International Journal of
Semantic Web and Information Systems (IJSWIS)

ISSN: 1552-6283; EISSN: 1552-6291
Established 2005; Published Quarterly

Editor(s-in-Chief): Sören Auer (Universität Bonn, Germany) and Payam Barnaghi (University of Surrey, UK)

The International Journal on Semantic Web and Information Systems (IJSWIS) promotes a knowledge transfer channel where academics, practitioners, and researchers can discuss, analyze, criticize, synthesize, communicate, elaborate, and simplify the more-than-promising technology of the semantic Web in the context of information systems. The journal aims to establish value-adding knowledge transfer and personal development channels in three distinctive areas: academia, industry, and government.

Individual Pricing
Print + Free E-Access: $245.00
E-Access Only: $230.00

Institution Pricing
Print + Free E-Access: $695.00
E-Access Only: $660.00

Topics Covered:
• Beyond Semantic Web (e.g., extending meaning with perception and experience)
• Enterprise application integration
• From e-government to edemocracy
• Integration with other disciplines
• Intelligent Systems
• Metadata-driven (bottom-up) versus ontology-driven (top-down) SW development
• New Semantic Web enabled business models
• New Semantic Web enabled information systems
• New Semantic Web enabled tools for the citizen/learner/organization/business
• Ontologies, folksonomies, and associated knowledge representation issues
• Real world applications towards the development of the Knowledge society
• Semantic enabled business intelligence
• Semantic Web data management
• Semantic Web issues, challenges, and implications in each of the IS research streams
• Semantics and human computer interfaces including visualization and mashups
• Semantics in business processes and distributed computing and services
• Social Semantic Web and people Web
• Standards

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Prospective authors should note that only original and previously unpublished articles will be considered.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:
Sören Auer, auer@cs.uni-bonn.de and Payam Barnaghi, p.barnaghi@surrey.ac.uk

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

Email: marketing@igi-global.com
Phone: 717-533-8845 x100
Toll Free: 1-866-349-6657
Fax: 717-533-8661 or 717-533-7115
www.igi-global.com
EDITOR-IN-CHIEF BIO

Prof. Sören Auer holds the chair for Enterprise Information Systems at University of Bonn and leads a research group at Fraunhofer Institute for Analysis and Information Systems (IAIS). Sören has made substantial contributions to social and semantic web technologies, knowledge engineering, usability, as well as databases and information systems. Sören is author of over 80 peer-reviewed scientific publications. He is co-founder of several high-impact research and community projects such as DBpedia, SlideWiki.org, LinkedGeoData and OntoWiki, organiser and co-programme chair of renowned scientific conferences, serves as an expert for industry, EC, W3C and advisory board member of the Open Knowledge Foundation.

Payam Barnaghi is an Assistant Professor at the Institute for Communication Systems (ICS) at the University of Surrey. He is a senior member of IEEE and a Fellow of the Higher Education Academy. He has been involved in organising several international conferences and workshops including being program co-chair of the IEEE UIC 2013, program vice-chair of the IEEE iThings2013, program cochair of the SSN2013 workshop, co-chair of Sensors and Semantic Streams track at ESWC2013 and ESWC2014. He is principal investigator and coordinator of the EU FP7 CityPulse project on the Internet of Things and smart cities. His research interests include machine learning, Internet of Things, Semantic Web, Web Services, Information Centric Networks and Information Search and Retrieval.