IADIS INTERNATIONAL CONFERENCE
INFORMATION SYSTEMS
LISBON, Portugal 13-15 March 2013

Call for Papers

Important Dates:
Check at the website

Topics of Interest

IS in Practice, Technology Infrastructures and Organisational Processes
• Power, Cultural, Behavioural and Political issues
• New Organisational Forms
• Dilution of Organisational Boundaries
• The centrality of IS and IT in Organisational Processes
• IS Management
• Information Management
• Knowledge Management
• IS and SMEs
• Innovation and IS
• Innovation and Knowledge Management
• IS and Change Management
• IS and Organisation Development
• Enterprise Application Integration
• Enterprise Resource Planning
• Business Process Change

IS Design, Development and Management Issues and Methodologies
• Design and Development Methodologies and Frameworks
• Iterative and Incremental Methodologies
• Agile Methodologies
• IS Design and Development as a Component-Based Process
• IS Design and Development as Social Negotiation Process
• IS Design and Development as a Global and Distributed Process
• Outsourcing in IS
• Outsourcing Risks, Barriers and Opportunities
• IS Project Management
• IS Quality Management and Assurance
• IS Standards and Compliance Issues
• Risk Management in IS
• Risk Management in IS Design and Development

IS Professional Issues
• Ethical, social, privacy, security and moral issues in an e-society
• The role of information in the information society
• Myths, taboos and misconceptions in IS
• Practitioner and Research Relationship, Projects and Links
• Validity, Usefulness and Applicability of IS Academic Research
• Industrial Research versus Academic Research Issues
• Industry Innovation and Leadership and Academic Laggards
• IS consultancy as a profession
• Organisational IS Roles
• Communities of practice and Knowledge Sharing

Types of Contributions:
• Full Papers, Short Papers, Reflection Papers, Posters/Demonstrations, Doctoral Consortium, Tutorials, Panels, Invited Talks and Corporate Showcases

IS Research
• Core Theories, Conceptualisations and Paradigms in IS Research
• Ontological Assumptions in IS Research
• IS Research Constraints, Limitations and Opportunities
• IS vs Computer Science Research
• IS vs Business Studies
• Positivist, Interpretivist and Critical Approaches to IS Research
• Quantitative vs Qualitative Methods
• Deductive vs Inductive Approaches
• Multi-method Approaches and Triangulations in IS Research
• Design Research and the Sciences of the Artificial in IS
• Multidisciplinary Views and Multi Methodological Approaches
• New and alternative approaches to IS research
• Examples of experimental research designs in IS

IS Learning and Teaching
• Patterns of Demand for IS Teaching Provision
• Fads, Fashions and Fetishes in IS Curricula
• Pedagogic practice in Teaching IS
• E-Learning in IS
• Instructional Design for IS
• National Cultures and Approaches to Pedagogy
• Multiculturality and Diversity Issues in IS Learning and Teaching

http://www.is-conf.org