

#### MUHAMMET GÜL PROF.

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**International Researcher IDs** 

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https://akademik.yok.gov.tr/AkademikArama/AkademisyenGorevOgrenimBilgileri?

islem=direct&authorId=8ACEE2B524F50A6E



#### Learning Knowledge

Doctorate	Yildiz Technical University, Graduate School Of Natural And Applied Sciences Turkey	
2012 - 2016		
Postgraduate	Yildiz Technical University, Graduate School Of Natural And Applied Science	
2008 - 2011	Turkey	
Undergraduate	Ve ee ali Universita Müh en dielik Eeküksei En düstni Müh en dieliki Tunkse	
2003 - 2008	Kocaeli University, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey	

#### Foreign Languages

English, B1 Intermediate

#### Dissertations

Doctorate, Afet olaylarında acil departman kapasitelerinin simülasyon tabanlı modellenmesi: Beklenen İstanbul depremi uygulaması, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Endüstri Mühendisliği, 2016 Postgraduate, Servis sistemlerinde kaynakların etkin kullanılmasına yönelik benzetim tabanlı optimizasyon, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Sistem Mühendisliği, 2011

#### Academic Titles / Tasks

Professor 2024 - Continues	Istanbul University, School Of Transportation And Logistics, Department Of Transportation And Logistics	
Associate Professor 2022 - 2024	Istanbul University, School Of Transportation And Logistics, Department Of Transportation And Logistics	
Associate Professor 2020 - 2022	Munzur University, Faculty Of Health Sciences, Department Of Emergency Aid An Disaster Management	
Associate Professor 2018 - 2020	Munzur University, Faculty Of Engineering, Department Of Industrial Engineering	
Assistant Professor 2016 - 2018	Munzur University, Faculty Of Engineering, Department Of Industrial Engineering	
Research Assistant PhD 2016 - 2016	Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering	
Research Assistant 2012 - 2016	Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering	
Research Assistant 2009 - 2016	Munzur University, Faculty Of Engineering, Department Of Industrial Engineering	

#### **Supported Projects**

- 1. Gül M., Project Supported by Higher Education Institutions, Aralık değerli küresel bulanık küme uzantılı TOPSIS kullanılarak yeni bir hata türü ve etkileri analizi yaklaşımının geliştirilmesi ve uygulanması, 2020 2022
- Güneri A. F., Taşkın A., Aydın N., Günal M. M., Gül M., Çelik E., Municipality, Afet olaylarında yaralıların acil servislere ulaştırılmasına yönelik rota optimizasyonu ve acil servis kapasitelerinin simülasyon tabanlı modellenmesi: Beklenen İstanbul depremi uygulaması, 2017 - 2019
- 3. Güneri A. F., Gül M., Project Supported by Higher Education Institutions, Afet olaylarında acil departman kapasitelerinin simülasyon tabanlı modellenmesi Beklenen İstanbul depremi uygulaması, 2015 2016

#### Published journal articles indexed by SCI, SSCI, and AHCI

1. A stratified Bayesian decision-making model for occupational risk assessment of production facilities

GÜL M., Yucesan M., Karci C.

Engineering Applications of Artificial Intelligence, vol.133, 2024 (SCI-Expanded)

2. Evaluating sustainability of urban mobility of Asian cities: An integrated approach of interval type-2 fuzzy best-worst method and MULTIMOORA

Yucesan M., Ozkan B., Mete S., Gül M., Ozceylan E.

ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, vol.127, no.Part A, pp.107266, 2024 (SCI-Expanded)

3. A fuzzy Bayesian network risk assessment model for analyzing the causes of slow-down processes in

#### two-stroke ship main engines

Başhan V., Yucesan M., GÜL M., Demirel H.

Ships and Offshore Structures, 2024 (SCI-Expanded)

#### 4. An integrated hybrid MCDM approach to evaluate countries' COVID-19 risks

Mete S., Yucesan M., GÜL M., Ozceylan E.

Socio-Economic Planning Sciences, vol.90, 2023 (SCI-Expanded)

### 5. A holistic failure modes and effects analysis for university plastic injection laboratory under Bayesian Network

Yucesan M., GÜL M., Pamučar D.

Applied Soft Computing, vol.147, 2023 (SCI-Expanded)

### 6. Integrating stratified best-worst method and GIS for landslide susceptibility assessment: a case study in Erzurum province (Turkey)

Konurhan Z., Yucesan M., Gül M.

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.30, pp.1-23, 2023 (SCI-Expanded)

# 7. An assessment model for national sustainable development based on the hybrid DEA and modified TOPSIS techniques

Lin S., Lo H., GÜL M.

Complex and Intelligent Systems, vol.9, no.5, pp.5449-5466, 2023 (SCI-Expanded)

# 8. How Will Autonomous Vehicles Decide in Case of an Accident? An Interval Type-2 Fuzzy Best-Worst Method for Weighting the Criteria from Moral Values Point of View

ALTAY B. C., BOZTAŞ A. E., OKUMUŞ A., GÜL M., ÇELİK E.

Sustainability (Switzerland), vol.15, no.11, 2023 (SCI-Expanded)

# 9. An integrated interval type-2 fuzzy BWM-MARCOS model for location selection of e-scooter sharing stations: The case of a university campus

ALTAY B. C., ÇELİK E., OKUMUŞ A., BALIN A., GÜL M.

Engineering Applications of Artificial Intelligence, vol.122, 2023 (SCI-Expanded)

#### 10. A comparative framework for criticality assessment of strategic raw materials in Turkey

Göçmen Polat E., Yücesan M., GÜL M.

Resources Policy, vol.82, 2023 (SSCI)

### 11. A Fuzzy Hybrid MCDM Approach for Assessing the Emergency Department Performance during the COVID-19 Outbreak

Ortíz-Barrios M., Jaramillo-Rueda N., GÜL M., Yucesan M., Jiménez-Delgado G., Alfaro-Saíz J.

International Journal of Environmental Research and Public Health, vol.20, no.5, 2023 (SCI-Expanded)

### 12. COVID-19 safe campus evaluation for universities by a hybrid interval type-2 fuzzy decision-making

Baskak D., Ozbey S., Yucesan M., Gul M.

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.30, no.3, pp.8133-8153, 2023 (SCI-Expanded)

# 13. Development and validation of a biological risk assessment tool among hospital personnel under COVID-19 pandemic conditions

Khoshakhlagh A. H., Yazdanirad S., Saberi H. R., Motalebi Kashani M., Ghanaei Khaledabadi F., Mohammadi-Moghadam F., GÜL M.

PloS one, vol.18, no.5, 2023 (SCI-Expanded)

# 14. Application of IT2Fs-AHP and TOPSIS modeling for performance analysis of tank coatings in chemical tankers

Tekeli M. M., Bal Beşikçi E., GÜL M., Akyüz E., Arslan Ö.

Proceedings of the Institution of Mechanical Engineers Part M: Journal of Engineering for the Maritime Environment, 2023 (SCI-Expanded)

# 15. Health, safety, and environmental failure evaluation by hybridizing fuzzy multi-attribute decision-making methods for maritime scrubber systems

BAŞHAN V., Yucesan M., Demirel H., Gul M.

ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.194, no.9, 2022 (SCI-Expanded)

16. Occupational Risk Assessment for Flight Schools: A 3,4-Quasirung Fuzzy Multi-Criteria Decision Making-Based Approach

Gul M., AK M. F.

SUSTAINABILITY, vol.14, no.15, 2022 (SCI-Expanded)

17. A multicriteria approach to integrating occupational safety & health performance and industry systems productivity in the context of aging workforce: A case study

Ortiz-Barrios M., Silvera-Natera E., Petrillo A., Gul M., Yucesan M.

Safety Science, vol.152, 2022 (SCI-Expanded)

18. Control measure prioritization in Fine - Kinney-based risk assessment: a Bayesian BWM-Fuzzy VIKOR combined approach in an oil station

Gul M., Yucesan M., Ak M. F.

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.29, no.39, pp.59385-59402, 2022 (SCI-Expanded)

19. An interval type-2 fuzzy enhanced best-worst method for the evaluation of ship diesel generator failures

Yucesan M., Başhan V., Demirel H., Gul M.

Engineering Failure Analysis, vol.138, 2022 (SCI-Expanded)

20. A fuzzy hybrid decision-making framework for increasing the hospital disaster preparedness: The colombian case

Ortiz-Barrios M., Gul M., Yucesan M., Alfaro-Sarmiento I., Navarro-Jimenez E., Jimenez-Delgado G.

INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION, vol.72, 2022 (SCI-Expanded)

21. Performance evaluation of Turkish Universities by an integrated Bayesian BWM-TOPSIS model Gul M., Yucesan M.

SOCIO-ECONOMIC PLANNING SCIENCES, vol.80, 2022 (SCI-Expanded)

22. A Bayesian BWM and VIKOR-based model for assessing hospital preparedness in the face of disasters

Saner H. S., Yucesan M., Gul M.

NATURAL HAZARDS, vol.111, no.2, pp.1603-1635, 2022 (SCI-Expanded)

23. Occupational health, safety and environmental risk assessment in textile production industry through a Bayesian BWM-VIKOR approach

Ak M. F., Yucesan M., Gul M.

STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT, vol.36, no.2, pp.629-642, 2022 (SCI-Expanded)

24. How Covid-19 pandemic and partial lockdown decisions affect air quality of a city? The case of Istanbul, Turkey

ÇELİK E., Gul M.

Environment, Development and Sustainability, vol.24, no.2, pp.1616-1654, 2022 (SCI-Expanded)

25. A calibrated Fuzzy Best-Worst-method to reinforce supply chain resilience during the COVID 19 pandemic

Lopez C., Ishizaka A., GÜL M., Yucesan M., Valencia D.

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY, vol.74, no.9, pp.1968-1991, 2022 (SCI-Expanded)

26. Green supplier selection for textile industry: a case study using BWM-TODIM integration under interval type-2 fuzzy sets

ÇELİK E., Yucesan M., Gul M.

Environmental Science and Pollution Research, vol.28, no.45, pp.64793-64817, 2021 (SCI-Expanded)

27. Extension of FEMA and SMUG models with Bayesian best-worst method for disaster risk reduction Yanilmaz S., Baskak D., Yucesan M., Gul M.

INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION, vol.66, 2021 (SCI-Expanded)

28. Systems failure analysis using Z-number theory-based combined compromise solution and full consistency method

Yousefi S., Valipour M., Gul M.

APPLIED SOFT COMPUTING, vol.113, 2021 (SCI-Expanded)

29. Sustainable supplier evaluation and transportation planning in multi-level supply chain networks using multi-attribute- and multi-objective decision making

Lo H., Liaw C., Gul M., Lin K.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.162, 2021 (SCI-Expanded)

30. Fermatean fuzzy TOPSIS-based approach for occupational risk assessment in manufacturing Gul M., Lo H., Yucesan M.

COMPLEX & INTELLIGENT SYSTEMS, vol.7, no.5, pp.2635-2653, 2021 (SCI-Expanded)

31. Failure modes and effects analysis based on neutrosophic analytic hierarchy process: method and application

Yucesan M., Gul M.

SOFT COMPUTING, vol.25, no.16, pp.11035-11052, 2021 (SCI-Expanded)

32. A multiple criteria decision-making approach for increasing the preparedness level of sales departments against COVID-19 and future pandemics: A real-world case

Ortiz-Barrios M., Borrego-Areyanes A. A., Gomez-Villar I. D., De Felice F., Petrillo A., Gul M., Yucesan M. INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION, vol.62, 2021 (SCI-Expanded)

33. Hazard identification, risk assessment and control for dam construction safety using an integrated BWM and MARCOS approach under interval type-2 fuzzy sets environment ÇELİK E., Gul M.

Automation in Construction, vol.127, 2021 (SCI-Expanded)

34. A holistic FMEA approach by fuzzy-based Bayesian network and best-worst method

Yucesan M., GÜL M., Celik E.

Complex and Intelligent Systems, vol.7, no.3, pp.1547-1564, 2021 (SCI-Expanded)

35. A modified failure modes and effects analysis using interval-valued spherical fuzzy extension of TOPSIS method: case study in a marble manufacturing facility

Gul M., Ak M. F.

SOFT COMPUTING, vol.25, no.8, pp.6157-6178, 2021 (SCI-Expanded)

36. Hospital Location Selection: A Systematic Literature Review on Methodologies and Applications Gul M., GÜNERİ A. F.

MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2021, 2021 (SCI-Expanded)

37. Hospital Preparedness Assessment against COVID-19 Pandemic: A Case Study in Turkish Tertiary Healthcare Services

Gul M., Yucesan M.

MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2021, 2021 (SCI-Expanded)

38. Metaheuristic Approaches Integrated with ANN in Forecasting Daily Emergency Department Visits Pekel E., Gul M., ÇELİK E., Yousefi S.

Mathematical Problems in Engineering, vol.2021, 2021 (SCI-Expanded)

39. Forecasting daily natural gas consumption with regression, time series and machine learning based methods

Yucesan M., Pekel E., Çelik E., Gul M., Serin F.

Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2021 (SCI-Expanded)

40. Preface

Gul M., Mete S., Serin F., ÇELİK E.

Studies in Fuzziness and Soft Computing, vol.398, 2021 (SCI-Expanded)

41. An FMEA-based TOPSIS approach under single valued neutrosophic sets for maritime risk evaluation: the case of ship navigation safety

Bashan V., Demirel H., Gul M.

SOFT COMPUTING, vol.24, no.24, pp.18749-18764, 2020 (SCI-Expanded)

42. A fuzzy-based occupational health and safety risk assessment framework and a case study in an international port authority

Gul M.

JOURNAL OF MARINE ENGINEERING AND TECHNOLOGY, vol.19, no.4, pp.161-175, 2020 (SCI-Expanded)

43. A manufacturing failure mode and effect analysis based on fuzzy and probabilistic risk analysis Gul M., Yucesan M., ÇELİK E.

Applied Soft Computing Journal, vol.96, 2020 (SCI-Expanded)

44. Evaluation of hospital disaster preparedness by a multi-criteria decision making approach: The case of Turkish hospitals

Ortiz-Barrios M., Gul M., Lopez-Meza P., Yucesan M., Navarro-Jimenez E.

INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION, vol.49, 2020 (SCI-Expanded)

45. Application of Pythagorean fuzzy AHP and VIKOR methods in occupational health and safety risk assessment: the case of a gun and rifle barrel external surface oxidation and colouring unit Gul M.

INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS, vol.26, no.4, pp.705-718, 2020 (SSCI)

46. Assessment of occupational risks from human health and environmental perspectives: a new integrated approach and its application using fuzzy BWM and fuzzy MAIRCA

Gul M., Ak M. F.

STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT, vol.34, no.8, pp.1231-1262, 2020 (SCI-Expanded)

47. Emergency department network under disaster conditions: The case of possible major Istanbul earthquake

Gul M., GÜNERİ A. F., Gunal M. M.

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY, vol.71, no.5, pp.733-747, 2020 (SCI-Expanded)

48. A NOVEL RISK EVALUATION APPROACH FOR FREQUENTLY ENCOUNTERED RISKS IN SHIP ENGINE ROOMS

Bashan V., Demirel H., Gul M.

BRODOGRADNJA, vol.71, no.2, pp.31-54, 2020 (SCI-Expanded)

49. Evaluating occupational health and safety service quality by SERVQUAL: a field survey study Demir P., Gul M., GÜNERİ A. F.

TOTAL QUALITY MANAGEMENT & BUSINESS EXCELLENCE, vol.31, no.5-6, pp.524-541, 2020 (SSCI)

50. Hospital service quality evaluation: an integrated model based on Pythagorean fuzzy AHP and fuzzy TOPSIS

Yucesan M., Gul M.

SOFT COMPUTING, vol.24, no.5, pp.3237-3255, 2020 (SCI-Expanded)

51. An integrated approach of best-worst method (bwm) and triangular fuzzy sets for evaluating driver behavior factors related to road safety

Moslem S., Gul M., Farooq D., Celik E., Ghorbanzadeh O., Blaschke T.

Mathematics, vol.8, no.3, 2020 (SCI-Expanded)

52. Emergency department ergonomic design evaluation: A case study using fuzzy DEMATEL-focused two-stage methodology

Gul M.

HEALTH POLICY AND TECHNOLOGY, vol.8, no.4, pp.365-376, 2019 (SSCI)

53. A decision-support system based on Pythagorean fuzzy VIKOR for occupational risk assessment of a natural gas pipeline construction

Mete S., Serin F., Oz N. E., Gul M.

JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING, vol.71, 2019 (SCI-Expanded)

54. A fuzzy-based model for risk assessment of routes in oil transportation

Gul M., GÜNERİ A. F., Nasirli S. M.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.16, no.8, pp.4671-4686, 2019 (SCI-Expanded)

55. Risk assessment for clearing and grading process of a natural gas pipeline project: An extended TOPSIS model with Pythagorean fuzzy sets for prioritizing hazards

Oz N. E., Mete S., Serin F., Gul M.

HUMAN AND ECOLOGICAL RISK ASSESSMENT, vol.25, no.6, pp.1615-1632, 2019 (SCI-Expanded)

56. Pythagorean fuzzy VIKOR-based approach for safety risk assessment in mine industry

Gul M., Ak M. F., GÜNERİ A. F.

JOURNAL OF SAFETY RESEARCH, vol.69, pp.135-153, 2019 (SSCI)

57. AHP-TOPSIS integration extended with Pythagorean fuzzy sets for information security risk analysis AK M. F., GÜL M.

COMPLEX & INTELLIGENT SYSTEMS, vol.5, no.2, pp.113-126, 2019 (SCI-Expanded)

58. An integrated best-worst and interval type-2 fuzzy TOPSIS methodology for green supplier selection

Yucesan M., Mete S., Serin F., Celik E., Gul M.

Mathematics, vol.7, no.2, 2019 (SCI-Expanded)

59. Measuring development levels of NUTS-2 regions in Turkey based on capabilities approach and multi-criteria decision-making

Ozdemir Y., Gul M.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.128, pp.150-169, 2019 (SCI-Expanded)

60. Performance comparison between ARIMAX, ANN and ARIMAX-ANN hybridization in sales forecasting for furniture industry Usporedba performansi modela ARIMAX, ANN i hibridizacije ARIMAX-ANN u predviđanju prodaje za industriju namještaja

Yucesan M., Gul M., Celik E.

Drvna Industrija, vol.69, no.4, pp.357-370, 2018 (SCI-Expanded)

61. Fuzzy rule-based Fine-Kinney risk assessment approach for rail transportation systems

Gul M., Celik E.

Human and Ecological Risk Assessment, vol.24, no.7, pp.1786-1812, 2018 (SCI-Expanded)

62. A comparative outline for quantifying risk ratings in occupational health and safety risk assessment Gul M., Ak M. F.

JOURNAL OF CLEANER PRODUCTION, vol.196, pp.653-664, 2018 (SCI-Expanded)

63. A new Fine-Kinney-based risk assessment framework using FAHP-FVIKOR incorporation Gul M., Guven B., GÜNERİ A. F.

JOURNAL OF LOSS PREVENTION IN THE PROCESS INDUSTRIES, vol.53, pp.3-16, 2018 (SCI-Expanded)

64. Application of Artificial Neural Networks to the prediction of out-of-plane response of infill walls subjected to shake table

Onat O., Gul M.

SMART STRUCTURES AND SYSTEMS, vol.21, no.4, pp.521-535, 2018 (SCI-Expanded)

65. A review of occupational health and safety risk assessment approaches based on multi-criteria decision-making methods and their fuzzy versions

Gul M.

HUMAN AND ECOLOGICAL RISK ASSESSMENT, vol.24, no.7, pp.1723-1760, 2018 (SCI-Expanded)

66. Application of artificial neural networks using bayesian training rule in sales forecasting for furniture industry Primjena umjetnih neuronskih mreža uz pomoć Bayesova pravila učenja u predviđanju prodaje za industriju namještaja

Yucesan M., Gul M., Celik E.

Drvna Industrija, vol.68, no.3, pp.219-228, 2017 (SCI-Expanded)

67. A hybrid risk-based approach for maritime applications: The case of ballast tank maintenance Gul M., Celik E., Akyuz E.

Human and Ecological Risk Assessment, vol.23, no.6, pp.1389-1403, 2017 (SCI-Expanded)

68. Assessment of occupational hazards and associated risks in fuzzy environment: A case study of a university chemical laboratory

Ozdemir Y., Gul M., Celik E.

Human and Ecological Risk Assessment, vol.23, no.4, pp.895-924, 2017 (SCI-Expanded)

69. Occupational health and safety risk assessment in hospitals: A case study using two-stage fuzzy multi-criteria approach

Gul M., Ak M. F., GÜNERİ A. F.

HUMAN AND ECOLOGICAL RISK ASSESSMENT, vol.23, no.2, pp.187-202, 2017 (SCI-Expanded)

70. An artificial neural network-based earthquake casualty estimation model for Istanbul city Gul M., GÜNERİ A. F.

NATURAL HAZARDS, vol.84, no.3, pp.2163-2178, 2016 (SCI-Expanded)

71. A state of the art literature review of VIKOR and its fuzzy extensions on applications Gul M., Celik E., AYDIN N., TAŞKIN GÜMÜŞ A., GÜNERİ A. F.

Applied Soft Computing Journal, vol.46, pp.60-89, 2016 (SCI-Expanded)

72. A fuzzy multi criteria risk assessment based on decision matrix technique: A case study for aluminum industry

Gul M., GÜNERİ A. F.

JOURNAL OF LOSS PREVENTION IN THE PROCESS INDUSTRIES, vol.40, pp.89-100, 2016 (SCI-Expanded)

73. Planning the future of emergency departments: Forecasting ed patient arrivals by using regression and neural network models

Gul M., GÜNERİ A. F.

International Journal of Industrial Engineering : Theory Applications and Practice, vol.23, no.2, pp.137-154, 2016 (SCI-Expanded)

74. Emergency department performance evaluation by an integrated simulation and interval type-2 fuzzy MCDM-based scenario analysis

Gul M., Celik E., Gumus A. T., GÜNERİ A. F.

European Journal of Industrial Engineering, vol.10, no.2, pp.196-223, 2016 (SCI-Expanded)

75. Are Emergency Departments in Istanbul Ready for the Earthquakes? Past Experience and Suggestions for Future Preparedness from Employees' Viewpoint and the Literature Gul M., GÜNERİ A. F.

JOURNAL OF HOMELAND SECURITY AND EMERGENCY MANAGEMENT, vol.12, no.4, pp.967-983, 2015 (SSCI)

76. A comprehensive review of multi criteria decision making approaches based on interval type-2 fuzzy sets

Celik E., Gul M., AYDIN N., Gumus A. T., GÜNERİ A. F.

Knowledge-Based Systems, vol.85, pp.329-341, 2015 (SCI-Expanded)

77. A comprehensive review of emergency department simulation applications for normal and disaster conditions

Gul M., GÜNERİ A. F.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.83, pp.327-344, 2015 (SCI-Expanded)

78. A computer simulation model to reduce patient length of stay and to improve resource utilization rate in an emergency department service system

Gul M., GÜNERİ A. F.

International Journal of Industrial Engineering : Theory Applications and Practice, vol.19, no.5, pp.221-231, 2012 (SCI-Expanded)

#### Articles Published in Other Journals

1. An integrated Bayesian Best-Worst Method and GIS-based approach for offshore wind power plant site selection: A case study in Marmara Sea and North Aegean Coasts (Turkey)

Konurhan Z., Yücesan M., Gül M.

Türk Coğrafya Dergisi, vol.82, pp.7-22, 2023 (Peer-Reviewed Journal)

2. Evaluation of service quality in the airline industry: The case of Turkey and Azerbaijan Özden A. T., Çelik E., Gül M.

Pazarlama ve Pazarlama Araştırmaları Dergisi, vol.16, no.2, pp.551-584, 2023 (Peer-Reviewed Journal)

3. Development of a best-worst method based MCDM approach for solar power plant location selection: an application to Tunceli, Turkey

Aykac Y. E., Yucesan M., GÜL M.

International Journal of Multicriteria Decision Making, vol.9, no.4, pp.322-350, 2023 (Scopus)

4. Investigation of issues affecting thermal comfort in water system underfloor heating applications of buildings with Bayesian networks

Erkol S., Yücesan M., GÜL M., GÜNERİ A. F.

Journal of Thermal Engineering, vol.9, no.4, pp.968-978, 2023 (ESCI)

5. Predicting the time of bus arrival for public transportation by time series models

Mete S., Çelik E., Gül M.

Journal of Transportation and Logistics, vol.7, no.2, pp.541-555, 2023 (Peer-Reviewed Journal)

6. Failure prioritization and control using the neutrosophic best and worst method Yucesan M., Gul M.

GRANULAR COMPUTING, vol.6, no.2, pp.435-449, 2021 (ESCI)

7. A BAYESIAN NETWORK-BASED APPROACH FOR FAILURE ANALYSIS IN WEAPON INDUSTRY

Yucesan M., Gul M., GÜNERİ A. F.

JOURNAL OF THERMAL ENGINEERING, vol.7, no.2, pp.222-229, 2021 (ESCI)

8. Development and application of a novel hybrid occupational risk assessment model  $Gul\ M$ 

International Journal of Reliability and Safety, vol.14, no.2-3, pp.116-136, 2020 (Scopus)

9. An exhaustive review and analysis on applications of statistical forecasting in hospital emergency departments

Gul M., Celik E.

Health Systems, vol.9, no.4, pp.263-284, 2020 (ESCI)

10. A multi-method patient arrival forecasting outline for hospital emergency departments

Yucesan M., Gul M., ÇELİK E.

International Journal of Healthcare Management, vol.13, no.S1, pp.283-295, 2020 (ESCI)

11. Stochastic multi-criteria decision-making: an overview to methods and applications

ÇELİK E., Gul M., Yucesan M., Mete S.

Beni-Suef University Journal of Basic and Applied Sciences, vol.8, no.1, 2019 (ESCI)

12. An occupational risk assessment approach for construction and operation period of wind turbines Gul M., GÜNERİ A. F., Baskan M.

GLOBAL JOURNAL OF ENVIRONMENTAL SCIENCE AND MANAGEMENT-GJESM, vol.4, no.3, pp.281-298, 2018 (ESCI)

13. A fuzzy logic based PROMETHEE method for material selection problems

GÜL M., ÇELİK E., TAŞKIN GÜMÜŞ A., GÜNERİ A. F.

BENI-SUEF UNIVERSITY JOURNAL OF BASIC AND APPLIED SCIENCES, vol.7, no.1, pp.68-79, 2018 (Peer-Reviewed Journal)

14. Sarsma Tablasına Maruz Kalan Dolgu Duvarların Göreli Maksimum Düzlem-Dışı Deplasmanının Yapay Sinir Ağı Modelleri ile Tahmini

ONAT O., GÜL M.

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4. Development of an approach combining Bayesian network, stratified Best-Worst Method and TOPSIS Sort methods for occupational safety risk assessment and its application in a ready mixed concrete plant

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11. A Pythagorean fuzzy PROMETHEE-based decision model and its application to assessing development levels of regions in Turkey

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12. Simple Disassembly Line Balancing Problem: An Efficient Heuristic Algorithm with Deterministic Task Times

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39. Yöneylem Araştırması / Endüstri Mühendisliği Kongresi, Ankara, Turkey, 12 - 14 June 2019, pp.77

17. Mapping between relational database management systems and graph database for public transportation network

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18. A simulation model to improve production processes in an implant manufacturing plant GÜL M., YÜCESAN M., SERİN F., ÇELİK E.

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19. A genetic algorithm approach for rebalancing of assembly line problem

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20. **A combined multi criteria decision making method for ERP project manager selection** GÜNERİ A. F., GÜL M., ÇELİK E., TAŞKIN GÜMÜŞ A., ATAOKAY B.

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21. Sales forecasting of white goods by SARIMA-ANN hybrid approach

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22. Evaluating service quality criteria in hospital healthcare management and delivery using a causal and effect decision making model

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24. A ranking model for the cities of TRB1 region in terms of regional development by using TOPSIS methodology

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25. Logistic performances evaluation of the cities of TRB1 region using a hybrid decision making approach

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26. A Review and Classification of Approaches for Dealing with TODIM and Its Applications ÇELİK E., GÜL M., TAŞKIN GÜMÜŞ A., GÜNERİ A. F.

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27. İmplant İmalatı için Satış Tahmininde Yapay Sinir Ağlarının Uygulanması

YÜCESAN M., GÜL M., ÇELİK E.

2nd International Conference on Advanced Engineering Technologies (ICADET-2017), Bayburt, Turkey, 21 - 23 September 2017

28. Bir İmplant Üretim Tesisi için Simülasyon Projesine Doğru: İşlem Sürelerinin Başlangıç Veri Analizi ÇELİK E., GÜL M., YÜCESAN M.

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29. Multi-site and multi-method forecasting modelling of hospital emergency room patient arrivals GÜL M., YÜCESAN M., ÇELİK E.

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30. A unique comparative ERP consultant selection approach in SMEs under uncertainty and vagueness GÜNERİ A. F., GÜL M., ÇELİK E., TAŞKIN GÜMÜŞ A., BÜYÜKÖZKAN M.

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31. Forecasting daily patient visits in an emergency department by ga-ann hybrid approach Pekel E., Gul M., Celik E.

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32. An application of proportional risk assessment technique in aluminum extrusion industry GÜL M., GÜNERİ A. F., KÖSE Y.

VIII. International Conference on Occupational Safety & Health, İstanbul, Turkey, 8 - 11 May 2016

33. SWOT analysis of health tourism and a road map for Turkey

GÜNERİ A. F., GÜL M., GÜLTEKİN T.

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34. Simulating a network of emergency departments Providing insights for building an earthquake conditions related multi ED simulation model

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2nd International Conference on Engineering and Natural Sciences (ICENS-2016), Sarajevo, Bosnia And Herzegovina, 24 - 28 May 2016

35. Risk assessment for period of construction and operation of a wind turbine

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Uncertainty Modelling in Knowledge Engineering and Decision Making - 12th International Fuzzy Logic and Intelligent Technologies in Nuclear Science Conference, FLINS 2016, Roubaix, France, 24 - 26 August 2016, pp.543-548

37. Project management in healthcare A case for evaluating patient flow of an emergency room with fuzzy CPM and fuzzy PERT

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38. A discrete event simulation model of an emergency department network for earthquake conditions Gul M., GÜNERİ A. F.

 $6 th\ International\ Conference\ on\ Modeling,\ Simulation,\ and\ Applied\ Optimization,\ ICMSAO\ 2015,\ İstanbul,\ Turkey,\ 27-29\ May\ 2015$ 

39. A fuzzy approach for hotel location selection in Mugla Turkey

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40. Forecasting patient length of stay in an emergency department by Artificial Neural Networks GÜL M., GÜNERİ A. F.

6th International Conference on Value Chain Sustainability (ICOVACS 2015), İstanbul, Turkey, 12 - 13 March 2015, pp.390-396

41. MULTI-OBJECTIVE OPTIMIZATION ON THE BASIS OFRATIO ANALYSIS FOR SANDWICH

#### COMPOSITEMATERIAL SELECTION UNDER UNCERTAINTY

ÖZDEMİR O., SABANCI E., ÇELİK E., GÜL M., SOYKÖK İ. F., KARAKUZU R.

15th International Materials Symposium (IMSP'2014), Denizli, Turkey, 15 - 17 October 2014

### 42. Modeling Emergency Department Patient Surge in Disaster Conditions by Simulation GÜL M., GÜNERİ A. F.

15th International Conference on Operational Research KOI 2014, Osijek, Croatia, 24 - 26 September 2014, pp.72

### 43. Simulation modeling of hospital emergency departments Review of literature during normal and disaster times

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Global Conference on Healthcare Systems Engineering (GCHSE 2014), İstanbul, Turkey, 5 - 08 August 2014, pp.121-132

#### 44. Change Management A Real Case Application in Merging Companies

GÜNERİ A. F., PARLAK M., ŞEN C. K., GÜL M.

International Conference on Tourism Transport Technology (ICTTT 2014), Londrina, Brazil, 1 - 03 August 2014, pp.21-30

#### 45. Acil servis benzetimi için veri madenciliği ve analizi

GÜL M., GÜNERİ A. F., KARACAN İ., GÜNAL M. M.

34th National Conference for Operations Research and Industrial Engineering (YAEM 2014), Bursa, Turkey, 25 - 27 June 2014, pp.21

#### 46. Prioritization of emergency department key performance indicators by using Fuzzy AHP

GÜL M., GÜNERİ A. F., TOZLU Ş.

15th International Symposium on Econometrics, Operations Research and Statistics, Isparta, Turkey, 22 - 25 May 2014, pp.644-654

#### 47. L Tipi Matris Metodu Kullanılarak İnşaat Sektöründe Risk Değerlendirmesi

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# 48. L Matrix Method Based Risk Assessment By Using Fuzzy Decision Making Approaches GÜL M., GÜNERİ A. F., SELVİ A.

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# 49. Prioritization of Risk Evaluation Methods for Occupational Safety with Fuzzy Multi Criteria Decision Making

GÜNERİ A. F., GÜL M.

26th European Conference on Operational Research, ROMA, Italy, 1 - 04 July 2013, pp.338

# 50. A Hybrid Dynamic VIKOR GRA Approach for Financial Performance Evaluation of Turkish Manufacturing Industry

GÜL M., ÇELİK E., GÜNERİ A. F., TAŞKIN GÜMÜŞ A.

26th European Conference on Operational Research, ROMA, Italy, 1 - 04 July 2013, pp.210

# 51. Finansal Performans Değerlendirme için Bütünleşik bir Dinamik Çok Kriterli Karar Verme Yaklaşımı ÇELİK E., GÜL M., TAŞKIN GÜMÜŞ A., GÜNERİ A. F.

33. Yöneylem Araştırması ve Endüstri Mühendisliği Ulusal Kongresi, İstanbul, Turkey, 26 - 28 June 2013

# 52. **TABAKALI KOMPOZİT MALZEME SEÇİMİ İÇİN MELEZ BİRÇOK KRİTERLİ KARAR VERME YAKLAŞIMI** SABANCI E., GÜL M., ÇELİK E., KARAKUZU R.

XIVth International Symposium on Econometrics, Operations Research and Statistics, SARAY BOSNA, Bosnia And Herzegovina, 24 - 28 May 2013, pp.182

# 53. A Decision Making For Selection Of Composite Material Using Compromise Ranking And Outranking Methods

ÇELİK E., SABANCI E., GÜL M., KARAKUZU R.

The 10th International Materials Syposium, Denizli, Turkey, 10 - 12 October 2012, pp.11-17

## 54. A Fuzzy TOPSIS Approach Based on Trapezoidal Numbers to Material Selection Problem ÇELİK E., GÜL M., TAŞKIN GÜMÜŞ A., GÜNERİ A. F.

International conference on IT Applications and Management, İstanbul, Turkey, 28 - 30 June 2012, pp.75-81

#### 55. Bilgisayarlı Simülasyon Kullanarak Bir Hastane Acil Departmanında Çok Kriterli Karar Verme Metotları ile Senaryo Seçimi

GÜL M., ÇELİK E., GÜNERİ A. F., TAŞKIN GÜMÜŞ A.

32. Yöneylem Araştırması ve Endüstri Mühendisliği Ulusal Kongresi, İstanbul, Turkey, 20 - 22 June 2012

# 56. A computer simulation model to improve efficient use of resources in hospital emergency departments

GÜL M., GÜNERİ A. F., ÇELİK E.

12th International Symposium on Econometrics Statistics and Operations Research, Denizli, Turkey, 26 - 29 May 2011, pp.277-286

# 57. An evaluation of the computer simulation applications in hospital emergency departments based on specific measures

GÜL M., GÜNERİ A. F., ÇELİK E.

International 7th Statistics Congress, Antalya, Turkey, 28 April - 01 May 2011, pp.126-127

#### Academic and Administrative Experience

2020 - 2022	Vice Dean	Munzur University, Faculty Of Health Sciences, Department Of Emergency Aid And Disaster Management
2020 - 2022	Head of Department	Munzur University, Faculty Of Health Sciences, Department Of Emergency Aid And Disaster Management
2020 - 2022	Head of Department	Munzur University, Institute Of Science, Engineering Management(Interdisciplinary)

#### **Advising Theses**

Gül M., Selection of Sustainable Construction Material Using Integrated Multi-Criteria Decision-Making Methods, Postgraduate, R.ALKAN(Student), 2021

Gül M., A holistic model based on Bayesian BWM and VIKOR for hospital disaster preparedness, Postgraduate, H.Serdar(Student), 2021

Gül M., A two-stage methodology for solar power plant location selection: The case of tunceli province, Postgraduate, Y.Emre(Student), 2020

#### Activities in Scientific Journals

Journal of Healthcare Engineering, Committee Member, 2022 - Continues

World, Special Issue Editor, 2022 - Continues

TOXICS, Special Issue Editor, 2022 - Continues

Düzce Üniversitesi Bilim ve Teknoloji Dergisi, Scientific Committee Membership, 2021 - Continues

International Journal of Pure and Applied Sciences, Committee Member, 2021 - Continues

Frontiers in Sustainability | Modeling and Optimization for Decision Support, Committee Member, 2021 - Continues Journal of Operational Research for Engineering Management Studies, Scientific Committee Membership, 2021 - Continues

Journal of Transportation and Logistics, Scientific Committee Membership, 2020 - Continues

COMPLEX & INTELLIGENT SYSTEMS, Committee Member, 2020 - Continues

Mathematical Problems In Engineering, Committee Member, 2020 - Continues

Management and Organizational Studies, Scientific Committee Membership, 2018 - Continues

Mathematical Problems In Engineering, Special Issue Editor, 2020 - 2021 Mathematical Problems In Engineering, Special Issue Editor, 2020 - 2021

#### Tasks In Event Organizations

Gül M., The 8th Asia Conference on Earthquake Engineering (8ACEE), Scientific Congress, Taipei, Taiwan, Kasım 2022 Gül M., 4th Global Conference on Innovation in Marine Technology and The Future of Maritime Transportation (GMC'21), Scientific Congress, Turkey, Kasım 2021

Gül M., 5. Ulaştırma ve Lojistik Ulusal Kongresi (ULUK2021), Scientific Congress, Bartın, Turkey, Ekim 2021 Gül M., 18th International Logistics and Supply Chain Congress (LMSCM2020), Scientific Congress, Gaziantep, Turkey, Ekim 2020

Gül M., International Design and Engineering Symposium (IDES'19), Scientific Congress, İzmir, Turkey, Ekim 2019 Gül M., 4th International Regional Development Conference (IRDC'17), Scientific Congress, Tunceli, Turkey, Eylül 2017 Gül M., 2016 Spring Simulation Multi-conference (SpringSim'16), Scientific Congress, California, United States Of America, Nisan 2016

Gül M., 4th International Fuzzy Systems Symposium (FUZZYSS'15), Scientific Congress, İstanbul, Turkey, Kasım 2015

#### Metrics

Publication: 171 Citation (WoS): 2690 Citation (Scopus): 3049 H-Index (WoS): 30 H-Index (Scopus): 31

#### Research Areas

Industrial Engineering, Simulation, Ergonomics and Occupational Safety