Types of Contributions
» Full Papers » Short Papers » Reflection Papers
» Posters / Demonstrations » Tutorials
» Panels » Invited Talks » Doctoral Consortium
» Corporate Showcases

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 D 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

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

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

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