



An Open Access Journal

Editor-in-Chief

Prof. Dr. Ockie Bosch

Message from the Editor-in-Chief

Systems is a leading venue for the quick and global dissemination of results of cutting-edge research in various areas of systems science and systems-related fields. An increasing number of researchers are realizing the enormous potential of systems thinking in managing the many unprecedented and complex issues in all areas of need. The Systems journal provides a home of exceptional quality for the manuscripts of these researchers who often find it difficult to publish their work in conventional discipline-focused journals.

For 2017 ISSS Participants

The 2017 World Conference of the International Society for the Systems Sciences, with the theme From Science to Systemic Solutions: Systems Thinking for Everyone, will create a significant platform for systems scientists and people in the industry to share and discuss face-to-face the issues involved in managing the complex systems within which all large and small businesses, organisations, government departments, etc., are operating. Of particular importance to the participants, is that Systems will publish a Special Issue in which papers of managers, CEOs, directors, politicians, etc., will be published alongside papers presented by scientists. This special edition will also contain a brief synthesis of the outcomes of the many workshops in which people from industry will be exposed to various systems tools and approaches available to them for dealing with complex management issues in a systemic way. Your support to create an edition that will be of direct use to everyone and serve as a reference to the many ways in which science can help industry and industry can inform science, will be highly appreciated. Systems will present an annual cash prize for the paper that fits the theme of the conference best.

Author Benefits

Open Access

Unlimited and free access for readers

No Copyright Constraints

Retain copyright of your work and free use of your article

Thorough Peer-Review

Coverage by Leading Indexing Services

ESCI - Emerging Sources Citation Index (Thomson Reuters),

Web of Science (Thomson Reuters)

No Space Constraints, No Extra Space or Color Charges No restriction on the length of the papers, number of figures or colors







More Information about This Journal

Aims

Provide a venue that supports a constructive exchange of ideas

Offer a channel to researchers who work in various fields and clearly use systems theories, tools and approaches

Goals

Achieve a short review cycle

Publish accepted articles immediately

Encourage authors to publish their experimental and theoretical methods and results in as much detail as possible

Welcome proposals for Special Issues on topics of interest and suggestions for Guest Editors.

Scope

Socio-technical systems

Social systems

Biological systems

Management systems

Systemic change management

Complex systems, regardless of the type of system

Systems in practice

Program and project management

Systems engineering and architecting

Systems engineering and architecting management

Complexity

Network theory

Decision theory

| Journal website: mdpi.com/journal/systems

