Scopus[•]Call for papers



Journal of Optimization in Industrial Engineering (JOIE)

Print ISSN : 2251-9904 Online ISSN: 2423-3935

Journal of Optimization in Industrial Engineering (JOIE) is a peer-reviewed research journal aiming at publishing high quality scholarly research findings in the field of industrial engineering. Please submit your original research articles through Journal site **www.qjie.ir**.

In academia, the responsible author is faculty member, JOIE provides fast peer-review process upon receiving new articles and accepted manuscripts are published in the next issue of the journal. Publication Frequency: Semi-annually

Journal Index by : Scopus, COPE, DOAJ, MSRT(Ministry of Science, Research and Technology of Iran)

For more detailed information, please visit:

About Journal Guide For Authors Contact Us

Areas of interest covered by JOIE include but not limited to:

- Production planning and control
- Supply chain management and logistics
- Facility Location and plant Layout
- Inventory control
- Project scheduling
- Reliability and system safety
- Application of soft computing in industrial engineering
- Statistical methods in industrial engineering
- Simulation
- Manufacturing and process planning
- Decision theory
- Production scheduling and sequencing
- Financial engineering
- Maintenance management
- Routing and transportation planning
- Stochastic processes
- Data mining
- Simulation
- Quality engineering and management
- Queuing theory
- Pricing and revenue management
- Fuzzy sets theory
- Healthcare management

Editor-in-Chief

Prof. Mohammad Saidi Mehrabad

Journal of Optimization in Industrial Engineering Tel: +98 28 33682976

Website: www.qjie.ir

E-mail: Editor_qjie@qiau.ac.ir

ISSN 2251-9904





Journal of Optimization in Industrial Engineering

Journal of Optimization in Industrial Engineering (JOIE) is a scholarly open access, peer-reviewed, and fully refereed journal with a primary objective to provide the academic community and industry for the submission of new ideas the state of the art research results and fundamental advances in all aspects of optimization in industrial engineering . The emphasis of JOIE is to disseminate scientific papers providing the development of mathematical models in this field. The areas of interest covered by JOIE

include but not limited to:

- Production planning and control
- Supply chain management and logistics
- Facility location and plant layout
- Inventory control
- Project scheduling
- · Reliability and system safety
- Application of soft computing in industrial engineering
- Statistical methods in industrial engineering
- Simulation
- Manufacturing and process planning
- Decision theory
- Production scheduling and sequencing
- Financial engineering
- Maintenance management
- Routing and transportation planning
- Stochastic processes
- Data mining
- Quality engineering and management
- Queuing theory
- Pricing and revenue management
- Fuzzy sets theory
- Healthcare management

Professor Hamdy A.Taha

was named a Senior Fulbright Scholar to Carlos III University, Madrid, Spain. He received an Alumni Award for excellence in research and The Nadine Baum Faculty Teaching Award, both from the University of Arkansas

Dr Cristobal Miralles

Finalist of the 2007 EPA Award Chosen as one of the two European Young OR Researchers to attend ELAVIO Keynote tutorial on "Social applications of OR" at ELAVIO Int. Conference More than 40 communications in international conferences with peer review (25 more in national)



Professor Mohammad Saidi-Mehrabad

Based on relative work experience and academic performance, awarded the American Association of Cost Engineering scholarship, Morgantown, WV, USA, 1990.



Salahan Foundation of New York scholarship recipient; a four year competitive selective awarded for Doctoral studies and research, New Youk, USA

Based on publication of research work in Science indexed journals recognized as outstanding researcher of the year 2009 in Industrial Engineering Department, Iran University of Science and Technology

www.qjie.ir

Journal of Optimization in Industrial Enginee.



Journal of Optimization in Industrial Engineering

This Journal was promoted to the research-scientific grade with the permission number of 3/63669 and session date 2013/2/6 of the Scientific Journal Evaluation Committee (SJEC) by Ministry of Research and Technology (MSRT) of Iran.

Indexed in:

- SJES of MSRT (Scientific journals evaluation system of Ministry of Science, Research and Technology)
- ISC (Islamic World Science Citation Center)
- SID (Scientific Information Database)
- Google scholar
- MAGIRAN (Magazines of Iran)

Address: Nokhbegan St., Qazvin, Iran. P. O. Box: 34185-1416 Tel: +98 28 33682976 Fax:+98 28 33682976 Website: www.qjie.ir E-mail: Editor QJIE@qiau.ac.ir

ISSN 2251-9904



Editor-in-Chief: Prof. Saidi Mehrabad, Mohammad

Director-in-Chief: Dr. Seifbarghy, Mehdi

Executive Manager: Dr. Mehdizadeh, Esmaeil

Editorial Board

Taha, A. Hamdy Professor, University of Arkansas, USA Amiri, M. Professor, Allameh Tabatabaee University, Iran Jolai, F. professor, Tehran university, Iran Makoui, A. Associate Professor, Iran University of Science and Technology Miralles, C. Associate Professor, Polytechnical University of Valencia, Spain Razmi, J. Associate Professor, Tehran University, Iran Romano Carlos, A. Associate Professor, Polytechnical University of Valencia, Spain Shadrokh, Sh. Associate Professor, Sharif University of Technology, Iran

www.qjie.ir

