

Computers & Industrial Engineering

Special Issue on Soft Computing for Management Systems

Aim of Special Issue

The 40th International Conference on Computers and Industrial Engineering (CIE40) was organized to disseminate recent theoretical and methodological developments, significant technical applications, case studies and survey results in the area of Computers, Industrial Engineering, Management and other related areas. The Sponsor of this series of International Conferences is *Computers & Industrial Engineering*: An International Journal. The 40th ICC&IE was hosted and organized by Kobe Gakuin University in Awaji Island, Japan, July 25-28, 2010. The theme of the CIE40 was *Soft Computing Techniques for Advanced Manufacturing and Service Systems*.

Soft Computing for Management Systems are facing ongoing transformational changes. The introduction of new technologies and the advances in equipment intelligence capability are having profound effects on production and logistics in practice. New solutions for management systems are evolving to respond to various needs. In particular, production and services are transformed from vertically integrated firms for product-based business into virtual collaborations of horizontal modular partners, while huge amounts of data are increasingly accumulated due to business integration. Soft computing and decision technologies are being developed to analyze data and to generate intelligent algorithms that enable automated manufacturing and logistics systems to control work flow, material flow, and information flow of the global supply chain networks. By seamless integration of intelligence and decision technologies, Soft Computing for Management Systems have been completely changing the way we manage our factories, logistics, outsourcing, and supply chain networks. This special issue aims to address the critical issues involved in Soft Computing for Management Systems.

Scope of Special Issue

Original, high quality papers and empirical research papers with scientific novelty are invited to address this subject. The technology herein refers to soft computing approach to optimization techniques, decision analysis, decision support systems and management systems as the subject of the special issue. The topics include, but are not restricted to the following aspects of **Soft Computing for Management Systems:**

Data Mining, Knowledge Discovery and Computational Intelligence



- Applied Operations Research
- Probabilistic and Statistical Models
- Multi-Criteria Decision Making and Decision Analysis
- System Simulation and Forecasting
- Information Technology
- Web-based Applications, E-Business and E-Commerce
- Project Development & Management
- Artificial Intelligence & Expert Systems
- Applications to Healthcare Systems

Submission Guideline

All authors, whose paper was presented at the CIE40 conference in Awaji Island, Japan, and selected through preliminary review processes by Session Chairs and the Program Committee, can submit the updated manuscripts for possible publication in Special Issues on **Soft Computing for Management Systems** of the C&IE Journal. The manuscript should be written in the C&IE manuscript format on the following Website:

http://www.elsevier.com/wps/find/journaldescription.cws_home/399/description

Manuscripts should be submitted via the Elsevier Editorial System as follows:

http://ees.elsevier.com/caie/

Please choose **"Soft Comp. for Manag. Syst."** as Section/Category when assigning the Article Type.

The tentative Schedule of Special Issue is as follows:

Deadline for manuscript submissions: April 30, 2011

Review report: 2011

Revised paper submission deadline: 2011

Notification of final acceptance: 2011

Publication date: 2012 (tentative schedule)

Managing Guest Editor:

Dr. Hirosato Seki

Osaka Institute of Technology Email: seki@dim.oit.ac.jp

Guest Editors:

Dr. Hiroaki Ishii

Kwansei Gakuin University, Japan

Dr. Shogo Shiode

Kobe Gakuin University, Japan

Dr. Hark Hwang

KAIST, Korea

Dr. Gwo-Hshiung Tzeng

Kainan University, Taiwan