Editor-in-Chief of the IJGDC Journal

Tai-hoon Kim,
Hannam University, Korea

Osvaldo Gervasi,
University of Perugia, Italy

General Information of IJGDC

Bibliographic Information

- ISSN: 2005-4262
- Publisher: SERSC

Science & Engineering Research
Support soCiety, Republic of Korea

Contact Information

Science & Engineering Research
Support soCiety

- Head Office: Room 402, Man-Je Bld., 449-8, Ojung-Dong, Daedoek-Gu, Daejon, Korea
- Phone no.: +82-42-624-2265
- Fax no.: +82-42-624-2205
- Email: ijgdc@sersc.org

Publication and Update

- Last date of March, June, September, December

Submission Guidelines

- Every submitted paper will be carefully reviewed (blind review) by at least three members of the International Program Committee.
- All accepted papers will be published by the web first, and included in the hard copy journal later.
- Authors should submit paper with about 12 pages ~ 18 pages by using online systems for review.

Journal Aims

Our Journal provides a chance for academic and industry professionals to discuss recent progress in the area of grid and distributed computing.

Journal Topics

IJGDC aims to facilitate and support research related to grid and distributed computing technology and the applications.
The topics covered by IJGDC include the following:

**Basic Topics:**

- Architectures and Fabrics
- Autonomic and Adaptive Systems
- Cluster and Grid Integration
- Creation and Management of Virtual Enterprises and Organizations
- Dependable and Survivable Distributed Systems
- Distributed and Large-Scale Data Access and Management
- Distributed Multimedia Systems
- Distributed Trust Management
- Fuzzy Algorithm
- Grid Economy and Business Models
- Histogram Methodology
- Information Services
- Image or Speech Filtering
- Image or Speech Recognition
- Large-Scale Group Communication
- Metadata, Ontologies, and Provenance
- Middleware and Toolkits
- Monitoring, Management and Organization Tools
- Networking and Security
- Novel Distributed Applications
- Performance Measurement and Modeling
- Pervasive Computing
- Problem Solving Environments
• Programming Models, Tools and Environments
• QoS and resource management
• Real-time and Embedded Systems
• Security and Trust in Grid and Distributed Systems
• Sensor Networks
• Web Services and Service-Oriented Architecture
• Wireless and Mobile Ad Hoc Networks
• Workflow and Multi-agent Systems
• eScience and eBusiness Applications
• Utility Computing on Global Grids

Advisory/Editorial Board

• BongHee Hong, Pusan National University, Korea
• Keecheon Kim, Konkuk University, Korea
• Hai Jin HUST, China
• Minglu Li, Shanghai Jiao Tong University, China
• Hyeong-Ok Lee, Sunchon National University, Korea
• Alex Sim, Lawrence Berkeley National Laboratory, USA
• Yong-Kee Jun, Gyeongsang National University, Korea
• Zizhong Chen, Jacksonville State University, USA
• Ramin Yahyapour University of Dortmund Germany
• Yangwoo Kim, Dongguk University, Korea
• Kai-Yuan Cai, Beijing University of Aeronautics and Astronautics, China
• Krzysztof Kurowski, Poznan Supercomputing and Networking Center, Poland
• Chao-Tung Yang, Tunghai University, Taiwan
• Hongmei Chi, Florida A & M University, USA