

# Proceedings Overview for HICSS-41

---

## ***Collaboration Systems and Technologies Track***

Advances in Teaching and Learning Technologies  
Collaboration Issues in Cross-Organizational and Cross-Border IS/IT  
Designing Collaboration Processes and Systems  
Emergency Response Systems  
Human-Computer Interaction (HCI)  
Measuring Collaborative Technologies and Processes  
Mobile Technologies and Collaboration  
Negotiation Support Systems  
Social Networks and Collaboration

## ***Decision Technologies and Service Sciences Track***

Agent Technology, Intelligent Systems and Soft Computing in Management Systems  
Intelligent Decision Support for Logistics and Supply Chain Management  
Knowledge Discovery for Managerial Decision Support  
Mobile Commerce and Value Services  
Operations Research Approaches to Service Sciences, Management and Engineering  
Service Oriented Enterprise  
Service Science Management and Engineering  
Software Agents and Semantic Web Technologies

## ***Digital Media: Content and Communication Track***

Digital Divide  
Genres in Communication and Digital Documents  
Information Retrieval and Search Effectiveness: Exploring New Perspectives  
Knowledge Discovery  
Persistent Conversation 9: Design and Analysis of CMC Systems  
Social Spaces: Production and Consumption of Goods in Digital Collectives

## ***Electric Power Systems Restructuring: Engineering, Economics and Policy Track***

Electric Power System Monitoring and Control  
Engineering and Economic Interactions  
Electric Power Reliability and Security

## ***Electronic Government Track***

E-Democracy  
E-Government Architecture, Infrastructure, and Integration  
E-Government Emerging Topics  
E-Government Information Security  
E-Government/Organization and Management  
E-Government Services and Information  
E-Policy, Law, and Governance

## ***Information Technology in Health Care Track***

Advanced Bioinformatics Tools for Translational Research  
Consumer Health Informatics  
HCI Issues in Healthcare IT  
Interoperability and Standards in Health Care IT  
IT Adoption and Evaluation in Healthcare  
IT Applications in Healthcare Environments

## ***Internet and the Digital Economy Track***

Community Wireless Networks for Development  
Cyber Threats, Emerging Risks, and Systemic Concerns  
Delivering Online Service Quality: The Role of IT  
Electronic Customer Relationship Management  
Electronic Marketing  
Interactive Digital Entertainment, Social Computing, and Lifestyle Computing  
Internet Security: Intrusion Detection and Prevention in Mobile Systems  
Market Structures and Business Models for Web-Based Information Goods  
Open Movements: Open Source Software and Open Content Standards and Standardization  
Technology and Strategies for Service-Oriented Architectures  
Value Webs in the Service Economy  
Virtual Communities

## ***Knowledge Management Systems Track***

Knowledge Management Implementations and Other Issues  
Knowledge Flows: Knowledge Transfer, Sharing and Exchange in Organizations  
Knowledge Management for Creativity and Innovation  
Knowledge Management/Organizational Memory Success and Performance Measurements  
Knowledge Modeling  
Supporting Distributed Cognition in Knowledge Management Systems  
Technological Aspects of KM

## ***Organizational Systems and Technology Track***

Business Processes Management (BPM)  
Competitive Strategy, Economics and IS  
Data Warehousing and Business Intelligence  
Enterprise Architecture: Challenges and Implementations  
ERP/EAI System Issues and Answers  
Implementation and Usage of Radio Frequency Identification (RFID)  
Information Technology for Development  
Innovation and Innovation Management  
IT and Project Management  
IT Governance and Its Mechanisms  
Research Methods and Applications  
Social Issues in Organizations  
Theoretical Approaches to IS Research  
Topics in Organizational Systems and Technology

## ***Software Technology Track***

Agile Software Development: Lean, Distributed, and Scalable  
Algorithmic Challenges in Emerging Applications of Computing  
CERT Software Application Security  
Digital Forensics—Pedagogy and Foundational Research Activity  
Enterprise Modeling for Information Systems Development  
Wireless Sensor Networks and Applications