

International Journal of

Applied Systemic Studies

Editor-in-Chief:

Prof. Nikitas Assimakopoulos



Visit www.inderscience.com/ijass
for more information and sample articles



© 2022 Inderscience Enterprises Ltd



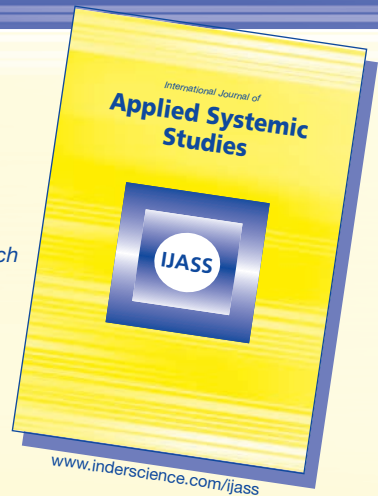
Scope of the Journal

ISSN: 1751-0589 (Print), ISSN: 1751-0597 (Online)

IJASS is dedicated to publishing quality manuscripts on all aspects of systemic analysis, from both a practical and an academic viewpoint. It publishes contributions from practitioners and academics, as well as national and international policy- and standard-making bodies, and sets out to be the definitive international reference source for such information.

Topics covered include:

- Conceptual systemic models, applications of systemic methodologies
- Applied [socio]cybernetics, ethical/living systems
- Complexity, chaos, self-organisation, [meta]control, viable systems
- Creativity, innovation, critical systems thinking, strategic/procedural systems design
- Digital service/workflow/legal systems, TQM, total systems intervention
- Education/learning communities, virtual enterprises/communities
- Emergence and neocybernetics, knowledge cybernetics systems
- Human-centred systems, human-computer interaction
- Interorganisational approaches, process reengineering
- Modelling/simulation, multiagent-based systems, pattern recognition systems
- Networks/global dynamics, system dynamics, new agora and global marketing
- Problem structuring/design systems, semantics, knowledge representation
- Social systems design and simulation, systemic multi-methodologies
- Systemic leadership/change, ontologies, systems thinking/archetypes
- Systems/metasystems and decisions/metadecisions, decision support systems



Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijass where you can:

- View sample articles in full text HTML or PDF format
- Sign up for our free table of contents new issue alerts via e-mail or RSS
- View editorial board details
- Find out how to submit your papers
- Find out about subscription options, in print, online or as part of a journals collection

You can order online at www.inderscienceonline.com or download an order form from www.inderscience.com/subform.

This title is part of the Science, Engineering and Technology Collection (see www.inderscience.com/set). For library collection subscriptions or for a free institutional online trial, please contact subs@inderscience.com.