## Preface

Forty Six Years of HICSS—A Brief History of the Hawaii International Conference on System Sciences

Proceedings Overview

Conference Administration

HICSS-46 Tracks and Minitracks

Reviewers

---

**Collaboration Systems and Technologies Track—Co-Chairs: Robert Briggs and Jay Nunamaker**

Introduction to Collaboration Systems and Technologies Track .................................................................1  

*Jay F. Nunamaker Jr. and Robert O. Briggs*

**Advances in Teaching and Learning Technologies—Co-Chairs: David Spencer and Eric Santanen**

Introduction to Advances in Teaching and Learning Technologies Minitrack ...............................................2  

*David H. Spencer and Eric L. Santanen*

Exploring a Text-to-Speech Feature by Describing Learning Experience, Enjoyment, Learning Styles, and Values—A Basis for Future Studies .........................................................................................3  

*Margit Kastner and Brigitte Stangl*

Gestural Interface Technology in Early Childhood Education: A Framework for Fully Engaged Communication .............................................................................................................................13  

*Holly Tootell, Melinda Plumb, Colin Hadfield, and Linda Dawson*

Impact of Technology Management on Organization-Wide Integration .........................................................21  

*Gregory D. Larosilier, Roger McHaney, and Kevin Kobelsky*

Manipulating Virtual Objects with Your Hands: A Case Study on Applying Desktop Augmented Reality at the Primary School .......................................................................................................31  

*Gustavo Salvador-Herranz, David Pérez-López, Mario Ortega, Emilio Soto, Mariano Alcañíz, and Manuel Contero*

Pedagogical Architecture—Internet Artifacts for Bilingualism of the Deaf (Sign Language/Portuguese) ........................................................................................................................................40  

*Cayley Guimarães, Diego R. Antunes, Laura S. Garcia, Letícia M. Peres, and Sueli Fernandes*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharing and Reuse of Innovative Teaching Practices in Emerging Business Analytics Discipline</td>
<td>50</td>
</tr>
<tr>
<td><strong>Olivera Marjanovic</strong></td>
<td></td>
</tr>
<tr>
<td>The Impact of Time on Sense of Community in an Asynchronous Learning Network</td>
<td>60</td>
</tr>
<tr>
<td><strong>Timothy J. Ellis</strong></td>
<td></td>
</tr>
<tr>
<td>Using Online Digital Tools and Video to Support International Problem-Based Learning</td>
<td>68</td>
</tr>
<tr>
<td><strong>Cindy E. Hmelo-Silver, Susanne P. Lajoie, Lap-Ki Chan, Cheshta Khurana, Jingyan Lu, Ilian Cruz-Panesso, and Jeffrey Wiseman</strong></td>
<td></td>
</tr>
<tr>
<td>Cognitive Perspectives on Collaboration—Co-Chairs: Gwendolyn L. Kolfschoten and Bruce Reinig</td>
<td>77</td>
</tr>
<tr>
<td>Introduction to the Cognitive Perspectives on Collaboration Minitrack</td>
<td></td>
</tr>
<tr>
<td><strong>Gwendolyn L. Kolfschoten and Bruce A. Reinig</strong></td>
<td></td>
</tr>
<tr>
<td>An Evaluation of Trust Development in Group Collaborations: A Longitudinal Case Study</td>
<td>78</td>
</tr>
<tr>
<td><strong>Xusen Cheng, Aida Azadegan, and Gwendolyn Kolfschoten</strong></td>
<td></td>
</tr>
<tr>
<td>Commander’s Intent and Distributed Collaborating Teams</td>
<td>86</td>
</tr>
<tr>
<td><strong>Stephen C. Hayne, Lucy J. Troup, and Kun Li</strong></td>
<td></td>
</tr>
<tr>
<td>Neurophysiologic Patterns of Learning in Decision Groups</td>
<td>96</td>
</tr>
<tr>
<td><strong>Seyedreza Mousavi and Pierre Balthazard</strong></td>
<td></td>
</tr>
<tr>
<td>Why Shared Understanding Matters—Engineering a Collaboration Process for Shared Understanding to Improve Collaboration Effectiveness in Heterogeneous Teams</td>
<td>106</td>
</tr>
<tr>
<td><strong>Eva Alice Christiane Bittner and Jan Marco Leimeister</strong></td>
<td></td>
</tr>
<tr>
<td>Communication and Information Systems Technology for Emergency Management—Co-Chairs: Jose J. Gonzalez, Bartel Van de Walle, and Murray Turoff</td>
<td>115</td>
</tr>
<tr>
<td>Introduction to the Communication and Information Systems Technology for Emergency Management Minitrack</td>
<td></td>
</tr>
<tr>
<td><strong>Jose J. Gonzalez, Bartel Van de Walle, and Murray Turoff</strong></td>
<td></td>
</tr>
<tr>
<td>A Knowledge Base for Capturing Comprehensive Mission Experience</td>
<td>116</td>
</tr>
<tr>
<td><strong>Dennis Andersson</strong></td>
<td></td>
</tr>
<tr>
<td>A Qualitative Methodology for the Design of Visual Analytic Tools for Emergency Operation Centers</td>
<td>126</td>
</tr>
<tr>
<td><strong>Richard Arias-Hernandez and Brian Fisher</strong></td>
<td></td>
</tr>
<tr>
<td>A Service-Oriented Mobile Social Networking Platform for Disaster Situations</td>
<td>136</td>
</tr>
<tr>
<td><strong>Xiping Hu, Victor C.M. Leung, Weichang Du, Boon-Chong Seet, and Panos Nasiopoulos</strong></td>
<td></td>
</tr>
<tr>
<td>An Ontology-Based Framework for Real-Time Collection and Visualization of Mobile Field Triage Data in Mass Gatherings</td>
<td>146</td>
</tr>
<tr>
<td><strong>Prem Prakash Jayaraman, Kutila Gunasekera, Frada Burstein, Pari Delir Haghighi, Harris Sebastian Soetikno, and Arkady Zaslavsky</strong></td>
<td></td>
</tr>
<tr>
<td>Crowd Models for Emergency Evacuation: A Review Targeting Human-Centered Sensing</td>
<td>156</td>
</tr>
<tr>
<td><strong>Jaziar Radianti, Ole-Christoffer Granmo, Noureddine Bouhmala, Parvaneh Sarshar, Anis Yazidi, and Jose Gonzalez</strong></td>
<td></td>
</tr>
<tr>
<td>Decision Modeling for Assignments of Collaborative Rescue Units during Emergency Response</td>
<td>166</td>
</tr>
<tr>
<td><strong>Felix Wex, Guido Schryen, and Dirk Neumann</strong></td>
<td></td>
</tr>
</tbody>
</table>
Improving the Crisis to Crisis Learning Process .................................................................176
  Eliot Rich, Jose M. Sarriegi, Ana Laugé, Josune Hernantes, Leire Labaka, and Jose J. Gonzalez

Robust Emergency Management Strategies: Supporting Interdependent Decisions .................................184
  Tina Comes

Creativity and Innovation in Teams and Organizations—Co-Chairs: Triparna de Vreede, Roni Reiter-Palmon, and Ginamarie Ligon

Introduction to the Creativity and Innovation in Teams and Organizations Minitrack ........................................194
  Triparna de Vreede, Roni Reiter-Palmon, and Ginamarie Ligon

Automated Group Facilitation for Gathering Wide Audience End-User Requirements .......................................195
  Douglas C. Derrick, Aaron Read, Cuong Nguyen, Andy Callens, and Gert-Jan de Vreede

Creative Process in the Face of Change: How Teams Experience and Respond to Pressure ...............................205
  Benjamin Herndon, Christina E. Shalley, and Gamze Koseoglu

Creative Virtual Environments: Effect of Supraliminal Priming on Team Brainstorming ................................215
  Akshay Bhagwatwar, Anne Massey, and Alan R. Dennis

Enhancing Creativity in Groups—Proposition of an Integrated Framework for Designing Group Creativity Support Systems ........................................................................................................225
  Matthias Voigt and Katrin Bergener

Exploring Ideation: Knowledge Development in Science through the Lens of Semantic and Social Networks .................................................................................................................................235
  Christine Moser, Julie M. Birkholz, Dirk Deichmann, Iina Hellsten, and Shenghui Wang

Market Resistance to Innovative Service-Focused Business Models: Insights from the Service-Dominant Logic ....................................................................................................................................................244
  Joerg Freiling, Sven M. Laudien, and Kathrin Dressel

Team Knowledge Sourcing and Creativity in IS Development .................................................................253
  Anis Khedhaouria and Vincent Ribiere

The Effect of Shared Mental Models on Consensus .........................................................................................263
  Triparna de Vreede, Roni Reiter-Palmon, and Gert-Jan de Vreede

Cross-Organizational and Cross-Border IS/IT Collaboration—Co-Chairs: Nicholas Romano and James Pick

Introduction to Cross-Organizational and Cross-Border IS/IT Collaboration Minitrack ................................273
  Nicholas C. Romano Jr. and James B. Pick

Assessment Methodology for a Maturity Model for Interorganizational Systems—The Search for an Assessment Procedure ..................................................................................................................274
  Norbert Frick, Tim Florian Kättner, and Petra Schubert

Ecology of Games and Translation Processes in Internet and Computer Networks: Perspectives on Technology-Enabled Cross-Organizational Collaboration ............................................284
  Aljona Zorina and William H. Dutton

Managing Global IT Delivery Networks: A Literature Review from the Supplier’s Perspective ........................294
  Saskia Zelt, Falk Uebernickel, and Walter Brenner
Emerging Issues in Distributed Group Decision-Making: Opportunities and Challenges—Co-Chairs: Anil Aggarwal, Doug Vogel, and Yuko Murayama

Introduction to Emerging Issues in Distributed Group Decision-Making: Opportunities and Challenges Minitrack ................................................................................................................................................................304

Anil K. Aggarwal, Doug Vogel, and Yuko Murayama

A Model of Anshin about the Information Security ........................................................................................................................305

Dai Nishioka, Yuko Murayama, and Yoshia Saito

Exploring Privacy and Trust Issues in a Future Immersive Videoconferencing System ........................................................................................................................315

Katriina Kilpi, Shirley A. Elprama, and An Jacobs

Mitigating Threats to Collaboration and CMC: Identifying Antecedents of Online Deviance ......................................................................................................................325

Jeffrey Gainer Proudfoot, Randall J. Boyle, and Jeffrey A. Clements

Trust Issues in Disaster Communications ..........................................................................................................................................................335

Yuko Murayama, Yoshia Saito, and Dai Nishioka

Global Virtual Teams—Co-Chairs: Mike Hine and Derrick L. Cogburn

Introduction to Global Virtual Teams Minitrack ........................................................................................................................................................................343

Mike Hine and Derrick Cogburn

Cultural Diversity, Group Interaction, Communication Convergence, and Intra-group Conflict in Global Virtual Teams: Findings from a Laboratory Experiment ........................................................................................................................................................................344

Souren Paul and Sumati Ray

Examining the Formation of Swift Trust within a Scientific Global Virtual Team ........................................................................................................................................................................353

Dhiraj Murthy, Atilano Rodriguez, and Jeremy Lewis

Participative Goal Setting in Self-Directed Global Virtual Teams: The Role of Virtual Team Efficacy in Goal Setting Effectiveness and Performance ..................................................................................................................363

Andrew Hardin, Clayton Looney, Mark Fuller, and Gregory Schechtman

The Moderating Role of Virtuality on Trust in Leaders and the Consequences on Performance ..........................................................................................................................373

Bettina C. Riedl, Julia V. Gallenkamp, and Arnold Picot

The Organization’s Role in Global Virtual Team Leaders’ Possibilities to Successfully Lead the Team across Its Lifecycle ........................................................................................................................................................................386

Karin Väyrynen and Juha Aalto

Why They Do Not Understand—A Model of Knowledge Discourse in the Transition Phase of Globally Distributed Projects ........................................................................................................................................................................396

Erik Wende, Gerhard Schwabe, Tom Philip, and Gregory King
Human-Computer Interaction: Informing Design Choices Utilizing Behavioral, Neurophysiological, and Design Science Methods—Co-Chairs: Ryan Wright, Angelika Dimoka, and Joe Valacich

Introduction to Human-Computer Interaction (HCI) Minitrack: Informing Design Choices Utilizing Behavioral, Neurophysiological, and Design Science Methods .................................................406
   Joseph S. Valacich, Ryan T. Wright, and Angelika Dimoka

Expectation-Based Command Recognition Off the Shelf: Publicly Reproducible Experiments with Speech Input .....................................................................................................................407
   Dominik Ertl, Jürgen Falb, Hermann Kaindl, Roman Popp, and David Raneburger

Exploring Potentials of Personality Matching between Users and Target Systems by Using Fuzzy Cognitive Map ..................................................................................................................417
   Jungsk Hwang and Kun Chang Lee

Into the Mind of the Seller: Using Neurophysiological Tools to Understand Sales Techniques ..........................................................425
   Adriane B. Randolph, A. Leila Borders, and Terry W. Loe

Investigating Technostress in situ: Understanding the Day and the Life of a Knowledge Worker Using Heart Rate Variability ..........................................................430
   Stefan Schellhammer, Russell Haines, and Stefan Klein

Lightweight Low-Level Query-Centric User Interface Modeling .....................................................................................................................440
   Filip Kis and Cristian Bogdan

Motivation and Data Quality in a Citizen Science Game: A Design Science Evaluation ..................................................................................450
   Kevin Crowston and Nathan R. Prestopnik

Observations of Record-Keeping in Co-located Collaborative Analysis ..........................................................................................................................460
   Narges Mahyar, Ali Sarvghad, Melanie Tory, and Tyler Weeres

Supporting Dynamic Situation Awareness in Online Group Discussion: A Visualization Approach ..........................................................................................................................470
   Jia Li, Dongsong Zhang, and Pengzhu Zhang

Visual Appeal of Websites: The Durability of Initial Impressions ..........................................................................................................................480
   Supavich (Fone) Pengnate and Rathindra Sarathy

Intelligent Collaboration Support Systems—Co-Chairs: Gwendolyn L. Kolfschoten, Stephan Luckosh, and Jan Marco Leimeister

Introduction to the Intelligent Collaboration Support Systems Minitrack ..........................................................................................................................490
   Gwendolyn L. Kolfschoten, Stephan Lukose, and Jan Marco Leimeister

Context-Sensitive Collaboration in Service Processes through the Integration of Telecommunication Technology and Business Process Management ..................................................................................491
   Markus Reiter, Constantin Howy, Peter Fettk, and Peter Loos

Decision Enhancement for Sourcing with Shared Service Centres in the Dutch Government ..................................................................................501
   Arjan J. Knol, Henk G. Sol, and Johan P. van Wamelen

   Dirk Veiel, Joerg M. Haake, Stephan Lukosch, and Gwendolyn Kolfschoten
Negotiation Support Systems (NSS)—Co-Chairs: Tung Bui and Mel Shakun

Introduction to the Negotiation Support Systems Minitrack ................................................................. 519

Tung Bui and Melvin F. Shakun

Automated Bilateral Multiple-issue Negotiation with No Information About Opponent ......................................................... 520

Ronghuo Zheng, Nilanjan Chakraborty, Tinglong Dai, Katia Sycara, and Michael Lewis

Information Revelation in Multi-attribute Reverse Auctions: An Experimental Examination ......................................................... 528

Shikui Wu and Gregory E. Kersten

Sellers’ Objectives in E-Procurement Auction and Negotiation Experiments ................................................................. 538

Gregory E. Kersten, Dmitry Gimon, and Shikui Wu

Processes and Technologies for Small and Large Team Collaboration—Co-Chairs: Gert-Jan de Vreede, Imed Boughzala, and Douglas C. Derrick

Introduction to the Processes and Technologies for Small and Large Team Collaboration
Minitrack ........................................................................................................................................................................... 548

Gert-Jan de Vreede, Imed Boughzala, and Douglas C. Derrick

Assessing the Effectiveness of Telepresence for Business Meetings ................................................................. 549

Willem Standaert, Steve Maylle, and Amit Basu

Better Together: Exploring the Effects of Knowledge Application, Support for Innovation and Team Characteristics on Team Performance ........................................................................................................................................... 559

Isabella Seeber, Gabriela Waldhart, Ronald Maier, Maximilian Hecht, Andreas Kaschig, and Janez Hrastnik

Collaborative Requirements Elicitation in Facilitated Collaboration: Report from a Case Study ................................................................. 569

Aida Azadegan, Xusen Cheng, Fred Niederman, and Guopeng Yin

Conceptual Foundations of Crowdsourcing: A Review of IS Research ................................................................................................................................. 579

Jay Pedersen, David Kocsis, Abhishek Tripathi, Alvin Tarrell, Aruna Weerakoon, Nargess Tahmasbi, Jie Xiong, Wei Deng, Onook Oh, and Gert-Jan de Vreede

Group Support Systems Research in the Field of Business Information Security: A Practitioner’s View ........................................................................................................................................................................................................... 589

Yuri Bobbert and Hans Mulder

Technology Role in Turbulent teams: An Analytical Model and Empirical Validation ........................................................................................................................................................................... 599

Tayfun Keskin and Nazim Taskin

Social and Psychological Perspectives in Collaboration Research—Co-Chairs: Triparna de Vreede and Roni Reiter-Palmon

Introduction to the Social and Psychological Perspectives and Theories in Collaboration
Research Minitrack ........................................................................................................................................................................... 609

Triparna de Vreede and Roni Reiter-Palmon

An Exploratory Factor Analysis of Motivations for Participating in Zooniverse, a Collection of Virtual Citizen Science Projects ........................................................................................................................................................................... 610

Jason Reed, M. Jordan Raddick, Andrea Lardner, and Karen Carney
Are You Ready to Use? Assessing the Meaning of Social Influence and Technology Readiness in Collaboration Technology Adoption ................................................................. 620
   Mark Olschewski, Uta B. Renken, Angelika C. Bullinger, and Kathrin M. Möslin

Creativity in Teams: An Examination of Team Accuracy in the Idea Evaluation and Selection Process .................................................................................................................. 630
   Victoria Kennel, Roni Reiter-Palmon, Triparna de Vreede, and GJ de Vreede

Structural Stability and Virtual Team Conflict ..................................................................... 640
   Steven Wallace, Donald Heath, and Rahul Singh

Toward a Social-Technological System that Inactivates False Rumors through the Critical Thinking of Crowds ................................................................................................. 649
   Yuko Tanaka, Yasuaki Sakamoto, and Toshihiko Matsuka

Social Media and E-business Transformation—Co-Chairs: Christy Cheung and Matthew K.O. Lee

Introduction to the Social Media and E-business Transformation Minitrack ........................................... 659
   Christy M.K. Cheung and Matthew K.O. Lee

Ambidextrous Socialization: Exercising Control in Social Media Environment ............................................. 660
   Sirkka L. Jarvenpaa, Rachel Lim, and Virpi Kristiina Tuunainen

Infrastructures-in-Practice: Cultivating Enterprise Microblogging ................................................................. 670
   Daniel Richter, Alexander Richter, Jakob Hamann, Kai Riemer, and Nadine Vehring

Foundations for Investigating the Drivers of the Value Captured by Consumers Embedded within Social Shopping Networks ................................................................................. 680
   Camille Grange and Izak Benbasat

Can Social Role Theory Explain Gender Differences in Facebook Usage? .................................................. 690
   Xiaolin Lin, Yibai Li, Christopher B. Califf, and Mauricio Featherman

Organizational Social Media: A Comprehensive Framework and Research Agenda ................................. 700
   Wietske van Osch and Constantinos K. Coursaris

Social Identity and Reciprocity in Online Gift Giving Networks ............................................................. 708
   Timm Teubner, Florian Hawlitschek, Marc T.P. Adam, and Christof Weinhardt

The Key to Social Media Implementation: Bridging Customer Relationship Management to Social Media ..................................................................................................................... 718
   Seyedreza Mousavi and Haluk Demirkan

Social Networks: Collaboration, Crowds, and Collective Intelligence—Co-Chairs: Donald Steiny, Harri Oinas-Kukkonen, and Jeffrey Nickerson

Introduction to New Directions in Collaboration and Social Networks Minitrack .............................................. 728
   Donald F. Steiny, Harri Oinas-Kukkonen, and Jeff Nickerson

Co-operative Infrastructures: An Economic Model for Providing Infrastructures for Social Cloud Computing .................................................................................................................. 729
   Christian Haas, Simon Caton, Kyle Chard, and Christof Weinhardt

Investigating Preferential Attachment Behavior over the Evolution of Disaster Response Networks ................................................................................................................................. 739
   Alireza Abbasi, Liaquat Hossain, and Christine Owen
Reputation and Online Communication: Visualizing Reputational Power to Promote Collaborative Discussions  
Karin Hansson, Harko Verhagen, Petter Karlström, and Aron Larsson .......................................................... 748

Social Network Structure’s Influence on Organizational Ambidexterity  
Bettina C. Riedl, Andre Hainzlmaier, and Arnold Picot ........................................................................... 759

Technology-Mediated Relationships in a Socio-technical System  
Kar-Hai Chu and Daniel D. Suthers .............................................................................................................. 771

Why Share Weather? Motivational Model for “Share Weather” Online Communities and Three Empirical Studies  
Katarina Elevant ................................................................................................................................................ 781

Technology Mediated Collaborations in Healthcare—Co-Chairs: Souren Paul, Arkalgud Ramaprasad, and Nilmini Wickramasinghe

Introduction to Technology Mediated Collaborations in Healthcare Minitrack ............................................... 791
Souren Paul, Arkalgud Ramaprasad, and Nilmini Wickramasinghe

Collaborating through Social Media to Create Health Awareness ................................................................... 792
Liette Lapointe, Jui Ramaprasad, and Isabelle Vedel

Exploring Health-Related Topics in Online Health Community Using Cluster Analysis .................................................. 802
Yingjie Lu, Pengzhu Zhang, and Shasha Deng

How Can Physician’s Knowledge Be Activated to Provide Better Healthcare? Explaining Electronic Health Record Adaptation by Physicians .................................................................................................................. 812
Cherie Noteboom and Sajda Qureshi

Project Initiation for Telemedicine Services under the Lens of Alternative Business Models .......................... 822
Cynthia LeRouge, Bengisu Tulu, Allison Tuma, Dora Luz Mejia Arango, and Pamela G. Forducey

Using ANT to Understand Key Issues for Successful E-Health Solutions ..................................................... 832
Imran Muhammad, Manuel Zwicker, and Nilmini Wickramasinghe

Working and Gaming in 3D Virtual Environments—Co-Chairs: Gert-Jan de Vreede, Moez Limayem, and Imed Boughzala

Introduction to the Working and Gaming in 3D Virtual Environments Minitrack ............................................ 843
Gert-Jan de Vreede, Moez Limayem, and Imed Boughzala

Characterization and Evaluation of Serious Games: A Perspective of Their Use in Higher Education ........................................................................................................................................................................... 844
Imed Boughzala, Ikram Bououd, and Hélène Michel

Experience Richness: Effects of Training Method on Individual Technology Acceptance ................................. 853
Andy Luse, Brian E. Mennecke, and Anthony Townsend

Leadership Behaviors in Virtual Team Meetings Taking Place in a 3D Virtual World ................................. 863
Emma Nordbäck and Anu Sivunen

Social Affordances for People with Lifelong Disability through Using Virtual Worlds .................................. 873
Karen Stendal, Judith Molka-Danielsen, Bjørn Erik Munkvold, and Susan Balandin

The Virtual “Me” is the Actual Me: Self-Disclosure in Virtual Environment .................................................. 883
Rosalie Hooi and Hichang Cho
3D Virtual Environments and Corporate Learning: An Empirical Investigation of Benefits .............................................................893
Anne P. Massey, Mitzi M. Montoya, and Philip Fei Wu

Training Cultural Awareness in Military Operations in a Virtual Afghan Village: A Methodology for Scenario Development .............................................................................................................903
Ekaterina Prasolova-Førland, Mikhail Fominykh, Ramin Darisiro, and Anders I. Mørch

Decision Analytics, Mobile Services, and Service Science Track—Co-Chairs: Christer Carlsson and Haluk Demirkan

Introduction to the Decision Analytics, Mobile and Service Science Track (DA/MS/SS) .........................................................................................................................913
Christer Carlsson and Haluk Demirkan

Analytics, Informatics, and Decision Support for Sustainability—Co-Chairs: Omar El-Gayar, PingSun Leung, and Arno Scharl

Introduction to Analytics, Informatics and Decision Support for Sustainability Minitrack ........................................................................................................914
Omar El-Gayar, PingSun Leung, and Arno Scharl

An Integrated Assessment Model for Exploring Potential Impacts of Global Change Scenarios on the Canadian Agricultural System ........................................................................................................915
Nathaniel K. Newlands, David S. Zamar, Brian McConkey, Lawrence Townley-Smith, and O. Grant Clark

Fuzzy Cognitive Maps for Product Planning: Using Stakeholder Knowledge to Achieve Corporate Responsibility .................................................................925
Antonie J. Jetter and Richard C. Sperry

Information Systems for Managing Energy and Carbon Emission Information: Empirical Analysis of Adoption Antecedents ........................................................................................................935
Nigel P. Melville and Terence Saldanha

Light-Weight Composite Environmental Performance Indicators (LWC-EPI) Solution: A Systematic Approach towards Users Requirements ........................................................................................................945
Naoum Jamous, Holger Schrödl, and Klaus Turowski

Media Watch on Climate Change—Visual Analytics for Aggregating and Managing Environmental Knowledge from Online Sources ........................................................................................................955
Arno Scharl, Alexander Hubmann-Haidvogel, Albert Weichselbraun, Heinz-Peter Lang, and Marta Sabou

Mental Modeler: A Fuzzy-Logic Cognitive Mapping Modeling Tool for Adaptive Environmental Management ........................................................................................................965
Steven A. Gray, Stefan Gray, Linda J. Cox, and Sarah Henly-Shepard

The Effects of ‘Green’ on IT/S Projects: Recycling the Garbage Can Model .........................................................................................................................974
Keith Rogers, Tracy A. Jenkin, Jacqueline Corbett, and Jane Webster
Big Data: Scalable Representation and Analytics for Data Science—Co-Chairs: Steve Kaisler, Frank Armour, and Albert Espinosa

Introduction to Big Data: Scalable Representation and Analytics for Data Science Minitrack .................................................................984

Stephen Kaisler, Frank Armour, and Alberto Espinosa

An Agent Model for Incremental Rough Set-Based Rule Induction: A Big Data Analysis
in Sales Promotion ...........................................................................................................................................................................985

Yu-Neng Fan and Ching-Chin Chern

Big Data: Issues and Challenges Moving Forward ........................................................................................................................995

Stephen Kaisler, Frank Armour, J. Alberto Espinosa, and William Money

Enterprise BigGraph ......................................................................................................................................................................1005

Aisha Naseer, Loredana Laera, and Takahide Matsutsuka

Cloud Service Science and Systems—Co-Chairs: Haluk Demirkan and Michael Goul

Introduction to the Cloud Service Science and Systems Minitrack ..............................................................................................1015

Haluk Demirkan and Michael Goul

A Systems Model of a Service Organization ......................................................................................................................................1016

Roger Maull, Philip Godsiff, and Irene Ng

Does Cloud Computing Matter? An Analysis of the Cloud Model Software-as-a-Service and Its Impact on Operational Agility ..........................................................................................................................1025

Sabine Fremdt, Roman Beck, and Sven Weber

What are Developers’ Preferences on Platform as a Service? An Empirical Investigation ..............................................................1035

Andrea Giessmann and Katarina Stanevska-Slabeva


Introduction to Design, Realization Implementation, Use and Effect of Mobile Value Services Minitrack .................................................................1045

Felix Hampe, Harry Bouwman, and Pirkko Walden

Development of Smart Phone Usability Benchmarking Tasks ..............................................................................................................1046

Brian Kimball Dunn, Dennis F. Galletta, Daneka Hypolite, Aditya Puri, and Sameer Raghuwanshi

HTML 5 in Mobile Devices—Drivers and Restraints ........................................................................................................................1053

Antero Juntunen, Eetu Jalonen, and Sakari Lakkainen

Is Smartphone Usage Truly Smart? A Qualitative Investigation of IT Addictive Behaviors ....................................................................1063

Liette Lapointe, Camille Boudreau-Pinsonneault, and Isaac Vaghefi

The Diffusion of Mobile Social Network Service in China: The Role of Habit and Social Influence .................................................................................................................................1073

Shahrokh Nikou and Harry Bouwman

The Impact of Mobile Computing on Individuals, Organizations, and Society - Synthesis of Existing Literature and Directions for Future Research .................................................................1082

Nikolaus Fischer and Stefan Smolnik
Innovation, Design and Analytics Supported Development of ICT Enabled Services—Co-Chairs: Tilo Böhmann, David Tilson, and Tuure Tuunanen

Introduction to Innovation, Design, and Analytics Supported Development of ICT Enabled Services Minitrack ................................................................. 1092
  Tilo Böhmann, David Tilson, and Tuure Tuunanen

Co-creation of Value for IT-Enabled Services: A Case of Geocaching ................................................................. 1093
  Tero Vartiainen and Tuure Tuunanen

Customer Integration in Service Business Models .............................................................................................. 1103
  Andreas Zolnowski and Tilo Böhmann

Sources of Dissatisfaction: Mobile Interaction with the Real World and Other Mobile Internet Applications ................................................................. 1113
  Markus Salo

Intelligent Decision Support for Logistics and Supply Chain Management—Co-Chairs: Stefan Voß and Hans-Jürgen Sebastian

Introduction to Intelligent Decision Support for Logistics and Supply Chain Management Minitrack ................................................................................ 1123
  Hans-Jürgen Sebastian and Stefan Voß

An Efficient Preprocessing Algorithm to Speed-Up Multistage Production Decision Optimization Problems ........................................................................... 1124
  Nathan Egge, Alexander Brodsky, and Igor Griva

A Simulation Approach to Evaluate Supply Chain Flexibility ......................................................................................... 1134
  Dominik Pfeiffer, Sarah Anwander, and Bernd Hellingrath

A Well-Arranged Simulated Annealing Approach for the Location-Routing Problem with Time Windows ........................................................................... 1144
  Halil Ibrahim Guenduez and Huseyin Memet Kadir

Modeling Economies of Scale in Transportation Hub Networks ......................................................................................... 1154
  James F. Campbell

Multi-criteria Decision Support—Chair: H. Roland Weistroffer

Introduction to Multi-criteria Decision Support Minitrack ......................................................................................... 1164
  H. Roland Weistroffer

Adaptive, Multi-criteria Recommendations for Location-Based Services ......................................................................... 1165
  Andreas Emrich, Alexandra Chapko, Dirk Werth, and Peter Loos

An Ontology Based Frequent Itemset Method to Support Research Proposal Grouping for Research Project Selection ........................................................................... 1174
  Wei Xu, Yuzhi Xu, and Jian Ma

A Novel Dynamic Skyline Operation for Multicriteria Decision Support ........................................................................... 1183
  Junyi Chai, James N.K. Liu, Man Lung Yiu, Hongwei Wang, and Anming Li

xv
Improving Decision Support for Software Component Selection through Systematic Cross-Referencing and Analysis of Multiple Decision Criteria

Christoph Becker, Michael Kraxner, Markus Plangg, and Andreas Rauber

Success of Multi Criteria Decision Support Systems: The Relevance of Trust

Martina Maida, Konradin Maier, Nikolaus Obwegeser, and Volker Stix

Network DSS: Decision Support in the Collaborative Environment of Mobile Social and Sensor Networks—Co-Chairs: Alex Bordetsky, Stefan Pickl, and Brent Reynolds

Introduction to Network DSS: Decision Support in the Collaborative Environment of Mobile Social and Sensor Networks Minitrack

Alex Bordetsky, Stefan Pickl, and Brent Reynolds

A Conceptual Model for Network Decision Support Systems

Alex Bordetsky and Daniel Dolk

Intercepting a Target with Sensor Swarms

Silja Meyer-Nieberg, Erik Kropat, Stefan Pickl, and Alex Bordetsky

Smartphone Enabled Dangerous Driving Report System

Chalermpol Saiprasert and Wasan Pattara-Atikom

Open Data Services—Co-Chairs: Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen

Introduction to Open Data Services Minitrack

Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen

Open Data Services: Research Agenda

Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen

Standards-Based Delivery of Multi-contextual Services: On the Identity Tension

Rikard Lindgren, Owen Eriksson, and Kalle Lyytinen

Towards a Value Chain for Mobile Value Services for Charities

Claus Oskar Heintzeler, Caroline Legler, Seyed Mohammad Adeli, and Silvia Elaluf-Calderwood

Predictive Analytics and Big Data—Co-Chairs: Dursun Delen, Asil Oztekin, and Haluk Demirkan

Introduction to Predictive Analytics and Big Data Minitrack

Dursun Delen, Asil Oztekin, and Haluk Demirkan


Derrick L. Cogburn and Amy Wozniak

Reading All the News at the Same Time: Predicting Mid-term Stock Price Developments Based on News Momentum

Michael Hagenau, Matthias Hauser, Michael Liebmann, and Dirk Neumann

Towards the Automated Evaluation of Crowd Work: Machine-Learning Based Classification of Complex Texts Simplified by Laymen

Holger Hoffmann, Angelika Bullinger, and Christiane Fellbaum
Service Science, Management, and Engineering (SSME)—Co-Chairs: Fu-ren Lin, Paul Maglio, and Mike Shaw

Introduction to Service Science, Management, and Engineering (SSME) Minitrack .................................................................1299

Fu-ren Lin, Paul P. Maglio, and Michael J. Shaw

A Prototype for Service-Based Costing .........................................................................................................................1300

Jürgen Dorn and Wolfgang Seiringer

Customers Waiting in Front of a Retail Store ..............................................................................................................1310

Chih-Chin Liang

Exploring Service System Resources: The Role of Technology .........................................................................................1317

Ulrika H. Westergren and Elin Wennerholm

Exploring Trust-Based Service Value Chain Framework in Tele-healthcare Services ..................................................1327

Rung-Wei Po, Fu-Ren Lin, Bi-Kun Chuang, and Michael J. Shaw

Health Service Discovery and Composition in Ambient Assisted Living: the Australian Type 2 Diabetes Case Study ..................................................................................................................1337

Davor Meersman, Fedja Hadzic, Jeff Hughes, Ivan Razo-Zapata, and Pieter De Leenheer

Service Innovation Analytics: Towards Assessment and Monitoring of Innovation Capabilities in Service Firms ..................................................................................................................1347

Marc Kohler, Niels Feldmann, François Hahyn, and Gerhard Satzger

The Concept and Effects of Service Modularity—A Literature Review .............................................................................1357

Regine Dörbecker and Tilo Böhmann

Topics and Applied Theories in IT Service Management ............................................................................................1367

Thorsten Proehl, Koray Erek, Felix Limbach, and Ruediger Zarnekow

What Happens When Recommendation System Meets Reputation System? The Impact of Recommendation Information on Purchase Intention ..............................................................................1376

Yi-Cheng Ku and Yi-Ming Tai

Soft Computing and Intelligent Data Analysis—Chair: Rudolf Kruse

Introduction to Soft Computing and Intelligent Data Analysis Minitrack .................................................................1384

Rudolf Kruse

Analysis and Visualization of Dynamic Clusterings ........................................................................................................1385

Pascal Held and Rudolf Kruse

A Soft Computing Approach to Mastering Paper Machines .......................................................................................1394

Christ Iarlsson, Matteo Brunelli, and József Mezei

Enhancing Battlefield Situational Awareness through Fuzzy-Based Value of Information .........................................1402

Timothy P. Hanratty, Robert J. Hammell II, Barry A. Bodt, Eric G. Heilmun, and John C. Dumer

Modified Hybrid Multiagent Swarm Optimization Algorithms for Mixed-Binary Nonlinear Programming .........................................................................................................................1412

Haopeng Zhang and Qing Hui

xvii
Soft Computing for Information Access on the Web—Chair: Gabriella Pasi

Introduction to Soft Computing for Information Access on the Web Minitrack .................................................................1422

Gabriella Pasi

Fuzzy Shape Clustering for Image Retrieval .................................................................1423

G. Castellano, A.M. Fanelli, F. Paparella, and M.A. Torsello

Search and Graphical Visualization of Concepts in Document Collections Using Taxonomies ...........................................1429

Andreas Schmidt, Daniel Kimmig, and Markus Dickerhof

Social Networks: Querying and Sharing Mined Information ........................................1435

Ronald R. Yager and Rachel L. Yager

Telecommunications Analytics and Economics—Co-Chairs: Stefan Voss and Andreas Fink

Introduction to Telecommunications Analytics and Economics Minitrack .................................................................1443

Andreas Fink and Stefan Voß

Cooperative Private Next-Generation Access Deployment—A Relational View .................................................................1444

Felix Limbach, Ruediger Zarnekow, and Michael Dueser

Fixed and Mobile Broadband Substitution in the OECD Countries—A Quantitative Analysis of Competitive Effects ..................................................1454

Jochen Wulf, Saskia Zelt, and Walter Brenner

Lock-Ins in Network Effect Markets—Results of a Simulation Study .................................................................1464

Tobias Draisbach, Thomas Widjaja, and Peter Buxmann

Multilayer Two-Sided Platforms: The Role of Exclusive Contracts .................................................................1474

Frank MacCrory and Shivendu Shivendu

Digital Media: Content and Communication Track—Chair: Michael Shepherd

Introduction to the Digital Media: Content and Communication Track .................................................................1483

Michael Shepherd

Decision Support and Operational Management Analytics—Co-Chairs: Dave Ebert, Brian Fisher, Paul Kantor, and Carolyn Watters

Introduction to Decision Support and Operational Management Analytics Minitrack .................................................................1484

David Ebert, Brian Fisher, Paul Kantor, and Carolyn Watters

Aperture: An Open Web 2.0 Visualization Framework .................................................................1485

David Jonker, Scott Langevin, Neil Bozowsky, and William Wright

A Role for Reasoning in Visual Analytics .................................................................1495

Tera Marie Green and Ross Maciejewski

Case Study: Successful Deployment of Industry-University Collaborative Visual Analytics Research .................................................................1505

John C. Dill, David J. Kasik, and David J. Darvill

Early Warning of Impending Oil Crises Using the Predictive Power of Online News Stories .................................................................1512

Felix Wex, Natascha Widder, Michael Liebmann, and Dirk Neumann

xviii
Enhancing Scatter Plots Using Ellipsoid Pixel Placement and Shading .................................................................1522
Halldór Janetzko, Ming C. Hao, Sebastian Mittelstädt, Umeshwar Dayal, and Daniel Keim

Simulation-Based Visual Layout Planning in Advanced Manufacturing ..............................................................1532
Michael Wörner and Thomas Ertl

Information Access and Usability—Co-Chairs: Ray Larson and Carolyn Watters

Introduction to Information Access and Usability Minitrack .................................................................................1542
Ray R. Larson and Carolyn Watters

A Novel Approach for Personalized Article Recommendation in Online Scientific Communities ......................1543
Jianshan Sun, Jian Ma, Xiaoyan Liu, Zhiying Liu, Gang Wang, Hongbing Jiang, and Thushari Silva

Classification of Microblogs for Support Emergency Responses: Case Study Yushu Earthquake in China .................................................................................................................................1553
Yanquan Zhou, Lili Yang, Bartel Van de Walle, and Chong Han

Do Ads Matter? An Exploration of Web Search Behavior, Visual Hierarchy, and Search Engine Results Pages ...............................................................................................................................................................1563
Adrienne Hall Phillips, Ruijiao (Rachel) Yang, and Soussan Djamasbi

Social Media and Data Analytics—Co-Chairs: David Yates, Jennifer Xu, and Dominique Haughton

Introduction to Social Media and Data Analytics Minitrack .................................................................................1569
Dominique M. Haughton, Jennifer J. Xu, and David J. Yates

A Multimethod Approach to Evaluating Social Media Campaign Effectiveness ..................................................1570
Hye-Jin Paek, Thomas Hove, and Richard T. Cole

Mining Points-of-Interest Association Rules from Geo-tagged Photos ..................................................................1580
Ickjai Lee, Guochen Cai, and Kyungmi Lee

Socio-materiality of Information: Documents and Work—Co-Chairs: Kevin Crowston and Carsten Østerlund

Introduction to Socio-materiality of Information—Documents and Work Minitrack ..............................................1589
Kevin Crowston and Carsten Østerlund

An Airline Checklist Use as a Sociomaterial Practice ..........................................................................................1590
Petra Auvinen and Ilkka Arminen

Boundary-Spanning Documents in Online FLOSS Communities: Does One Size Fit All? ...............................1600
Carsten Østerlund and Kevin Crowston

Does SEO Matter? Increasing Classroom Blog Visibility through Search Engine Optimization .........................1610
Sonya Zhang and Neal Cabage

Numbers, Governance, Health: A Norwegian Case of Statistics and Documentation Production ..........................1620
Gunhild Tøndel and Ann Rudinow Setnan

The Leyline: A Comparative Approach to Designing a Graphical Provenance-Based Search UI ........................1630
Soroush Ghorashi and Carlos Jensen
E-Government Track—Chair: Hans (Jochen) Scholl

Introduction to the 2013 Electronic Government Track ................................................................. 1640

Hans Jochen Scholl

Cloud Infrastructures and Interoperability—Co-Chairs: Marijn Janssen, Yannis Charalabidis, and Helmut Krcmar

Introduction to Cloud Infrastructures and Interoperability Minitrack .................................................. 1641

Marijn Janssen, Yannis Charalabidis, and Helmut Krcmar

Organizational Requirements for Building Up National E-Government Infrastructures in Federal Settings ........................................................................................................................................ 1642

Marianne Fraefel, Thomas Selzam, and Reinhard Riedl

Role of Standards in Cloud-Computing Interoperability ........................................................................ 1652

Grace A. Lewis

E-Government Education—Co-Chairs: Tomasz Janowski, Wojciech Cellary, and Jim Davies

Introduction to Electronic Government Education, Training and Professionalization Minitrack .............................................................................................................................. 1662

Tomasz Janowski, Wojciech Cellary, and Jim Davies

Competency Requirements for Transformational E-Government ...................................................................................... 1664

Sirko Hunnius and Tino Schuppan

Exit the E-government Ivory Tower: A Training Strategy—A Case Study from Austria ........................................ 1674

Noella Edelmann, Peter Parycek, and Judith Schossböck

Landscaping Government Chief Information Officer Education ........................................................................ 1684

Elsa Estevez and Tomasz Janowski

Emerging Topics—Co-Chairs: Samuel Fosso Wamba, Bjoern Niehaves, and Theresa Pardo

Introduction to Emerging Topics Minitrack .............................................................................................. 1694

Samuel Fosso Wamba, Theresa A. Pardo, and Bjoern Niehaves

Aspirations and Realizations: The Smart City of Seattle .............................................................................. 1695

Suha AlAwadhi and Hans J. (Jochen) Scholl

Cyberactivism through Social Media: Twitter, YouTube, and the Mexican Political Movement

“I’m Number 132” ...................................................................................................................................... 1704

Rodrigo Sandoval-Almazan and J. Ramon Gil-Garcia

Exploring the Influence of Contextual Distances on Transnational Public Sector Knowledge

Networks: A Comparative Study of AIRNow-I Shanghai and the Hajj-MDSS Initiatives ........................................ 1714

Mohammed A. Gharawi and Sharon S. Dawes

Making a City Smarter through Information Integration: Angel Network and the Role of Political Leadership ................................................................................................................ 1724

J. Ramon Gil-Garcia and Armando Aldama-Nalda

The Impact of Smartphones on E-Participation ......................................................................................... 1734

Stefan Stieglitz and Tobias Brockmann
Themes of Research on eGovernment in Developing Countries: Current Map and Future
Roadmap........................................................................................................................................................1743

Fathul Wahid

Infrastructure Security—Co-Chairs: Ray Vaughn, Gregory White, and Wm. Arthur Conklin

Introduction to E-Government Infrastructure Security Minitrack..............................................................................1753
Rayford B. Vaughn Jr., Wm. Arthur Conklin, and Gregory B. White

A Proposed Australian Industrial Control System Security Curriculum.................................................................1754
Ernest Foo, Mark Branagan, and Thomas Morris

Detection of Contact-Lens-Based Iris Biometric Spoofs Using Stereo Imaging ..............................................................1763
Ken Hughes and Kevin W. Bowyer

Deterministic Intrusion Detection Rules for MODBUS Protocols ..............................................................................1773
Thomas H. Morris, Bryan A. Jones, Rayford B. Vaughn, and Yoginder S. Dandass

Developing a Critical Infrastructure and Control Systems Cybersecurity Curriculum .................................................1782
Matthew E. Luallen and Jean-Philippe Labruyere

Evaluating a Framework for Securing E-Government Services—A Case of Tanzania ..............................................1792
Geoffrey Karokola, Stewart Kowalski, and Louise Yngström

Risk Assessment Methodology Based on the NISTIR 7628 Guidelines ..................................................................1802
Robert K. Abercrombie, Frederick T. Sheldon, Katie R. Hauser, Margaret W. Lantz, and Ali Mili

Insider Threats—Co-Chairs: Ron Dodge, Aaron Ferguson, and Dawn M. Cappelli

Introduction to Insider Threat Modeling, Detection, and Mitigation Minitrack ..........................................................1812
Ronald C. Dodge Jr., Aaron J. Ferguson, and Dawn M. Cappelli

A Model for Managing System Insiders ......................................................................................................................1813
Alec Yasinac

Insider Threat Detection Using Virtual Machine Introspection ......................................................................................1821
Martin Crawford and Gilbert Peterson

Insider Threat Program Best Practices .........................................................................................................................1831
Mark D. Guido and Marc W. Brooks

Mapping Social Media Insider Threat Attack Vectors .................................................................................................1840
Colin Armstrong

Predicting Insider Threat Risks through Linguistic Analysis of Electronic Communication .........................................1849
Christopher R. Brown, Alison Watkins, and Frank L. Greitzer

Open Government and Participation—Co-Chairs: Scott P. Robertson, John C. Bertot, and Karine Nahon

Introduction to Open Government and Participation Minitrack ..................................................................................1859
Scott P. Robertson, John C. Bertot, and Karine Nahon

Design Teams as Change Agents: Diplomatic Design in the Open Data Movement ..................................................1860
Misa Maruyama, Sara Douglas, and Scott Robertson
eParticipation in Practice in Europe: The Case of “Puzzled by Policy: Helping You Be Part of EU” ................................................................. 1870
  Elena Sánchez-Nielsen and Deirdre Lee

Extending Argument Maps to Provide Decision Support for Rulemaking ............................................................. 1880
  Keith C. Walker and Douglas W. Oard

From Open Data to Open Innovation Strategies: Creating E-Services Using Open Government Data .......................................................... 1890
  Calvin M.L. Chan

Identifying Participants’ Roles in Open Government Platforms and Its Impact on Community Growth ................................................... 1900
  Giordano Koch, Katja Hutter, Peter Decarli, Dennis Hilgers, and Johann Füller

Swiss Executive Authorities on Open Government Data—Policy Making beyond Transparency and Participation ............................................... 1911
  Alessia C. Neuroni, Reinhard Riedl, and Jérôme Brugger

Policy, Governance, Ethics, and Law—Co-Chairs: Rowena Cullen, Kenneth R. Fleischmann, and Frank Bannister

Introduction to Policy, Governance, Ethics and Law Minitrack ........................................................................ 1921
  Rowena Cullen, Kenneth Fleischmann, and Frank Bannister

An Information Ecology Approach to Sustainable E-Government among Small Island Developing States in the Pacific .......................................................... 1922
  Rowena Cullen and Graham Hassall

Video Surveillance in Public Libraries: A Case of Unintended Consequences? ...................................................... 1932
  Bryce Clayton Newell and David P. Randall

Services and Information—Co-Chairs: Lemuria Carter, L. Christian Schaupp, and Jing Zhang

Introduction to E-Government Services and Information Minitrack ........................................................................ 1942
  Lemuria Carter, Ludwig C. Schaupp, and Jing Zhang

A Unified View of Electronic Invoicing Adoption: Developing a Meta-Model on the Governmental Level ........................................................................ 1943
  Stanislav Kreuzer, Andreas Eckhardt, Steffen Bernius, and Julia Kröning

Building Understanding of Municipal Service Integration: A Comparative Case Study of NYC311 and Philly311 ........................................................................ 1953
  Taewoo Nam and Theresa A. Pardo

The Landscape of Electronic Data Safes and Their Adoption in E-Government and E-Business ........................................................................ 1963
  Joachim Pfister and Gerhard Schwabe

The Sealed Letter: Safeguarding the Public System of Privacy Protection in a Digital World ........................................................................ 1973
  Liam Church, Maria Moloney, and Frank Bannister

Unravelling (E-)Government Channel Selection: A Quantitative Analysis of Individual Customer Preferences in Germany and Australia ........................................................................ 1983
  Ralf Plattfaut, Thomas Kohlborn, Sara Hofmann, Daniel Beverungen, Bjoern Niehaves, Michael Räckers, and Jörg Becker
Social Media and Social Networking—Co-Chairs: Suha AlAwadhi, Peter Parycek, and Jay P. Kesan

Introduction to Social Media and Social Networking Minitrack
Suha AlAwadhi, Peter Parycek, and Jay P. Kesan

Assessing Online Community-Building through Assortativity, Density and Centralization in Social Networks
Kon Shing Kenneth Chung, Mahendra Piraveenan, Andrew Vakara Levula, and Shahadat Uddin

Bringing Representativeness into Social Media Monitoring and Analysis
Michael Kaschesky, Pawel Sobkowicz, José Miguel Hernández Lobato, Guillaume Bouchard, Cedric Archambeau, Nicolas Scharioth, Robert Manchin, Adrian Gschwend, and Reinhard Riedl

Mixed Media: Interactions of Social and Traditional Media in Political Decision Making
Scott P. Robertson, Bryan Semaan, Sara Douglas, and Misa Maruyama

Old Blunders in New Media? How Local Governments Communicate with Citizens in Online Social Networks
Sara Hofmann, Michael Räckers, Daniel Beverungen, and Jörg Becker

Perspective Matters: Sharing of Crisis Information in Social Media
Rongjuan Chen and Yasuaki Sakamoto

Twitter Adoption and Use by SMEs: An Empirical Study
Samuel Fosso Wamba and Lemuria Carter

Twitter Early Tsunami Warning System: A Case Study in Indonesia’s Natural Disaster Management
Akemi Takeoka Chatfield and Uuf Brajavidagda

Transformational Government—Co-Chairs: Miriam Lips, J. Ramon Gil-Garcia, and Akemi T. Chatfield

Introduction to Transformational Government Minitrack
A. Miriam B. Lips, Akemi Takeoka Chatfield, and J. Ramon Gil-Garcia

Benefits Realization in eGovernment: Institutional Entrepreneurship or Just Hype?
Leif Skiftenes Flak and Hans Solli-Sæther

E-Government Evolution Priorities from a Web 2.0 Perspective: An Exploratory Field Study
Saïd Assar and Imed Boughzala

Measuring Computerization and Centralization: An Approach Derived from the Management of Public Registers
José Formaz and Olivier Glassey

Organizational and Institutional Arrangements for E-Government: A Preliminary Report on Contemporary IT Management Approaches in US State Governments
M. Lynne Markus, Dax D. Jacobson, Quang “Neo” Bui, Kevin Mentzer, and Olivier Lisein
Energy Systems Track—Co-Chairs: Robert Thomas and Thomas Overbye

Introduction to Electric Energy Systems Track ..............................................................2101

Thomas J. Overbye and Robert J. Thomas

Engineering and Economics Interactions—Chair: Tim Mount

Introduction to Engineering and Economics Interactions Minitrack ................................2102

Tim Mount, Richard Schuler, and Seth Blumsack

An Economic Model for Distributed Energy Prosumers ............................................2103

Qin Sun, Aaron Beach, Michael E. Cotterell, Zhengkai Wu, and Santiago Grijalva

A Market-Based Approach to Optimal Peak-Load Power Allocation ..........................2113

Hesham Altaleb and Alexander Brodsky

Mapping Energy Futures Using the SuperOPF Planning Tool: An Integrated Engineering,
Economic and Environmental Model ........................................................................2120

John Taber, Dan Shawhan, Ray Zimmerman, Charles Marquet, Max Zhang, William Schulze,
Richard Schuler, and Steve Whitley

North American Resource Adequacy: “Déjà Vu, All Over Again” ..............................2130

Richard D. Tabors

Engineering Resilient Networks—Chair: Jeff Dagle

Introduction to Engineering Resilient Networks Minitrack ..........................................2140

Jeff Dagle

“Dual Graph” and “Random Chemistry” Methods for Cascading Failure Analysis ..........2141

Paul D.H. Hines, Ian Dobson, Eduardo Cotilla-Sanchez, and Margaret Eppstein

Estimation of Transmission Line Parameters from Historical Data ............................2151

Katherine R. Davis, Sudipta Dutta, Thomas J. Overbye, and Jim Gronquist

Fast Algorithm for N-2 Contingency Problem .............................................................2161

K.S. Turitsyn and P.A. Kaplanovich

GridOPTICS(TM) A Novel Software Framework for Integrating Power Grid Data Storage,
Management and Analysis .........................................................................................2167

Ian Gorton, Jian Yin, Bora Akyol, Selim Ciraci, Terence Critchlow, Yan Liu, Tara Gibson,
Purohit Sumit, Sharma Poorva, and Vlachopoulou Maria

On Modeling and Marketing the Demand Flexibility of Deferrable Loads at the Wholesale Level .................................................................2177

Mahnoosh Alizadeh, Tsung-Hui Chang, and Anna Scaglione

Using Network Metrics to Achieve Computationally Efficient Optimal Transmission Switching .................................................................2187

Clayton Barrows, Seth Blumsack, and Russell Bent

Validating OPA with WECC Data ..............................................................................2197

Benjamin A. Carreras, David E. Newman, Ian Dobson, and Naga S. Degala
Integrating Distributed and Renewable Resources—Chair: Judy Cardell

Introduction to Integrating Distributed and Renewable Generation Minitrack ................................................................. 2205

Judith Cardell

A Historical Perspective and Business Model for Load Response Aggregation Based on Priority Service ................................................................. 2206

Shmuel S. Oren


Daniel J. Burke and M.J. O’Malley

Dynamic Simulation Study of the Frequency Response of the Western Interconnection with Increased Wind Generation ................................................................................................................................. 2222

P. Mackin, R. Daschmans, B. Williams, B. Haney, R. Hunt, J. Ellis, and J.H. Eto

Impact of Photovoltaic Distributed Generation on Generation Resource Allocation ................................................................. 2230

Insu Kim, Miroslav Begovic, Hyunju Jeong, and John Crittenden

Model Predictive Control-Based Optimal Coordination of Distributed Energy Resources ................................................................. 2237

Ebony Mayhorn, Karanjit Kalsi, Jianming Lian, and Marcelo Elizondo

Reliability Assessment at Day-Ahead Operating Stage in Power Systems with Wind Generation ................................................................. 2245

Le Xie, Lin Cheng, and Yingzhong Gu

Renewable Generation Forecasting: The Science, Applications, and Outlook ................................................................................................. 2252

Robert Zavadil

Steps for a Complete Wind Integration Study ................................................................................................................................. 2261


Monitoring, Control, and Protection—Chair: Joe Eto

Introduction to Electric Power Systems Monitoring and Control Minitrack ................................................................................................. 2282

Joseph H. Eto, Mladen Kezunovic, and Marija Ilic

A Privacy-Aware Design for the Vehicle-to-Grid Framework ................................................................................................................................. 2283

Dipayan P. Ghosh, Robert J. Thomas, and Stephen B. Wicker

Deployment of High-Resolution Real-Time Distribution Level Metering on Maui ................................................................................................................................. 2292

Jason Bank

Linearized Power Flow Equations Based Predictive Control of Transmission Voltages ................................................................................................. 2298

Mahdi Hajian, William Rosehart, Mevludin Glavic, Hamidreza Zareipour, and Thierry Van Cutsem

Load Control Analysis for Intermittent Generation Mitigation ................................................................................................................................. 2305

David P. Chassin

On Computing Power System Steady-State Stability Using Synchrophasor Data ................................................................................................. 2312

Karl E. Reinhard, Peter W. Sauer, and Alejandro D. Dominguez-Garcia

xxv
Optimizing Operations for Large Scale Charging of Electric Vehicles .................................................................2319
   Shiyao Chen, Timothy Mount, and Lang Tong

PMU Placement to Ensure Observable Frequency and Voltage Dynamics: A Structured System Approach ........................................................................................................2327
   Sérgio Pequito, Qixing Liu, Soummya Kar, and Marija D. Ilić

Robust Forecasting for Unit Commitment with Wind ...............................................................................................2337
   Boris Defourny, Hugo P. Simao, and Warren B. Powell

Setting-Less Protection: Feasibility Study ..................................................................................................................2345
   A.P. Sakis Meliopoulos, George J. Cokkinides, Zhenyu Tan, Sungyun Choi, Yonghee Lee,
   and Paul Myrda

The Future EMS Design Requirements ......................................................................................................................2354
   Mladen Kezunovic and Anjan Bose

The Influence of Demand Resource Response Time in Balancing Wind and Load ....................................................2364
   Judith Cardell and Lindsay Anderson

The System Impact of Travel Demand Variability in the Context of Electric Vehicles ..................................................2371
   Lauren Gardner, Melissa Duell, S. Travis Waller, and Iain MacGill

Information Technology in Healthcare Track—Chair: William Chismar

Introduction to Information Technology in Healthcare Track .....................................................................................2380
   William G. Chismar

Data Analysis and Visualization in Biomedical Informatics—Co-Chairs: Hesham Ali and Kate Dempsey

Introduction to Data Analysis and Visualization in Biomedical Informatics Minitrack ................................................2381
   Hesham H. Ali and Kathryn M. Dempsey

A Fuzzy Neural Approach to Classifying Low Back Disorders Risks ....................................................................2382
   Jozef Zurada, Donghui Shi, and Jian Guan

Improve Retrieval Performance on Clinical Notes: A Comparison of Four Methods .................................................2389
   Doug Redd, Thomas Rindflesch, Jonathan Nebeker, and Qing Zeng-Treitler

Optimize Querying of LOINC® with an Ontology: Give Me the Chlamydia Tests
the Epidemiologists Want Me to Use! .........................................................................................................................2398
   Karen Eilbeck, Jason Jacobs, and Catherine Janes Staes

Towards Enhanced Accuracy in Medical Diagnostics—A Technique Utilizing Statistical
and Clinical Data Analysis in the Context of Ultrasound Images .........................................................................2408
   Sweta Sneha and Rajeev Agrawal

Visual Analytics for Public Health: Supporting Knowledge Construction and Decision-Making .................................2416
   Samar Al-Hajj, Ian Pike, Bernhard Riecke, and Brian Fisher
**HCI and Consumer Health Informatics—Co-Chairs: Ann Fruhling, Richard Burkhard, and Soussan Djamasbi**

Introduction to HCI and Consumer Health Informatics Minitrack

*Ann Fruhling, Rich Burkhard, and Soussan Djamasbi*

Are Concerns and Needs of Parents Addressed? An Analysis of Cerebral Palsy Agencies Websites in Australia

*Sim Kim Lau*

A Web Portal for Bariatric Patients—Effective Relationships Management

*Sonya H.Y. Hsu*

Creating Consumer Friendly Health Content: Implementing and Testing a Readability Diagnosis and Enhancement Tool

*Joshua Proulx, Sasikiran Kandula, Brent Hill, and Qing Zeng-Treitler*

Exploring Design Features and Benefits of Online Patient Education (OPE) Sites for Chronic Diseases

*Naffisah Mohd Hassan, Khin Than Win, and Peter Hyland*

Influence of Text and Participant Characteristics on Perceived and Actual Text Difficulty

*Obay Mouradi, Gondy Leroy, David Kauchak, and James E. Endicott*

mobileWAY—A System to Reduce the Feeling of Temporary Lonesomeness of Persons with Dementia and to Foster Inter-caregiver Collaboration

*Philipp Jordan, Paula Alexandra Silva, Francisco Nunes, and Renato Oliveira*

On the Design of IT-Enabled Self-Care Systems: A Socio-technical Perspective

*Omar El-Gayar, Surendra Sarnikar, and Abdullah Wahbeh*

**IT Adoption and Evaluation in Healthcare—Co-Chairs: Ton Spil, Ken Trimmer, Cindy LeRouge, and Carla Wiggins**

Introduction to IT Adoption and Evaluation in Healthcare Minitrack

*Ton Spil, Ken Trimmer, Cynthia LeRouge, and Carla Wiggins*

Aligning IT Assets to Maximize Healthcare Organizational Performance

*Paul Weist, Surendra Sarnikar, and Omar El-Gayar*

Contrasting the Dimensions of Information Quality in Their Effects on Healthcare Quality in Hospitals

*Linda W. Byrd and Terry Anthony Byrd*

Culture Matters: Factors Affecting the Adoption of Telemedicine

*Parand Mansouri-Rad, M. Adam Mahmood, Sharon E. Thompson, and Karl Putnam*

Exploring the Impact of Information System Introduction: The Case of an Australian Hospital Emergency Department

*Fei Peng, Sherah Kurnia, Reeva Lederman, Suelette Dreyfus, and Jonathan Knott*

Patient Web Empowerment Index (PWEI): 2009-2011 Evaluation of Italian NHS Hospitals Web Strategies

*Luca Buccoliero, Elena Bellio, and Anna Prenestini*
Physician Reactions to Healthcare IT: An Activity-Theoretic Analysis ..........................................................2545
Anol Bhattacherjee, Christopher Davis, and Neset Hikmet

Secure Electronic Health Record Exchange: Achieving the Meaningful Use Objectives ........................................2555
Subrata Acharya, Brian Coats, Arpith Saluja, and Dale Fuller

The Status of EMR Adoption in University Psychology Clinics ..............................................................................2565
Leigh W. Cellucci, Tony Cellucci, Marina Stanton, Dan Kerrigan, and Mary Madrake

Toward Order Set Optimization Using Click Cost Criteria in the Pediatric Environment ........................................2575
Yiye Zhang, James E. Levin, and Rema Padman

Towards a New Design Paradigm for Complex Electronic Medical Record Systems: Intuitive User Interfaces ...............................................................2585
Virginia Ilie, Ofir Turel, and Paul D. Witman

Will “Meaningful Use” Bridge the Adoption Gap for Small Physician Practices? Results of a Survey of Hawaii Physicians ..............................................................2595
Elizabeth Davidson, Ellen Hoffman, and Meredith Donahue

IT Architectures and Applications in Healthcare Environments—Co-Chairs: Radmila Juric, Jasna Kuljis, and Patricia Oberndorf

Introduction to IT Architectures and Applications in Healthcare Environment Minitrack .............................................2605
Radmila Juric, Jasna Kuljis, and Patricia Oberndorf

A Balanced Scorecard Approach to Perioperative Process Management: A Case Study Perspective ..........................................................2606
Jim Ryan, Carmen Lewis, Cherie Fretwell, Barbara Doster, and Sandra Daily

A Clinical Decision Support System for Adult ADHD Diagnostics Process .............................................................2616
Juha Kemppinen, Jukka Korpela, Roce Partners, Kalle Elfvengren, Timo Salmisaari, Jussi Polkko, and Markku Tuominen

ChargeMed: Development of a Mobile Application for Medical Coding and Billing within the Ontario Healthcare Environment .............................................................................2626
Arun Agarwal, Ted Xenodemetropoulos, Yumna Abdelrahman, Michael S. Dohan, Ann McKibbon, and Joseph Tan

Persuasive and Pervasive Sensing: A New Frontier to Monitor, Track and Assist Older Adults Suffering from Type-2 Diabetes ........................................................................2636
Samir Chatterjee, Kaushik Dutta, Harry (Qi) Xie, Jongbok Byun, Akshay Pottathil, and Miles Moore

Towards a Software Tool for Raising Awareness of Diabetic Foot in Diabetic Patients ..................................................2646
Nida Chammas, Radmila Juric, Nigel Koay, Varadraj Gurupur, and Sang C. Suh

Transition Discovery of Sequential Behaviors in Email Application Usage Using Hidden Markov Models ..................................................................................2656
William N. Robinson, Arash Akhlaghi, and Tianjie Deng

Twitter and Health in the Australian Context: What Types of Information Are Health-Related Organizations Tweeting? ........................................................................2666
Dan Dumbrell and Robert Steele
Use of Text Search to Effectively Identify Lifetime Prevalence of Suicide Attempts among Veterans .......................................................... 2676
Kenric W. Hammond, Ryan J. Laundry, T. Michael O'Leary, and William P. Jones

Using Intelligent Data Sources to Monitor Unusual Behaviors in Individual’s Health Data .......................................................... 2684
Emma Chávez Mora and Gavin Finnie

IT Innovation for Change in Healthcare—Co-Chairs: Thomas Horan, Abdul R. Shaikh, William Chismar, and Sue Feldman
Introduction to IT Innovation for Change in Healthcare Minitrack .......................................................... 2694
Thomas A. Horan, Abdul Shaikh, William Chismar, and Sue S. Feldman

An mHealth Recommender for Smoking Cessation Using Case Based Reasoning .......................................................... 2695
Koel Ghorai, Sourav Saha, Aishwarya Bakshi, Ambuj Mahanti, and Pradeep Ray

Lessons from an Online Stop-Smoking Intervention: Adaptations for Mobile Implementation .......................................................... 2705

Stage-Based mHealth Communication Interventions for HPV Education .......................................................... 2715
Lisa U. Yoda, Diane Nahl, and Martha E. Crosby

Towards Next Generation Health Data Exploration: A Data Cube-Based Investigation into Population Statistics for Tobacco .......................................................... 2725
James P. McCusker, Deborah L. McGuinness, Jeongmin Lee, Chavon Thomas, Paul Courtney, Zaria Tatalovich, Noshir Contractor, Glen Morgan, and Abdul Shaikh

Internet and the Digital Economy Track—Co-Chairs: David King and Alan Dennis
Introduction to Internet and the Digital Economy Track .......................................................... 2733
Dave King and Alan Dennis

Digital Customer Engagement—Co-Chairs: Petri Parvinen, Christy Cheung, Sophie Ixao, and Harri Oinas-Kukkonen
Introduction to Digital Customer Engagement Minitrack .......................................................... 2734
Petri Parvinen, Christy Cheung, Harri Oinas-Kukkonen, and Sophie Xiao

Agnis Stibe, Harri Oinas-Kukkonen, and Tuomas Lehto

Nice to Know You: Familiarity and Influence in Social Networks .......................................................... 2745
Maurits Kaptein, Clifford Nass, Petri Parvinen, and Panos Markopoulos

Recommendation Systems and Consumer Satisfaction Online: Moderating Effects of Consumer Product Awareness .......................................................... 2753
Ling-Ling Wu, Yuh-Jzer Joung, and Jonglin Lee

Theory vs. Data-Driven Learning in Future E-Commerce .......................................................... 2763
Maurits Kaptein, Petri Parvinen, and Essi Pöyry

The Power of ‘Like’—Interpreting Usage Behaviors in Company-Hosted Facebook Pages .......................................................... 2773
Essi Pöyry, Petri Parvinen, and Tuuli Malmivaara
The Rise and Fall of Crowdsourcing? ................................................................. 2783
Henri Simula

Diffusions, Impacts and Adoption of ICTs and Usage Upon Society—Co-Chairs: Jyoti Choudrie, Sherah Kurnia, and Mazen Ali

Introduction to Diffusions, Impacts, Adoption and Usage of ICTs upon Society Minitrack ................................................................. 2792
Jyoti Choudrie, Sherah Kurnia, and Mazen Ali

Acceptance of Professional Web 2.0 Platforms in Regional SME Networks: An Evaluation
Based on the Unified Theory of Acceptance and Use of Technology ................................................................. 2793
Martina Peris, Nadine Blinn, Markus Nüttgens, Nadine Lindermann, and Harald von Kortzfleisch

A “Cloud Lifestyle”: The Diffusion of Cloud Computing Applications and the Effect of Demographic and Lifestyle Clusters ................................................................. 2803
Constantinos K. Coursaris, Wietske van Osch, and Jieun Sung

Analyzing Electronic Book Acceptance: A Compatibility Perspective ................................................................. 2813
Jin Gerlach and Peter Buxmann

Comparing the Adopters and Non-adopters of Online Social Networks: A UK Perspective ................................................................. 2823
Jyoti Choudrie, Amit Vyas, Tibor Voros, and Nicholas Tsitsianis

Computer Training to Empower Day Laborers: A Heat Map to Address Emotional Barriers and Technical Skills ................................................................. 2833
Ricardo Gomez, Norah Abokhodair, Ivette Bayo, and Minsu Park

Impact of Cultural Influences on Internet Adoption ................................................................. 2842
Reem Ayoub, Anne-Marie Croteau, and Louis Raymond

Understanding the Impact of Policy, Regulation and Governance on Mobile Broadband Diffusion ................................................................. 2852
David J. Yates, Girish J. “Jeff” Gulati, and Joseph W. Weiss

Electronic Marketing—Co-Chairs: Bruce Weinberg, Ajit Kambil, and Arnold Kamis

Introduction to Electronic Marketing Minitrack ................................................................. 2862
Ajit Kambil, Arnold Kamis, and Bruce D. Weinberg

A Diffusing Path Planning Mechanism for Marketing Information Propagation over Social Media ................................................................. 2863
Yung-Ming Li and Cheng-Yang Lai

How Do Advertisers Compete in Sponsored Search Auctions? Evidence from the Digital Camera Industry ................................................................. 2872
Zhiqiang (Eric) Zheng, Sumit Sarkar, and Jing Hao

How Interactivity Works for Utilitarian and Hedonic Consumers Online ................................................................. 2881
Ling-Ling Wu, Yi-Ting Wang, Chin-Hsiu Wei, and Ming-Yih Yeh

How Strong Are the Effects of Technological Disruption? Smartphones’ Impacts on Internet and Cable TV Services Consumption ................................................................. 2891
Ray M. Chang, Robert J. Kauffman, and Kwansoo Kim

Eugenia Y. Huang, Chia-jung Tsui, Wellington K. Kuan, Hung-Shin Chen, and Ming-chin Hung

xxx
Measuring Effects of Observational Learning and Social-Network Word-of-Mouth (WOM) on the Sales of Daily-Deal Vouchers .........................................................................................................................2908  
Xitong Li and Lynn Wu

Online Search and Buying Behaviour in Consumer Markets ........................................................................................................2918  
Christopher P. Holland and Gordon D. Mandry

The Advertising Effect of Free—Do Free Basic Versions Promote Premium Versions within the Freemium Business Model of Music Services? ..........................................................................................................................2928  
Thomas M. Wagner, Alexander Benlian, and Thomas Hess

The Effect of Group-Buy Social Commerce and Coupon on Satisfaction and Continuance Intention—Focusing on the Expectation Confirmation Model (ECM) ........................................................................................................2938  
Heeyoung Jang, Ilsang Ko, and Jaehyung Kim

The Integration of the Expectancy Disconfirmation and Symbolic Consumption Theories: A Case of Virtual Product Consumption ................................................................................................................2949  
Wei-Tsong Wang and Wen-Hung Chang


Introduction to Emerging Risks and Systemic Concerns in Information Security Research and Applications Minitrack .........................................................................................................................2957  
Eliot Rich, Guido Schryen, and Robert Minch

A Path Way to Successful Management of Individual Intention to Security Compliance: A Role of Organizational Security Climate .........................................................................................................................2959  
Jahyun Goo, Myung-Seong Yim, and Dan J. Kim

An Experimental Study to Explore Attacker Response to Changes in Security and Reward .........................................................................................................................2969  
Mark Rounds, Norman Pendegrati, and Jim Alves-Foss

Employees’ Information Security Awareness and Behavior: A Literature Review .........................................................................................................................2978  
Benedikt Lebek, Jörg Uffen, Michael H. Breitner, Markus Neumann, and Bernd Hohler

Enhancing Password Security through Interactive Fear Appeals: A Web-Based Field Experiment .........................................................................................................................2988  
Anthony Vance, David Eargle, Kirk Ouimet, and Detmar Straub

Explaining Opposing Compliance Motivations towards Organizational Information Security Policies .........................................................................................................................2998  
Paul Benjamin Lowry and Greg D. Moody

i-HOPE Framework for Predicting Cyber Breaches: A Logit Approach .........................................................................................................................3008  
Saini Das, Arunabha Mukhopadhyay, and Girja K. Shukla

Information Security Policy Compliance: An Empirical Study of Ethical Ideology .........................................................................................................................3018  
Ahmad Al-Omari, Amit Deokar, Omar El-Gayar, Jack Walters, and Hasan Aleassa

Information System Security Commitment: A Pilot Study of External Influences on Senior Management .........................................................................................................................3028  
Gurvirender P.S. Tejay and Kevin A. Barton

Towards the Optimal Security Level: Quantification of Risks in Service-Based Information Systems .........................................................................................................................3038  
Tobias Ackermann, Thomas Widjaja, and Peter Buxmann

xxxi
Open Movements: FLOSS, Open Contents, Open Access and Open Communities—Co-Chairs: Kevin Crowston, Wolfgang Bein, and Clinton Jeffery

Introduction to Open Movements Minitrack .................................................................................................................................3147
  Kevin Crowston, Wolfgang Bein, and Clinton Jeffery

A Core-Periphery-Legality Architectural Style for Open Source System Development ..........................................................3148
  Alexander Lokhman, Tommi Mikkonen, Imed Hammouda, Rick Kazman, and Hong-Mei Chen

Applying a Rule-Based Natural Language Classifier to Open Source Requirements: A Demonstration of Theory Exploration ..........................................................3158
  Radu Vlas and William N. Robinson

Gendered Patterns of Politeness in Free/Libre Open Source Software Development ..........................................................3168
  Eunyoung Moon

How Microblogging Networks Affect Project Success of Open Source Software Development ................................................3178
  Xuan Yang, Daning Hu, and Davison M. Robert

Online Technical Support: How It Works and Why It Fails? ........................................................................................................3187
  Vandana Singh and Lila Holt

Is Wikipedia Inefficient? Modelling Effort and Participation in Wikipedia ...........................................................................3197
  Kevin Crowston, Nicolas Jullien, and Felipe Ortega

What Determines an Agreeable and Adoptable Idea? A Study of User Ideas on MyStarbucksIdea.com .............................................................3207
  Hanjun Lee and Soyoung Seo

Personalization, Privacy and Identity Disclosure in Virtual Society—Co-Chairs: Nicholas Romano and Jerry Fjermestad

Introduction to Personalization, Privacy and Identity Disclosure in Virtual Society Minitrack ..........................................................3218
  Nicholas C. Romano Jr. and Jerry Fjermestad

Privacy Settings in Online Social Networks—Preferences, Perception, and Reality .................................................................3219
  Michel Netter, Moritz Riesner, Michael Weber, and Günther Pernul

The Effects of Notice versus Awareness: An Empirical Examination of an Online Consumer’s Privacy Risk Treatment ..........................................................3229
  Janine L. Spears

Xbox 360 Hoaxes, Social Engineering, and Gamertag Exploits ........................................................................................................3239
  Ashley Podhradsky, Rob D’Ovidio, Pat Engebretson, and Cindy Casey

Social Networking and Communities—Co-Chairs: Caroline Haythornthwaite and Karine Nahon

Introduction to Social Networking and Communities Minitrack .................................................................................................3251
  Caroline Haythornthwaite and Karine Nahon

Continued Social Virtual World Use among Teens: Examining the Moderating Role of Perceived Network Exposure ..........................................................3252
  Matti Mäntymäki and A.K.M. Najmul Islam

Discovery of Community Structures in a Heterogeneous Professional Online Network ........................................................................3262
  Dan Suthers, Judi Fusco, Patricia Schank, Kar-Hai Chu, and Mark Schlager
Facebook Fallout: Future Contact Avoidance after Being Unfriended on Facebook .................................3272
  Christopher Sibona

Factors Affecting Individual Flaming in Virtual Communities .................................................................3282
  Ayoung Suh and Christian Wagner

Information Diffusion with Content Crossover in Online Social Media: An Empirical Analysis of the Social Transmission Process in Twitter ..................................................................................................................3292
  Joseph Kwon and Ingoo Han

Inspiration, Socialization, and Skill Acquisition in an Amateur Multimedia Community .................................3302
  Brittany N. Smith

The Supportive Role of Social Media Networks for those Out of Work .........................................................3312
  Anne Suphan, Miriam Feuls, Christian Fieseler, and Miriam Meckel

Why They Become Addicted: Relationship between Microblogging Usage and Addiction ............................3322
  Qian Li, Xunhua Guo, and Caihong Sun

Wired Academia: Why Social Science Scholars Are Using Social Media ......................................................3332
  Anatoliy Gruzd and Melissa Goertzen

Technologically Mediated Relationship Creation and Maintenance—Co-Chairs: Christopher Mascaro, Rachel Magee, Elizabeth Thiry, and Sean Goggins

Introduction to Technologically Mediated Relationship Creation and Maintenance Minitrack ..................3342
  Christopher Mascaro, Rachel Magee, Elizabeth Thiry, and Sean Goggins

Tech-Tied or Tongue-Tied? Technological versus Social Trouble in Relational Video Calling ................3343
  Sean Rintel

To Love, Honor, and Inform from This Site Forward: A Model of Dyadic Information Behavior in Online-Initiated Relationships ..................................................................................................................................................3353
  Ekaterini Papadopoulou, Gina Kessler Lee, and Karen E. Fisher

Virtualizing the Past: Re-connecting on Facebook and Emerging Social Relationships ................................3363
  Caterina Desiato

Knowledge Systems Track—Co-Chairs: Murray Jennex and David Croasdell

Introduction to Knowledge Systems Track ........................................................................................................3373
  Murray Jennex and David T. Croasdell

Cultural/Indigenous Knowledge Impacts on Knowledge Systems, an Intersection of Beliefs—Co-Chairs: Ken Trimmer and Nilmini Wickramasinghe

Introduction to Cultural/Indigenous Knowledge Impacts on Knowledge Systems, an Intersection of Beliefs Minitrack ..................................................................................................................................................3374
  Ken Trimmer and Nilmini Wickramasinghe

Indigenous Techniques of Knowledge Creation in Qinea Schools of Ethiopia ................................................3375
  Mariye Yigzaw, Marie-Claude Boudreau, Monica Garfield, and Mulateta Libsie

Using Social Media to Capture and Convey Cultural Knowledge: A Case of Chamorro People ..................3386
  Tonia SanNicolas-Rocca and James Parrish
Designing and Deploying Next Generation Knowledge Systems and Knowledge Intensive Business Processes—Co-Chairs: Stefan Smolnik and Timo Käkölä

Introduction to Designing and Deploying Next Generation Knowledge Systems and Knowledge Intensive Business Processes Minitrack ........................................................................................................................................3396

Timo Käkölä and Stefan Smolnik

A Methodology for Creating Ontology-Based Multi-agent Systems with an Experiment in Financial Application Development ......................................................................................................................3397

Wier Ying, Pradeep Ray, and Lundy Lewis

An Ontology-Based Approach for Bank Stress Testing ..........................................................................................................................3407

Jiaqi Yan, Daning Hu, and Leon Zhao


Olivera Marjanovic

The Role of Performance Measurement Systems between Assessment Tool and Knowledge Repository .....................................................................................................................................................................................3426

Tim Pidun and Carsten Felden

Toward an Agile Knowledge Connection of Employees with Regard to Business Processes ..................................................................................3436

Michael Leyer and Nina Claus

Integrating Knowledge and Learning Processes—Co-Chairs: Markus Bick, Jan Pawlowski, and Stefan Smolnik

Introduction to Integrating Knowledge and Learning Processes Minitrack .................................................................................................................3446

Markus Bick, Jan M. Pawlowski, and Stefan Smolnik

Data Mining and Support Vector Regression Machine Learning in Semiconductor Manufacturing to Improve Virtual Metrology ..............................................................................................................................3447

Benjamin Lenz and Bernd Barak

Model of a Personalization-Based Agent System for Early Product Adoption Phases ..........................................................................................................................3457

Michael J. Harnisch, Thomas Puchletner, Manuela Reinisch, and Iris Uitz


Introduction to KM and Security: Protecting Intellectual Property Minitrack ..................................................................................................................3467

Alexandra Durcikova and Murray E. Jennex

A Formal Analysis of Fraud in Banking Sector ..........................................................................................................................................................................................3468

Partha Saha, N. Parameswaran, B.B. Chakraborty, and Ambuj Mahanti

Assessing Knowledge Loss Risk .................................................................................................................................................................................................3478

Murray E. Jennex and Alexandra Durcikova

NASF in Twitter: An Entrepreneur’s Community of Practice Using Electronic Networks of Practice ..........................................................................................................................................................................................3488

Tania Arriaga Azkarate and David Croasdell
Knowledge Economics—Co-Chairs: Carsten Brockmann and Narcyz Roztocki

Introduction to Knowledge Economics Minitrack ..........................................................................................................................3494

Carsten Brockmann and Narcyz Roztocki

Enhancing the Quality of Information in Inter-organizational Environmental Reporting

Information Systems .................................................................................................................................................................................3495

Hans Thies and Katarina Stanoevska-Slabeva

The Theory of Crowd Capital ..............................................................................................................................................................3505

John Prpić and Prashant Shukla

Shared Domain Knowledge in Strategic Green IS Alignment: An Analysis from the Knowledge-Based View ........................................................................................................................................................................3515

Fabian Loeser, Koray Erek, Felix Limbach, and Ruediger Zarnekow

To Share or Not to Share? Risks and Benefits of the External Knowledge Transfer ...........................................................................................................................................................................3525

Julian Bahrs, Gergana Vladova, and Norbert Gronau


Introduction to Knowledge Flows: Knowledge Transfer, Sharing and Exchange in Organizations

Minitrack ..............................................................................................................................................................................................................3534

K.D. Joshi, Mark E. Nissen, and Lynne P. Cooper

Differential and Depreciation Effects of Shared Experience: Evidence from Software Projects ........................................................................................................................................................................3535

Keumseok Kang and Inkyoung Hur

Governing Individual Learning in the Transition Phase of Software Maintenance Offshoring: A Dynamic Perspective ................................................................................................................................................................3543

Oliver Krancher and Sandra Slaughter

Knowledge Sharing in Peer-to-Peer Online Communities: The Effects of Recommendation Agents and Community Characteristics ................................................................................................................................................................3553

Taha Havakhor and Rajiv Sabherwal

Proximity, Knowledge Transfer, and Innovation in Technology-Based M&As .............................................................................................................................................................................................................3563

Prescott C. Ensign, Samia Chreim, Ajax Persaud, and Chen-Dong Lin

Role of Inter-organizational Knowledge Networks in Innovation-driven Collaborations of Biotechnology Industry ................................................................................................................................................................3573

Adel Moslehi and Henry Linger

Towards a Theory of Community Technology Centers: A Knowledge-Based Study ..................................................................................................................................................................................................3583

William Tibben

Vision Development as a Knowledge Creating Process .................................................................................................................................................................................................................................3593

Alexander Kaiser, Birgit Feldhusen, and Birgit Fordinal
Knowledge Management in an Era of New Social Media: Risks and Opportunities—Co-Chairs: Robert M. Mason and Dianne P. Ford

Introduction to Knowledge Management in an Era of New Social Media: Risks and Opportunities Minitrack ...............................................................3603

Robert M. Mason and Dianne P. Ford

Customer Knowledge Contribution Behavior in Social Shopping Communities .................................................................3604

Ivy L.B. Liu, Christy M.K. Cheung, and Matthew K.O. Lee

Just for the Fun of It? Towards a Model for Assessing the Individual Benefits of Employees’ Enterprise Social Software Usage ..................................................3614

Maurice Kügler and Stefan Smolnik

Knowledge Management Value, Success, and Performance Measurements—Co-Chairs: Murray Jennex, Stefan Smolnik, and David Croasdell

Introduction to Knowledge Management Value, Success, and Performance Measurements Minitrack .................................................................................3624

Murray E. Jennex, Stefan Smolnik, and David Croasdell

Defining Leadership as an Influence on KM Success ..................................................................................................................3625

Vince Scovetta and Timothy J. Ellis

Determining the Factors Influencing Enterprise Social Software Usage: Development of a Measurement Instrument for Empirical Assessment ...........................................3635

Maurice Kügler, Stefan Smolnik, and Philip Raeth

Measuring Boundary Objects in an Attempt to Explain Innovativeness ..............................................................................................3645

Eugenia Y. Huang and Travis K. Huang

Success Factors in Process Performance Management for Services—Insights from a Multiple-Case Study ..................................................................................3654

Josef Blasini and Susanne Leist

The Impacts of the Cognitive Nature of the Task and Psychological Empowerment on an Individual’s Knowledge Creation, Sharing, and Application ........................................3664

Shahnawaz Muhammed, William J. Doll, and Xiaodong Deng

Understanding Knowledge Transfer Dynamics in Information System Support: An Exploratory Study of Procurement System Support ..................................................3674

Xuefei (Nancy) Deng and Ying Liu

Strategic Knowledge Management for Innovation and for Organizational Agility—Co-Chairs: Suzanne Zyngier and Jill Owen

Introduction to Strategic Knowledge Management for Innovation and for Organizational Agility Minitrack .................................................................................3684

Suzanne Zyngier and Jill Owen

Knowledge Management to Support Systematic Innovation Capability ..............................................................................................3685

Marianne Gloet and Danny Samson
Patterns of Knowledge Management Leadership and Delegation: Supporting an Agile Organization

Suzanne Zyngier and Jill Owen

Trajectory Mining on Capability Space: Its Concept and Potential Application

Hiroshi Tsuji, Ryosuke Saga, Amrit Tiwana, and Dietrich Albert

Organizational Systems and Technology Track—Chair: Hugh Watson

Introduction to Organizational Systems and Technology Track

Hugh J. Watson

Advances in Design Research for Information Systems—Co-Chairs: Joseph Walls, George Widmeyer, and Omar El Sawy

Introduction to Advances in Design Research for Information Systems Minitrack

Joseph Walls, George Widmeyer, and Omar El Sawy

An Information System Design Product Theory for Integrated Order, Transportation and Warehouse Management Systems

Yikun Lu and Timo Käkölä

Design Research Guidelines for Mindful IT Innovations: The Case of RFID Innovation in Supply Chain Management

Jerrel Leung, Sung-Chi Chu, and Waiman Cheung

IT Support for Business Process Innovation—Architectural Choices and Design Challenges

Matthias Voigt, Kevin Ortbach, Ralf Plattfaut, and Björn Niehaves

On the Veridicality of Claims in Design Science Research

Ruba Aljafari and Deepak Khazanchi

Thriving Systems Theory: An Emergent Information Systems Design Theory

Leslie J. Waguespack and William T. Schiano

Business Analytics, Business Intelligence, and Big Data—Co-Chairs: Robert Winter, Olivera Marjanovic, and Barbara Wixom

Introduction to Business Analytics, Business Intelligence, and Big Data Minitrack

Robert Winter, Olivera Marjanovic, and Barbara H. Wixom

A Study on the Effects of Empowerment and Habit on Continuance Usage of Pervasive Business Intelligence Systems

Y.M. Han and C.K. Farn

Factors that Influence Transportation Security Funding: A Data Mining Analysis on U.S. Airport Improvement Grants

Ying Wang, Francis Andoh-Baidoo, and Jun Sun

Leveraging Business Intelligence to Build Meta-knowledge

Sanjay Mathrani and Anuradha Mathrani

Situational Business Intelligence Maturity Models: An Exploratory Analysis

David Raber, Felix Wortmann, and Robert Winter

xxxviii
Towards a Business Intelligence Maturity Model for Healthcare ................................................................. 3807
Patti Brooks, Omar El-Gayar, and Surendra Sarnikar

Understanding Information System Agility—The Example of Business Intelligence ........................................... 3817
Tobias Knabke and Sebastian Olbrich

Using Incentive Systems to Increase Information Quality in Business Intelligence: A Quasi-Experiment in the Financial Services Industry ................................................................. 3827
Roland M. Mueller and Dalco Coppoolse


Introduction to Business and Enterprise Architecture: Processes, Approaches, and Challenges

Minitrack ........................................................................................................................................................................... 3837
Frank Armour, Steve Kaisler, and Edwin Huizinga

A Framework for Exploring Digital Business Ecosystems ......................................................................................... 3838
Kari Korpela, Usva Kuusholma, Ossi Taipale, and Jukka Hallikas

Alignment of Business and IT Architectures in the German Federal Government: A Systematic Method to Identify Services from Business Processes .......................................................... 3848
Dominik Q. Birkmeier, Andreas Gehlert, Sven Overhage, and Sebastian Schlauderer

Enterprise Architecture Cybernetics and the Edge of Chaos: Sustaining Enterprises as Complex Systems in Complex Business Environments ................................................................................. 3858
Hadi Kandjani, Peter Bernus, and Sue Nielsen

Enterprise Architecture Documentation: Empirical Analysis of Information Sources for Automation ......................... 3868
Matthias Farwick, Ruth Breu, Matheus Hauder, Sascha Roth, and Florian Matthes

Enterprise Architecture Quality Attributes: A Case Study ......................................................................................... 3878
Eetu Niemi and Samuli Pekkola

Evaluate the E-Business Maturity of the Port of Alexandria .................................................................................. 3888
Rasha Ismail Fady

Reach and Range of Business Process Management—Findings in the Telecommunication and Chemical Industry ................................................................................................................................. 3900
Jörg Becker, Kevin Ortbach, Ralf Plattfaut, and Björn Niehaves

Team Knowledge in Enterprise Architecting ........................................................................................................... 3910
J. Alberto Espinosa, Frank Armour, Wai Fong Boh, and Mark A. Clark

Transformativer Influence of Business Processes on the Business Model: Classifying the State of the Practice in the Software Industry .................................................................................. 3920
Amir Bonakdar, Tobias Weiblen, Christina Di Valentin, Theresa Zeißner, Anton Pussep, and Markus Schief
Communication and Social Networks—Co-Chairs: Devan Rosen and George Barnett

Introduction to Communication and Social Networks Minitrack

Devan Rosen and George A. Barnett

Topological Analysis of Longitudinal Networks

Shahadat Uddin, Mahendra Piraveenan, Kon Shing Kenneth Chung, and Liaquat Hossain

Strategic Management of Other-Provided Information Online: Personality and Network Variables

Jian Rui and Michael A. Stefanone

Writing on the Wall: An Online “Community” of YouTube Patrons as Communication Network or Cyber-Graffiti?

Mirit D. Shoham, Aarti B. Arora, and Adil Al-Busaidi

Competitive Strategy, Economics, and IS—Co-Chairs: Rob Kauffman, Eric Clemons, and Tom Weber

Introduction to Competitive Strategy, Economics, and IS Minitrack

Eric K. Clemons, Robert J. Kauffman, and Thomas A. Weber

Does It Pay Off to Bid Aggressively? An Empirical Study

Philipp Herrmann, Dennis Kundisch, and Mohammad S. Rahman

Healthcare Security Strategies for Regulatory Compliance and Data Security

Juhee Kwon and M. Eric Johnson

Information Exchange in Prediction Markets: Do Social Networks Promote Forecast Efficiency?

Liangfei Qiu, Huaxia Rui, and Andrew Whinston

Quality Competition in the Security Software Market

Debabrata Dey, Atanu Lahiri, and Guoying Zhang

The Role of Trust in Successful Ecommerce Websites in China: Field Observations and Experimental Studies

Eric K. Clemons, Fujie Jin, Josh Wilson, Fei Ren, Christian Matt, Thomas Hess, and Noisian Koh

End-User Computing: Understanding the Familiar Unknown—Chair: Ray Panko

Introduction to Understanding the Familiar Unknown Minitrack

Raymond R. Panko

The Cognitive Science of Spreadsheet Errors: Why Thinking is Bad

Raymond R. Panko

What Kind of Interventions Can Help Users from Falling for Phishing Attempts: A Research Proposal for Examining Stage-Appropriate Interventions

Mary B. Burns, Alexandra Durcikova, and Jeffrey L. Jenkins
Enterprise System Integration: Issues and Answers—Co-Chairs: Gail Corbitt, Marinos Themistocleous, and Paulo Rupino Da Cun

Introduction to Enterprise System Integration: Issues and Answers Minitrack .......................................................... 4033

Gail Corbitt, Marinos Themistocleous, and Paulo Rupino da Cunha

A Classification of Ecosystems of Enterprise System Providers—An Empirical Analysis ................................................. 4034

Katja Andresen, Carsten Brockmann, and Christina Dräger

A Contribution to Theory Building for the Successful Implementation of ERP and BPR—An Application of the Method of Stylized Facts .................................................................................................................. 4045

Markus Reiter, Peter Fettke, and Peter Loos

Approaching Strategic Misalignment from an Organizational View of Business Processes ....................................................... 4055

Don Heath, Rahul Singh, and Bernard Shephard

Efficiency and Innovation Oriented Business Value of Enterprise Systems Interoperability—An Empirical Investigation ................................................................................................................................. 4065

Euripidis Loukis and Yannis Charalabidis

Evaluating the Performance on ERP Systems in King Saud University (KSU): A Stakeholders’ Perspective ......................................................................................................................................................................................... 4074

Mona Althonayan and Anastasia Papazafeiropoulou

Reducing Requirements Heterogeneity in Enterprise System Projects—A Case Study of Harmonizing and Optimizing Business Processes .......................................................................................................................... 4084

Björn Michalik, Marcus Keutel, Sebastian Müller, and Dirk Basten

The Influence of User Social Network on User Participation in ERP System Implementation ...................................................... 4094

Pei-Hung Ju and Hsiao-Lan Wei

Human Capital and Computing: Exploring the Resources in Front of the Black Box—Co-Chairs: Cynthia Riemenschneider and Deb Armstrong

Introduction to Human Capital and Computing: Exploring the Resources in Front of the Black Box Minitrack ........................................................................................................................................................................... 4104

Cynthia Riemenschneider and Deborah J. Armstrong

Computer Personnel: A Brief Historical View of the People Who Make Digital Things Work ................................................. 4105

Svetlana Krasteva and Fred Niederman

Understanding Customer-Oriented Organizational Citizenship Behavior in Information System Support: An Exploratory Study ........................................................................................................................................................................ 4115

Xuefei (Nancy) Deng and Tawei Wang

Information Issues in Supply Chain and in Service System Design—Co-Chairs: Abraham Seidmann, Yabing Jiang, and Jie Zhang

Introduction to Information Issues in Supply Chain and in Service System Design Minitrack ...................................................... 4125

Abraham Seidmann, Yabing Jiang, and Jie Zhang

A Theoretical Exploration for Supply Chain Leagility Capability: ............................................................................................... 4126

Yuanfeng Cai and Dan Zhu
Design of Consumer Review Systems and Product Pricing .................................................................4136
Yabing Jiang and Hong Guo

Information Systems and Coordination in Supply Chains .................................................................4146
Manoj Chandra and Aditya Saharia

Manufacturer’s Pricing Strategy for Mixed Retail and E-tail Channels ...........................................4154
Xu Chen and Jie Zhang

Optimizing Physician Processing Rates with Priority Queues .........................................................4163
Abraham Seidmann, Balaraman Rajan, and Earl R. Dorsey

Technology Investment Decision-Making under Uncertainty: The Case of Mobile Payment Systems .................................................................................................................................4166
Robert J. Kauffman, Jun Liu, and Dan Ma

The Impact of Technology on the Labor Procurement Process .........................................................4176
Edieal Pinker and Vera Tilson

Transportation Performances Measures and Metrics: Overall Transportation Effectiveness (OTE): A Framework, Prototype and Case Study .................................................................4186
Simon Dalmolen, Hans Moonen, Iliana Iankoulova, and Jos van Hillegersberg

Information Technology for Development—Co-Chairs: Mehruz Kamal, Sajda Qureshi, and Narcyz Roztocki

Introduction to Information Technology for Development Minitrack ...............................................4196
Mehruz Kamal, Sajda Qureshi, and Narcyz Roztocki

A Model of ICTs Adoption for Sustainable Development: An Investigation of Small Business in the United States and China .................................................................4197
Jie Xiong and Sajda Qureshi

A Path to Socio-economic Development Using Cloud Computing ..................................................4207
Mehruz Kamal and Vishal Anand

A Post-development Perspective on mHealth—An Implementation Initiative in Malawi ..................4217
Saptarshi Purkayastha, Tiwonge Davis Manda, and Terje Aksel Sanner

Information and Communications Technology in the Tourism Sector of the Maldives: An Institutional Perspective .................................................................4226
Vizaad Ali, Rowena Cullen, and Janet Toland

Outsourcing Decisions of Small and Medium-Sized Enterprises: A Multiple-Case Study Approach in the German Software Industry .................................................................4236
Tommi Kramer, Lars Klimpke, and Armin Heinzl

The Impact of ICT on Intermediation in the Microfinance Industry ..................................................4246
Frederick J. Riggins and David M. Weber

Theory Building for ICT4D: The Use of Theory Triangulation in Case Study Research ..................4256
William Tibben
IT and Entrepreneurship—Co-Chairs: Kay Nelson and Jim Nelson

Introduction to IT and Entrepreneurship Minitrack ................................................................. 4266
   Kay M. Nelson and H. James Nelson

Antecedents of Community Source Network Formation: The Case of Kuali ................................................................. 4267
   Manlu Liu, Clyde Eiríkur Hull, and Yu-Ting Caisy Hung

Blended Startups: Combining IT with Social, Mobile, Instant Communities ................................................................. 4277
   Bennett Cherry

Entrepreneurial Agency in Information Technology Creation ................................................................. 4286
   Tony Thistoll, Val Hooper, and Pak Yoong

Opportunity Discovery and Creation in Cloud Computing ................................................................................. 4296
   Arto Ojala and Vesa Puhakka

Social Entrepreneurship and Academic Research: Seeking Sustained IT in Non-profits ................................................................. 4306
   Kay M. Nelson and Amy J. Igou

Virtual World Entrepreneurship ......................................................................................................................... 4315
   Andrew Hardin, Jennifer Nicholson, Anjala Krishen, and Darren Nicholson

IT and Project Management—Co-Chairs: Joseph Weiss, Sue Newell, and Jacky Swan

Introduction to IT/Project Management Minitrack ................................................................................................. 4323
   Joseph W. Weiss, Sue Newell, and Jacky Swan

Barriers to Project Performance ................................................................................................................................. 4324
   Paul L. Bannerman

Best Practices for Enterprise Systems Deployment Projects in Global Corporations: An Exploratory Study from an Emerging Economy ................................................................................. 4334
   Satya Prakash Saraswat

Exploring the Impact of Leadership Competencies on Team Social Capital and Performance in IT Service Team ................................................................................................................................. 4344
   Jungwoo Lee, Hyejung Lee, and Jun-gi Park

Power and Status Theory as a Lens to View Knowledge Sharing and Knowledge Building Issues in an IOIS Project ................................................................................................................................. 4354
   Riitta Hekkala and Michael Newman

Setting a Research Agenda for IT Project Management Offices .................................................................................. 4364
   Judy McKay, Peter Marshall, Siddhartha Arumugam, and Nicholas Grainger

Strategic Alignment and Project Management Offices: Case Studies from Successful Implementations in Turkey ................................................................................................................................. 4374
   Gamze Karayaz and Ozge Gungor

Understanding the Nature of Use Regarding System Development and Management Methodologies—Using Psychoanalysis to Understand the Influences of Methodology Attributes .................................................................................. 4384
   Kunal Mohan, Frederik Ahlemann, and Maurice Kögler
IT Governance and Its Mechanisms—Chair: Wim Van Grembergen

Introduction to IT Governance and Its Mechanisms Minitrack .................................................................4394

Wim Van Grembergen

A Method for Diagnosing Information Technology Governance Processes ..................................................4395

Fabiana Freitas Mendes

Assimilation of Compliance Software in Highly Regulated Industries: An Empirical Multitheoretical Investigation .........................................................................................................................4405

Petra M. Asprion and Gerhard F. Knolmayer

Barriers to Formal IT Governance Practice—Insights from a Qualitative Study .............................................4415

Mohd Fairuz Iskandar Othman and Taizan Chan

Cloudrise: Exploring Cloud Computing Adoption and Governance with the TOE Framework .........................4425

Hans P. Borgman, Bouchaib Bahli, Hauke Heier, and Fiona Schewski

Information Governance in the Banking Industry ..........................................................................................4436

Fernando de Abreu Faria, Antonio Carlos Gastaud Maçada, and Kuldeep Kumar

Information Technology Governance Practices Adoption through an Institutional Perspective:
The Perception of Brazilian and American CIOs ..............................................................................................4446

Gabriela Viale Pereira, Edimara M. Luciano, Marie Anne Macadar, and Vanessa Marques Daniel

IT Application Outsourcing in Europe: Long-Term Outcomes, Success Factors and Implications for ITO Maturity ...........................................................................................................................................4456

Karin Kronawitter, Christoph Wentzel, and Maria Papadaki

IT Governance in Multi-business Organizations: Performance Impacts and Levers from Processes, Structures, and Relational Mechanisms ........................................................................................................4466

Alexander A. Neff, Florian Hamel, Thomas Ph. Herz, Falk Uebernickel, and Walter Brenner

Social Factors in Policy Compliance—Evidence Found in Literature to Assist the Development of Policies in Information Security Management ..........................................................................................4476

Danijel Milicevic and Matthias Goeken

The Influence of Organizational Culture on IT Governance: Perception of a Group of IT Managers from Latin American Companies ............................................................................................................4485

Luis Antonio Janssen, Edimara Mezzomo Luciano, and Mauricio Gregianin Testa

The Relationship between the Process of Strategic Information Systems Planning and Its Success: An Explorative Study ........................................................................................................................................4495

A.J. Gilbert Silvius and Jeroen Stoop

When IT Risk Management Produces More Harm than Good: The Phenomenon of ‘Mock Bureaucracy’ .....................................................................................................................................................4502

Manuel Wiesche, Michael Schermann, and Helmut Krcmar
Organizational and Social Dynamics in Information Technology—Co-Chairs: Michael Knight and Dawn Medlin

Introduction to Organizational and Social Dynamics in Information Technology Minitrack ......................................................4512

Michael B. Knight and B. Dawn Medlin

Beyond Demographics—Explaining Diversity in Organizational Social Media Usage .................................................................4513

Eliane Bucher, Christian Fieseler, and Miriam Meckel

Corporate and Artificial Moral Agency ........................................................................................................................................4525

Alan E. Singer

Distrust in Information Systems Research: A Need for Stronger Theoretical Contributions

to Our Discipline ...........................................................................................................................................................................4532

Dick Stenmark

Interpreting Information Security Policy Outcomes: A Frames of Reference Perspective .........................................................4541

Marko Niemimaa, Anna Elina Laaksonen, and Dan Harnesk

Management of Technical Security Measures: An Empirical Examination of Personality Traits and Behavioral Intentions ......................................................................................................................4551

Jörg Uffen and Michael H. Breitner

Relationship among Information Department’ Technicians’ Performance Influencing Factors in Taiwan Public and Private Colleges ........................................................................................................4561

Pei-Hsuan Hsieh and Chun-You Chou

Social Aspects Influencing Relationships in Digital Innovation Networks—The Smart Lock Case ..............................................................................................................................................................................4566

Jesper Svensson and Carina Ihlström Eriksson

Social Network Perception Alignment of E-Recruiters and Potential Applicants ........................................................................4576

Torsten Reiners and Paul Alexander

Technology Trust: From Antecedents to Perceived Performance Effects .......................................................................................4586

Hannu Kivijärvi, Akseli Leppänen, and Petri Hallikainen

Too Much or Not Enough: Information Systems Integration in Post-merger Context—A Sociomaterial Practice Perspective .................................................................................................................................................4596

Dragos Vieru and Marie-Claude Trudel

Why SPI Initiative Failed: Contextual Factors and Changing Software Development Environment ..................................................................................................................................................................................4606

Pasi Virtanen, Samuli Pekkola, and Tero Päivärinta

Paradoxes and Tensions in Innovation and Implementation of Complex Systems—Co-Chairs: Sirkka Jarvenpaa and Holly Lanham

Introduction to Paradoxes and Tensions in Innovation and Implementation of Complex Systems Minitrack ..........................................................4616

Sirkka L. Jarvenpaa and Holly J. Lanham

Perceived Proximity and Paradoxical Tensions in an Innovative Industry-Academia Consortium ..................................................4617

Harri Paananen, Olivier Irrmann, and Riitta Smeds
Platform Complexity: Lessons from the Music Industry ..........................................................4625

David Tilson, Carsten Sørensen, and Kalle Lyytinen

The Role of Absorptive Capacity in Information Technology Outsourcing and Innovation Performance: A Moderated Mediation Analysis ..........................................................4635

Bouchaib Bahli, Christian Wettenberg, Hans P. Borgman, and Hauke Heier

Walking a Tightrope: Managing Paradoxes and Tensions between Care Taking and Efficiency during IT-Enabled Organizational Transformation in a Hospital Group ..........................................................4645

Stefan Schellhammer and Stefan Klein

Theoretical Approaches to IS Research—Chair: Scott Schneberger

Introduction to Theoretical Approaches to IS Research Minitrack ...........................................4655

Scott L. Schneberger

A Meta-theoretic Approach to Theory Integration in Information Systems ................................4656

Dirk S. Hovorka, Kai R. Larsen, James Birt, and Gavin Finnie

Factors Affecting Internet Banking Pre-usage Expectation Formation ....................................4666

Ali Reza Montazemi and Hamed Qahri Saremi

The Story of Memes: On the Origin of Interorganizational Information Systems (IOISs) ...............4676

Thayanan Phuaphanthong and Tung Bui

Topics in Organizational Systems and Technology—Co-Chairs: Mark Frolick, Kelly Rainer, and Jim Ryan

Introduction to Topics in Organizational Systems and Technology Minitrack ...............................4686

Mark N. Frolick, Kelly Rainer, and Jim Ryan

Achieving Flexible and Compliant Processes in Disaster Management .......................................4687

Kai Kittel, Stefan Sackmann, Hans Betke, and Marlen Hofmann

Antecedents to Stigma: Factors That Diminish IT Value .........................................................4697

Dorothy Leidner, René Moquin, and Cindy Riemenschneider

A Two-Sided Perspective on Supplier Dependence in IS Outsourcing Dyads ..............................4709

Jasmin Kaiser, Thomas Widjaja, and Peter Buxmann

Establishing an Organization’s Master Data Management Function: A Stepwise Approach ............4719

Riikka Vilminko-Heikkinen and Samuli Pekkola

How Management Actions Affect Social Exchanges in Outsourcing Relationships .......................4729

Anna Wiesinger and Daniel Beimborn

Why You Shouldn’t Use PLS: Four Reasons to Be Uneasy about Using PLS in Analyzing Path Models .................................................................................................................................4739

Dale L. Goodhue, Ron Thompson, and William Lewis

Software Systems and Technology Track—Co-Chairs: Gul Agha and Rick Kazman

Introduction to Software Technology Track ..................................................................................4749

Rick Kazman and Gul Agha
**Agile and Lean Software Engineering—Chair: Ashley Aitken**

Introduction to Agile and Lean Software Engineering Minitrack .................................................................4750

*Ashley M. Aitken*

A Comparative Analysis of Traditional Software Engineering and Agile Software Development ..................4751

*Ashley Aitken and Vishnu Ilango*

Agile and Wellbeing—Stress, Empowerment, and Performance in Scrum and Kanban Teams ..................4761

*Maarit Laanti*

Agile Practices to Accelerate the Delivery of Software: A Quantitative Study with Software Professionals ........................................................................................................................................................................................................4771

*Adriano Olimpio Tonelli, Paulo Henrique S. Bermejo, Mariana Azevedo Santos, André Luiz Zambalde, Marcelo Silva de Oliveira, and Luiz Marcelo Antonialli*

Change-Impact Driven Agile Architecting ................................................................................................4780

*Jessica Díaz, Jennifer Pérez, Juan Garbajosa, and Agustín Yagüe*

Designing and Managing Agile Informative Workspaces: Discovering and Exploring Patterns ..................4790

*Renan de Melo Oliveira, Alfredo Goldman, and Claudia O. Melo*

Developer Perceptions of Process Desirability: Test Driven Development and Cleanroom Compared ........................................................................................................................................................................................................4800

*Jonathan Percival and Neil Harrison*

Engineering Quality while Embracing Change: Lessons Learned ...............................................................4810

*M.C. Marinovici, H. Kirkham, K.A. Glass, and L.C. Carlsen*

Evaluating Gender Significance within a Pair Programming Context ..........................................................4817

*Kyungsub S. Choi*

From Traditional, to Lean, to Agile Development: Finding the Optimal Software Engineering Cycle ........................................................................................................................................................................................................4826

*Jay Trimble and Christopher Webster*

**Agile/Lean Startup Organizations—Co-Chairs: Gabrielle Benning and Dan Greening**

Introduction to Agile/Lean Startup Organizations Minitrack ........................................................................4834

*Gabrielle Benfield and Dan Greening*

Release Duration and Enterprise Agility ..................................................................................................4835

*Daniel R. Greening*

Software Development: Why the Traditional Contract Model Is Not Fit for Purpose ..................................4842

*Susan Atkinson and Gabrielle Benfield*

The Influence of Practices Adopted by Agile Coaching and Training to Foster Interaction and Knowledge Sharing in Organizational Practices ..................................................................................................4852

*Viviane Santos, Alfredo Goldman, and Heitor Roriz Filho*

Using Agile to Create Economic Value for Society ..................................................................................4862

*Stephen Cohen and William H. Money*

Scrum Metrics for Hyperproductive Teams: How They Fly like Fighter Aircraft ......................................4870

*Scott Downey and Jeff Sutherland*
Digital Forensics—Education, Research, and Practice—Co-Chairs: Kara Nance, Matt Bishop, and Amelia Phillips

Introduction to Digital Forensics—Education, Research, and Practice Minitrack ................................................................. 4879

Kara Nance, Matt Bishop, and Amelia Phillips

Automated Honeynet Deployment for Dynamic Network Environment .................................................................................... 4880

Christopher Hecker and Brian Hay

De-obfuscation and Detection of Malicious PDF Files with High Accuracy ........................................................................... 4890

Xun Lu, Jianwei Zhuge, Ruoyu Wang, Yinzi Cao, and Yan Chen

Investigating the Increase in Mobile Phone Evidence in Criminal Activities ........................................................................... 4900

Jack Euan Ross McMillan, William Bradley Glisson, and Michael Bromby

Using Smartphones as a Proxy for Forensic Evidence Contained in Cloud Storage Services ....................................................... 4910

George Grispos, William Bradley Glisson, and Tim Storer

New Directions in Software Assurance—Co-Chairs: Dan Port, Jairus Hihn, and Joel Wilf

Introduction to New Directions in Software Assurance Minitrack ................................................................................................. 4920

Dan Port, Jairus Hihn, and Joel Wilf

Assuring Software Cost Estimates: Is It an Oxymoron? .............................................................................................................. 4921

Jairus Hihn and Grant Tregre

Optimized Rollback and Re-computation ............................................................................................................................. 4930

Hasnain Lakhani, Rashid Tahir, Azeem Aqil, Fareed Zaffar, Dawood Tariq, and Ashish Gehani

Tool Use within NASA Software Quality Assurance ............................................................................................................. 4938

Denise Shigeta, Dan Port, Allen P. Nikora, and Joel Wilf

Visualization of Software Assurance Information .................................................................................................................. 4948

Martin S. Feather and Joel M. Wilf

Secure Cloud Computing—Co-Chairs: Bill Yeager and Jean-Henry Morin

Introduction to Secure Cloud Computing Minitrack .................................................................................................................. 4957

William J. Yeager and Jean-Henry Morin

Improved Identity Management Protocol for Secure Mobile Cloud Computing ......................................................................... 4958

In-Shin Park, Yoon-Deock Lee, and Jongpil Jeong

On the Security of Encrypted Secret Sharing .......................................................................................................................... 4966

Johannes Braun, Alexander Wiesmaier, and Johannes Buchmann

Preliminary Requirements on Trusted Third Parties for Service Transactions in Cloud Environments ................................................. 4976

Katerina Stamou, Jocelyn Aubert, Benjamin Gateau, and Jean-Henry Morin
Software Product Lines: Engineering, Services, and Management—Co-Chairs: Timo Käkölä and Andrea Leitner

Introduction to Software Product Lines: Engineering, Services, and Management Minitrack ..............................................................4984

Timo Käkölä and Andrea Leitner

A Pattern-Based Modeling Approach for Software Product Line Engineering .............................................................................4985

Julie Street Fant, Hassan Gomaa, and Robert G. Pettit

Supporting Variability Management in Architecture Design and Implementation .................................................................4995

Iris Groher and Rainer Weinreich

Standardized Software for Wind Load Forecast Error Analyses and Predictions Based on Wavelet-ARIMA Models—Applications at Multiple Geographically Distributed Wind Farms ........................................5005

Zhangshuan Hou, Yuri V. Makarov, Nader A. Samaan, and Pavel V. Etingov

Software Cybersecurity, Assurance, and Testing—Co-Chairs: Luanne Burns Goldrich, Rick Linger, and Jim Alves-Foss

Introduction to Software Cybersecurity, Assurance, and Testing Minitrack ................................................................................5012

Luanne Burns, Rick Linger, and Jim Alves-Foss

Classifying Information Systems Risks: What Have We Learned So Far? ..................................................................................5013

Manuel Wiesche, Hristo Keskinov, Michael Schermann, and Helmut Krcmar

DART3: DHS Assistant for R&D Tracking and Technology Transfer .........................................................................................5023

Luanne Goldrich, Stephen Hamer, Christina Selby, and Thomas Longstaff

Effort Estimates on Web Application Vulnerability Discovery ................................................................................................5029

Hannes Holm, Mathias Ekstedt, and Teodor Sommestad


Thomas H. Austin, Eric Filiol, Sébastien Josse, and Mark Stamp

Security Tagging for a Zero-Kernel Operating System ...........................................................................................................5049

Jia Song and Jim Alves-Foss

The Specification, Verification, and Implementation of a High-Assurance Data Structure: An ACL2 Approach ...........................................5059

David S. Hardin

Virtualization: Environments, Research, and Education—Co-Chairs: Brian Hay and Ron Dodge

Introduction to Virtualization: Environments, Research, and Education Minitrack .................................................................5068

Brian Hay and Ronald Dodge

Building a Hypervisor on a Formally Verifiable Protection Layer ...............................................................................................5069

Michael McCoyd, Robert Bellarmine Krug, Deepak Goel, Mike Dahlin, and William Young

Cloud-Based Virtual Computing Laboratories .........................................................................................................................5079

Stephen D. Burd, Xin Luo, and Alessandro F. Seazzu

Identifying Weaknesses in VM/Hypervisor Interfaces ...........................................................................................................5089

Lucas McDaniel and Kara Nance
Wireless Networks—Co-Chairs: Edoardo Biagioni, John McEachen, and Murali Tummala

Introduction to Wireless Networks Minitrack ........................................................................................................................................5096

Edoardo Biagioni, John McEachen, and Murali Tummala

Availability of Ad Hoc Wireless Networks of Unmanned Ground Vehicles with Group Mobility ........................................5097

Robert Severinghaus, Murali Tummala, and John McEachen

Extending UAV Video Dissemination via Seamless Handover: A Proof of Concept Evaluation of the IEEE 802.21 Standard ........................................................................................................................................5106

Mike Ohleger, Geoffrey G. Xie, and John H. Gibson

Network Resource Usage of the German Toll System: Lessons from a Realistic Simulation Model ........................................................................................................................................5115

Bernd Pfitzinger, Tommy Baumann, and Thomas Jestädt

Optimal Preamble Sampling for Low Power Wireless Networks ........................................................................................................................................5123

T. Owens Walker III, Murali Tummala, and John McEachen

Security Threats in ZigBee-Enabled Systems: Vulnerability Evaluation, Practical Experiments, Countermeasures, and Lessons Learned ........................................................................................................................................5132

Niko Vidgren, Keijo Haataja, José Luis Patiño-Andres, Juan José Ramírez-Sanchis, and Pekka Toivanen

Tower Pair Selection for Geolocation in 4G Wireless Networks ........................................................................................................................................5139

J.Q. McClintic, M. Tummala, and J. McEachen

Author Index