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.


   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-GAIA  

   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.

38. Akshya Kaveri, B., Gireesha, O., Somu, N., Gauthama Raman, M.R., Shankar Sriram, V.S.,  
   2018.  
   E-FPROMETHEE: An Entropy Based Fuzzy Multi Criteria Decision Making Service Ranking  
   Approach for Cloud Service Selection. ICIIT 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.


The efficacy of multiple-criteria design matrix for biodiesel feedstock selection. Energy Conversion and Management, 198, -.


121. Aretoulis, G.N., Papathanasiou, J., Antoniou, F., 2019. PROMETHEE-based ranking of project managers based on the five personality traits. Kybernetes, in Press, –.


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.


The some of the MADM method behaviors, versus incomparability. International journal of knowledge based organizations, 7(3), 1–1.


Use of DEA and PROMETHEE II to Assess the Performance of Older Drivers. Transportation research Procedia, 10, 798–808.


Selection of suitable locations for nautical tourism ports in the Ličko-senjska County. Annals of Maritime Studies, 52(1), 133-149.


A Dea-Promethee approach for complete ranking of units. International Journal of Operational Research, 35(2), 224-244.


An ordered clustering algorithm based on fuzzy c-means and PROMETHEE. International Journal of Machine Learning and Cybernetics, 10(6), 1423-1436.

Review of interdisciplinary devices for detecting the quality of ship ballast water. SpringerPlus, 3(1), 8p.

Comparisons of interdisciplinary ballast water treatment systems and operational experiences from ships. SpringerPlus, 5(1), 1-12.


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.


Seaport positioning supported by the combination of some quantitative and qualitative approaches. Transport, 30(4), 385-396.


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


Constellation graphs and the role of rank position criteria value frontiers in PROMETHEE analysis. 

Rank improvement optimization using promethee and trigonometric differential evolution. 

A PROMETHEE based uncertainty analysis of UK police force performance rank improvement. 

The lean improvement of the chemical emissions of motor vehicles based on preference ranking: A PROMETHEE uncertainty analysis. Omega, 36, 384–394.


Application of various multiple criteria analysis methods for the evaluation of rural road projects. Open Transportation Journal, 12, 57–76.


Evaluating state level Transportation revenue Alternatives. Case Studies on Transport Policy, in Press, –.


Economic performances of agriculture of CEFTA and former CEFTA countries. Ekonomika Poljoprivrede, 64(4), 1413–1424.

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


INDICADORES SÍNTETICOS 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-.

Constructing Linguistic Versions for the Multicriteria Decision Support systems promethee I and II. Inter. J. Int. Syst., 18, 711-731.

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.


The PROMETHEE GAIA decision support system for multicriteria investigations. Investigacion Operativa, 4(2), 107–117.


318. Calis, A., Ozelik, G., Gence, C., 2016. RANKING OF MANUFACTURING INDUSTRY SECTORS IN TURKEY WITH THE HELP OF PROMETHEE MULTIMOORA AND SMAA-2 METHODS. Journal of Industrial Engineering (Turkish Chamber of Mechanical Engineers), 27(2), 28-44.


   Assessing urban road safety through multidimensional indexes: Application of multicriteria decision making analysis to rank the Spanish provinces. Transport Policy, 68, 118-129.


   Modelo multicritério de apoio a decisão para o planejamento de manutenção preventiva utilizando PROMETHEE II em situações de incerteza. Pesquisa Operacional, 25(2), 279–296.


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


Classification and ranking rural areas in Greece based on technical, economic and social indicators of the agricultural holdings. International Journal of Business Innovation and Research, 9(4), 455-469.

Decision support systems for power plants impact on the living standard. Energy Conversion and Management, 64, 182-198.
A Multicriteria Ranking of Thessaloniki’s Public Hospitals Based on Their Infrastructure Adequacy. City Networks, 128, 177-196.

Experimental investigation and multi objective optimization of thermal-hydraulic performance in a solar heat collector. International Journal of Thermal Sciences, 147, -.


A novel PROMETHEE-based method using a Pythagorean fuzzy combinative distance-based precedence approach to multiple criteria decision making. Applied Soft Computing, 82, -.

A Novel PROMETHEE-Based Outranking Approach for Multiple Criteria Decision Analysis with Pythagorean Fuzzy Information. IEEE Access, 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.


Parametrical mechanical design with constraints and preferences: Application to a purge valve.  


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.


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.


487. 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.


490. de Oliveira, S.V, et al., 2015.
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.


495. 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.


Multi-criteria decision analysis and cost-benefit analysis of alternative scenarios for the power generation sector in Greece. Renewable and Sustainable Energy Reviews, 11, 716–727.


A survey of business failures with an emphasis on prediction methods and industrial applications. European Journal of Operational Research. .


A multi-criteria application to select energy retrofit measures at the building and district scale. Thermal Science and Engineering Progress, 6, 457–464.


An alternative weight sensitivity analysis for PROMETHEE II rankings. Omega, 80, 166–174.


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 system. 2016 World Congress on Sustainable Technologies, 2016, 85–88.

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.


728. **Govindan, K., Shankar, M., Kannan, D., 2018.**


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.

732. **Grazhdani, D., 2014.**

733. **Grigoroudis, E., Neophytou, M., Zopounidis, C., 2007.**


735. **Gu, Y, Ni, Y, Kokot, S., 2012.**

736. **Guan, T, Zhong, D., Ren, B., 2016.**

737. **Guarnieri, P., 2015.**

738. **Guarnieri, P., 2015.**

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

740. **Guini, F., Barkany, A.E., Jabri, A., Irhirane, E.H., 2018.**
An approach for the evaluation of a product’s process planning during the design phase through a group multi-criteria decision-making. International Journal of Engineering Research in Africa, 38, 154–162.

741. **Guitouni, A., Martel, J.M., 1998.**


Sistem Pemilihan Mesin Cuci Berdasarkan Kebutuhan Konsumen Menggunakan Fuzzy Tahani dan Promethee. Jurnal Informatika, 5(1), -.


Sustenance of zero-loss on production lines using Kobetsu Kaizen of TPM with hybrid models. Total Quality Management & Business Excellence, in Press, -.


PROMETHEE: A NEW APPROACH THROUGH FUZZY MATHEMATICAL PROGRAMMING. Ingenieria Industrial, 25(1), –.


Spatial decision support for assisted housing mobility counseling. Decision Support Systems, 41, 296–312.

Multiple decision making criteria in the implementation of renewable energy sources. Tehnicki Vjesnik, 25(5), 1492-1496.

Environmental and Economic Criteria in Ranking of Copper Concentrates. Environmental Modeling and Assessment, 18(1), 73-83.

Housing refurbishment contractors selection based on a hybrid fuzzy-QFD approach. Automation in Construction, 18(2), 139-144.

Optimal decision making on urban renewal projects. Management Decision, 48(2), 207-224.

Organization of Croatian county seaport management system. Management, 16(2), 43–69.


A multi criteria approach for heavy commercial vehicle selection problem in logistics sector. Journal of the Faculty of Engineering and Architecture of Gazi University, 28(1), 115-125.

Material selection for femoral component of total knee replacement integrating fuzzy AHP with PROMETHEE. Journal of Intelligent and Fuzzy Systems, 30(6), 3481-3493.

Power substation location selection using fuzzy analytic hierarchy process and PROMETHEE: A case study from Bangladesh. Energy, 72, 717-730.


Parametric evaluation of research units with respect to reference profiles. Decision Support Systems, 72, 33-43.


Multiple-criteria analysis of plasterboard systems. Procedia Engineering, 111, 364-370.


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


951. **Kaur, K., Singh, H., 2015.** 

952. **Kaur, M., Kadam, S.S., 2017.** 

953. **Kavilal, E.G., Prasanna Venkatesan, S., Harsh Kumar, K.D., 2017.** 
An integrated fuzzy approach for prioritizing supply chain complexity drivers of an Indian mining equipment manufacturer. Resources Policy, 51, 204–218.

954. **Kaya, I., Colak, M., Terzi, F., 2019.** 
A comprehensive review of fuzzy multi criteria decision making methodologies for energy policy making. Energy Strategy Reviews, 24, 207–228.

955. **Kaya, A.O., Kaya, T., Kahraman, C., 2013.** 

956. **Kazan, H., Ertok, M., Ciftci, C., 2015.** 

957. **Kazan, H., Özcêlik, S., Haykir Hobikoglu, E., 2015.** 


959. **Kazemi, M., Bardeji, S.F., 2016.** 

960. **Kecek, G., Yüksel, R., 2016.** 
SMARTPHONE SELECTION WITH ANALYTICAL HIERARCHY PROCESS (AHP) AND PROMETHEE METHODS. Dumlupinar University Journal of Social Science, July, 46–62.

Multicriteria decision making: A case study. Chemometrics and Intelligent Laboratory Systems, 11, 175–189.

962. **Kerkvliet, H., Polatidis, H., 2016.** 

963. **Kerlly Martins de A. Carvalho, E., Catao Curi, R., Fadlo Curi, W., Ribamar Marques de Carvalho, J., 2011.** 


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.


Incorporating 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.


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


An integrated approach for the management of demolition waste in Cyprus. Waste Management & Research, 26(6), 573-581.


Selecting the location of a nautical tourism port by applying promethee and gaia methods case study -Croatian northern adriatic. Promet – Traffic - Traffico, 22(5), 341-351.


Process design accompanying life cycle management and risk analysis as a decision support tool for sustainable biodiesel production. Green Chemistry, 2, -.


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.


A conceptual framework for siting biorefineries in the Canadian Prairies. Biofuels Bioproducts and Biorefining, 4(4), 408-422.

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.

Method based on consistency strength and PROMETHEE-II multi-attribute group decision making. Lecture Notes in Electrical Engineering, 185, 269-276.


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.


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.


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, .


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

Evaluación financiera por la método multicriterio GAIA : application au secteur bancaire belge. 
Revue de la Banque, 690, 317-329.


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.


IMPLEMENTASI PROMETHEE II DALAM PEMILIHAN PESTISIDA TERBAIK UNTUK PERAWATAN DAUN PADA TANAMAN CABE. CESS (Journal of Computer Engineering, System and Science), 3(2), 139-146.


Survey of methods to visualize alternatives in multiple criteria decision making problems. OR-Spektrum, 36(1), -.


Application of a Method for Intelligent Multi-Criteria Analysis of the Environmental Impact of Tailing Ponds in Northern Kosovo and Metohija. Energies, 9(11), -.

Evaluation of sustainability indicators for decision-making in mining companies. Megatrend Revija, 13(2), 83-96.

UMA PROPOSTA PARA ESCOLHA DE ARMAZÊNS COM TRIGO DE MELHOR QUALIDADE INDUSTRIAL SEGUNDO METODOLOGIA MULTICRITÉRIO. ENGEVISTA, 8(1), 16-26.

Soft OR comes of age--but not everywhere! Omega, 39(6), 729-741.


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


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


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


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.


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

Multi-criteria decision analysis and spatial statistic: An approach to determining human vulnerability to vector transmission of Trypanosoma cruzi. Memorias do Instituto Oswaldo Cruz, 112(10), 709–718.


Group decision model to manage water losses. Pesquisa Operacional, 26(3), 567–584.


Group decision making on water resources based on analysis of individual rankings. Omega, 40(1), 42-52.

PROMETHEE-ROC model for assessing the readiness of technology for generating energy. Mathematical Problems in Engineering, 2015, -.


1365. Namieciniski, P., 2016. ALTERNATIVE METHODS OF DECISION-MAKER PREFERENCES IDENTIFICATION IN MULTICRITERIA ISSUES. Research Papers of the Wroclaw University of Economics, 446, 144-158.


Setting up a Mechanism for Predicting Automobile Customer Defection at SAHAM Insurance (Cameroon). Advances in Intelligent Systems and Computing, 746, 878–888.


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 HPLC-UV and fluorescence detection. Analyst, 136(3), 550-559.

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.


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.

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.


La mesure de la performance des établissements de microfinance (EMF) au Cameroun : une application combinée DEA et multicritère au cas du réseau des Mutuelles Communautaires de Croissance (MC2). La Revue des Sciences de Gestion : Direction et Gestion, 46(249/250), 139–146.

Network selection in heterogeneous wireless networks using multi-criteria decision-making algorithms: a review. Wireless Networks, 23(8), 2617-2649.


Using PROMETHEE method for the ranking of multidimensional data. Proceedings 8th International Symposium on Applied Machine Intelligence and Informatics, 93-96.


Assessment and relative sustainability of common types of roadside noise barriers. Journal of Cleaner Production, 135, 919–931.


AHP BASED-PROMETHEE SELECTION SORT BY USING LIGHT COMMERCIAL VEHICLE. Suleyman Demirel University Journal of Faculty of Economics & Administrative Sciences, 19(4), 47–64.

A strategic management based on multicriteria decision analysis: An application for the Alpine regions. International Journal of Multicriteria Decision Making, 7(3-4), 236–262.


IMPLEMENTATION OF FUZZY PROMETHEE METHOD WHICH RELATED TO MULTI-CRITERIA DECISION MAKING. Electronic Journal of Social Sciences, 12(45), 252–269.

Assessment and Optimization of Air Monitoring Network for Smart Cities with Multicriteria Decision Analysis. Lecture Notes in Computer Science, 10192, 531–538.


A Hybrid MCDM Framework for Efficient Web Services Selection Based on QoS. 2018 International Conference on Applied Smart Systems, 2018, –.

SEFAP: an efficient approach for ranking skyline web services. Journal of Ambient Intelligence and Humanized Computing, 10(2), 709–725.


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


1458. 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.


Evaluation and Simulation of Colon Cancer Treatment Techniques with Fuzzy PROMETHEE. 2019 Advances in Science and Engineering Technology International Conferences, 2019, –.


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), –.

1467. Öztürk, E., 2017.

1468. Öztürk, E., 2018.
Applying analytical decision methods for determination of the best treatment alternative to remove emerging micropollutants from drinking water and wastewater: triclosan example. Environmental Science and Pollution Research, 25(30), 30517–30546.

APPLYING LINGUISTIC INFORMATION AND INTERSECTION CONCEPT TO IMPROVE EFFECTIVENESS OF MULTI-CRITERIA DECISION ANALYSIS TECHNOLOGY. International Journal of Information Technology and Decision Making, in Press, –.


Land-use decisions of rice/fish farming in Northern Bangladesh: use of PROMETHEE analysis. Open Agriculture, 1(1), –.

Influence of various normalization methods in PROMETHEE II: an empirical study on the selection of the airport location. Procedia Computer Science, 159, 2051–2060.

Decision-aiding evaluation of public infrastructure for electric vehicles in cities and resorts of Lithuania. Sustainability (Switzerland), 10(4), –.


La decisión multicriterio y su aplicación en la clasificación de los bancos cooperativos. Revista Electrónica de Comunicaciones y Trabajos de ASEPUMA, 13, 75–95.

Selection of an automated inspection system using multiattribute. International Journal of Decision Support systems, 1(3), 294–.


1492. Parmana, W., 2015. SISTEM PENDUKUNG KEPUTUSAN PENILAIAN SERTIFIKASI GURU POLA PLPG DENGAN METODE PROMETHEE BERBASIS WEB. Jurnal Ilmiah Spektrum, 2(2), –.


Interactive method for grouping operations in assembly line design. In William Sullivan and Munir Ahmad (Editors), Proceedings of the FAIM’97 Conference., 111-122, Begell House, inc.


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.


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.


Entrepreneurial university strategies in the UK context: towards a research agenda. Management Decision, in Press, –.

1535. Pillai, C.R.S., Raju, K.S., 1996.

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.


Le coût de la prise en charge de l'infarctus du myocarde est-il lié à la sévérité des cas? Journ Econ Med, 3, 151-165.


Dependence of multi-criteria evaluation result on choice of preference functions and their parameters. Technological and Economic Development of Economy, 16(1), 143–158.


Application of multi-criteria decision making to sustainable energy planning – a review. Renewable and Sustainable Energy Reviews, 8, 365–381.


Subcontractor selection using the integration of the AHP and PROMETHEE methods. Journal of Civil Engineering and Management, 22(8), 1042–1054.

1553. **Polatidis, H., Haralambidou, K., Haralambopoulos, D.A., 2015.**

1554. **Polatidis, H., Haralambopoulos, D.A., Munda, G., Vreeker, R., 2006.**

1555. **Polatidis, H., Haralambopoulos, D.A., 2007.**

1556. **Polatidis, H., Morales, J.B., 2016.**

1557. **Poletan Jugovic, T., Jugovic, A., Zelenika, R., 2007.**

1558. **Pomerol, J.C., Barba Romero, S., 2000.**

1559. **Popovic, M., Andric Gusavac, B.S., Katic, A.S., 2020.**


1561. **Prado, V., Heijungs, R., 2018.**

1562. **Prasetyo, E.D.W., Handajani, M., Ismiyati, ., 2019.**

1563. **Prvulovic, S., Tolmac, D., Josimovic, L., 2011.**
Application promethee-gaia methods when selecting new product. Technics Technologies Education Management, 6(3), 742-747.

1564. **Prvulovic, S., Tolmac, D., Nikolic, Dj., 2008.**

1565. **Prvulovic, S., Tolmac, D., Nikolic, Dj., Matic, M., 2012.**
Possibilities of application of multicriteria decision making for the selection of irrigation systems. Metalurgia International, 17(4), 151-156.

1566. **Prvulovic, S., Tolmac, D., Radovanovic, L., 2011.**

1567. **Prvulovic, S., Tolmac, D., Zivkovic, Z., Radovanovic, Lj., 2008.**
Multi-criteria decision in the choice of advertising tools. Facta Universitatis, 6(1), 91–100.


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.


Multi criteria analysis and its application in the analysis of experiment results. WSEAS Transactions on Mathematics, 6(7), 771–777.

Intuitionistic Fuzzy PROMETHEE Technique for Multi-criteria Decision Making Problems Based on Entropy Measure. ICACDS 2016: Advances in Computing and Data Sciences, 2016, 290-301.


Performance evaluation of Indian states in tourism using an integrated PROMETHEE-GAIA approach. OPSEARCH, 53(1), 63-84.


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–.


Applying multicriteria decision analysis to design safe road projects. European Journal of Transport and Infrastructure Research, 15(4), 613–634.

An extension of PROMETHEE to interval clustering. Omega, in Press, –.


Prioritising the barriers of waste management as per Indian perspective by PROMETHEE II and VIKOR methods. International Journal of Services and Operations Management, 29(4), 462–486.


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.


Integrating LANDIS model and a multi-criteria decision-making approach to evaluate cumulative effects of forest management in the Missouri Ozarks, USA. Ecological Modelling, 229, 50-63.


The use of the PROMETHEE method for the selection of candidates to Pronatec’s scholarship. 
Produção, 24(3), 548-558.

A Generic Framework for Web-Based Intelligent Decision Support Systems. Practical Aspects of 

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.

InSmart – A methodology for combining modelling with stakeholder input towards EU cities 

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 – 

METEOR – application of a decision support tool based on discrete mathematics. Match 
Communications in Mathematical and in Computer Chemistry, 54(3), 623–642.

METEOR: A step-by-step procedure to explore effects of indicator aggregation in multi criteria 
decision aiding – application to water management in Berlin, Germany. Acta Hydrochimica et 

Supplier selection based on the performance by using promethee method. 1st Annual Applied 
Science and Engineering Conference, 180(1), .

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, .

Energy planning problems with interval-valued 2-tuple linguistic information. Operational 
Research, 17(3), 821-848.

A Comparative Study on Water Quality Assessment of a River Using AHP and PROMETHEE 
04–7, 880-888.


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.


Application of multicriteria decision making methods to compression ignition engine efficiency and gaseous, particulate, and greenhouse gas emissions. Environmental Science and Technology, 47(4), 1904-1912.


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.

1871. Syan, C.S., Ramsoobag, 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 hybrid fuzzy AHP-PROMETHEE decision support system for machine tool selection in flexible manufacturing cell. Journal of Intelligent Manufacturing, 23(6), 2137-2149.


A biobjective decision model to increase security and reduce travel costs in the cash-in-transit sector. International Transactions in Operational Research, 24(1-2), 59-76.

The PROMETHEE Framework for Comparing the Sustainability of Agricultural Systems. Resources, 7(4), -.

Locating large-scale harbour-front project developments using SIR method with grey aggregation approach. Construction Innovation, 8(2), 120-136.

Stochastic multiple criteria decision making with aspiration level based on prospect stochastic dominance. Knowledge-Based Systems, 70, 231-241.


Selection ideal coal suppliers of thermal power plants using the matter-element extension model with integrated empowerment method for sustainability. Mathematical Problems in Engineering, 2014, -.


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), -.


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.


APPLICATION OF THE STOCHASTIC MULTICRITERIA ACCEPTABILITY ANALYSIS FOR MARKET SHARE FORECASTING FOR NEW PRODUCTS. Research Papers of the Wrocław University of Economics, 468, 208-216.


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 reallocation des resources au Centre de Protection de l’Enfance et de la Jeunesse du Bas-St-Laurent (CJEP-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, ~.


EVALUATION OF PERFORMANCE BY GOVERNMENT FUNCTIONS THROUGH THE PROMETHEE II METHOD. Contextus, 16(3), 40–65.

Multicriteria approach to data envelopment analysis. Pesquisa Operacional, 28(2), –.


Application of the multi-criteria analysis in the process of road route evaluation. Tehnicki Vjesnik, 25(6), 1851–1859.


PROMETHEE based sustainable concept selection. Applied Mathematical Modelling, 36(11), 5301–5308.

Multi-attribute decision-making methods as a part of mathematical optimization. Mathematics, 7(10), –.
Methodology for Evaluating the Quality of Distance Learning Courses in Consecutive Stages.


A multiple criteria decision-making approach to put forward tree species in urban environment.
Urban Climate, 10(1), 105–118.

A multi-period optimisation approach for deployment and optimal design of an aerospace CFRP waste management supply chain. Waste Management, 95, 201–216.


Results of the promethee method application in selecting the technological system at the majdan III open pit mine. Archives of Mining Sciences, 58(4), 1229–1240.


Multi-criteria decision analysis for sub-watersheds ranking via the PROMETHEE method.

A model to determine the cleanliness measurement interval in an automotive paint shop. Journal of Quality in Maintenance Engineering, 10(1), 37–46.


A comprehensive assessment method for complicated system. Journal of Harbin Institute of Technology, 40(8), 1337–1340.

PROMETHEE method with incomplete certain information and its application. Systems Engineering and Electronics, 27(11), 1909-1913.


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.


Combining scenario planning, energy system analysis, and multi-criteria analysis to develop and evaluate energy scenarios. Journal of Cleaner Production, in Press, –.


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


An Integrated Method with PROMETHEE and Conflict Analysis for Qualitative and Quantitative Decision-Making: Case Study of Site Selection for Wind Power Plants. Cognitive computation, in Press, –.


Uncertain multi-attributes decision making method based on interval number with probability distribution weighted operators and stochastic dominance degree. Knowledge-based Systems, In Press, –.


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

2074. 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 mcdap problem 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.

MQRIP: 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.


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


On the preference function forms of PROMETHEE method. System Engineering Theory and 
Practice, 21(8), 63.

Method for stochastic multiple attribute decision making based on prospect stochastic dominance 

Evaluation of the Performance of Distributed and Centralized Biomass Technologies in Rural 


Revised PROMETHEE II for Improving Efficiency in Emergency Response. Procedia Computer Science, 17, 181–188.

Emergency incidents rapid comprehensive assessment model. System Engineering Theory and 
Practice, 35(3), 545–555.

2-Dimension linguistic PROMETHEE methods for multiple attribute decision making. Expert 
Systems with Applications, 127, 97–108.

Hesitant fuzzy linguistic prioritized superiority and inferiority ranking method and its application in 
sustainable energy technology evaluation. Information Sciences, 478, 239–257.

Modified PROMETHEEII for venture capital investment selection decision-making towards SMEs. 
Journal of Interdisciplinary Mathematics, in Press, –.

A group decision making model of water resources management based on supporting degrees of 

SLA-oriented service selection in cloud environment: A PROMETHEE-based approach. 4th 

A new method for optimal configuration of weapon system. Lecture Notes in Computer Science, 
5821, 487–493.


2159. Ziemba, P., 2019. Towards strong sustainability management-a generalized PROSA method. Sustainability (Switzerland), 11(6), -. 


2170. 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), -.


