Grid and High Performance Computing (IJGHPC)

ISSN: 1938-0259; EISSN: 1938-0267
Established 2009; Published Quarterly

Editor(s)-in-Chief: Emmanuel Udoh (Sullivan University, USA), Ching-Hsien Hsu (Chung Hua University, Taiwan), and Mohammad Khan (Sullivan University, USA)

The International Journal of Grid and High Performance Computing (IJGHPC) examines current, state-of-the-art research on all aspects of grid and cloud evolution, middleware, standards, API, economy, education, services, algorithms, collaboration, impact, instrumentation, security, portals, trends, challenges, models, workflow management, wireless systems, and high performance computing. This journal will be instrumental in the improvement and development of theory and practice in grid and cloud computing.

Individual Pricing
Print + Free E-Access: $260.00
E-Access Only: $245.00

Institution Pricing
Print + Free E-Access: $725.00
E-Access Only: $685.00

Topics Covered:
- Advanced collaboration techniques and scaling issues
- Algorithms and techniques for HPC
- Big Data
- Bio-inspired grid resource management
- Cloud architectures
- Cloud business process integration
- Cloud client and applications
- Cloud engineering and management
- Cloud foundation concepts
- Cloud Platforms and Infrastructures
- Cloud reliability and security
- Cloud Services
- Cloud standards
- Cloud types
- Combating global terrorism with the world-wide grid
- Emerging standards for organizations and international projects
- Future of grid, trends, and challenges
- Green data centers
- Grid and software engineering aspects
- Grid architecture, resources, and data management
- Grid economy, market dynamics, and simulations
- Grid education and applications
- Grid evolution, characterization, and concepts
- Grid fundamentals, algorithms, and performance analysis
- Grid impact, scientific, and industrial and social implications
- Grid instrumentation, measurement, and visualization
- Grid middleware, scheduling, brokering, and monitoring
- Grid portals and security
- Grid programming, models, tools, and API
- Grid services, concepts, specifications, and frameworks
- Grid uses and emerging technology
- New initiatives, SOA, autonomic computing, and semantic grid
- Simple API for grid applications (SAGA)
- Software and hardware support for HPC
- Test, evaluation, and certificate presentation
- Wireless and optical grid, characteristics, and applications
- Work flow management

SUBMISSION INFORMATION
Prospective authors should note that only original and previously unpublished articles will be considered. INTERESTED AUTHORS MUST CONSULT THE JOURNAL’S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at http://www.igi-global.com/journals/guidelines-for-submission.aspx PRIOR TO SUBMISSION. All article submissions will be forwarded to at least 3 members of the Editorial Review Board of the journal for double-blind, peer review. Final decision regarding acceptance/revision/rejection will be based on the reviews received from the reviewers. All submissions must be forwarded electronically.

All submissions and inquiries should be directed to the attention of:
Emmanuel Udoh, udoh123@yahoo.com

All manuscript submissions to IJGHPC should be sent through the online submission system: http://www.igi-global.com/authorseditors/submission/newproject.aspx

Email: marketing@igi-global.com
Phone: 717-533-8845 x100
Toll Free: 1-866-348-6667
Fax: 717-533-8661 or 717-533-7115
www.igi-global.com
Emmanuel Udoh is currently Dean and Professor, College of Information and Computer Technology, Sullivan University, USA. Prior to his current position, Dr. Udoh was the Chair/Director of the IT Department at National College and an Assistant Professor of Computer Science at Indiana University-Purdue University in Fort Wayne. Dr. Udoh holds two doctoral degrees, one in Information Technology from Capella University and one in Geology from Erlangen University in Germany. He also holds an MBA from Capella, an MS in Computer Science from Troy University in Alabama, an MS in Geology from Muenster University in Germany and a BS in Geology from the University of Ife (OAU) in Nigeria. Dr. Udoh is the author of six books and numerous peer-reviewed articles in IT. Dr. Udoh has been listed in American Marquis Who’s Who in the World (1993-1994).

Ching-Hsien (Robert) Hsu is a professor in department of computer science and information engineering at Chung Hua University, Taiwan. His research includes high performance computing, cloud computing, parallel and distributed systems, ubiquitous/pervasive computing and intelligence. He has published 180 papers in refereed journals, conference proceedings, and book chapters in these areas. He has been involved in more than 100 conferences and workshops as steering/advisory committee, and various chairs and more than 200 conferences/workshops as a program committee member. He is co-Editor-in-Chief of International Journal of Grid and High Performance Computing and serving as editorial board for around 20 international journals. He has been acting as an author/co-author or an editor/co-editor of 10 books from Springer, IGI Global, World Scientific, and McGraw-Hill. He has also edited a number of international journal special issues as a guest editor, such as {IEEE Transactions on Services Computing, Future Generation Computer Systems, Journal of Supercomputing, Concurrency and Computation: Practice and Experience, The Knowledge Engineering Review, Internet Research, Information System Frontiers}. He was awarded 4 times annual outstanding research award in 2005, 2006, 2007 and 2010, respectively and a distinguished award in 2008 for excellence in research from Chung Hua University. He has been serving as executive committee of Taiwan Association of Cloud/Grid Computing (TACC) from 2007-2010; executive committee of the IEEE Technical Committee of Scalable Computing (2009-2011). He is member of Phi Tau Phi Scholastic honor society; IEEE senior member; regional director of the Future Technology Research Association (FTRA); and standing director of Taiwan Association of Cloud Computing (TACC).

Mohammad Khan is currently an Assistant Professor of Computer Science at Sullivan University. He received his M.Sc. and PhD. in Computer Science and Computer Engineering from the University of Louisville, Kentucky, USA, in 2011 and 2013, respectively. His primary area of research is in ad-hoc networks and network tomography. His other research interests are in the field of mobile wireless mesh network and sensor network, statistical modeling, ODE, wavelets, and ring theory. He currently serves on the Editorial Boards of the International Journal of Computer Networks and Communications and the International Journal of Wireless and Mobile Networks. He has been on technical program committees of various international conferences and technical reviewer of various international journals in his field. He is member of IEEE.