
INTERNATIONAL JOURNAL OF OPERATIONS RESEARCH

IJOR welcome submission of papers related to the areas of operations research and management science, and their applications or case studies. IJOR is an international OR/MS journal and seeks to publish original papers. Papers with originality in theory, technical advancement, application and/or case studies in the following areas or review papers in important areas are welcome, but not limited to:

- **Operations Research Theory, Methodology & Applications**
- **Computing, Artificial Intelligence & Information Management**
- **Stochastics & Statistics**
- **Optimization**
- **Decision Sciences**
- **Management Sciences**
- **Convex Analysis**
- **Fuzzy Sets Theory and related topics**

Any papers meeting the range of readers' interest in OR/MS related research fields or applications would be considered all publishable candidates.

Submissions

1. Please submit your paper in English through the website <http://www.orstw.org.tw/IJOR/index.html> with both a Word and a PDF file. When you log on the website please select a suitable Editor-in-chief according to your paper's keywords and that listed under the Editors-in-chief.
2. Manuscript requirements:
 - (1) Manuscript should be double-spaced and has one-inch margins on all sides.
 - (2) Pages should be numbered. Tables and illustrations should also be numbered separately.
 - (3) The PDF file should appear without the author(s)' name(s) appearing anywhere in the file.
 - (4) Manuscript submitted should not be copyrighted nor being submitted or accepted anywhere. For each accepted paper, the author will sign a copyright transfer agreement form.
 - (5) All manuscripts submitted to IJOR will be blind reviewed by the reviewers.
 - (6) Manuscript shall include: Title, author name(s) and address(es), abstract (no more than 150 words), keywords (maximal 5 keywords), text, tables and figures (if applicable), references and appendices (if applicable).
 - (7) References cited in text should be provided such as Chang (2002), Chang et al. (2003), ... Reference listing should be numbered alphabetically and appear as
 1. Journal papers:
 - Chang, P.-T. (2002). Fuzzy stage characteristic-preserving product life cycle modeling. *Fuzzy Sets and Systems*, 126(1): 33-47.
 2. Conference papers or papers in edited books:
 - Kao, C. and Hung, H.-T. (2003). Data envelopment analysis with common weight: The compromise solution approach. *The 38th ORSNZ Annual Conference*, Hamilton, New Zealand, pp. 40-43.
 - Lin, K.C. and Chern, M.S. (1994). Finding the most vital arc in the shortest path problem with fuzzy arc lengths. In: G.H. Tzeng, H.F. Wang, U.P. Wen, and P.L. Yu (Eds.), *Multiple Criteria Decision Making*, Springer-Verlag, Amsterdam, pp.159-168.
 3. Books:
 - Tzeng, G.H., Wang, H.F., Wen, U.P., and Yu, P.L. (Eds.) (1994). *Multiple Criteria Decision Making*, Springer-Verlag, Amsterdam.

Aims and Scope Description

International Journal of Operations Research (IJOR) reports on developments in Operations Research, Information Systems and Management Sciences, including the latest research results and applications. Original contributions and review articles describe the state of the art in specific fields, while there are shorter critical assessments of particular management techniques. IJOR is both stimulating reading and a source for practicing decision makers, specialists in management services, operational research workers and management scientists, management consultants, academics, students, and research personnel. The aim is to meet the needs of accelerating technological change and changes in the global economy. The review of material for publication in the journal reflects this aim.

Abstracting/Indexing

Mathematical Reviews, EBSCOhost, Index of Information Systems Journals, CSA's Technology Research Database, CSA's Engineering Research Database, CSA's Industrial & Manufacturing Engineering Database, Zentralblatt MATH, INSPEC

Readership

Operations Research Workers, Practicing Managers, Policy Makers and Administrators, Specialists in Management Services, Management Scientists, Management Consultants, Students, and Research Personnel.

Please select one Editor-in-chief in charge of your manuscript submission by the keywords listed under the Editors-in-chief and in your manuscript.

Chin-Tsai Lin

Graduate School of Management, Ming Chuan University, Taipei, Taiwan
(ctlin@mail.mcu.edu.tw)

Analytic hierarchy processes, Assignment, Banking, Behavior, Cost benefit analysis, Critical path methods, Data envelopment analysis, Decision theory, Distribution, Economics, Education, Finance, Forecasting, Fractional programming, Game theory, Gaming, Geometric programming, Health, Integer programming, Inventory, Investment analysis, Location, Management, Manpower planning, Marketing, Markov processes, Multi-criteria analysis, Multivariate statistics, Optimization, Organization, Parametric programming, Personnel, Pricing, Project management, Quadratic programming, Regression, Stochastic processes, Strategic planning, Survey, Time series, Transportation, Traveling salesman, Utility theory

Shu-Cherng Fang

Department of Industrial Engineering, North Carolina State University, U. S. A.
(fang@eos.ncsu.edu)

Large scale linear and nonlinear optimization; Telecommunications network design and planning; Computer-aided manufacturing systems; Information theoretic analysis; Fuzzy systems and decision making; Intelligent human-machine decision support systems; Factory data networking; and Global information infrastructure.

Kin-Keung Lai

Department of Management Sciences, City University of Hong Kong, Hong Kong
(mskklai@cityu.edu.hk)

Logistics and operations management; Business decision modelling using AI approaches; Intelligent Computation; Computer Simulation; Cutting stock problems; Cargo loading problems; Facility layout problems; Project selection problems; Competitive bidding problems; and Maintenance and replacement problems.

Managing Editors

Ming-Jong Yao

Department of Transportation
Technology & Management,
National Chiao Tung University,
Taiwan, R. O. C.
(myaoie@gmail.com)

Cheng-Ru Wu

Department of Business of
Administration, Yuanpei
University, Taiwan, R. O. C.
(alexru00@mail.ypu.edu.tw)

Yi-Shan Chen

Department of Business of
Administration, Yuanpei
University, Taiwan, R. O. C.
(ys13.chen@msa.hinet.net)

3. Subscriptions are payable in advance and all rates include postage. Subscribers are requested to send payment with their order whenever possible. Issues will only be sent on receipt of payment. Subscriptions are entered on an annual basis from January to December and may be paid in US Dollars or NT Dollars.

Subscription Form

Payment can be made by Wire Transfer and Check. All payments should be made to ORSTW.

No. 306, Yuanpei St., Hsin Chu, Taiwan 30015, R. O. C. E-Mail: ortaiwan00@gmail.com;
Tel: 886-3-538-1183 ext. 8612; Fax: 886-3-610-2317

Wire Transfer: (103) 0550-50-104298-7 (Shin Kong Bank)

Check

Institutional price: US\$100 (NT\$2500)

Personal price: US\$40 (NT\$1000)

Name: _____

Address: _____

City: _____ State: _____

Telephone: () _____ - _____

E-mail: _____

Date: _____