## 1

## Industrial Engineering and Management **Sharif**

Summer 2025

Editor-in-Chief: Kourosh Eshghi

This Journal is published under the auspices of Sharif University of technology, Office of the Vice-Chancellor-in-Charge of Research.

The Journal is published Semiannually in Farsi language, aims at establishing a relationship between scientists active in different branches of science and technology and, in particular, at providing a forum for exchange of knowledge between scientists and technologists related to scientific problems prevailing in contemporary society. The journal also strives to present practical and theoretical analyses of these issues and facilitates the circulation of modern scientific findings by scientists and researchers for practical application. In addition, "Sharif" publishes original papers focusing on issues of concern to universities, including research, technological advancements, and topics related to matters of higher education.

P.O.BOX 11155-8639 AZADI AVENUE, TEHRAN, I.R. IRAN

Phone: (98-21) 66005419 - 66164093 Fax: (98-21) 66012983

Web: http://journal.sharif.ir

http://www.globalsciencejournals.com

E-mail: pajouhesh@sharif.edu

## **CONTENTS**

1 The Impact of Marketing Capabilities on Export Performance by Considering the Role of Competitive Advantage Using the Structural Equations Method (Case Study: Food Export Companies in Tehran Province)

Taha Keshavarz and Mohammad Reza Amuzadeh

Designing a Decision Support System for Portfolio Management Using Data Science Methods (Tehran Stock Exchange)

Navid Javaheri, Najmeh Neshat and Abbass Ali Jafari Nodushan

- 28 Locating Telecommunications Masts for Mobile Network Coverage Considering Sustainable Development Indices by Using GIS and BWM Technique: Case Study of Urmia Ronak Abbasi Ghasemloei, Saeed Fazayeli and Reza Babazadehounty
- 39 Investigating Big Data Investment in a Three-Level Green Supply Chain: A Game Theoretic Approach

Zahra Esmaeeli, Naser Mollaverdi and Soroush Safarzadeh

- 57 Analysis of Customers' Lifetime Value with a Clustering Approach Based on Som Artificial Neural Networks and Markov Chain (Case Study: Pasargad Digital Bank)

  Maral Mirzaei Moradi, Hossein Razavi Haji Agha, Hanan Amouzad Mehdirji and Ali Alikhani
- 73 A Novel Method for Designing Glaze Formulation Using Mathematical Programming Hossein Shams Shemirani and Hamid Reza Zahedi Neiestani
- 86 Investigating the Performance of Two Stock Price Forecasting Models, Based on a Long Short-Term Memory Neural Network and with Two Different Approaches of Feature Selection and Time Series Analysis

Keyvan Haghighi Naeini and Mohammad Ali Rastegar

- 98 Developing and Assessing New Models for the Free Patrol Vehicle Routing Problem Hamed Manshadian, Mohsen Sadegh Amalnick and Seyed Ali Torabi
- 109 Game-Theoretic Approach for Pricing Cloud Computing and Determining the Security Level of Security Provider Companies

Mahdie Sadeghian, Morteza Rasti-Barzoki and Hossein Khosroshahi

## **RESEARCH NOTES:**

122 Hub Location with the Backup Approach by Considering the Capacity Constraint in Critical Situations

Hasan Ziarati, Ali Shahandeh Nookabadi and Mohammad Reisi-Nafchi

138 Optimization of Hospital Bed Allocation by a Hybrid Simulation-MCDM Approach Sara Motevali Haghighi and Ali Ghorbanian