


   Application of Multicriteria Analysis to Ranking and Evaluation of Water Development Projects
   (The Case of Jordan). Multi-Objective Programming and Goal Programming. ISBN 978-3-540-
   60662-8, 25-40.

45. De Almeida, A.T., Cavalcante, C., Alencar, M., Ferreira, R., De Almeida-Filho, A., Garez,
    T., 2015.
   Preventive Maintenance Decisions. Multicriteria and Multiobjective Models for Risk, Reliability

46. De Almeida, A.T., Cavalcante, C., Alencar, M., Ferreira, R., De Almeida-Filho, A., Garez,
    T., 2015.
   Other Risk, Reliability and Maintenance Decision Problems. Multicriteria and Multiobjective
   Models for Risk, Reliability and Maintenance Decision Analysis, ISBN 978-3-319-17968-1, 351-
   390.

   Priorities assignment of information systems based on PROMETHEE method. Gestao e producao,
   9(2), 201-214.

   A note on scale transformations in the PROMETHEE V method. European Journal of Operational
   Research, 219(1), 198-200.

   Portfolio selection of information systems projects using PROMETHEE V with c-optimal concept.
   Pesquisa Operacional, 34(2), 275-299.

   Preference modelling experiments with surrogate weighting procedures for the PROMETHEE

   A DSS based on multiple criteria decision making for maintenance planning in an electrical power
   distributor. Lecture Notes in Computer Science, 7811, 787-795.

   Group Decision and Negotiation, 26(3), 523-546.

   A Hybrid Fuzzy-PROMETHEE Method for Logistics Service Selection: Design of a Decision
   Support Tool. International Journal of Uncertainty Fuzziness and Knowledge-Based Systems, 18,
   345-369.

   Multicriteria selection of optimal location of tcsc in a competitive energy market. Journal of
   Electrical Engineering, 61(3), 129-140.

   Environmental impact assessment and ranking the environmental projects in Jordan. European

   Design of hybrid power generation systems based on multi criteria decision analysis. Sol. Energy,
   105, 548–560.

   Model choice in multicriteria decision aid. European Journal of Operational Research, 97, 550–
   560.


89. Araz, C., Ozkarahan, I., 2005.


GAIA-SMAA-PROMETHEE for a hierarchy of interacting criteria. European Journal of Operational Research, in Press, –.


Selection of the most competent project designer based on multi-criteria and cluster analysis. International Journal of Data Analysis Techniques and Strategies, 7(2), 172–186.


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.

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

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.

Personnel evaluation and selection by multicriteria decision making method. Economic

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

Multicriteria ranking of workplaces regarding working conditions in a mining company.

Performance evaluation of Turkish retail firms using the fuzzy AHP, PROMETHEE, ELECTRE
and VIKOR methods. World Scientific Proc. Series on Computer Engineering and Information
Science, 7, 243-248.

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

An application of DEMATEL-ANP and PROMETHEE II approach for air traffic controllers’
workload stress problem: A case of Mactan Civil Aviation Authority of the Philippines. Journal of
Air Transpor Management, 68, 198-213.

Avoiding academic and decorative planning in GHG emissions abatement studies with MCDA:

Integrated model for supplier selection and performance evaluation. South African Journal of
Industrial Engineering, 26(2), 41-55.


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


A new rule-based siring approach to supplier selection under intuitionistic fuzzy environments. 

Dynamic tolerant skyline operation for decision making. 

Cotton fibre selection and grading – a PROMETHEE-GAIA-based approach. 

Evaluation of educational performance of Indian states using PROMETHEE-GIS approach. 

Implementasi Metode AHP Dan Promethee Untuk Pemilihan Supplier. 

A multicriteria approach to the selection of preventive maintenance intervals. 

Material selection using preferential ranking methods. 

Investigating the effect of normalization norms in flexible manufacturing system selection using multi-criteria decision-making methods. 

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.

Multicriteria evaluation of football clubs: the Greek Superleague. 
Operational Research, in Press, 1-30.

An integrated methodology using linguistic PROMETHEE and maximum deviation method for third-party logistics supplier selection. 

APPLYING LINGUISTIC PROMETHEE METHOD IN INVESTMENT PORTFOLIO DECISION-MAKING. 


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.


395. 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, –.


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, in Press, –.


An alternative weight sensitivity analysis for PROMETHEE II rankings. Omega, in Press, –.


A hybrid model AHP and PROMETHEE for evaluation of E-banking services. IEE Annual Conference and Expo 2014, 1462–1471.

Logistics freight center locations decision by using Fuzzy-PROMETHEE. Transport, 29(4), 412–418.


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.


The inadequacy of the dimension of assets to classify financial institutions: application to cooperative banks. International Journal of Operational Research, 20(2), –.


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


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.


Comparing multiple criteria decision methods to extend a geographical information system on afforestation. Computers and Electronics in Agriculture, 49, 142–158.


Comprehensive quantitative evaluation of the strategic potential of an enterprise. Economic Computation and Economic Cybernetics Studies and Research, 1, –.


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.


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.


<table>
<thead>
<tr>
<th>ID</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Role of traffic in atmospheric accumulation of heavy metals and polycyclic aromatic hydrocarbons. Atmospheric Environment, 54, 502-510.</td>
</tr>
<tr>
<td></td>
<td>Influence of traffic characteristics on polycyclic aromatic hydrocarbon build-up on urban road surfaces. International Journal of Environmental Science and Technology, 11(8), 2329-2336.</td>
</tr>
<tr>
<td></td>
<td>Product design alternative selection: An integrated approach with HOQ and PROMETHEE. China Mechanical Engineering, 25(18), 2496-2500.</td>
</tr>
<tr>
<td></td>
<td>Multi-criteria analysis applied to the selection of drinking water sources in developing countries: A case study of Cali, Colombia. Journal of Water Sanitation and Hygiene for Development, 6(3), 401-413.</td>
</tr>
<tr>
<td></td>
<td>Product design alternative selection: An integrated approach with HOQ and PROMETHEE. China Mechanical Engineering, 25(18), 2496-2500.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>Application of multicriteria decision making to the evaluation of new energy system development in Taiwan. Energy, 17(10), 983–992.</td>
</tr>
<tr>
<td></td>
<td>Multi-criteria approach for selecting a portfolio manager. INFOR, 36(3), 161–177.</td>
</tr>
<tr>
<td>628</td>
<td>Hadj Tayeb, S., Noureddine, M., 2013.</td>
</tr>
</tbody>
</table>


675. **Hu, T., Lin, L., 2014.**

676. **Huang, P.-H., Tsai, J.-S., Lin, W.-T., 2010.**

677. **Hu, J., Jiang, Y., 2012.**
   PROMETHEE method applied in the evaluation of urban air environmental quality. Journal of University of Shanghai for Science and Technology, 34(4), 318-322.

678. **Hu, Y., 2010.**
   A single-layer perceptron with PROMETHEE methods using novel preference indices. Neurocomputing - 10th Brazilian Symposium on Neural Networks (SBRN2008), 73(16-18), 2920-2927.

679. **Hu, Y., 2013.**

680. **Hu, Y., 2015.**

681. **Hu, Y., 2016.**

682. **Hu, Y., Chen, C., 2011.**
   A PROMETHEE-based classification method using concordance and discordance relations and its application to bankruptcy prediction. Information Sciences, 181(22), 4959-4968.

683. **Hu, Y., Chen, H., 2011.**
   Integrating multicriteria PROMETHEE II method into a single-layer perceptron for two-class pattern classification. Neural Computing & Applications, 20(8).


685. **Huang, I., Keisler, J., Linkov, I., 2011.**

686. **Huang, P.-H., Tsai, J.-S., Lin, W.-T., 2009.**

687. **Hudej, M., Vujic, S., Radosavlevic, M., Ilic, S., 2013.**
   Multi-variable selection of the main mine shaft location. Journal of Mining Science, 49(6), 950-954.

688. **Hunjak, T., 1997.**

689. **Huth, A., Drechsler, M., Kohler, P., 2005.**
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, -.


Evaluation and Ranking of the Financial Status of the Greek Rural Cooperatives Unions by a Decision Support System. Agricultural Economics Review, 1, -.

Optimization of heavy metals total emission, case study: Bor (Serbia). Atmospheric Research, 101, 1-2, 450-459.

DECISION SUPPORT SYSTEM IN RECOMMENDING THE BEST UNITS IN TIRTA LIHOU PDAM DISTRICT SIMALUNGUN WITH PROMETHEE METHOD. Jurnal Teknologi dan Sistem Komputer, 5(4), 159-165.


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.


Physio-chemical assessment of beauty leaf (Calophyllum inophyllum) as second-generation biodiesel feedstock. Energy Reports, 1, 204-215.


Application of multicriteria methods to planning of investment projects in the field of civil engineering. Croatian Operational Research Review, 3, 113-124.

Integration of multicriteria analysis into decision support concept for urban road infrastructure management. Croatian Operational Research Review, 1, 74-82.


DSS for urban infrastructure management, parking garages case study. Organization, technology and management in construction: Proceedings - 8th International Conference (5th SENET Conference).

733. **Jajac, N., Rogulj, K., Radnic, J., 2016.**

A method to compare supply chains of an industry. Supply Chain Management, 16(2), 82–97.

735. **Jankowski, J., Salabun, W., Watrobski, J., 2017.**


Towards the Tradeoff Between Online Marketing Resources Exploitation and the User Experience with the Use of Eye Tracking. Lecture Notes in Computer Science, 9621 330–343.

738. **Jannuzzi, P.M., 2010.**
Análise multicritério e a decisão em políticas públicas: Implementação da técnica no aplicativo Pradin e aplicações. Escola Nacional de Ciências Estatísticas, 29, –.

739. **Janssen, P., Nemery, P., 2013.**
An extension of the Flowsort sorting method to deal with imprecision. 4OR Quarterly Journal of Operational Research, 11, 171–193.

740. **Janssens, G.K., Pangilinan, J.M., 2010.**

741. **Jati, H., 2014.**

742. **Jati, H., Dominic, D.D., 2017.**


744. **Jayant, A., Sharma, J., 2018.**
A COMPREHENSIVE LITERATURE REVIEW OF MCDM TECHNIQUES ELECTRE, PROMETHEE, VIKOR AND TOPSIS APPLICATIONS IN BUSINESS COMPETITIVE ENVIRONMENT. International Journal of Current Research, 10(2), 65461–65477.


Green analytical chemistry introduction to chloropropanols determination at no economic and analytical performance costs? Talanta, 147, 282–288.

747. **Jellali, A., Benissa, M., 2015.**

Method for multiple attribute decision making with normal random variables. Control and Decision, 24(8), 1187–1191.

A method based on dominance probability for stochastic multiple attribute decision making. Journal of Northeastern University, 31(3), 448–450.

Study on weight stability intervals of PROMETHEE II method. System Engineering Theory and Practice, 21(6), 79.


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.

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.


An integrated fuzzy approach for prioritizing supply chain complexity drivers of an Indian mining
equipment manufacturer. Resources Policy, 51, 204–218.

A fuzzy approach to urban ecotourism site selection based on an integrated Promethee III

and Behavioral Sciences, 195, 403–412.

Election of Deputy Candidates for Nomination with AHP-Promethee Methods. Procedia - Social
and Behavioral Sciences, 195, 603–613.

Portfolio Design for Investment Companies through Scenario Planning. Management Decision,
49(4), 513–532.

PROMETHEE technique to select the best radial basis functions for solving the 2-dimensional heat

Application of combinational approach of FAHP and PROMETHEE in the insurance branches

SMARTPHONE SELECTION WITH ANALYTICAL HIERARCHY PROCESS (AHP) AND

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

Offshore wind farms’ decommissioning: a semi quantitative Multi-Criteria Decision Aid
framework. Sustainable Energy Technologies and Assessments, 18, 69–79.

803. Kerly Martins de A. Carvalho, E., Catao Curi, R., Fadlo Curi, W., Ribamar Marques de
Carvalho, J., 2011.
Metodologia para Avaliar a Sustentabilidade Ambiental de Municípios Utilizando Análise
Multicritério. Reunir : Revista de Administração, Contabilidade e Sustentabilidade, 1(1), 18–34.

Sustainable, Participatory and Practical: The NISTO Evaluation Framework for Urban and
Regional Mobility Projects. Transportation Research Procedia, 13, 134–144.

Prioritizing sewer rehabilitation projects using AHP-PROMETHEE II ranking method. Water

Identification of critical component to enhance equipment availability in a graphite manufacturing
industry. International Journal of Mechanical and Production Engineering Research and
Development, 7(3), 25–32.


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


851. **Kowalski, K., Stagl, S., Madlener, R., Omann, I., 2009.**


853. **Kralisch, D., Ott, D., Lapkin, A.A., Yaseneva, P., De Soete, W., Jones, M., Minkov, N., Finkbeiner, M., 2018.**
The need for innovation management and decision guidance in sustainable process design. Journal of Cleaner Production, 172, 2374-2388.

854. **Krishankumar, R., Ravichandran, K.S., Saeid, A.B., 2017.**


858. **Küçükönder, H., Celebi Demirarslan, P., 2017.**


860. **Kumar, A., Sokhansanj, S., Flynn, P.C., 2006.**

861. **Kumar, R., Ray, A., 2015.**

862. **Kumar, V., Hewage, K., Haider, H., Sadiq, R., 2017.**

863. **Kumar Das, S., Tripathi, S., 2018.**
Intelligent energy-aware efficient routing for MANET. Wireless Networks, 24(4), 1139–1159.

864. **Kundakci, N., 2011.**
Notebook selection with the combination of FAHP and PROMETHEE methods. Journal of Multiple-Valued Logic and Soft Computing, 17(1), 25–45.

865. **Kunsch, P.L., 2008.**


Assessing the scale of resource recovery for centralized and satellite wastewater treatment. Environmental Science and technology, 47(19), 10762-10770.


Considerations regarding the choice of ranking multiple criteria decision making methods. Pesquisa Operacional, 36(2), 259–277.


Integration of prospect theory into PROMETHEE - a case study concerning sustainable bioenergy concepts. International Journal of Multicriteria Decision Making, 5(4), –.


Using methods of Multi-Criteria Decision Making to provide decision support concerning local bioenergy projects. Socio-Economic Planning Sciences, in Press, –.


   $\alpha$-PROMETHEE method based on interval grey numbers. Systems Engineering and Electronics, 32(4), 780-783.

   Mean-variance model for power system economic dispatch with wind power integrated. Energy, 72, 510-520.


   Product Selection Methods Based on Online Reviews. Journal of Northeastern University (Natural Science), 38(1), -.


   Green logistic provider selection with a hesitant fuzzy linguistic thermodynamic method integrating cumulative prospect theory and PROMETHEE. Sustainability (Switzerland), 10(4), -.


939. **Liu, P., Guan, Z., 2009.**

940. **Liu, S., Su, P., Mi, Z., 2013.**

941. **Liu, S., Zheng, Z., Pan, S., 2013.**

942. **Liu, X., Zhou, M., Yang, J., Yang, S., 2008.**

943. **Liu, S., Su, P., Mi, Z., 2013.**

A method for stochastic multiple criteria decision making based on dominance degrees. Information Sciences, In Press.

945. **Liu, Y.-P., Lu, Y.-J., 2009.**
Decision model for partner selection based on preference information of decision-makers. Systems Engineering and Electronics, 31(3), 602-605.

946. **Llamazares, B., 2018.**

947. **Loken, E., 2007.**

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


950. **Lopez, H.M.L., de Almeida, A.T., 2014.**
Project portfolio selection in an electric utility company using PROMETHEE V. Produção, 24(3), 559-571.

951. **Losa, F.B., van den Honert, R., Joubert, A., 2001.**
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, in Press, -.


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.


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


1002. 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, –.


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.

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

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.


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 ARMAZÉNS 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.


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


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.


1147. Namiecinski, P., 2016. ALTERNATIVE METHODS OF DECISION-MAKER PREFERENCES IDENTIFICATION IN MULTICRITERIA ISSUES. Research Papers of the Wroclaw University of Economics, 446, 144-158.


On the usefulness of taking the weights into account in the GAIA visualisations. International Journal of Information and Decision Sciences, 3(3), 228-251.


Course Selection with AHP & PROMETHEE Methods for Post Graduate Students: An Application in Kirikkale University Graduate School of Natural and Applied Sciences. MATEC Web of Science, ISSN 2261-236X, –.

Modified approach to PROMETHEE for multi-criteria decision-making. Maejo International Journal of Science and Technology, 7(03), 408–421.

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.


ANALYSIS OF BUSINESS ENVIRONMENT USING THE MULTI-CRITERIA APPROACH –

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

Perceived Importance of Agile Requirements Engineering Practices – A Survey. Journal of
Systems and Software, in Press, -.

Evaluating vehicle painting plans in an automobile assembly plant using an integrated AHP-


Comparison of three multicriteria methods to predict known outcomes. European Journal of
Operational Research, 130(3), 576–587.

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

Towards a more sustainable surface transport infrastructure: A Case study of applying multi criteria
analysis techniques to assess the sustainability of transport noise reducing devices. Journal of
Cleaner Production, 112(4), 2922–2934.

The sustainability assessment of noise barriers for EU project QUIESST: A case study. Noise
Control for Quality of Life, 3, 2566–2575.

EVALUATION OF THE RESULTS OF THE RATE ANALYSIS WITH PROMETHEE, MOORA
AND COPRAS METHODS: AN APPLICATION. Journal of Mehmet Akif Ersoy University
Social Science Institute, 8(16), 174–187.

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

Extended VIKOR method in comparison with outranking methods. European Journal of
Operational Research, 178, 514–529.

Generation expansion planning optimisation with renewable energy integration: A review.
Renewable and Sustainable Energy Reviews, 69, 790–803.

IMPLEMENTATION OF FUZZY PROMETHEE METHOD WHICH RELATED TO MULTI-


1218. Öz kale, C., Celil, C., Turkmen, A.C., Cakmaz, E.S., 2017.
Decision application analysis intended for selection of a power plant running on renewable energy sources. Renewable and Sustainable Energy Reviews, 70, 1011-1021.


1221. Öztürk, E., 2017.

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), –.

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 ASEPU, 13, 75–95.

Selection of an automated inspection system using multiattribute. International Journal of Decision Support systems, 1(3), 294–.
BIBLIO.PROMETHEE-GAIA.NET 18/05/2018


1242. Partana, W., 2015. SISTEM PENDUKUNG KEPUTUSAN PENILAIAN SERTIFIKASI GURU POLA PLPG DENGAN METODE PROMETHEE BERBASIS WEB. Jurnal Ilmiah Spektrum, 2(2), –.


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.


1251. Pekkaya, M., Gjeldum, N., Bilic, B., 2018


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.

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.

An empirical study of classification algorithm evaluation for financial risk prediction. Applied Soft
Computing, 11(2), 2906-2915.

User preferences based software defect detection algorithms selection using MCDM. Information
Sciences, 191(15), 3-13.

Material selection using PROMETHEE combined with analytic network process under hybrid

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.

Análisis socioeconómico de la pobreza en las provincias españolas. Estudios de Economia 
Aplicada,19, 107–122.


MULTI-CRITERIA PROGRAMMING METHODS AND PRODUCTION PLAN 
OPTIMIZATION PROBLEM SOLVING IN METAL INDUSTRY. Human Research in 
Rehabilitation, 7(2), 59–66.

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


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

SLA Guaranteed Migration Decision Model Using MCDM Approach. Advances in Intelligent 

Ranking irrigation management alternatives by multicriterion analysis. International Journal of 


Possibilities of application of multicriteria decision making for the selection of irrigation systems. Metalurgia International, 17(4), 151-156.


Multi-criteria decision in the choice of advertising tools. Facta Universitatis, 6(1), 91–100.


1319. Radziejowska, A., Zima, K., 2016. Multicriteria analysis in selecting the optimal variant of solar system. E3S Web of Conferences, 10, –.

1320. Radziejowska, A., Zima, K., 2016. Multicriteria analysis in selecting the optimal variant of solar system. E3S Web of Conferences, 10, –.


   A multiple objective grouping genetic algorithm for assembly line design. Journal of Intelligent Manufacturing, 12(5-6), 467-485.


   Multi-criteria evaluation for the optimal adoption of distributed residential energy systems in Japan. Energy Policy, 37(12), 5484-5493.


   A comparison of preference handling techniques in multi-objective optimisation for water distribution systems. Water (Switzerland), 9(12), -.

   A Systematic Review of Multi-criteria Decision-making Applications in Reverse Logistics. Transportation Research Procedia, 10, 766-776.


An approximation approach to a trade-off among efficiency, efficacy, and balance for relief pre-positioning in disaster management. Transportation Research Part E: Logistics and Transportation Review, 93, 485-509.


Building a index of sustainability trough hydro environmental multicriteria analysis: A study in municipalities of Paraiba (Brazil). Revista Sociedade & Natureza, 25(1), 91–106.

Methodology for assessing the environmental health: an application in municipalities using a multicriteria analysis. Saúde e Sociedade, 23(1), –.

1371. Ribamar Marques de Carvalho, J., Kerlly Martins de Araújo Carvalho, E., Murilo Santos de Araújo, S., Targino Dantas, R., 2016.

Application of multicriteria analysis to the ranking and evaluation of the investment programs in the ready mixed concrete industry. Engineering Costs and Production Economics, 12, 367–374.


Audit Energi dengan Pendekatan Metode MCDM-PROMETHEE untuk Konservasi serta Efisiensi Listrik di Rumah Sakit Haji Surabaya. Jurnal Teknik ITS, 1(1), -.


ANÁLISIS DEL DESEMPENNO DE CONTROLADORES LINEALES SINTONIZADOS EN DIFERENTES ESTADOS ESTACIONARIOS DEL BIORREACTOR DE CHOLETTE MEDIANTE TÉCNICAS DE DECISIÓN MULTI-CRITERIO. Revista Mexicana de Ingenieria Quimica, 14(1), 167–204.

A fuzzy model for achieving lean attributes for competitive advantages development using AHP-QFD-PROMETHEE. Journal of Industrial Engineering International, 10, –.

Rank reversal as a source of uncertainty and manipulation in the PROMETHEE II ranking: A first investigation. Communications in Computer and Information Science, 300, 338–346.


PROMETHEE II and fuzzy AHP: An enhanced GIS-based landslide susceptibility mapping. Natural Hazards, 73(1), 77–95.


Development of an ecosystem sensitivity model regarding mercury levels in fish using a preference modeling methodology: application to the Canadian boreal system. Environmental Science and Technology, 39(24), 9412–9423.

Multicriteria analysis for the determination of the best WEEE management scenario in Cyprus. Waste Management, 28(10), 1941–1954.


Decision making background for the location of inland terminals. Scientific Journal of Maritime Research, 30(2), 141–150.


Selecting equipment using a hybrid of AHP and PROMETHEE. Management Science Letters, 3(6), 1767-1772.

Membrane assisted technology appraisal for water reuse applications in South Africa. Urban Water Journal, 13(5), 536-552.


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.

A Sustainability Assessment of Advanced Materials for Novel Housing Solutions. Building and 

A fuzzy AHP-PROMETHEE II approach for evaluation of solar power plant location alternatives 

A Sustainability Assessment of Advanced Materials for Novel Housing Solutions. Journal of 
Intelligent & Fuzzy systems, 30(4), 2223–2235.

Strategic environmental assessment for planning mangrove ecosystems in guinea. Knowledge, 
Technology, & Policy, 19(4), 77–93.


Critical path definition using multicriteria decision making: Promethee method. Journal of 
Management in Engineering, 29(2), 158–163.

Opportunities Assessment of Product Development Process in Industry 4.0. Procedia 
Manufacturing, 11, 1358–1365.

Multi-criteria analysis for municipal solid waste management in a Brazilian metropolitan area. 
Environmental Monitoring and Assessment, 189(11), 1–14.

On applying multiple criteria decision analysis in embedded systems design. Design Automation 
for Embedded Systems, in Press, –.

1418. Sapkota, M., Arora, M., Malano, H., Moglia, M., Sharma, A., George, B., Pamminger, F., 
2016. 

PORTABILITAS APLIKASI PERANGKINGAN SELEKSI PENERIMAAN SISWA BARU 

A PROMETHEE I, II and GAIA based approach by Saaty’s subjective criteria weighting for small 
hydropower plant investments in Turkey. International Journal of Renewable Energy Technology, 
accepted for publication, –.

INTEGRATED SUPPLIER SELECTION MODEL USING ANP, TAGUCHI LOSS FUNCTION 


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.


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.


Electric vehicle batteries: A selection based on PROMETHEE method. 7th IEEE Power India International Conference - PIICON 2016, 2016, --.


A novel fault tolerant service selection framework for pervasive computing. Human-centric Computing and Information Sciences, 5, --.


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.

Application of multicriteria methods to the problem of choice models of electronic payment by
credit card. Produção, 25(1), 1809–1816.

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), 115–136.

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

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, 1809–1816.

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.


Evaluation of research on CO2 trans-critical work recovery expander using multi attribute decision


APPLICATION OF MULTI-CRITERIA DECISION MAKING OF SUPPLIER RANKING IN PRODUCTION SYSTEMS. Journal of the Balkan Tribological Association, 22(4-II), 4182-4197.

Decision making in renewable energy investments: A review. Renewable and Sustainable Energy Reviews, 55, 885-898.


A Novel Multicriteria Evaluation of Small-Scale LNG Supply Alternatives: The Case of Greece. Energies, 11(4), -.

Multi-criteria decision making under uncertainty for flood mitigation. Stochastic Environmental Research and Risk Assessment, in Press, -.


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


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.


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.


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

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

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

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.

An improved PROMETHEE II method based on Axiomatic Fuzzy Sets. Neural Computing and
Applications, 25(7-8), 1675-1683.

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


Comparison of the Economic Performance between Turkey and the European Union Members with
Multi Criteria Decision Making Methods. Marmara University Journal of Economic and

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.

Multicriteria approach for allocation of financial resources in the area of health care. RAIRO –

Evolution of multi-criteria analysis: a scientometric analysis. Journal of Multi-Criteria Decision
Analysis, 8(1), 31–43.

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

ASSESSING THE LEVEL OF SIGNIFICANCE OF THE FACTORS AFFECTING THE
CHOICE OF DESTINATION AND SELECTING THE CONVENIENT DESTINATION WITH
AHP AND FUZZY PROMETHEE METHODS. International Journal of Economic &
Administrative Studies, 7(14), 85–102.

The Determination of Preference Ranking of A Group Travel Agencies in Turkey with

FINANCIAL PERFORMANCE TEST OF PUBLIC BANKS IN TURKEY: AN APPLICATION

Advanced Material Selection for Semiconductor Switching Devices in Electric Vehicles Using
PROMETHEE Method. 2016 IEEE Vehicle Power and Propulsion Conference, VPPC 2016 -
Proceedings, 2016, 7791607.

Environmental site evaluation of waste management facilities embedded into EUGENE model: A

Equity in international greenhouse gases abatement scenarios: A multicriteria approach. European

Employment of PROMETHEE approach for selecting suitable yarn for weft knitting process


Multicriteria Decision Models in Industrial Energy Management Systems. Decision Models in
A model for improving energy efficiency in industrial motor system using multicriteria analysis.
Energy Policy, 39(6), 3645-3654.

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

The conflict analysis method bridging the gap between ELECTRE, PROMETHEE and ORESTE.

Multicriteria tools for the trade-off analysis in rural planning between economic and environmental

Analysing crop choice of Philippine vegetable farmers with multicriteria analysis. Journal of Multi-
Criteria Decision Analysis, 7(3), 160–168.

A simulation model to evaluate the impact of environmental
programmes on dairy farms
International Transactions in Operational Research, 7(2), 171–183.

Application of multi criteria analysis in the design of energy policy: Space and water heating in

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.

Multi-criteria approach to optimization of enterprise production programme. Metalurgia
International, 17(6), 118–124.

Selection of investment projects in industry by application of multi-criteria decision making

Multi-criteria selection of the computer configuration for engineering design. International Arab

MCDA: Measuring Robustness as a Tool to Address Strategic Wind Farms Issues. Assessment and

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

Decision Making in the Manufacturing Environment Using Graph Theory and Fuzzy Multiple

Decision making in the manufacturing environment using an improved PROMETHEE method.
<table>
<thead>
<tr>
<th>ID</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1649</td>
<td>Verlinde, S., Macharis, C.</td>
<td>Who is in favor of off-hour deliveries to Brussels supermarkets? Applying Multi Actor Multi Criteria analysis (MAMCA) to measure stakeholder support.</td>
<td>Transportation Research Procedia, 12, 522-532.</td>
</tr>
</tbody>
</table>


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


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


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.


The status of multiple criteria decision support software. Annals of Operations Research, 72(0), 299–313.


Forecasting the volatility of crude oil futures using HAR-type models with structural breaks. Energy Economics, 59, 400–413.


Comparison of Multi-Criteria Decision Support Methods (AHP, TOPSIS, SAW & PROMETHEE) for Employee Placement. Journal of Physics: Conference Series, 953(1), 1–.

MULTI-CRITERION ASSESSMENT OF PRODUCTION LOGISTICS PROCESSES AUTOMATION. Scientific Papers of Silesian University of Technology, 99, 557–570.


PERANCANGAN DAN PEMBANGUNAN APLIKASI PERANGKINGAN PENERIMAAN PESERTA DIDIK SMP HASANUDDIN 04 SEMARANG DENGAN PROMETHEE METHOD. Techno.COM, 11(2), 65–73.


SISTEM PENDUKUNG KEPUTUSAN MENGGUNAKAN METODE PROMETHEE (STUDI KASUS : STASIUN PENGISIAN BAHAN BAKAR UMUM). Telematika, 8(1), -.


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


PRIORITIZATION 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.

1776. **Zhang, K., Achari, G., Pei, Y., 2010.**
Incorporating linguistic, probabilistic, and possibilistic information in a risk-based approach for ranking contaminated sites. Integrated Environmental Assessment and Management, 6(4), 711-724.

1777. **Zhang, L., Yu, J., Sovacool, B.K., Ren, J., 2017.**

1778. **Zhang, R., Liu, S., Liu, B., 2010.**

1779. **Zhang, T.X., 2001.**
On the preference function forms of PROMETHEE method. System Engineering Theory and Practice, 21(8), 63.


1783. **Zhao, H., Peng, Y., Li, W., 2013.**
Revised PROMETHEE II for Improving Efficiency in Emergency Response. Procedia Computer Science, 17, 181–188.

1784. **Zhao, H., Peng, Y., Li, J., Zhu, Z., 2015.**

1785. **Zhao, Y., Yang, Y., 2018.**
Modified PROMETHEEII for venture capital investment selection decision-making towards SMEs. Journal of Interdisciplinary Mathematics, in Press, –.

1786. **Zhao, Y.J., Zhang, F., Zhang, D., 2013.**
A group decision making model of water resources management based on supporting degrees of experts. Applied Mechanics and Materials, 357-360, 2362-2365.

1787. **Zhao, Z., Jiang, Y., Zhao, X., 2016.**

1788. **Zhou, D., Sun, S., Wang, Q., 2009.**


Research on filter's parameter selection based on PROMETHEE method. IOP Conference Series: Materials Science and Engineering, 323(1), –.


