

OMEGA

Guide for Authors

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General

Articles must be written in good English.

Submission of an article implies that the work described has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis), that it is not under consideration for publication elsewhere, that its publication is approved by all Authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, without the written consent of the Publisher.

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The above represents a very brief outline of this form of submission. It can be advantageous to print this "Guide for Authors" section from the site for reference in the subsequent stages of article preparation.

Should Authors be requested by the Editor to revise the text, the first revised version should be submitted within six months. After this period, the article will be regarded as a new submission.

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To avoid unnecessary errors you are strongly advised to use the "spellchecker" function of your word processor.

Presentation of manuscript

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Abstract. A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. A structured abstract is required. For this, a recent copy of the journal should be consulted. An abstract is often presented separate from the article, so it must be able to stand alone. References should therefore be avoided, but if essential, they must be cited in full, without reference to the reference list.

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Number consecutively any equations that have to be displayed separate from the text (if referred to explicitly in the text).

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Example: "... as demonstrated [3,6]. Barnaby and Jones [8] obtained a different result"

List: Number the references (numbers in square brackets) in the list in the **order in which they appear in the text**.

Examples:

Reference to a journal publication:

[1] Adlakha, Veena, Krzysztof Kowalski, R.R. Vemuganti and Benjamin Lev, More-for-less algorithm for fixed-charge transportation problems, OMEGA, 35 (2007) 116-127.

Reference to a book:

[2] W. Strunk Jr., E.B. White, The Elements of Style, third ed., Macmillan, New York, 1979.

Reference to a chapter in an edited book:

[3] G.R. Mettam, L.B. Adams, How to prepare an electronic version of your article, in: B.S. Jones, R.Z. Smith (Eds.), Introduction to the Electronic Age, E-Publishing Inc., New York, 1999, pp. 281–304.

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 - E-mail address
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- Keywords
- All figure captions
- All tables (including title, description, footnotes)

Further considerations

- Manuscript has been "spell-checked"
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Keyword list

Accounting
Air transport
Allocation
AHP
Application
Artificial intelligence
Automobile industry
Banking
Bidding
Branch and bound
Business policy
Capacity analysis
Case study
Chance constraints
Combinational analysis
Computing
Containers
Cost benefit analysis
Cost models
Crew scheduling
Cutting stock problem
DEA
Decision making/process
Decision support systems
Deterministic demand
Dynamic programming
Econometrics
Education
Efficiency
Electricity supply
Energy
Environmental studies
Expert systems
Facility layout
Flexible manufacturing
Flow-shop
Forecasting
Forestry
Fractional programming
Fuzzy sets
Game theory
Geometric programming
Goal programming
Graph theory
Group decisions
Health service
Heuristics
History of OR
Information systems
Information theory
Integer programming
Inventory control
Job shop scheduling
Just-in-time
Knapsack
Learning
Line balancing
Location
LP
Maintenance
Management
Management of science/technology
Manufacturing
Marketing
Markov chain
Materials handling
Mathematical programming
MIS
Multicriteria
Newsboy problem
Nonlinear programming
Operational/OR
Operations management
Optimization
OR education
Philosophy of OR
Planning and control
Policy analysis
Portfolio selection
Probability
Product life cycle
Production
Production planning and control
Project management
Quadratic programming
Queuing
Rail transport
Reliability
Replacement
Resource management
Risk
Routing
Scheduling
Search procedure
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Set covering
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Value chain
Vehicle scheduling

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