

Feature Issue: Modelling and Simulation of Social-Behavioural Phenomena

Motivation

Application of computational models and OR to study issues in social sciences lately has been undergoing rapid development, raising the challenges for models and mathematical techniques that would be useful for fruitful connections between sociology and computational methods.

The object of the papers covers topics and streams allowing one to familiarize with the trends and clarify a common attitude with respect to social-behavioural modelling and mathematical techniques of mutual interest for sociologists and other social and behavioural scientists.

Content

In the above-mentioned context, this Feature Issue aims to present a thorough multidisciplinary research for making important contributions, starting from concepts and models, and ending with recommendations and systems capable of contributing to the effective global and Europe-wide cultural and social policy formation agendas. The papers need not be bounded by the topics provided, but they should make clear implications for understanding and improving the social processes by mathematical applications.



Abstracted/Indexed in:

American Mathematical Society

MathSciNet

American Statistical Association

Current Index to Statistics (Online)

EBSCOhost

- Academic Search Complete
- Academic Search Premier
- Academic Search Corporate
- Academic Search Corporate Plus
- Current Abstracts
- FRANCIS
- Russian Academy of Sciences Bibliographies
- Science and Technology Collection
- SocINDEX
- SocINDEX with Full Text
- TOC Premier (Table of Contents)

Elsevier BV

- GEOBASE
- Scopus

Gale

- Academic OneFile
- Book Review Index Plus
- InfoTrac Custom

National Library of Medicine

PubMed

OCLC

 Sociological Abstracts (Online), Core Personal Alert (Email)

ProQuest

- Advanced Technologies & Aerospace Database
- Computing Database
- FRANCIS
- International Bibliography of the Social Sciences, Core
- Materials Science & Engineering Database
- Professional ProQuest Central
- ProQuest 5000
- ProQuest 5000 International
- ProQuest Central
- ProQuest Engineering Collection
- ProQuest Science Journals
- ProQuest SciTech Collection
- SciTech Premium Collection
- Social Science Premium Collection
- Social Services Abstracts, selective
- Sociological Abstracts (Online), Core

Sociology Collection

Technology Collection

Thomson Reuters

- Current Contents
- Science Citation Index Expanded
- Social Sciences Citation Index
- Web of Science

Editor:

Noah Friedkin, UC Santa Barbara, USA

Schedule:

The planned schedule for the Feature Issue is as follows:

- September 18-20, 2019 Conference
- November 10, 2019 Full Paper Submission
- January 5, 2020 Final Decision Notification
- Mid-2020 On-line Publication of the Feature Issue

Prospective authors may send their full papers (up to 25 A4 pages) via EasyChair.

