approach.
International Journal of Innovation, 6(3), 256–274.

Ranking the sites for low and intermediate level radioactive waste disposal facilities in Croatia.

Modelling and Multi-Criteria decision making for selection of specific growth rate models of batch cultivation by Saccharomyces cerevisiae yeast for ethanol production. Fermentation, 5(3), –.


Benefits and risks of commercially available coffee beverages from Western Balkan. Chemical Papers, in Press, –.

Sustainability ranking and improvement of countries. Ecological Economics, 70(3), 542-553.


Enterprising university strategies in the UK context: towards a research agenda. Management Decision, 57(12), 3426–3446.


Selection of biomass supply for a gasification process in a solar thermal hybrid plant for the production of electricity. Industrial Crops and Products, 137, 339-346.


A chemometrics investigation of sugarcane plant properties based on the molecular composition of epicuticular wax. Chemometrics and Intelligent Laboratory Systems, 76, 135–147.

Role of chemometrics for at-field application of NIR spectroscopy to predict sugarcane clonal performance. Chemometrics and Intelligent Laboratory Systems, 87, 113–124.

1586. Purohit, L., Kumar, S., 2018.
A Classification Based Web Service Selection Approach. IEEE Transactions on Services Computing, in Press, –.


Analysis of MCDM methods output coherence in oil and gas portfolio prioritization. 8(2), 617-640.

PROMETHEE for prioritized criteria. Soft Computing, 23(22), 11419-11432.

Multi-criteria PROMETHEE method based on possibility degree with Z-numbers under uncertain linguistic environment. Journal of Ambient Intelligence and Humanized Computing, in Press, –.

1591. Qu, S., Li, H., Guo, X., 2011

1592. Qu, S., Li, H., Pei, Y., 2012


AN INTEGRATED MULTI-CRITERIA DECISION-MAKING APPROACH FOR PORTFOLIO PROBLEM IN ENERGY SERVICE COMPANIES UNDER UNCERTAINTY. Economic Computation & Economic Cybernetics Studies & Research, 52(4), 305–322.


Multicriteria analysis in selecting the optimal variant of solar system. E3S Web of Conferences, 10, –.

Multicriteria analysis in selecting the optimal variant of solar system. E3S Web of Conferences, 10, –.


Impact Assessment and Multicriteria Decision Analysis of Alternative Managed Aquifer Recharge Strategies Based on Treated Wastewater in Northern Gaza. Water, 6(12), 3807–3827.


Ranking of global climate models for India using multicriterion analysis. Climate Research, 60(2), 103–117.


A multi-criteria decision aid methodology to design electric vehicles public charging networks. AIP Advances, 5(5), -.


Multi-criteria decision-making approach for selecting wind energy power plant locations. Sustainability (Switzerland), 11(21), -.

Strategic outcome using fuzzy-AHP-based decision approach for sustainable manufacturing. Sustainability (Switzerland), 11(21), -.


Monitoring and Evaluation of Flight Instructor Performance with PROMETHEE Method. 6th International Conference on Cyber and IT Service Management, 2018, -.


Choosing the best evolutionary algorithm to optimize the multiobjective shell-and-tube heat exchanger design problem using PROMETHEE. Applied Thermal Engineering, 127(25), 1049–1061.

PMU12 A NON-COMMUNICABLE DISEASES MULTI-CRITERIA ANALYSIS IN LATIN AMERICA. Value in Health Regional Issues, 19, S57–S58.

PMU13 A MULTI-CRITERIA APPROACH TO THE STUDY OF CHRONIC NON-COMMUNICABLE DISEASES IN BRAZIL. Value in Health Regional Issues, 19, S58–.


1751. Sculer, H., Bugmann, H., Snell, R.S., 2016. From monocultures to mixed-species forests: is tree diversity key for providing ecosystem services at the landscape scale? Landscape Ecology, 32(7), 1499-1516.


A new collaborative methodology for assessment and management of ecosystem services. Forests, 6(5), 1696-1720.


Quantifying the sustainability of products and suppliers in food distribution companies. Sustainability (Switzerland), 11(21).


Dominance based fuzzy decision support framework for g-resilient (ecosilient) supplier selection: an empirical modelling. International Journal of Sustainable Engineering, 10(6), 338-357.


Best web service selection based on the decision making between QoS criteria of service. Lecture Notes in Computer Science (including sub-series Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) LNCS 3820, 408–419.


A hybrid analytic hierarchy process for clustering and ranking best location for logistics distribution center. Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science), 9121, 477-488.

A Decision Support Concept for a construction design project – selecting the type of glass façade. Croatian Operational Research Review, 8(1), 333-350.


Application of multicriteria methods to the problem of choice models of electronic payment by credit card. Produção, 25(1), .

Aspects of decision support in water management – example Berlin and Potsdam (Germany) I – spatially differentiated evaluation. Water Research, 38, 1809–1816.


An AHP-PROMETHEE II method for 2-tuple linguistic multicriteria group decision making. 4th International Conference on Reliability, Infocom Technologies and Optimization: Trends and Future Directions, 2015, -. 


Production of biodiesel from freshwater microalgae and evaluation of fuel properties based on fatty acid methyl ester profile. Biofuels, in Press, -.

Elicitation of criteria importance weights through the Simos method: A robustness concern. European Journal of Operational Research, 246(2), 543-553.


Selection of optimum fuel blend to empower the energy efficiency in IC engine using decision system. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 40(6), 693-708.


SELECTING THE BEST PANELVAN AUTOCAR BY USING PROMETHEE METHOD AND AN APPLICATION. Journal of Yasar University, 7(28), 4708-4721.


Multiple stakeholders in multi-criteria decision-making in the context of Municipal Solid Waste Management: A review. Waste Management, 35, 318-328.


Evaluation of Inundation Risk Ranking for Urban Sewer Systems using PROMETHEE. The Journal of the Korea Contents Association, 12(8), -.


Understanding consumers' reluctance to purchase hotel services online: what makes it so risky? PASOS, 14(5), 1253–1266.

Development of a multiple criteria based decision support system for environmental assessment of recycling measures in the iron and steel making industry. Journal of Cleaner Production, 6, 37–52.


Promethee, Topsis and CP in multicriteria decision making in agriculture. Letopis Naucnih Radova, 26(1), 5-23.


Multi-criteria analysis for PV integrated in Shading Devices for Mediterranean Region. Energy and Buildings, 117, 128-137.

Model of motorcycle choice for traffic support needs in the military of Serbia and Montenegro. Vojnotehnicki Glasnik, 54(1), 102-112.


Multi-criteria ranking of workplaces from the aspect of risk assessment in the production processes in which women are employed. Safety Sciences, 116, 116-126.


PEMANFATAN INFORMASI TEKNOLOGI DALAM PENENTUAN BEASISWA SISWA KURANG MAMPU. Jurnal Informatika. 9(1), –.


Selection of the Most Appropriate Antiretroviral Medication in Determined Aged Groups (≥3 years) of HIV-1 Infected Children. 2019 Advances in Science and Engineering Technology International Conferences, 2019, –.


Robustness analysis method of PROMETHEE weights with incomplete information. Command Control & Simulation, 29(1), 47–49.

PROMETHEE’s parameters setting method based on robustness analysis. Systems Engineering and Electronics, 39(1), 120–124.


Eclectic decision for the selection of tree borne oil (TBO) as alternative fuel for internal combustion engine. Renewable and Sustainable Energy Reviews, 48, 256-263.

1889. Syan, C.S., Ramsooobag, G., 2019
Maintenance applications of multi-criteria optimization: A review. Reliability Engineering & System Safety, 190, –.

A multiple attribute relative quality measure based on the harmonic and arithmetic mean. Operational Research, 19(1), 117-134.


A Multi-criteria Group Decision-Making Approach for Facility Location Selection Using 
PROMETHEE Under a Fuzzy Environment. Outlooks and Insights on Group Decision and 

Application of fuzzy goal programming and F-PROMETHEE approaches in evaluating and 

A PROMETHEE-GDSS for oil and gas pipeline planning in the Caspian Sea basin. Energy 
Economics, 36, 716-728.

Multicriteria model for selecting TQM consultancy and certification services. Benchmarking, 
23(7), 1736-1750.

A fuzzy multi-objective optimization approach for treated wastewater allocation. Environmental 
Monitoring and Assessment, 191(7), -.

An interactive decision support system (IDSS) for multicriteria decision aid. Mathematical and 
Computer Modelling, 12, 1311-1320.

Proposal for an effective decision support system for the pre-selection of the type of concrete 

Selection of Construction Equipment by using Multi-criteria Decision Making Methods. Procedia 
Engineering, 196, 286-293.

A fuzzy based decision model for nontraditional machining process selection. International Journal 
of Advanced Manufacturing Technology, 70, 2275-2282.

Proposal for a combined methodology for renewable energy planning. Application to a Spanish 
region. Renewable and Sustainable Energy Reviews, 13(8), 2022-2030.

Launch vehicle selection for a geostationary communication satellite using data envelopment 

Architecture for service selection based on consumer feedback (FBSR) in service oriented 

The use of multiple criteria decision making methodologies for the promotion of RES through 
funding schemes in Cyprus, A review. Energy Policy, 38(12) Special Section: Carbon Reduction at 
Community Scale, 7783-7792.

Multicriteria optimization of a high-yield pulping process. Canadian Journal of Chemical 
Engineering, 80(5), 897-902.

Multiple Criteria Decision Analysis for Health Technology Assessment. Value in Health, 15 (8), 1172-1181.

Tourism environmental impact assessment based on improved AHP and picture fuzzy PROMETHEE II methods. Technological and Economic Development of Economy, 2019, -.


Ensemble PROMETHEE II method for port competitiveness evaluation. Advances in Information Sciences and Service Sciences, 4(4), 122-128.


A standard analytical method as the common good and pollution abatement measure. TrAC Trends in Analytical Chemistry, 80, 321-327.


Application of the PROMETHEE and VIKOR methods for selecting the most suitable carbon dioxide geological storage option. Podzemni Radovi, 34, 43-57.


A combined AHP-PROMETHEE approach for selecting the most appropriate policy scenario to stimulate a clean vehicle fleet. Procedia - Social and Behavioral Sciences, 20, 954-965.


Hospital service quality evaluation with IVIF-PROMETHEE and a case study. Socio-Economic Planning Sciences, in Press, -.

Evaluating the environmental effects of transportation modes using an integrated methodology and an application. International Journal of Environmental Science and Technology, 6(2), 277-290.


Aide multicritère à la realloocation des resources au Centre de Protection de l’Enfance et de la Jeunesse du Bas-St-Laurent (CIJP-01). Canadian Journal of Administrative Sciences, 17(1), 52–62.


Group Decision Methodology to Support Watershed Committees in Choosing Among Combinations of Alternatives. Group Decision and Negotiation, in Press, -.


FINANCIAL PERFORMANCE TEST OF PUBLIC BANKS IN TURKEY: AN APPLICATION OF PROMETHEE. International Journal of Economics and Finance Studies, 5(2), -.

The Use of Fuzzy PROMETHEE Technique in Antiretroviral Combination Decision in Pediatric HIV Treatments. 2019 Advances in Science and Engineering Technology International Conferences, 2019, -.


Multi-objective optimization of an ethylene oxide reactor. International Journal of Chemical Reactor Engineering, 9(1), -.


Application of multi criteria analysis in the design of energy policy: Space and water heating in households – City Novi Sad, Serbia. Energy Policy, 113, 410-419.

Initial screening for space and water heating in family houses using multi-criteria analysis: Example city of Novi Sad-Serbia. 4th International Symposium on Environment Friendly Energies and Applications, 2016, 7748808.


GIS-based suitability analysis using fuzzy PROMETHEE. Journal of Environmental Planning and Management, in Press, -.


Application of multi-criteria decision-making on strategic municipal solid waste management in Dalmatia, Croatia. Waste Management, 28(11), 2192–2201.


Outline of multicriteria decision-making in green logistics. Transportation Research Procedia, 16, 537–552.


Multi-Criteria analysis of electric vans for city logistics. Sustainability (Switzerland), 277, 1453.


Green Energy for a Green City—A Multi-Perspective Model Approach. Sustainability, 8(8), 702.


evaluation of energy saving and emission reduction effect in thermal power plants based on entropy weight and PROMETHEE method. 28th Chinese Control and Decision Conference, 2016, 143–146.

Assessment of product-service systems for increasing the energy efficiency of compressed air systems. European Journal of Industrial Engineering, 10(3), 341–366.


2074. Wiecik, D., Wiecik, D., Kuric, I., Buckova, M., Krajcovic, M., 2019. Evaluation of the effectiveness of implementing production logistics automation systems supported by computer simulation tools. MATEC Web of Conferences, 2019, 1–.


2080. Witt, T., Dumeier, M., Geldermann, J., 2019. Combining scenario planning, energy system analysis, and multi-criteria analysis to develop and evaluate energy scenarios. Journal of Cleaner Production, in Press, 1–.


Product scheme design evaluation based on coupling network analysis of cluster parameters. Journal of Zhejiang University (Engineering Science), 49(8), 1495-1502.


An endogenous project performance evaluation approach based on random forests and IN-PROMETHEE II methods. Mathematical Problems in Engineering, 2014.--.

2097. Xiong, W., Qi, H., 2011.


Information fusion for intuitionistic fuzzy decision making: An overview. Information Fusion, 28, 10–23.


Application of hybrid framework to facilitate lean six sigma implementation: a manufacturing company case experience. Production Planning & Control, 29(3), 185–201.

Using visualization in solving discrete mcaproblem by methods of promethee family. Scientific Visualization, 8(3), 78–94.

Multi-criteria decision analysis ranking alternative heating systems for remote communities in Nunavik. Journal of Cleaner Production, 208, 1488–1497.

Ranking environmental projects model based on multicriteria decision-making and the weight sensitivity analysis. Journal of Systems Engineering and Electronics, 18(3), 534–539.

Multiple-attribute decision making for an energy efficient facility layout design. Procedia CIRP, 3(1), 149–154.

MQRP: Qos attribute decision optimization for satellite network routing. 13th IEEE International Conference on Networking, Architecture and Storage, 2018, –.


Application of multicriteria decision analysis tools to two contaminated sediment case studies. Integrated Environmental Assessment and Management, 3(2), 223–233.

A MULTIPLE CRITERIA ANALYSIS BASED ON PROMETHEE AND ENTROPY METHODS FOR GEOGRAPHIC MARKET SELECTION: AN APPLICATION IN FURNITURE INDUSTRY. Academic Review of Economics & Administrative Sciences, 9(2), 163-177.


A New Multicriteria Risk Mapping Approach Based on a Multiattribute Frontier Concept. Risk Analysis, 33(9), 1694–1709.

Constructing the performance effectiveness order of SME supports programmes via Promethee and Oreste techniques. Journal of the Faculty of Engineering and Architecture of Gazi University, 31(4), 1007–1016.


Prioritization of farmlands in a multicriteria irrigation water allocation: Promethee and gaia applications. Transactions of the ASABE, 58(1), 73-82.

Multi-Criteria Analysis of Different Approaches to Protect the Marine and Coastal Environment from Oil Spills. Journal of Marine Science and Engineering, 6(4), 1–36.


Disassembly Line Balancing Based on the Kano Model and Fuzzy MCDM Methods, the Case: e-Waste Recycling Line. Industrial Management Studies, 16(49), 1–36.

Como os stakeholders brasileiros julgam a significância das categorias de impacto? LALCA, 2, 82–96.

Choice of site and ranking elementary watershed for hydraulic equipment used for irrigation applications to the territory of Wilaya of Mostaganem Algeria. Environmental Engineering and Management Journal, 17(5), 1179–1188.


PRIORITYZATION OF FARMLANDS IN A MULTICRITERIA IRRIGATION WATER ALLOCATION: PROMETHEE AND GAIA APPLICATIONS. Transactions of the ASABE, 58(1), 73–82.


Determining agricultural impact on environment: Evidence for EU-28 and Serbia. Outlook on Agriculture, in Press, –.


Authentication of vegetable oils on the basis of their physico-chemical properties with the aid of chemometrics. Talanta, 70, 293–300.

A method based on stochastic dominance degrees for stochastic multiple criteria decision making. Computers & Industrial Engineering, 58(4), 544-552.

Integrating sustainable manufacturing assessment into decision making for a production work cell. Journal of Cleaner Production, 105, 52-63.


Multi-criteria decision making methods for enterprise energy planning under the constraint of carbon emissions. Advanced Materials Research, 962-965, 1690-1696.


Incorporating linguistic, probabilistic, and possibilistic information in a risk-based approach for ranking contaminated sites. Integrated Environmental Assessment and Management, 6(4), 711-724.

Novel fuzzy rough set models and corresponding applications to multi-criteria decision-making. Fuzzy Sets and Systems, in Press, -.

Critical mineral security in China: An evaluation based on hybrid MCDM methods. Sustainability (Switzerland), 10(11), –.


Covering-based general multigranulation intuitionistic fuzzy rough sets and corresponding applications to multi-attribute group decision-making. Information Sciences, 494, 114–140.


2184. Ziemb a, P., 2019. Towards strong sustainability management-a generalized PROSA method. Sustainability (Switzerland), 11(6), -.


2190. Zbirohajda, M., Filipiak, B.Z., Bak, I., Cheba, K., Ziolo, M., 2019. How to design more sustainable financial systems: The roles of environmental, social, and governance factors in the decision-making process. Sustainability (Switzerland), 11(20), -.


2193. Ziolo, M., Filipiak, B.Z., Bak, I., Cheba, K., 2019. How to design more sustainable financial systems: The roles of environmental, social, and governance factors in the decision-making process. Sustainability (Switzerland), 11(20), -.


