

Call for Papers

International Journal of Computational Science and Engineering

Special Issue on Intelligence Information Computation

Introduction

Intelligent information processing presents new research with special emphasis on knowledge-based system and intelligent information processing methods. Trusted computing covering the novel algorithms, architectures, implementations, and experiences related to this issue. The goal of trusted computing is to allow computers and servers to offer improved computer security relative to that what is currently available. Many research works have been done in respective field independently such as intelligent information processing and trusted computing. This Special Issue on Intelligent Information Computation is intended to find good point at which two fields can be combined with each other. It will include a number of related topics, demonstrate pioneer work in this field, investigate the novel solutions and discuss the future trends in this field.

The main topic areas of interest include, but are not limited to the following:

- Neural networks and Applications
- Image & video Signal Processing
- Distributed and parallel algorithms
- Trusted Network Computing
- Trust-related Security and Privacy
- Web and Internet Computing
- Data Mining
- Wireless Sensor Network
- Future Internet Architecture
- Management of Data Center Networks
- Cognitive Radio Networks
- Information security

Important Dates

Submission Deadline: 15 May. 2013

Notification: 30 July. 2013

Final Versions Due: 15 Aug., 2013

Notes for Prospective Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. (N.B. Conference papers may only be submitted if the paper has been completely re-written and if appropriate written permissions have been obtained from any copyright holders of the original paper).

All papers *must* be submitted online. To submit a paper, please read our information on [preparing and submitting articles](#). All papers are refereed through a peer review process.

Guest editors

Xiaofeng Chen (xfchen at xidian.edu.cn)
School of Telecommunications Engineering
Xidian University
<http://ste.xidian.edu.cn/cxf/>

Jin Li (jinli71 at gmail.com)
Department of Computer Science
Guangzhou University
<http://www.cs.cityu.edu.hk/~jinli/>