

2015 48th Hawaii International Conference on System Sciences

(HICSS 2015)

**Kauai, Hawaii, USA
5-8 January 2015**

Pages 1-782



**IEEE Catalog Number: CFP15160-POD
ISBN: 978-1-4799-7368-2**

2015 48th Hawaii International Conference on System Sciences

HICSS 2015

Table of Contents

Preface	lvii
Forty Eight Years of HICSS—A Brief History of the Hawaii International Conference on System Sciences	lvii
Proceedings Overview	lxxxvii
Conference Administration	lxxxix
HICSS-48 Tracks and Minitracksxc
Reviewersxcviii

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

Introduction to Collaboration Systems and Technology Track	1
<i>Jay F. Nunamaker and Robert O. Briggs</i>	

Advances in Teaching and Learning Technologies — Co-Chairs: David Spencer, Tim Ellis, and Eric Santanen

A Framework to Inform Design of Learning Objects for Teaching Written Portuguese (2nd Language) to Deaf Children via Sign Language (1st Language)	2
<i>Cayley Guimaraes, Moisés H.R. Pereira, and Sueli Fernandes</i>	

An E-Learning Investigation into Learning Style Adaptivity	11
<i>Mohammad Alshammari, Rachid Anane, and Robert J. Hendle</i>	

An Implementation of User-Experience-Based Evaluation to Achieve Transparency in the Usage and Design of Information Artifacts	21
<i>Margit Scholl</i>	

Collaboration and E-Collaboration: A Study of Factors that Influence Perceived Students' Group Performance	33
<i>Liana Razmerita and Kathrin Kirchner</i>	

Conceptual Model of Online Pedagogical Information Security Laboratory: Toward an Ensemble Artifact	43
<i>Sarfraz Iqbal, Devinder Thapa, Ali Ismail Awad, and Tero Päivärinta</i>	

Developing and Evaluating an Accessible Cyberteaching Training (ACT) Program for Faculty via a Virtual Center for Teaching and Learning	53
<i>Jennifer T. Ellis, Derrick L. Cogburn, Marilyn P. Arnone, and Nanette S. Levinson</i>	
Ebook Uses and Class Performance in a College Course	63
<i>Wei Peng, Rabindra A. Ratan, and Laeq Khan</i>	
Identifying Criteria that Should be Considered when Deciding the Proportion of Online to Face-to-Face Components of a Blended Course	72
<i>Ali Alammay, Angela Carbone, and Judy Sheard</i>	
Incorporating Students' Self-Efficacy and Subject Value in the Evaluation of Audience Response Systems	81
<i>Margit Kastner</i>	
Supporting Metacognition in Online, Professional Graduate Courses	91
<i>Jim Waters and Susan Gasson</i>	
The Role of User Resistance in the Adoption of Screenshot Annotation for Computer Software Learning	101
<i>Travis K. Huang</i>	
The Role of Information and Communication Technologies in University Students' Learning Experience: The Instructors' Perspective	111
<i>Anne-Marie Croteau, Vivek Venkatesh, Anne Beaudry, and Jihan Rabah</i>	
Analytics and Big Data in Computer Mediated-Collaboration — Co-Chairs: Lakshmi Iyer and Souren Paul	
Enhancing the Visualization of Big Data to Support Collaborative Decision-Making	121
<i>Dorit Nevo, Saggi Nevo, Nanda Kumar, Jonas Braasch, and Kusum Mathews</i>	
Temporal Patterns of Structural Deception Behavior in a Massively Multiplayer Online Game	131
<i>Jinie Pak and Lina Zhou</i>	
Communication and Information Systems Technology for Crisis and Disaster Management — Co-Chairs: Jose J. Gonzalez, Murray Turoff, and Julie Dugdale	
Introduction to Communication and Information Systems Technology for Crisis and Disaster Management Minitrack	141
<i>Jose J. Gonzalez, Murray Turoff, and Julie Dugdale</i>	
A Framework for Post-crisis Business Continuity Plans	143
<i>Sharvari Kulkarni, Gezinus J. Hidding, and Serhat Cicekoglu</i>	
Crowd-Sensing Meets Situation Awareness: A Research Roadmap for Crisis Management	153
<i>Andrea Salfinger, Sylva Girtelschmid, Birgit Pröll, Werner Retschitzegger, and Wieland Schwinger</i>	

Design Challenges/Solutions for Environments Supporting the Analysis of Social Media Data in Crisis Informatics Research	163
<i>Kenneth M. Anderson, Ahmet Arif Aydin, Mario Barrenechea, Adam Cardenas, Mazin Hakeem, and Sahar Jambi</i>	
Disaster Evacuation Assistance System Based on Multi-agent Cooperation	173
<i>Yasuki Iizuka and Kayo Iizuka</i>	
Engineering Crowdwork for Disaster Events: The Human-Centered Development of a Lost-and-Found Tasking Environment	182
<i>Mario Barrenechea, Kenneth M. Anderson, Leysia Palen, and Joanne White</i>	
Insights from a Computer Simulation Model of a Landslide Disaster	192
<i>Leire Labaka, Ying Qian, Peter Lango, and Jose J. Gonzalez</i>	
Integrating Computer Simulation and the Fieldwork to Discover Possible Alternatives for Tsunami Evacuation	200
<i>Fuko Nakai, Michinori Hatayama, and Katsuya Yamori</i>	
The Design of an Agent Based Model of Human Activities and Communications in Cardiac Resuscitation	208
<i>Lyuba Mancheva and Julie Dugdale</i>	
 Creativity in Teams and Organizations — Co-Chairs: GJ de Vreede, Roni Reiter-Palmon, and Ginamarie Ligon	
Synchronous Collaboration Technology Use in Teamwork	216
<i>Thanaporn Sundaravej, Dinesh Mirchandani, and Albert Lederer</i>	
The Impact of Analogical Distance as a Mental Stimulus in Ideation Processes Using Change of Perspective: Jumping	226
<i>Stefan Werner Knoll and Graham Horton</i>	
Tracking Down the Negative Group Creativity Effects with the Help of an Artificial Intelligence-Like Support System	236
<i>Dominik Siemon, Linda Eckardt, and Susanne Robra-Bissantz</i>	
 Cross-Organizational and Cross-Border IS/IT Collaboration — Co-Chairs: Ilsang Ko and Daniel Beimborn	
E-Collaboration in Interorganizational Networks: A Literature Review and an Agenda for Future Research	244
<i>Sebastian Zander, Simon Thanh-Nam Trang, and Lutz M. Kolbe</i>	
Understanding the Influence of IT Investment on Supply Chain Governance (SCG)	254
<i>Pietro Cunha Dolci, Antônio C.G. Maçada, and Gerald G. Grant</i>	
We-Intention, Moral Trust, and Self-Motivation on Accelerating Knowledge Sharing in Social Collaboration	264
<i>Darshana Karna and Ilsang Ko</i>	

Decision, Negotiation, Leadership, Social Communities, and Technology — Co-Chairs: Tung Bui and Mel Shakun

Introduction to Decision, Negotiation, Leadership, Social Communities, and Technology	
Minitrack	274
<i>Tung Bui and Melvin F. Shakun</i>	
Cooperation in Face and Dignity Cultures: Role of Moral Identity and Gender	275
<i>Zhaleh Semnani-Azad, Katia Sycara, and Michael Lewis</i>	
Improving Successful A+B Procurement Auctions with Negotiations	284
<i>Gregory E. Kersten</i>	
Increasing the Value of Big Data Projects — Investigation of Industrial Success Stories	294
<i>Katja Tiefenbacher and Sebastian Olbrich</i>	

Design and Innovation of Social Networking Services — Co-Chairs: Bo Sophia Xiao, Eric Lim, and Chee-Wee Tan

Privacy Tradeoff and Social Application Usage	304
<i>Ben C.F. Choi, Zhenhui (Jack) Jiang, Bharat Ramesh, and Yizhou Dong</i>	
Why Do I Keep Checking My Facebook? The Role of Urge in the Excessive Use of Social Networking Sites	314
<i>Tommy K.H. Chan, Christy M.K. Cheung, Zach W.Y. Lee, and Tillmann Neben</i>	
Understanding the Influences of Trend and Fatigue in Individuals' SNS Switching Intention	324
<i>Xinlin Yao, Chee Wei Phang, and Hong Ling</i>	

Emerging Issues in Distributed Group Decision-Making: Opportunities and Challenges — Co-Chairs: Anil Aggarwal, Doug Vogel, and Yuko Murayama

Introduction to Emerging Topics in Electronic Government Minitrack	335
<i>Tino Schuppan, Theresa A. Pardo, and Elin Wihlborg</i>	
A Criterion-Mining Method for Group Idea Selection — Increasing Consensus with Minimal Loss of Efficiency	336
<i>Graham Horton and Jana Goers</i>	
Adaptive Structuration Theory and Media Richness Theory in GDSS Research: A Critical Review	344
<i>Ugochukwu Etudo, H. Roland Weistroffer, and Muhammad Al-Abdullah</i>	
Can We Solve Low Participation, Distraction, and Inefficiency? A Case Study of Distributed Collaborative Learning in Industries	354
<i>Xusen Cheng, Yuanyuan Li, and Ying Zhao</i>	
Communication Strategies for Successful Virtual Teams	364
<i>Sandra Dunn, Cheryl Grannan, Mahesh Raisinghani, and Heather Stalling</i>	
The Evolution of Network Structure and Media Choice in Operational Emergency Swift Teams: An Exploratory Study	374
<i>Jorge Colazo</i>	

The Influence of User Attribute onto the Factors of Anshin for Online Shopping Users	382
<i>Dai Nishioka and Yuko Murayama</i>	

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

Introduction to Global Virtual Teams Minitrack	392
<i>Michael J. Hine and Derrick L. Cogburn</i>	
Champions of Equality: Examining Gender Egalitarianism in Virtual Teams across Cultures	393
<i>Bettina Cassandra Riedl, Y. Dora Cai, Rabindra A. Ratan, Cuihua Shen, and Arnold Picot</i>	
Cognitive and Behavioral Leadership Coordination: Linking Shared Leadership to High Performance in Global Teams	402
<i>Emma Nordbäck and Alberto Espinosa</i>	
Exploring Storytelling for Relationship Building in Offshore Outsourced Projects: An Action Research Investigation	412
<i>Erik Wende and Gregory King</i>	
Supporting Global Virtual Work through Blogs and Micro-blogging	422
<i>Aditya Johri</i>	
The Concept of Maintaining Face in Global Virtual Teams	432
<i>Karin Väyrynen and Riitta Hekkala</i>	

Human-Computer Interaction: Informing Design Utilizing Behavioral, Neurophysiological, and Design Science Methods — Co-Chairs: Christoph Schneider, Joe Valacich, and Angelika Dimoka

Ask an Expert: Mobile Workspaces for Collaborative Troubleshooting	442
<i>Sharoda A. Paul and Joe W. Bolinger</i>	
ECOVAL: A Framework for Increasing the Ecological Validity in Usability Testing	452
<i>Suzanne Kieffer, Ugo Braga Sangiorgi, and Jean Vanderdonckt</i>	
Behaviors, Perceptions, Responsiveness, and Presence: The Dyadic Model of Mediated Communication	462
<i>Elena Francesca Corriero, Stephanie Tom Tong, and Pradeep Sopory</i>	
Enhanced Human-Computer Interaction for Business Applications on Mobile Devices: A Design-Oriented Development of a Usability Evaluation Questionnaire	472
<i>Maximilian Wich and Tommi Kramer</i>	
Generation Y, Baby Boomers, and Gaze Interaction Experience in Gaming	482
<i>Soussan Djamasbi and Siavash Mortazavi</i>	
Embodied Conversational Agents: Social or Nonsocial?	491
<i>J. Eric Case and Nathan W. Twyman</i>	
Stereoscopic 3D to Reduce Product Uncertainty in E-commerce	497
<i>Malin Nilsson, Stefan Olsson, and Per Bågmark</i>	
Strategies for Automated GUI Tailoring for Multiple Devices	507
<i>David Raneburger, Hermann Kaindl, and Roman Popp</i>	

Bringing Advertising Closer to Mind: Using Neurophysiological Tools to Understand Student Responses to Super Bowl Commercials	517
<i>Adriane B. Randolph and Sandra Pierquet</i>	

The Influence of Immersive Driving Environments on Human-Cockpit Evaluations	523
<i>Diana Reich and Rainer Stark</i>	

Towards Ex Ante Prediction of User Performance: A Novel NeuroIS Methodology Based on Real-Time Measurement of Mental Effort	533
<i>Ricardo Buettner, Sebastian Sauer, Christian Maier, and Andreas Eckhardt</i>	

IT Enabled Collaboration in Developing Countries — Co-Chairs: Xusen Cheng, Xiangbin Yan, and Deepinder Bajwa

Introduction to IT Enabled Collaboration in Developing Countries Minitrack	543
<i>Xusen Cheng, Xiangbin Yan, and Deepinder Bajwa</i>	

Designing of a Mobile Collaboration Application for Student Collaborative Group Work: Evidence from China	544
<i>Xusen Cheng and Jianhua Yu</i>	

Scientific Collaborator Recommendation in Heterogeneous Bibliographic Networks	552
<i>Chen Yang, Jianshan Sun, Jian Ma, Shanshan Zhang, Gang Wang, and Zhongsheng Hua</i>	

The Influence of Social Capital in an Online Community on Online Review Quality in China	562
<i>Qiuju Li, Jinhong Cui, and Yun Gao</i>	

Processes and Technologies for Small and Large Team Collaboration (CE) — Co-Chairs: Douglas Derrick, Imed Boughzala, and Christopher B.R. Diller

A Design Theory for Digital Habitats: Building Virtual Communities of Practice	571
<i>Douglas A. Druckenmiller and Daniel Mittleman</i>	

Brainstorming is Just the Beginning: Effects of Convergence Techniques on Satisfaction, Perceived Usefulness of Moderation, and Shared Understanding in Teams	581
<i>Isabella Seeber, Ronald Maier, Barbara Weber, Gert-Jan de Vreede, Triparna de Vreede, and Abdulrahman Alothaim</i>	

Creating and Sustaining Collaborative Efforts for Scientific Idea Exchange through Autonomy, Competence, and Relatedness	591
<i>Amit V. Decker, Thomas O. Meservy, and Joel Helquist</i>	

Evaluating the Performance of Collaboration Engineers	600
<i>Nils L. Randrup and Robert O. Briggs</i>	

Individual Differences that Predict Interactions in Mixed-Initiative Teams	610
<i>Bianca M. Zongrone, Douglas C. Derrick, and Gina Scott Ligon</i>	

The “Sort-Your-Own (SYO) Method” of Collaborative Sorting: A Practical Technique to Improve the Efficiency of Group Convergence	619
<i>Christopher B.R. Diller</i>	

Serious Games, Gamification, and Innovation — Co-Chairs: Imed Boughzala, Hélène Michel, and Sara de Freitas

Introduction to the Serious Games, Gamification, and Innovation Minitrack	625
<i>Imed Boughzala, Hélène Michel, and Sara de Freitas</i>	
A Field Application to Vet a Serious Game toward Learning Objectives	626
<i>Imed Boughzala</i>	
Increasing Intranet Usage through Gamification — Insights from an Experiment in the Banking Industry	635
<i>Benedikt Morschheuser, Christian Henzi, and Rainer Alt</i>	
Model-Driven Serious Game Development Integration of the Gamification Modeling Language GaML with Unity	643
<i>Amir Matallaoui, Philipp Herzig, and Rüdiger Zarnekow</i>	
Serious Games and Their Use in HRM: A Typology of Uses in CAC40 Companies	652
<i>Oihab Allal-Chérif and Mohamed Makhlof</i>	
Observed Interaction in Games for Down Syndrome Children	662
<i>Isys Macedo, Daniela G. Trevisan, Cristina N. Vasconcelos, and Esteban Clua</i>	
The Effects of Game Dynamics on User Engagement in Gamified Systems	672
<i>Ayoung Suh, Christian Wagner, and Lili Liu</i>	
Why Do Teachers Use Game-Based Learning Technologies? The Role of Individual and Institutional ICT Readiness	682
<i>Juho Hamari and Tuula Nousiainen</i>	

Social and Psychological Perspectives in Collaboration Research — Co-Chairs: Gert-Jan de Vreede and Triparna de Vreede

A Capacity Perspective on E-mail Overload: How E-mail Use Contributes to Information Overload	692
<i>Nikolai Sobotta and Markus Hummel</i>	
Media Capabilities that Support Identity Communication in Virtual Teams	702
<i>David W. Wilson, Sherry M.B. Thatcher, and Susan A. Brown</i>	
Predicting the Behavioral Intention to Use Collaborative Meeting Technologies: A Goal Attainment Mediated by Meeting Satisfaction Model	712
<i>Abdulrahman Alothaim, Gert-Jan de Vreede, and Roni Reiter-Palmon</i>	
The Changing Impact of Geographic Distance: A Preliminary Analysis on the Co-author Networks in Scientometrics (1983-2013)	722
<i>Xiao Liang</i>	
The Impact of Interaction Anticipation and Incentive Type on Shared Leadership and Performance in Virtual Teams	732
<i>Robert M. Fuller and Michelle Harding</i>	

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

Introduction to Social Media and E-business Transformation Minitrack	742
<i>Christy M.K. Cheung, Matthew K.O. Lee, and Christian Wagner</i>	
Algorithmic Authority: The Case of Bitcoin	743
<i>Caitlin Lustig and Bonnie Nardi</i>	
An Electronic Clearance Marketplace Leveraging Collaborations in Supplier and Buyer	
Communities: A Design Science Research Study	753
<i>Ahmed Doha, Khaled Hassanein, and Kaleem Mahmood</i>	
Enterprise Social Media: Challenges and Opportunities for Organizational	
Communication and Collaboration	763
<i>Wietske van Osch, Charles W. Steinfield, and Brigitte A. Balogh</i>	
Not Just in it for the Money: A Qualitative Investigation of Workers' Perceived Benefits	
of Micro-task Crowdsourcing	773
<i>Ling Jiang, Christian Wagner, and Bonnie Nardi</i>	
The Effects of Network Diversity and Social Norms on Social Structuring: Empirical	
Evidence from Online Social Networks	783
<i>Tillmann Neben, Dennis Lips, and Aliona von der Trenck</i>	

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

Introduction to Technology Mediated Collaborations in Healthcare Minitrack	793
<i>Souren Paul, Arkalgud Ramaprasad, and Nilmini Wickramasinghe</i>	
Leveraging Key Aspects of Collaborative Techniques to Assist Clinical Decision	
Making: The Case of Hip and Knee Arthroplasty	794
<i>Nilmini Wickramasinghe, Hoda Moghimi, Peter Haddad, Richard De Steiger, and Jonathan Schaffer</i>	
OH-BUDDY: Mobile Phone Texting Based Intervention for Diabetes and Oral Health	
Management	803
<i>Anaga Ojo, Samir Chatterjee, Harold W. Neighbors, Gretchen A. Piatt, Sanjoy Moulik, Bonita D. Neighbors, Jamie Abelson, Chris Krenz, and Darlene Jones</i>	
Ontological Analysis of the Research on the Use of Social Media for Health Behavior	
Change	814
<i>Mohanraj Thirumalai and Arkalgud Ramaprasad</i>	
Patients' Behavioral Intentions toward Using WSN Based Smart Home Healthcare	
Systems: An Empirical Investigation	824
<i>Ahmad Alaiad and Lina Zhou</i>	
Post-Hoc CIT: A Useful Method for Qualitative IS Research	834
<i>Janis Gogan and Sunayana Karra</i>	

**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)	844
<i>Christer Carlsson and Haluk Demirkan</i>	

**Analytics, Information Systems, and Decision Technologies for Sustainability
— Co-Chairs: Omar El-Gayar, PingSun Leung, and Arno Scharl**

Introduction to Analytics, Information Systems, and Decision Technologies for Sustainability Minitrack	845
<i>Omar F. El-Gayar, Pingsun Leung, and Arno Scharl</i>	
Decision Support System for the Sustainability Assessment of Critical Raw Materials in SMEs	846
<i>Stefan Bensch, Christoph Kolotzek, Christoph Helbig, Andrea Thorenz, and Axel Tuma</i>	
Multi-layer Agent-Based Decision Making Model with Incomplete Information Game	
Theory to Study the Behavior of Market Participants for Sustainability	856
<i>Miadreza Shafie-Khah and João P.S. Catalão</i>	
Simulation-Based Decision Support for the Reduction of the Energy Consumption of Complex Business Processes	866
<i>Patrick Lübbeke, Markus Reiter, Peter Fettke, and Peter Loos</i>	
Sustainability Management Control Practice: A Study of German SMEs	876
<i>Imke Wasner and Tim A. Majchrzak</i>	

**Big Data Analytics: Concepts, Methods, Techniques — Co-Chairs: Steve
Kaisler, Frank Armour, and J. Alberto Espinosa**

Introduction to Big Data Analytics: Concepts, Methods, Techniques Minitrack	886
<i>Frank Armour, Stephen Kaisler, and Alberto Espinosa</i>	
Adaptive Modeling for Real Time Analytics: The Case of “Big Data” in Mobile Advertising	887
<i>Donald Kridel, Daniel Dolk, and David Castillo</i>	
Data Analytics in Free-Floating Carsharing: Evidence from the City of Berlin	897
<i>Sebastian Wagner, Tobias Brandt, and Dirk Neumann</i>	
Guiding the Introduction of Big Data in Organizations: A Methodology with Business- and Data-Driven Ideation and Enterprise Architecture Management-Based Implementation	908
<i>Martin Vanauer, Carsten Böhle, and Bernd Hellingrath</i>	
Guilt-by-Constellation: Fraud Detection by Suspicious Clique Memberships	918
<i>Véronique Van Vlasselaer, Leman Akoglu, Tina Eliassi-Rad, Monique Snoeck, and Bart Baesens</i>	
Leveraging Digital Data Streams: The Development and Validation of a Business Confidence Index	928
<i>Gabriele Piccoli, Joaquin Rodriguez, and Richard T. Watson</i>	

SenseCluster for Exploring Large Data Repositories	938
<i>Yousra Harb, Surendra Sarnikar, and Omar F. El-Gayar</i>	

Data, Text, and Web Mining for Business Analytics — Co-Chairs: Dursun Delen and Asil Oztekin

Introduction to Data, Text, and Web Mining for Business Analytics Minitrack	948
<i>Dursun Delen and Asil Oztekin</i>	
Can Sentiment Analysis Help Mimic Decision-Making Process of Loan Granting? A Novel Credit Risk Evaluation Approach Using GMKL Model	949
<i>Dailing Zhang, Wei Xu, Yingqiu Zhu, and Xinwei Zhang</i>	
Enhancing Sentiment Analysis of Financial News by Detecting Negation Scopes	959
<i>Nicolas Pröllochs, Stefan Feuerriegel, and Dirk Neumann</i>	
Extracting News Sentiment and Establishing Its Relationship with the S&P 500 Index	969
<i>Sahil Zubair and Krzysztof J. Cios</i>	
Leveraging Advanced Analytics Techniques for Medical Systematic Review Update	976
<i>Prem Timsina, Omar F. El-Gayar, and Jun Liu</i>	

Decision Making in Production Processes — Co-Chairs: Norbert Gronau, Dieter Armbruster, and Américo Lopes de Azevedo

Introduction to Decision Making in Production Processes Minitrack	986
<i>Norbert Gronau, Dieter Armbruster, and Américo Azevedo</i>	
A Concept for Extracting and Sharing Technical Data from Digital Product Models for Subsequent Processing	987
<i>Jens F. Lachenmaier, Heiner Lasi, and Hans-Georg Kemper</i>	
Knowledge-Based Planning and Evaluation of Production Systems	997
<i>Robert Weidner and Jens P. Wulfsberg</i>	
MaXCept — Decision Support in Exception Handling through Unstructured Data Integration in the Production Context: An Integral Part of the Smart Factory	1007
<i>Laura Bernadette Kassner and Bernhard Mitschang</i>	

ICT Enabled Services — Co-Chairs: Tuure Tuunanen, Tilo Böhmann, and David Tilson

Introduction to ICT Enabled Services Minitrack	1017
<i>Tilo Böhmann, David Tilson, and Tuure Tuunanen</i>	
Information Needs of the Mobile Technical Customer Service — A Case Study in the Field of Machinery and Plant Engineering	1018
<i>Gerald Daeuble, Deniz Oezcan, Christina Niemoeller, Michael Fellmann, Markus Nuetgens, and Oliver Thomas</i>	
Requirements Elicitation and Utilization Scenarios for In-car Use of Wearable Devices	1028
<i>Sabine Berghaus and Andrea Back</i>	
What Makes Smart Work Successful? Overcoming the Constraints of Time Geography	1038
<i>Yong-Young Kim and Sangjo Oh</i>	

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

Introduction to Intelligent Decision Support for Logistics and Supply Chain Management	
Minitrack	1048
<i>Hans-Jürgen Sebastian and Stefan Voß</i>	
An Approach for Assessing the Applicability of Collaborative Planning Concepts	1049
<i>Peer Küppers, Philipp Saalmann, and Bernd Hellingrath</i>	
Hub Location and Network Design with Fixed and Variable Costs	1059
<i>James F. Campbell, Gilberto de Miranda Jr., Ricardo S. de Camargo, and Morton E. O'Kelly</i>	
Integrating Side Payments into Collaborative Planning for the Distributed Multi-level	
Unconstrained Lot Sizing Problem	1068
<i>Jörg Homberger, Hermann Gehring, and Tobias Buer</i>	
Managing Disruptions in Last Mile Distribution	1078
<i>Astrid M.C. Dettenbach and Sarah Ubber</i>	
Optimization of a Two-Stage Distribution Network with Route Planning and Time	
Restrictions	1088
<i>Halil Ibrahim Guenduez</i>	
Pricing Strategies in a Dual-Channel Supply Chain with Local Advertising	1098
<i>Dayi Shi, Yong He, Lindu Zhao, and Peng Zhang</i>	
Sales Forecasting with Partial Recurrent Neural Networks: Empirical Insights	
and Benchmarking Results	1108
<i>Moritz Müller-Navarra, Stefan Lessmann, and Stefan Voß</i>	

Interactive Decision Analytics — Co-Chairs: David Ebert, Thomas Ertl, and Kelly Gaither

Introduction to Interactive Decision Analytics Minitrack	1117
<i>David S. Ebert, Thomas Ertl, and Kelly Gaither</i>	
An Integrated In-Situ Approach to Impacts from Natural Disasters on Critical	
Infrastructures	1118
<i>Sebastian Mittelstädt, Xiaoyu Wang, Todd Eaglin, Dennis Thom, Daniel Keim, William Tolone, and William Ribarsky</i>	
Initial Steps for IT Incident Visualization: Understanding Leadership Needs, Design,	
and Evaluation	1128
<i>Mark F. Tannian</i>	
Interactivity in Visual Analytics: Use of Conceptual Frameworks to Support	
Human-Centered Design of a Decision-Support Tool	1138
<i>Paul Parsons, Kamran Sedig, Arman Didandeh, and Arash Khosravi</i>	
Visual Analysis of Visitor Behavior for Indoor Event Management	1148
<i>Robert Krueger, Florian Heimerl, Qi Han, Kuno Kurzhals, Steffen Koch, and Thomas Ertl</i>	

Mobile Value Services — Co-Chairs: Pirkko Walden, Harry Bouwman, and Esko Penttinен

Introduction to Mobile Value Services Minitrack	1158
<i>Pirkko Walden, Harry Bouwman, and Esko Penttinен</i>	
A Post-failure Analysis of Mobile Payment Platforms	1159
<i>Avinash Gannamaneni, Jan Ondrus, and Kalle Lyytinen</i>	
Elicitation of Requirements for the Design of Mobile Financial Advisory Services — Instantiation and Validation of the Requirement Data Model with a Multi-method Approach	1169
<i>Christian Ruf, Andrea Back, Richard Bergmann, and Michael Schlegel</i>	
Exploring the Effect of Experiential Marketing on Movie-Watching Intention — The Example of Mobile Movie Theme Games	1179
<i>Chun-Hua Hsiao and Chao-Chi Yang</i>	
Impact of Switching Costs and Network Effects on Selection of Mobile Platforms	1187
<i>Nikita Dzhain, Jussi Ilmari Nykänen, Esko Penttininen, and Timo Saarinen</i>	
The Affordance of Gamification in Enabling a Digital Disruptor: A Case Study of the goCatch Taxi Booking App	1197
<i>Felix Ter Chian Tan, Barney Tan, and Lesley Land</i>	
The Hitchhiker's Guide to the Galaxy of Dynamic Ridesharing	1207
<i>Riccardo Bonazzi and Yves Pigneur</i>	

Multi-criteria Decision Analysis and Support Systems — Co-Chairs: H. Roland Weistroffer and Rakesh Sarin

Introduction to the Multi-criteria Decision Analysis and Support Systems Minitrack	1217
<i>H. Roland Weistroffer and Rakesh Sarin</i>	
Biases and Debiasing in Multi-criteria Decision Analysis	1218
<i>Gilberto Montibeller and Detlof von Winterfeldt</i>	
Creating Value: Data Exploration, Multiple Objectives, and Real Options	1227
<i>Robert T. Clemen</i>	
Decision Making for Content Management Systems: Criteria Identification and Categorisation	1233
<i>Spyros Angelopoulos and Fotis Kitsios</i>	
Multi-criteria Decision Support for Investment Decisions: Examining the Interactive Effects of Risk Profile, Information Horizon, and Prospect Format	1240
<i>Clayton Arlen Looney and Andrew M. Hardin</i>	
Recommending Documents for Complex Question Exploration by Analyzing Collective Browsing Behavior	1248
<i>Alya Asarina and Olga Simek</i>	
Using Text Mining and Clustering to Group Research Proposals for Research Project Selection	1256
<i>Yibo Wang, Wei Xu, and Hongxun Jiang</i>	

New Economic Models of the Digital Economy — Co-Chairs: Roger Maull, Cathy Mulligan, and Phil Godsiff

Introduction to New Economic Models of the Digital Economy Minitrack	1264
<i>Roger Maull, Cathy Mulligan, and Phil Godsiff</i>	
Digital Technologies and the Changing Business Models in Creative Industries	1265
<i>Feng Li</i>	
Preparing for the Future — How Managers Perceive, Interpret, and Assess the Impact of Digital Technologies for Business	1275
<i>Ana Isabel Canhoto, Sally Dibb, Lyndon Simkin, Lee Quinn, and Mathew Analogbei</i>	
Transitioning to the Pull Economy: The Case of the UK Railways	1281
<i>Roger Maull, Phil Godsiff, and Catherine Mulligan</i>	

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

Introduction to Open Data Services Minitrack	1295
<i>Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen</i>	
Complex Services and According Business Models — Design and Evaluation of an Analysis Framework in the Field of Telemedicine	1296
<i>Christoph Peters, Theresa Kromat, and Jan Marco Leimeister</i>	
From Open Access to Open Data Markets: Increasing the Subtractability of Open Data	1306
<i>Juho Lindman and George Kuk</i>	
Mind the Gap: Exploring Stakeholders' Value with Open Data Assessment	1314
<i>Anders Hjalmarsson, Niklas Johansson, and Daniel Rudmark</i>	

Service Analytics — Co-Chairs: Hansjörg Fromm and Thomas Setzer

Introduction to the Service Analytics Minitrack	1324
<i>Hansjoerg Fromm and Thomas Setzer</i>	
Analytics to Improve Service in a Pre-admission Testing Clinic	1325
<i>Saligrama Agnihothri, Anu Banerjee, and Gail Thalacker</i>	
Restaurant Rating: Industrial Standard and Word-of-Mouth — A Text Mining and Multi-dimensional Sentiment Analysis	1332
<i>Qiwei Gan and Yang Yu</i>	
Empirical Determination and Evaluation of Factors that Impact ATM Placement	1341
<i>N. Raghu Kisore and P. Ganga Reddy</i>	

Service Science — Co-Chairs: Fu-ren Lin, Paul Maglio, and Mike Shaw

Introduction to Service Science Minitrack	1349
<i>Fu-Ren Lin, Paul P. Maglio, and Michael J. Shaw</i>	
Conceptual Framework for a Service-Ecosystems Approach to Project Management	1350
<i>Stephen L. Vargo and Pamela Clavier</i>	

Measuring Modularity and Related Effects for Services, Products, Networks, and Software — A Comparative Literature Review and a Research Agenda for Service Modularity	1360
<i>Regine Dörbecker, Daniela Böhm, and Tilo Böhm</i>	
Semantic Service Specification for V&V of Service Composition and Business Processes	1370
<i>Ralph Hoch, Hermann Kaindl, Roman Popp, Dominik Ertl, and Helmut Horacek</i>	
Platform Orchestration for Efficiency, Development, and Innovation	1380
<i>Anssi Smedlund and Hoda Faghankhani</i>	
Public Value of Intelligent Transportation System	1389
<i>Ramona Blanes, Robert A. Paton, and Iain Docherty</i>	
Firm Transitions from Products to Services and Mode of Entry	1400
<i>Sukruth Suresh and T. Ravichandran</i>	
Concept for a Multimodal Business Travel Portal: Identification of a Holistic Business Travel Process and the Required Functional Building Blocks	1410
<i>Tobias Lenz, Heiko Gewald, and Sascha Coccoullo</i>	
Service Science Perspective for Open Source Project Survivability	1422
<i>Masashi Ono</i>	
The Duality of Second Screens: A Phenomenological Study of Multi-platform Engagement and Service Experiences	1432
<i>Christoph F. Breidbach, Jennifer D. Chandler, and Paul P. Maglio</i>	

Smart Service Systems: Analytics, Cognition, and Innovation — Co-Chairs: Haluk Demirkan and Jim Spohrer

Introduction to the Smart Service Systems: Analytics, Cognition, and Innovation Minitrack	1442
<i>James C. Spohrer and Haluk Demirkan</i>	
Strategies in Smart Service Systems Enabled Multi-sided Markets: Business Models for the Internet of Things	1443
<i>Tayfun Keskin and Deanna Kennedy</i>	
How Tangential Problems Limit Value Creation in IT-Based Service Systems	1453
<i>Paul P. Maglio, Eser Kandogan, Eben Haber, and John Bailey</i>	
Smart Households and Home Energy Management Systems with Innovative Sizing of Distributed Generation and Storage for Customers	1462
<i>O. Erdinc, N.G. Paterakis, J.P.S. Catalão, I.N. Pappi, and A.G. Bakirtzis</i>	

Soft Computing and Intelligent Data Analysis Minitrack — Chair: Rudolf Kruse

Introduction to the Soft Computing and Intelligent Data Analysis Minitrack	1472
<i>Rudolf Kruse, Gabriella Pasi, and José María Alonso</i>	
A Dynamic Fuzzy Consensus Model with Random Iterative Steps	1474
<i>Pasi Luukka, Mikael Collan, and Mario Fedrizzi</i>	

Rough Set-Based Dataset Reduction Method Using Swarm Algorithm and Cluster Validation Function	1483
<i>Kuang-Yu Huang, Ting-Hua Chang, and Shann-Bin Chang</i>	

Time Series Mining by Fuzzy Natural Logic and F-Transform	1493
<i>Vilém Novák and Irina Perfilieva</i>	

Towards Online Detection of Neural Assemblies in Parallel Spike Trains	1503
<i>Christian Braune, Martin Glauer, and Rudolf Kruse</i>	

The Internet of Things and Big Data Analytics — Co-Chairs: Fred Riggins, Samuel Fosso Wamba, and Matthias Dehmer

Introduction to the Internet of Things and Big Data Analytics Minitrack	1512
<i>Frederick J. Riggins, Samuel Fosso Wamba, and Matthias Dehmer</i>	

Dynamic Price Prediction for Amazon Spot Instances	1513
<i>Vivek Kumar Singh and Kaushik Dutta</i>	

Location Privacy in the Era of the Internet of Things and Big Data Analytics	1521
<i>Robert P. Minch</i>	

Research Directions on the Adoption, Usage, and Impact of the Internet of Things through the Use of Big Data Analytics	1531
<i>Frederick J. Riggins and Samuel Fosso Wamba</i>	

Digital and Social Media Track — Co-Chairs: Kevin Crowston and Karine Nahon

Introduction to the Digital and Social Media Track	1541
<i>Kevin Crowston and Karine Nahon</i>	

Citizen Journalism and Social Media Archiving — Co-Chairs: Bahareh Heravi and Natalie Harrower

Introduction to Citizen Journalism and Social Media Archiving Minitrack	1542
<i>Bahareh Rahmanzadeh Heravi and Natalie Harrower</i>	

Tracing Emergent Structure in Self-Organized Citizen Journalism	1543
<i>Daniel Nylén</i>	

Trustworthy Citizen-Generated Images and Video on Social Media Platforms	1553
<i>Jessica Bushey</i>	

What Just Happened? A Framework for Social Event Detection and Contextualisation	1565
<i>Prashant Khare, Pablo Torres, and Bahareh Rahmanzadeh Heravi</i>	

Collective Intelligence and Crowds: Structure, Roles, and Identity — Co-Chairs: Donald Steiny, Pnina Fichman, and Jeffrey Nickerson

A Geography of Participation in IT-Mediated Crowds	1575
<i>John Prpic, Jean-François Lemoine, Prashant Shukla, and Yannig Roth</i>	
An Agent-Based Modeling Analysis of Helpful Vote on Online Product Reviews	1585
<i>Qianqian (Ben) Liu and Elena Karahanna</i>	
Computational Analysis of Collective Intelligence in Conversational Text	1596
<i>Taraneh Khazaei and Lu Xiao</i>	
Dissortative from the Outside, Assortative from the Inside: Social Structure and Behavior in the Industrial Trade Network	1606
<i>Guy Kelman, David S. Breé, Eran Manes, Marco Lamieri, Natasa Golo, and Sorin Solomon</i>	
First-Mover Advantage in a Social Q&A Community	1616
<i>Rich Gazan</i>	
Motivations for Sustained Participation in Crowdsourcing: Case Studies of Citizen Science on the Role of Talk	1624
<i>Corey Brian Jackson, Carsten Østerlund, Gabriel Mugar, Katie DeVries Hassman, and Kevin Crowston</i>	
New Frontiers for Crowdsourcing: The Extended Mind	1635
<i>Roger M. Whitaker, Martin Chorley, and Stuart M. Allen</i>	
The Impact of Interaction Networks on Lurkers' Behavior in Online Community	1645
<i>Cheng-Hsin Chiang and Jyun-Cheng Wang</i>	
User Interaction Profiling on Facebook, Twitter, and Google+ across Radio Stations	1657
<i>Asta Zelenkauskaite and Bruno Simões</i>	

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

Introduction to Data Analytics and Data Mining for Social Media Minitrack	1667
<i>Dominique M. Haughton, Jennifer J. Xu, David J. Yates, and Xiangbin Yan</i>	
A Meta-analysis of Theories and Topics in Social Media Research	1668
<i>Wietske Van Osch and Constantinos K. Coursaris</i>	
Can #Twitter_Trends Predict Election Results? Evidence from 2014 Indian General Election	1676
<i>Aparup Khatua, Apalak Khatua, Kuntal Ghosh, and Nabendu Chaki</i>	
Estimating Centrality Statistics for Complete and Sampled Networks: Some Approaches and Complications	1686
<i>Ju-Sung Lee and Juergen Pfleffer</i>	
Identifying Uptake, Sessions, and Key Actors in a Socio-technical Network	1696
<i>Dan Suthers and Nathan Dwyer</i>	
Measuring NBA Players' Mood by Mining Athlete-Generated Content	1706
<i>Chenyan Xu and Yang Yu</i>	

TreeQueST: A Treemap-Based Query Sandbox for Microdocument Retrieval	1714
--	------

Dennis Thom and Thomas Ertl

Viewer Engagement in Movie Trailers and Box Office Revenue	1724
--	------

Sehwan Oh, Joongho Ahn, and Hyunmi Baek

Ethical Challenges Accompanying Digital and Social Media — Co-Chairs: Robert M. Mason and Dianne P. Ford

Introduction to the Social and Ethical Challenges Accompanying Digital and Social	
---	--

Media Minitrack	1733
-----------------------	------

Robert M. Mason and Dianne P. Ford

“Almost,” “More Than,” or “Truly” Human?: Examining Sci-Fi TV through the Lenses	
--	--

of Digital and Theological Anthropologies	1734
---	------

W.E. Chapin

Maximising Eyeballs but Facilitating Cybercrime? Ethical Challenges for Online	
--	--

Advertising in New Zealand	1742
----------------------------------	------

Paul A. Watters, Maya F. Watters, and Jacqueline Ziegler

Pros and Cons of Privacy by Default: Investigating the Impact on Users and Providers	
--	--

of Social Network Sites	1750
-------------------------------	------

Markus Tschersich and Michael Niekamp

Materiality of Information, Documents, and Work — Co-Chairs: Carsten Østerlund, David Ribes, and Daniela K. Rosner

Introduction to Materiality of Information, Documents, and Work Minitrack	1757
---	------

Carsten Østerlund, David Ribes, and Daniela K. Rosner

Offshoring Digital Work, but Not Physical Output: Differential Access to Task Objects	
---	--

and Coordination in Globally Distributed Automotive Engineering and Graphic Design	
--	--

Work	1758
------------	------

*Samantha R. Meyer, Casey S. Pierce, Yubo Kou, Paul M. Leonardi, Bonnie A. Nardi,
and Diane E. Bailey*

Digital and Physical Materiality of Information Technologies: The Case of Fitbit Activity	
---	--

Tracking Devices	1768
------------------------	------

Mohammad Hossein Jarrahi

Network Analysis of Social and Digital Media — Co-Chairs: Devan Rosen and George A. Barnett

Introduction to Network Analysis of Social and Digital Media Minitrack	1778
--	------

Devan Rosen and George A. Barnett

Globalization or Decentralization of Hyperlinked Content among Websites: An	
---	--

Examination of Website Co-citations	1779
---	------

George A. Barnett, Jeanette B. Ruiz, and Han Woo Park

Image Attributes and Diffusion via Twitter: The Case of #guncontrol	1788
---	------

Michael A. Stefanone, Gregory D. Saxton, Michael J. Egnoto, Wayne Wei, and Yun Fu

Robustness of Network Centrality Metrics in the Context of Digital Communication Data	1798
<i>Ju-Sung Lee and Juergen Pfeffer</i>	
Social Media Activity and Hyperlink Network Analysis: A Holistic Media Ecology Perspective	1808
<i>Jiawei Sophia Fu and Michelle Shumate</i>	
Social Media and Enterprise: Job and Work Design Issues — Co-Chairs: Xuefei (Nancy) Deng, K.D. Joshi, and Yibai Li	
Introduction to the Social Media and Enterprise Minitrack: Job and Work Design Issues	1818
<i>Xuefei (Nancy) Deng, K.D. Joshi, and Yibai Li</i>	
Analyzing the Problem of Employee Internal Social Network Site Avoidance: Are Users Resistant due to Their Privacy Concerns?	1819
<i>Ricardo Buettner</i>	
Back to Basics: Facilitating Engagement in Modern Work Environments	1829
<i>Terri L. Griffith, Emma Nordbäck, John E. Sawyer, and Ronald E. Rice</i>	
Challenges and Outcomes of Enterprise Social Media Implementation: Insights from Cummins, Inc.	1839
<i>Hillol Bala, Anne P. Massey, John Rajanayakam, and Christine J. Hsieh</i>	
Factory without Walls? Work and Non-work in the Facebook-Policies of Finnish Companies	1849
<i>Juho Lindman and Niko Nykänen</i>	
Development of a Social Media Maturity Model — A Grounded Theory Approach	1859
<i>Sylvia Geyer and Barbara Krumay</i>	
Does Gender Make a Difference? Undergraduate Students' Use of Smart CVs for Career Planning	1869
<i>Terence Chun-Ho Cheung, Ron Chi-Wai Kwok, and Hok Ling Cheung</i>	
Losing Control of Company Information in the Recruitment Process: The Impact of LinkedIn on Organizational Attraction	1879
<i>R.L. Brouer, M.A. Stefanone, R.L. Badawy, M.J. Egnato, and S.R. Seitz</i>	
Relationship Development with Customers on Facebook: A Critical Success Factors Model	1889
<i>Babak Abedin and Hamed Jafarzadeh</i>	
The Influence of Social Media on Organizational Socialization	1899
<i>Ester S. Gonzalez, Dorothy E. Leidner, and Hope Koch</i>	
The Impact of Enterprise Social Media on Task Performance in Dispersed Teams	1909
<i>Ayoung Suh and Gee-Woo Bock</i>	

Social Media and Learning — Co-Chairs: Maarten de Laat, Caroline Haythornthwaite, Shane Dawson, and Dan Suthers

Introduction to Social Media and Learning Minitrack	1919
<i>Maarten de Laat, Caroline Haythornthwaite, Shane Dawson, and Dan Suthers</i>	
Tweet to Learn: Expertise and Centrality in Conference Twitter Networks	1920
<i>Sarah Gilbert and Drew Paulin</i>	
What Happens When Animals Tweet? A Case Study at Brookfield Zoo	1930
<i>Cynthia Hood, Jason Watters, Brittany Halverstadt, and Kayleigh Hood</i>	
Teaching and Learning in a Social Media Ecosystem: A Case Study	1940
<i>Mihaela Vorvoreanu, David Sears, and Aditya Johri</i>	
Adaptive Social Media Skills Trainer for Vocational Education and Training: Concept and Implementation of a Recommender System	1951
<i>Christina Di Valentin, Andreas Emrich, Johannes Lahann, Dirk Werth, and Peter Loos</i>	
Effect of Feedback on Creativity in Social Learning Contexts	1961
<i>Manli Wu, J. Leon Zhao, Shuk Ying Ho, and Liang Liang</i>	

Social Media and Location Information — Co-Chairs: Jim Thatcher and Britta Ricker

Introduction to Social Media and Location Information Minitrack	1972
<i>Jim Thatcher and Britta Ricker</i>	
Platial or Locational Data? Toward the Characterization of Social Location Sharing	1973
<i>Teriitutea Quesnot and Stéphane Roche</i>	
Social and Personal Disclosure in a Location-Based Real Time Dating App	1983
<i>Colin Fitzpatrick, Jeremy Birnholtz, and Jed R. Brubaker</i>	

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

Introduction to Social Networking and Communities Minitrack	1993
<i>Anatoliy Gruzd, Caroline Haythornthwaite, and Karine Nahon</i>	
Bridging the Divide between Virtual and Embodied Spaces: Exploring the Effect of Offline Interactions on the Sociability of Participants of Topic-Specific Online Communities	1994
<i>Spyros Angelopoulos and Yasmin Merali</i>	
Computing the Veracity of Information through Crowds: A Method for Reducing the Spread of False Messages on Social Media	2003
<i>Huaye Li and Yasuaki Sakamoto</i>	
From Dorms to Cubicles: How Recent Graduates Communicate	2013
<i>David Choi, Judy Chen, Stephanie Wu, Debra Lauterbach, and Aruna Balakrishnan</i>	
“Nearer to Being Characters in a Book”: How Older People Make Sense of Online Communities and Social Networking Sites	2023
<i>Dave Harley, Kate Howland, Eric Harris, and Cara Redlich</i>	

Motivations for Participation in the YouTube-Based “It Gets Better Project”	2033
<i>Laurie Phillips Honda</i>	
Outcompeting Traditional Peers? Scholarly Social Networks and Academic Output	2043
<i>Marco T. Bastos</i>	
The Use of Social Media for Shaming Strangers: Young People’s Views	2053
<i>Amy de Vries</i>	
To Give or Not to Give? An Exploratory Study of User Beliefs Influencing Adoption of Facebook Gifts	2063
<i>Stanislav Mamonov and Raquel Benbunan-Fich</i>	
Electronic Government Track — Chair: Hans (Jochen) Scholl	
Introduction to the 2015 Electronic Government Track	2073
<i>Hans Jochen Scholl</i>	
Big, Open, and Linked Data (BOLD), Analytics, and Interoperability Infrastructures in Government — Co-Chairs: Yannis Charalabidis, Marijn Janssen, and Helmut Krcmar	
Introduction to the Big, Open, and Linked Data (BOLD), Analytics, and Interoperability Infrastructures in Government Minitrack	2074
<i>Yannis Charalabidis, Marijn Janssen, and Helmut Krcmar</i>	
Perspectives of Emerging Museum Professionals on the Role of Big Data in Museums	2075
<i>Rose Paquet Kinsley and Jason Portenoy</i>	
Understanding Cloud Adoption Decisions in the Public Sector	2085
<i>Ariana Polyviou and Nancy Pouloudi</i>	
E-justice and E-law — Co-Chairs: Jay P. Kesan, Carlos E. Jiménez, and Mila Gascó	
Introduction to E-justice and E-law Minitrack	2095
<i>Jay P. Kesan, Carlos E. Jiménez, and Mila Gascó</i>	
An Ontology-Based Approach for Retrieving Information from Disparate Sectors in Government: The Patent System as an Exemplar	2096
<i>Kincho H. Law, Siddarth Taduri, Gloria T. Law, and Jay P. Kesan</i>	
Understanding Judicial Websites: An Exploration of Portals in the States of Mexico	2106
<i>Rodrigo Sandoval-Almazan and J. Ramon Gil-Garcia</i>	

Emerging Topics in Electronic Government — Co-Chairs: Theresa Pardo, Tino Schuppan, and Elin Wihlborg

Introduction to the Emerging Issues in Distributed Group Decision-Making: Opportunities and Challenges	2115
<i>Anil K. Aggarwal, Doug Vogel, and Yuko Murayama</i>	
Does E-government Education Meet Competency Requirements? An Analysis of the German University System from International Perspective	2116
<i>Sirko Hunnius, Benedikt Paulowitzsch, and Tino Schuppan</i>	
Information System Digital Government Change in Justice Agencies: The Complexity of Stakeholder Identification	2124
<i>Kimberly Stoltzfus</i>	
Understanding Citizens' Direct Policy Suggestions to the Federal Government: A Natural Language Processing and Topic Modeling Approach	2134
<i>Loni Hagen, Özlem Uzuner, Christopher Kotfila, Teresa M. Harrison, and Dan Lamanna</i>	

ICTD: Information and Communication Technologies for Development: Contributing to Human Development and Social Justice — Co-Chairs: Ricardo Gomez, Øystein Sæbø, Luis Fernando Baron

Introduction to Information and Communication Technologies for Development (ICTD) Minitrack: Contributing to Human Development and Social Justice	2144
<i>Ricardo Gomez, Øystein Sæbø, and Luis Fernando Baron</i>	
ICT4ICTD: Computational Social Science for Digital Development	2145
<i>Martin Hilbert</i>	
Land Information Systems for Development (LIS4D): A Neglected Area within ICT4D Research?	2158
<i>Bjørn Furuholt, Fathul Wahid, and Øystein Sæbø</i>	
Mobile Banking for the Unbanked Poor without Mobile Phones: Comparing Three Innovative Mobile Banking Services in India	2168
<i>Lakshmi Mohan and Devendra Potnis</i>	
Mobile Broadband Affordability and the Global Digital Divide — An Information Ethics Perspective	2177
<i>Joseph W. Weiss, Girish J. (Jeff) Gulati, David J. Yates, and Lauren E. Yates</i>	

Open, Participatory, and Anticipatory Government — Co-Chairs: Scott Robertson, John C. Bertot, and Mitch Cochran

Introduction to Open, Participatory, and Anticipatory Government Minitrack	2187
<i>Scott P. Robertson, John C. Bertot, and Mitchell Cochran</i>	
An International Survey of the Factors Influencing the Intention to Use Open Government	2188
<i>Marlen C. Jurisch, Markus Kautz, Petra Wolf, and Helmut Krcmar</i>	
Automatic Content Analysis of Legislative Documents by Text Mining Techniques	2199
<i>Fu-Ren Lin, Shih-Yao Chou, Dachi Liao, and De Hao</i>	

Data Ships: An Empirical Examination of Open (Closed) Data	2209
Karine Nahon and Alon Peled	

Policies and Strategies for Digital Government — Co-Chairs: Antonio Cordella, Frank Bannister, and Peter Parycek

Introduction to Policies and Strategies for Digital Government Minitrack	2221
Antonio Cordella, Frank Bannister, and Peter Parycek	
E-government Stage Models: A Contextual Critique	2222
Finn Debrí and Frank Bannister	
Analyzing the Influence of Governance Structure Determinants on the Success of Inter-organizational Information Sharing Initiatives	2232
Djoko Sigit Sayogo and J. Ramon Gil-Garcia	
Investigating Open Source Software Benefits in Public Sector	2242
Osden Jokonya	

Secure Cyberspace in 21st Century Government — Co-Chairs: Gregory B. White, Wm. Arthur Conklin, and Rayford B. Vaughn, Jr.

Introduction to the E-government Secure Cyberspace in 21st Century Government Minitrack	2252
Gregory B. White, Wm. Arthur Conklin, and Rayford B. Vaughn Jr.	
A Framework for Designing a Security Operations Centre (SOC)	2253
Stef Schinagl, Keith Schoon, and Ronald Paans	
Municipal E-government Security: What is the Greatest Challenge?	2263
Timothy J. Perez	
An Agent Based Approach to Perform Damage Assessment and Recovery Efficiently after a Cyber Attack to Ensure E-government Database Security	2272
Kranthi Kurra, Brajendra Panda, Wing-Ning Li, and Yi Hu	
State Based Network Isolation for Critical Infrastructure Systems Security	2280
Wm. Arthur Conklin	
The Honey Community: Use of Combined Organizational Data for Community Protection	2288
Keith Harrison, James R. Rutherford, and Gregory B. White	
Using Classified Intelligence to Defend Unclassified Networks	2298
B. Michael Thomas and Neal L. Ziring	

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

Introduction to Services and Information Minitrack	2308
Ludwig C. Schaupp and Lemuria Carter	
A Comparative Value Assessment of Private Sector and E-government Services in the Production of a Non-label Affiliated Jazz Album	2309
James H. Moore	

Smart Cities and Smart City Government — Co-Chairs: Elsa Negre, Camille Rosenthal-Sabroux, and Mila Gascó

Introduction to Smart Cities and Smart City Government Minitrack	2316
<i>Elsa Negre, Camille Rosenthal-Sabroux, and Mila Gascó</i>	
A Knowledge-Based Conceptual Vision of the Smart City	2317
<i>Elsa Negre, Camille Rosenthal-Sabroux, and Mila Gascó</i>	
A Tale of Open Data Innovations in Five Smart Cities	2326
<i>Adegboyega Ojo, Edward Curry, and Fatemeh Ahmadi Zeleti</i>	
From Smart Cities to Human Smart Cities	2336
<i>Álvaro Oliveira and Margarida Campolargo</i>	
How "Smart" Are Japanese Cities? An Empirical Investigation of Infrastructures and Governmental Programs in Tokyo, Yokohama, Osaka, and Kyoto	2345
<i>Kaja Joanna Fietkiewicz and Wolfgang G. Stock</i>	
Pooling and Leveraging Scarce Resources: The Smart eCity Gov Alliance	2355
<i>Hans J. Scholl and Suha AlAwadhi</i>	
Social Media in Smart Cities: An Exploratory Research in Mexican Municipalities	2366
<i>Rodrigo Sandoval-Almazan, David Valle Cruz, and Juan Carlos Nunez Armas</i>	
Towards Smart City Marketplace at the Example of Stockholm	2375
<i>Margus Välia and Tobias Ladhe</i>	
Key Challenges for the Smart City: Turning Ambition into Reality	2385
<i>Joachim Van den Bergh and Stijn Viaene</i>	

Social Media, Citizen Participation, and Government — Co-Chairs: Marko M. Skoric, Suha AlAwadhi, and Margit Scholl

Introduction to Social Media, Citizen Participation, and Government Minitrack	2395
<i>Marko M. Skoric, Suha AlAwadhi, and Margit Scholl</i>	
A Resource-Based View of Using Social Media for Material Disclosures	2396
<i>Ludwig Christian Schaupp, Jack Dorminey, and Richard B. Dull</i>	
Combating Rumor Spread on Social Media: The Effectiveness of Refutation and Warning	2406
<i>Pinar Ozturk, Huaye Li, and Yasuaki Sakamoto</i>	
Emotions and E-participation of Young People: A Preliminary Study	2415
<i>Peter Parycek, Ralph Schöllhammer, and Judith Schossböck</i>	
Social Media Use and Perception of Transparency in the Generation of Trust in Public Services	2425
<i>Cayetano Medina and Ramón Rufín</i>	
The Effect of Increased Connectivity on Serial Regime Change	2435
<i>Edward G. Anderson Jr.</i>	
What Makes Hyper-local Online Discussion Forums Sustainable?	2445
<i>Claudia López, Yu-Ru Lin, and Rosta Farzan</i>	

Transformational Government — Co-Chairs: Leif Skiftenes Flak, Miriam Lips, and J. Ramon Gil-Garcia

Introduction to Transformational Government Minitrack	2455
<i>Leif Skiftenes Flak, A. Miriam B. Lips, and J. Ramon Gil-Garcia</i>	
E-government Stakeholder Analysis and Management Based on Stakeholder Interactions and Resource Dependencies	2456
<i>Dian Balta, Vanessa Greger, Petra Wolf, and Helmut Krcmar</i>	
A Decision Enhancement Service for Stakeholder Analysis to Achieve Transformations in the Public Sector	2466
<i>Arjan Knol, Marijn Janssen, and Henk Sol</i>	
Should E-government be Transformational and Participatory? An Essay on E-government in the Utilitarian Mode of Information Technology Use	2476
<i>Hun Myoung Park</i>	
Towards a Theoretical Model for Co-Realization of IT Value in Government	2486
<i>Leif Skiftenes Flak, Hans Solli-Sæther, and Detmar Straub</i>	

Electric Energy Systems Track — Co-Chairs: Robert J. Thomas and Thomas J. Overbye

Introduction to the Electric Energy Systems Track	2495
<i>Thomas J. Overbye and Robert J. Thomas</i>	

Economics, Markets, and Policy — Chair: Shmuel Oren

Introduction to the Economics, Markets, and Policy Minitrack, Electric Energy Track	2496
<i>Shmuel S. Oren</i>	
A Detailed Power System Planning Model: Estimating the Long-Run Impact of Carbon-Reducing Policies	2497
<i>Daniel Shawhan, John Taber, Ray Zimmerman, Jubo Yan, Charles Marquet, William Schulze, Richard Schuler, Robert Thomas, Daniel Tylavsky, Di Shi, Nan Li, Ward Jewell, Trevor Hardy, and Zhouxing Hu</i>	
A Two-Layered Framework for Robust Dispatch with Transmission Constraints	2507
<i>Anupam A. Thatte and Le Xie</i>	
AC-Based Topology Control Algorithms (TCA) — A PJM Historical Data Case Study	2516
<i>Evgeniy A. Goldis, Xiaoguang Li, Michael C. Caramanis, Aleksandr M. Rudkevich, and Pablo A. Ruiz</i>	
Broader Regional Markets	2520
<i>Steve Whitley</i>	
Can Energy Bids from Aggregators Manage Deferrable Demand Efficiently?	2530
<i>Hao Lu, Wooyoung Jeon, Tim Mount, and Alberto J. Lamadrid</i>	
Multiple Equilibria in Oligopolistic Power Markets with Feed-in Tariff Incentives for Renewable Energy Generation	2540
<i>Enzo Sauma, Miguel Pérez de Arce, and Javier Contreras</i>	

Probabilistic Forecast of Real-Time LMP via Multiparametric Programming	2549
<i>Yuting Ji, Robert J. Thomas, and Lang Tong</i>	

The Response of Investors in Publicly-Traded Utilities to Blackouts	2557
<i>Seth Blumsack and Oladipu Ositelu</i>	

Integrating Distributed and Renewable Resources — Chair: Seth Blumsack

Introduction to Distributed and Renewable Electric Energy Resources Minitrack	2566
<i>Seth Blumsack, Kameshwar Poolla, and J. Charlie Smith</i>	

An Evaluation of Algorithms to Solve for Do-Not-Exceed Limits for Renewable Resources	2567
--	------

Shaobo Zhang, Nikita G. Singhal, Kory W. Hedman, Vijay Vittal, and Junshan Zhang

A Risk-Averse Optimization Model for Unit Commitment Problems	2577
<i>Gabriela Martínez and Lindsay Anderson</i>	

Harmonic Distortion in Microgrids and Distribution Systems with Photovoltaic Generators	2586
--	------

Miroslav Begovic, Jun Zhang, Damir Novosel, and Namhun Cho

Mid-Term Effects of Optimal Wind-Reversible Hydro Offering Strategies in Day-Ahead Electricity Markets	2595
---	------

A.A. Sánchez de la Nieta, J.P.S. Catalão, J. Contreras, and J.I. Muñoz

Optimization of Customer Subscription Rates to Electric Utility Tariffs	2604
<i>David P. Chassin, Yannan Sun, and Abhishek Soman</i>	

Price Suppression and Emissions Reductions with Offshore Wind: An Analysis of the Impact of Increased Capacity in New England	2610
--	------

*Richard D. Tabors, Lorna Omondi, Aleksandr Rudkevich, Evgeniy Goldis,
and Kofi Amoako-Gyan*

Stochastic Modeling of Multi-area Wind Power Production	2616
<i>Anthony Papavasiliou, Shmuel S. Oren, and Ignacio Aravena</i>	

Virtual Battery Models for Load Flexibility from Commercial Buildings	2627
<i>Justin T. Huges, Alejandro D. Domínguez-García, and Kameshwar Poolla</i>	

Monitoring, Control, and Protection — Chair: Joe Eto

Introduction to the Monitoring, Control, and Protection Minitrack, Electric Energy Track	2636
<i>Joseph H. Eto</i>	

A Low-Rank Matrix Approach for the Analysis of Large Amounts of Power System Synchrophasor Data	2637
--	------

*Meng Wang, Joe H. Chow, Pengzhi Gao, Xinyu Tony Jiang, Yu Xia, Scott G. Ghiocei,
Bruce Fardanesh, George Stefanopoulos, Yutaka Kokai, Nao Saito, and Micahel Razanousky*

Applying Networked Estimation and Control Algorithms to Address Communication Bandwidth Limitations and Latencies in Demand Response	2645
---	------

*Gregory S. Ledva, Evangelos Vrettos, Silvia Mastellone, Goran Andersson,
and Johanna L. Mathieu*

Cyber Security and Operational Reliability	2655
<i>Sakis Meliopoulos, George Cokkinides, Raheem Beyah, Seth Walters, and Paul Myrda</i>	
Finite-Time Approximate Consensus and Its Application to Distributed Frequency Regulation in Islanded AC Microgrids	2664
<i>Stanton T. Cady, Alejandro D. Domínguez-García, and Christoforos N. Hadjicostis</i>	
On Bus Type Assignments in Random Topology Power Grid Models	2671
<i>Zhifang Wang and Robert J. Thomas</i>	
Optimal Sizing of Voltage Control Devices for Distribution Circuit with Intermittent Load	2680
<i>Changhong Zhao, Michael Chertkov, and Scott Backhaus</i>	
Self-Correction Strategies for Frequency Domain Ringdown Analysis	2690
<i>Ebrahim Rezaei, Lu Zhang, and Vaithianathan Venkatasubramanian</i>	
Spectral Decomposition of Demand-Side Flexibility for Reliable Ancillary Services in a Smart Grid	2700
<i>Prabir Barooah, Ana Bušić, and Sean Meyn</i>	

Resilient Networks — Chair: Jeff Dagle

Introduction to Resilient Networks Minitrack	2710
<i>Jeff Dagle</i>	
Electric Power Market Experiments with Optimal Topology Control	2711
<i>Gokturk Poyrazoglu and Hyungseon Oh</i>	
Improved Transmission Line Fault Location Using Automated Correlation of Big Data from Lightning Strikes and Fault-Induced Traveling Waves	2719
<i>Mladen Kezunovic, Tatjana Djokic, Po-Chen Chen, and Vuk Malbasa</i>	
Lambda-Gaga: Toward a New Metric for the Complex System State of the Electrical Grid	2729
<i>B.A. Carreras, D.E. Newman, and I. Dobson</i>	
Pressure Fluctuations in Natural Gas Networks Caused by Gas-Electric Coupling	2738
<i>Michael Chertkov, Michael Fisher, Scott Backhaus, Russell Bent, and Sidhant Misra</i>	
Rapid Assessment, Visualization, and Mitigation of Cascading Failure Risk in Power Systems	2748
<i>Pooya Rezaei, Margaret J. Eppstein, and Paul D.H. Hines</i>	
Towards a Transmission Line Limit Preserving Algorithm for Large-Scale Power System Equivalents	2759
<i>Wonhyeok Jang, Saurav Mohapatra, and Thomas J. Overbye</i>	
Vulnerability Assessment for Interdependent Gas and Electricity Networks	2766
<i>Christina Jaworsky, Catalina Spataru, and Konstantin Turitsyn</i>	

Information Technology in Healthcare Track — Co-Chairs: William G. Chismar and Tom Horan

Introduction to the Information Technology in Healthcare Track	2776
<i>William G. Chismar and Thomas A. Horan</i>	

Evidence-Based Mobile and Web Health Design and Analysis — Co-Chairs: Janet Brigham, Benjamin Schooley, and Rochelle Rosen

Introduction to Evidence-Based Mobile and Web Health Design and Analysis Minitrack	2777
<i>Janet Brigham, Benjamin Schooley, Rochelle Rosen, and Beth Bock</i>	
Formative Research for Mhealth HIV Adherence: The iHAART App	2778
<i>Rochelle K. Rosen, Megan L. Ranney, and Edward W. Boyer</i>	
Social Impact Information as the Cause for the Formation of Ties in Enterprises	2786
<i>Shogo Kamei, Masakazu Ohashi, and Mayumi Hori</i>	
Real-Time Flu Monitoring System and Decision Informatics	2794
<i>Sonya Hsu, Ryan Benton, and Raju Gottumukkala</i>	
Systematic Inquiry for Design of Health Care Information Systems: An Example of Elicitation of the Patient Stakeholder Perspective	2804
<i>Jordan Eschler, Katie O'Leary, Logan Kendall, James D. Ralston, and Wanda Pratt</i>	

Global Health IT Strategies — Co-Chairs: Joseph Tan, Nilmini Wickramasinghe, and Michael Dohan

Introduction to the Global Health IT Strategies Minitrack	2814
<i>Joseph Tan, Michael S. Dohan, and Nilmini Wickramasinghe</i>	
A Conceptual Model to Understand the Factors that Drive Individual Participation in Crowdsourcing for Medical Diagnosis	2815
<i>Kaushik Ghosh and Kabir Sen</i>	
A Cross-Country Comparison of Success Factor Priorities for Health Information Technology Managers: Evidence of Convergence in the Nordic Countries	2824
<i>Thi Thanh Hai Nguyen, Tom Roar Eikebrokk, Carl Erik Moe, Rony Medaglia, Hannu Larsson, and Tommi Tapanainen</i>	
Global Health Information Technology Solutions for a Community Health Innovation Framework	2834
<i>Mohan Tanniru, Linda Kaljee, Benjamin Eveslage, John Zervos, Dana Parke, Tyler Prentiss, Nineetha Turaka, and Shilpa Konkani</i>	
Toward Global Health Interoperability: Ontology Development of Traditional Chinese Medicine Through Comparative Analyses	2843
<i>Au Vo, Kun Liu, Thomas A. Horan, and Yusheng He</i>	
Healthcare Informatics Competencies as Microfoundations of Dynamic Capabilities: Theory Development and Methodological Considerations	2853
<i>Michael S. Dohan, Norm Gale, and Joseph Tan</i>	

HCI and Consumer Health Informatics — Co-Chairs: Richard Burkhard, Ann Fruhling, and Soussan Djamasbi

Introduction to HCI and Consumer Health Informatics Minitrack	2864
<i>Ann Fruhling, Rich Burkhard, and Soussan Djambasbi</i>	
A Health Belief Messaging Framework and a Randomized Controlled Trial of an SMS-Based Intervention for Cancer Patient Outcomes	2866
<i>Constantinos K. Coursaris, Sandra L. Spoelstra, Charles W. Given, Alla Sikorskii, Atreyee Majumder, Tracy DeKoekkoek, Monica Schueller, and Barbara A. Given</i>	
Can We Trust Online Physician Ratings? Evidence from Cardiac Surgeons in Florida	2876
<i>Susan Feng Lu and Huaxia Rui</i>	
Designing Patient-Centered mHealth Technology Intervention to Reduce Hospital Readmission for Heart-Failure Patients	2886
<i>Ala Alluhaidan, Edward Lee, Nagla Alnosayan, Samir Chatterjee, Linda Houston-Feenstra, Wayne Dysinger, and Mercy Kagoda</i>	
Extracting Consumer Health Expressions of Drug Safety from Web Forum	2896
<i>Ming Yang and Melody Kiang</i>	
Social Media, Big Data, and Public Health Informatics: Ruminating Behavior of Depression Revealed through Twitter	2906
<i>Priya Nambisan, Zhihui Luo, Akshat Kapoor, Timothy B. Patrick, and Ron A. Cisler</i>	
The Relationship of Demographics to Consumers' Use of an Extended Range of E-health Services	2914
<i>Soussan Djamasbi and E. Vance Wilson</i>	

IT Adoption, Diffusion, and Evaluation in Healthcare — Co-Chairs: Ton Spil, Carla Wiggins, Leigh Cellucci, and Arnold Kamis

Introduction to IT Adoption, Diffusion, and Evaluation in Healthcare Minitrack	2922
<i>Leigh Cellucci, Arnold Kamis, Ton Spil, and Carla Wiggins</i>	
A Generic Simulation-Based DSS for Evaluating Flexible Ward Clusters in Hospital Occupancy Management	2923
<i>Karsten Helbig, Thomas Stoeck, and Taïeb Mellouli</i>	
A Simulation Modeling Approach to Understanding Workflow Changes in Healthcare: The Case of CPOE Deployment at the Ottawa Hospital	2933
<i>Aaron Luntala Nsakanda, Gerald Grant, Maryam Vafei, and Michelle Leafloor</i>	
Barriers and Facilitators of Health Information Exchange (HIE) Adoption in the United States	2942
<i>Huixin Wu and Elizabeth Larue</i>	
Boundary Objects for Participatory Group Model Building of Agent-Based Models	2950
<i>Johnie Rose, Laura Homa, Peter Hovmand, Alison Kraus, Kelly Burgess, Anindita Biswas, Heide Aungst, Sarah Cherng, Rick Riolo, and Kurt C. Stange</i>	
Contextualist Inquiry into Hospital Revenue Cycle Transformation: Bridging Research and Practice	2960
<i>Vitali Mindel and Lars Mathiassen</i>	

Internet Health Promotion and Behavior Change Theory: An Integrated Model Applied to Internet Interventions to Enhance Prevention and Early Detection	2970
<i>Gordana Culjak, Nick Kowalenko, Mark Spranca, and Christopher Tennant</i>	
Patient Compliance Behavior in a Mobile Healthcare System: An Integration of Theories of Rational Choice and Planned Behavior	2976
<i>Dezhi Wu, Paul Benjamin Lowry, and Dongsong Zhang</i>	
Patient Portal Readiness (PPR) among the Underserved: Impact of PHIM Activities, Health Information Seeking, and Patient Attitudes towards Record Keeping	2985
<i>Priya Nambisan</i>	
Resistance of Healthcare Information Technologies; Literature Review, Analysis, and Gaps	2992
<i>Bahae Samhan and K.D. Joshi</i>	
Significance and Current Status of Integrated IT GRC in Health Care: An Explorative Study in Swiss Hospitals	3002
<i>Mike Krey</i>	
Technology Readiness through Collaborative Reflection: A Qualitative Case Study of an Under-resourced Nurse-Managed Clinic	3013
<i>Charlotte Tang and Yunan Chen</i>	
The Bright, Light, and Blind/Blank Spots in HIPAA Research: An Ontological Analysis	3023
<i>Arkalgud Ramaprasad, Thant Syn, and Khin Than Win</i>	
The Contribution of Office-Based EMR Systems to the Performance of Family Physicians and Primary Care Medical Practices	3033
<i>Louis Raymond, Guy Paré, Ana Ortiz de Guinea, Placide Poba-Nzaou, Marie-Claude Trudel, Josianne Marsan, and Thomas Micheneau</i>	

IT Architectures and Implementations in Healthcare Environments — Co-Chairs: Radmila Juric, Jasna Kuljis, and Suzanne Miller

Introduction to IT Architectures and Implementations in Healthcare Environments Minitrack	3043
<i>Radmila Juric, Jasna Kuljis, and Suzanne Miller</i>	
Beyond a Technical Perspective: Understanding Big Data Capabilities in Health Care	3044
<i>Yichuan Wang, Leeann Kung, Chaochi Ting, and Terry Anthony Byrd</i>	
Clinical Decision Support System for Opioid Substitution Therapy	3054
<i>Juha Kemppinen, Jukka Korpela, Kalle Elfvingren, and Jussi Polkko</i>	
Cooperation Benefits in the Establishment of Voluntary Inter-organizational IT Governance for Healthcare and Social Welfare IT — A Case Study	3064
<i>Tomi Dahlberg</i>	
Health Drive: Mobile Healthcare Onboard Vehicles to Promote Safe Driving	3074
<i>Xiping Hu, Xitong Li, Edith C.H. Ngai, Jidi Zhao, Victor C.M. Leung, and Panos Nasiopoulos</i>	
Ontology Design for Supporting Decision Making in Self Care Homes	3084
<i>Reza Shojanoori and Radmila Juric</i>	

#worldhealthday 2014: The Anatomy of a Global Public Health Twitter Campaign	3094
<i>Dan Dumbrell and Robert Steele</i>	

Learning Health Systems, Big Data, and Socio-technical Change — Co-Chairs: Charles Friedman and Kevin Sullivan

Introduction to the Learning Health Systems, Big Data, and Socio-technical Change	
Minitrack	3104
<i>Charles Friedman and Kevin Sullivan</i>	
Administrative Claim Data to Learn about Effective Healthcare Collaboration and Coordination through Social Network	3105
<i>Shahadat Uddin, Arif Khan, and Mahendra Piraveenan</i>	
A Neuro-Fuzzy System with Semi-supervised Learning for Bad Debt Recovery in the Healthcare Industry	3115
<i>Donghui Shi, Jozef Zurada, and Jian Guan</i>	
A Study to Evaluate the Effectiveness of the Currently Utilized Acute Kidney Injury (AKI) Alert: A Use Case Example for a Learning Health System	3125
<i>Dilhari Dealmeida, Mohammed Al-Jaghbeer, Mervat Abdelhak, and John Kellum</i>	
Creating a Data Science Platform for Developing Complication Risk Models for Personalized Treatment Planning in Radiation Oncology	3132
<i>Fumbeya Marungo, Scott Robertson, Harry Quon, John Rhee, Hilary Paisley, Russell H. Taylor, and Todd McNutt</i>	
Leveraging Contextual Inquiry Methods to Empower Patients in a Learning Health System	3141
<i>Sanjeev Kumar, Theodore Hanss, Lynn Johnson, Charles Friedman, Katherine Donaldson, Janee Tyus, Kathleen Omollo, and Joshua Rubin</i>	
Review of Research on Knowledge Transfer in Care Transitions: Trust-Enhancing Principles for Information Systems Design	3148
<i>Shi Ying Lim, Sirkka L. Jarvenpaa, and Holly J. Lanham</i>	
Tell it Like it Seems: Challenges Identifying Potential Requirements of a Learning Health System	3158
<i>Allen J. Flynn, Johmarx Patton, and Jodyn Platt</i>	
Text Mining the EMR for Modeling and Predicting Suicidal Behavior among US Veterans of the 1991 Persian Gulf War	3168
<i>Alon Ben-Ari and Kenric Hammond</i>	
Transform: Implementing a Learning Healthcare System in Europe through Embedding Clinical Research into Clinical Practice	3176
<i>Sarah N. Lim, Choi Keung, Lei Zhao, Vasa Curcin, Jean-François Ethier, Anita Burgun, Mark McGilchrist, Piotr Bródka, Wodzimierz Tuligowicz, Brendan C. Delaney, Theodoros N. Arvanitis, and Anna Andreasson</i>	

Mobile and Sensing Solutions for Health Promotion and Maintenance — Co-Chairs: Freimut Bodendorf, Carolin Durst, and Nilmini Wickramasinghe

Introduction to the Mobile and Sensing Solutions for Health Promotion and Maintenance Minitrack	3186
<i>Freimut Bodendorf, Carolin Durst, and Nilmini Wickramasinghe</i>	
A Taxonomy of mHealth Apps — Security and Privacy Concerns	3187
<i>Miloslava Plachkinova, Steven Andrés, and Samir Chatterjee</i>	
A Context Aware Mobile Application for Physical Activity Promotion	3197
<i>Andreas Hamper</i>	
CarepariZn: Translating Social Comparison Elements into a Mobile Solution to Support Weight Loss	3207
<i>Farruch Kouliev, Carolin Durst, and Nilmini Wickramasinghe</i>	
ICT-Enabled Self-Management of Chronic Diseases: Literature Review and Analysis Using Value-Sensitive Design	3217
<i>Majid Dadgar and K.D. Joshi</i>	
Mobile Access for Patient Centered Care: The Challenges of Activating Knowledge through Health Information Technology	3227
<i>Sajda Qureshi, Cherie Noteboom, and Alice M. Schumaker</i>	
Towards a List of Heuristics to Evaluate Smartphone Apps Targeted at Older Adults: A Study with Apps that Aim at Promoting Health and Well-Being	3237
<i>Paula Alexandra Silva, Kelly Holden, and Phillip Jordan</i>	
“You Need to Get Them Where They Feel it”: Conflicting Perspectives on How to Maximize the Structure of Text-Message Psychological Interventions for Adolescents	3247
<i>Megan L. Ranney, Margaret Thorsen, John V. Patena, Rebecca M. Cunningham, Edward W. Boyer, Maureen A. Walton, Anthony Spirito, Douglas F. Zatzick, and Kathleen Morrow</i>	

Internet and the Digital Economy Track — Co-Chairs: Dave King and Alan Dennis

Introduction to Internet and Digital Economy Track	3256
<i>David King and Alan Dennis</i>	

E-Commerce, Engagement, and Social Influence — Co-Chairs: Petri Parvinen, Maurits Kaptein, Harri Oinas-Kukkonen, and Christy M.K. Cheung

Introduction to E-Commerce, Engagement, and Social Influence Minitrack	3257
<i>Petri Parvinen, Maurits Kaptein, Harri Oinas-Kukkonen, and Christy Cheung</i>	
Collective Dynamics of Crowdfunding Networks	3258
<i>Oliver Posegga, Matthäus P. Zylka, and Kai Fischbach</i>	
Conceptualization and Realization of Agile Building Blocks for a User-Configurable Trading Platform	3268
<i>Moritz C. Weber</i>	

Consistency or Complementarity? Optimizing Multi-channel Selling Based on Online Click-Through Data	3278
<i>Essi Pöyry, Petri Parvinen, and Richard G. McFarland</i>	
Customer Service on Social Media: The Effect of Customer Popularity and Sentiment on Airline Response	3288
<i>Priyanga Gunarathne, Huaxia Rui, and Avi Seidmann</i>	
Effect of IT Trading Platform on Financial Risk-Taking and Portfolio Performance	3298
<i>Moustafa Abu El Fadl, Boris Abbey, and Kyungsub Stephen Choi</i>	
Generating Trust in Online Consumer Reviews through Signaling: An Experimental Study	3307
<i>Tobias Riasanow, Hua Jonathan Ye, and Suparna Goswami</i>	
Pricing Strategies of Mobile Apps and Their Effects on Piracy: An Empirical Study	3317
<i>Hoon Seok Choi</i>	
Purchasing Behavior in Free to Play Games: Concepts and Empirical Validation	3326
<i>Nicolai Hanner and Ruediger Zarnekow</i>	
Trust Transference from Brick to Click Retailers: A Conceptual Model for Impersonal Trust	3336
<i>Talal M.I. Alsaif and Ahmad Ghoneim</i>	

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

Introduction to Electronic Marketing Minitrack	3344
<i>Bruce D. Weinberg, Arnold Kamis, Ajit Kambil, and Dominic Thomas</i>	
A Mixed-Methods Approach to Disclose the Influence of Twofold Information Usefulness on Sales	3345
<i>Libo Ivy Liu, Jimmy S.J. Ren, Long Song, and Kristijan Mirkovski</i>	
A Two-Tiered Recommender System for Tourism Product Recommendations	3354
<i>Il Young Choi, Jae Kyeong Kim, and Young U. Ryu</i>	
Factors Affecting Consumer Satisfaction of Online Purchase	3364
<i>Theresa Lauraéus, Timo Saarinen, and Anssi Öörni</i>	
Modeling Correlated Effect and Random Effect of Advertising and Word-of-Mouth on Product Diffusion	3374
<i>Yang Cenying and Zhang Cheng</i>	
Paper or Screen — Differences in Customer Preferences and Willingness to Pay between Traditional and Digital Content Services	3384
<i>Benedikt Berger, Christian Matt, Dennis M. Steininger, and Thomas Hess</i>	
The Priming Effects of Relevant and Irrelevant Advertising in Online Auctions	3394
<i>Alan R. Dennis, Lingyao (Ivy) Yuan, Christine J. Hsieh, Xuan Feng, Aleesha P. Hedge, and Eric M. Webb</i>	
What Drives Consumers to Click on Social Media Ads? The Roles of Content, Media, and Individual Factors	3405
<i>En Mao and Jing Zhang</i>	

Global, International, and Cross Cultural Issues in IS — Co-Chairs: Pnina Fichman, Edward W.N. Bernroider, and Erran Carmel

C-SenZ-IS: A Customizable Sensor IS Model for Energy Efficient SaaS	3414
<i>Victor J. Lawson, Richard T. Watson, and Laksmish Ramaswamy</i>	
Determinants of Social Network Adoption: A Country-Level Analysis	3424
<i>Gregory D. Larosiliere, Christian Meske, and Lemuria D. Carter</i>	
The Competing Values of Hackers: The Culture Profile that Spawns the Computer Revolution	3434
<i>Sune Dueholm Müller and Frank Ulrich</i>	
The Relationship between Online Engagement and Users' Perceived Benefits: Exploring the Differences among Rural and Urban Internet Users	3444
<i>Gwang Jae Kim and Sora Park</i>	

Innovative Behavioral IS Security and Privacy Research — Co-Chairs: Merrill Warkentin, Allen C. Johnston, and Anthony Vance

Introduction to the Innovative Behavioral IS Security and Privacy Research Minitrack	3452
<i>Merrill Warkentin, Allen Johnston, and Anthony Vance</i>	
Comparing the Configuration of Privacy Settings on Social Network Sites Based on Different Default Options	3453
<i>Markus Tschersich</i>	
Do Social Media Privacy Policies Matter? Evaluating the Effects of Familiarity and Privacy Seals on Cognitive Processing	3463
<i>Ran Yang, Yu Jie Ng, and Arun Vishwanath</i>	
Empowerment or Control: Reconsidering Employee Security Policy Compliance in Terms of Authorization	3473
<i>Soohyun Jeon and Anat Hovav</i>	
Examining the Impact of Presence on Individual Phishing Victimization	3483
<i>Brynn Harrison, Arun Vishwanath, Yu Jie Ng, and Raghav Rao</i>	
Information Privacy Protection Practices in Africa: A Review through the Lens of Critical Social Theory	3490
<i>Berhanu Borena, France Belanger, and Dejene Egigu</i>	
Interaction Effects of Contextual Cues on Privacy Concerns: The Case of Android Applications	3498
<i>Jie Gu, Yunjie Xu, Heng Xu, and Hong Ling</i>	
Investigating the Correlation between Intention and Action in the Context of Social Engineering in Two Different National Cultures	3508
<i>Waldo Rocha Flores, Hannes Holm, Mathias Ekstedt, and Marcus Nohlberg</i>	
The Dark Side of the Insider: Detecting the Insider Threat through Examination of Dark Triad Personality Traits	3518
<i>Michele Maasberg, John Warren, and Nicole L. Beebe</i>	

The Role of Social Status and Controllability on Employee Intent to Follow Organizational Information Security Requirements	3527
<i>Salvatore Aurigemma and Thomas Mattson</i>	
Organizational Impacts of Online Games — Co-Chairs: Kafui Monu and Paul Ralph	
Introduction to Organizational Impact of Online Games Minitrack	3537
<i>Kafui Monu and Paul Ralph</i>	
Brand Memory, Attitude, and State Aggression in Violent Games: Focused on the Roles of Arousal, Negative Affect, and Spatial Presence	3538
<i>Eui Jun Jeong, Hey Rim Lee, and Jung Hyun Woo</i>	
I'm Not a Transvestite: Antecedents and Consequences of Gender Swapping in Online Games	3548
<i>Haeyeop Song and Jaemin Jung</i>	
Why Do People Play Games? A Review of Studies on Adoption and Use	3559
<i>Juho Hamari, Lauri Keronen, and Kati Alha</i>	
The Diffusion, Impacts, Adoption, and Usage of ICTs upon Society — Co-Chairs: Jyoti Choudrie, Sherah Kurnia, and Ranjan Vaidya	
Introduction to the Diffusion, Impacts, Adoption, and Usage of ICTs upon Society Minitrack	3569
<i>Jyoti Choudrie, Sherah Kurnia, and Ranjan Vaidya</i>	
Adoption of ICT Enabled Telehealth Services in the Australian Context: Implications of Technology Use for Telehealth Workers	3571
<i>Yvette Blount and Marianne Gloet</i>	
Analysis of Mobile Broadband Service Penetration in Korea	3581
<i>Seonjin Shin, Joon Koh, Chenxi Hu, and Sang-Joon Lee</i>	
Herd Behavior in Technology Adoption: The Role of Adopter and Adopted Characteristics	3591
<i>Mirmahdi Darban and Hosseini Amirkhiz</i>	
How Uncertainty Avoidance Affects Innovation Resistance in Mobile Banking: The Moderating Role of Age and Gender	3601
<i>Tommi Laukkonen</i>	
Looking Past Planned and Habitual IT Use	3611
<i>Anssi Öörni and Kalle Lyytinen</i>	
Self-Disclosure in Online Interaction: A Meta-analysis	3621
<i>Christine Bauer and Michael Schiffinger</i>	
The Multi-layers of Digital Exclusion in Rural Australia	3631
<i>Sora Park, Julie Freeman, Catherine Middleton, Matthew Allen, Robin Eckermann, and Richard Everson</i>	

Web Mining — Chair: Dave King

Introduction to Web Mining Minitrack	3641
<i>David King and Alan Dennis</i>	
Text-Generated Fashion Influence Model: An Empirical Study on Style.com	3642
<i>Yusan Lin, Yilu Zhou, and Heng Xu</i>	
Towards a Marketplace of Open Source Software Data	3651
<i>Fernando Silva Parreira, Gerd Gröner, Daniel Schwabe, and Fernando de Freitas Silva</i>	
USpam — A User Centric Ontology Driven Spam Detection System	3661
<i>M. Shoaib and Muddassar Farooq</i>	

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

Introduction to the Knowledge Systems Track	3670
<i>David Croasdell and Murray E. Jennex</i>	

Cultural Knowledge — Co-Chairs: Dave Croasdell and Nilmini Wickramasinghe

Introduction to the Cultural Knowledge Minitrack	3671
<i>David T. Croasdell and Nilmini Wickramasinghe</i>	
Fotohistorias: Participatory Photography as a Methodology to Elicit the Life Experiences of Migrants	3672
<i>Katya Yefimova, Moriah Neils, Bryce Clayton Newell, and Ricardo Gomez</i>	
Inquiring Knowledge Management Systems — A Chinese Medicine Perspective	3682
<i>Catherine Han Lin, Angela Wei, Hong Yang, Siddhi Pittayachawan, Doug Vogel, and Nilmini Wickramasinghe</i>	
The Role of Strategies of Practice-Based Learning for Becoming a Member of a Community of Practice	3691
<i>Torstein Elias L. Hjelle</i>	

Designing and Deploying Advanced Knowledge Systems – Co-Chairs: Stefan Smolnik and Timo Käkölä

Introduction to Designing and Deploying Advanced Knowledge Systems Minitrack	3701
<i>Stefan Smolnik and Timo Käkölä</i>	
Evaluation of a Classification System for Best Practices	3702
<i>Meshari M.S. Alwazae, Paul Johannesson, and Erik Perjons</i>	
Handling Revision Inconsistencies: Creating Useful Explanations	3712
<i>Fabian Schmidt, Jörg Gebhardt, and Rudolf Kruse</i>	
Term Extraction and Disambiguation for Semantic Knowledge Enrichment: A Case Study on Initial Public Offering (IPO) Prospectus Corpus	3719
<i>Jie Tao, Omar F. El-Gayar, Amit V. Deokar, and Yenling Chang</i>	

Knowledge Management for Innovation, Agility, and Complexity Management — Co-Chairs: Suzanne Zyngier, Danny Samson, and Marianne Gloet

Introduction to Knowledge Management for Innovation, Agility, and Complexity	
Management Minitrack	3729
<i>Suzanne Zyngier, Danny Samson, and Marianne Gloet</i>	
Capturing Value through Knowledge and Innovation Management: Comparisons	
across the Manufacturing and Services Sectors	3730
<i>Marianne Gloet and Danny Samson</i>	
Entrepreneurial Orientation and E-business Capabilities of Manufacturing SMEs: An	
Absorptive Capacity Lens	3740
<i>Louis Raymond, François Bergeron, Anne-Marie Croteau, and Josée St-Pierre</i>	
Innovation: Its Relationships with a Knowledge Sharing Climate and Interdisciplinary	
Knowledge Integration in Cross-Functional Project Teams	3750
<i>Dong Kyoon Yoo</i>	
Motivating User Contributions in Online Knowledge Communities: Virtual Rewards	
and Reputation	3760
<i>Xiahua Wei, Wei Chen, and Kevin Zhu</i>	
OntoBio: A Biodiversity Domain Ontology for Amazonian Biological Collected Objects	3770
<i>Andréa C.F. Albuquerque, José L. Campos dos Santos, and Alberto N. de Castro Júnior</i>	
The Effect of Organizational Levers and the Mediating Role of Individual Absorptive	
Capacity in Information System Innovation	3780
<i>Weiwei Wang, Yuqiang Feng, and Luning Liu</i>	

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

Introduction to the Knowledge Management Value, Success, and Performance	
Measurements Minitrack	3790
<i>Murray E. Jennex, Stefan Smolnik, and David T. Croasdell</i>	
IT Resource and Competitive Advantage: Role of Knowledge Management Capability	
and Resource Commitment	3791
<i>Hongyi Mao, Shan Liu, and Jinlong Zhang</i>	
The Impact of Role Conflict, Role Ambiguity, and Locus of Control on Organizational	
Knowledge Sharing Practices	3801
<i>Simon Cleveland and Timothy J. Ellis</i>	
The Knowledge Accumulation and Transfer in Open-Source Software (OSS)	
Development	3811
<i>Youngsoo Kim and Lingxiao Jiang</i>	

Knowledge Economics — Co-Chairs: Carsten Brockmann and Narcyz Roztocki

Introduction to Knowledge Economics Minitrack	3821
<i>Carsten Brockmann and Narcyz Roztocki</i>	
Knowledge Economics Based upon a 4-Pillar-Model — A Field Report	3822
<i>Alexandra Kees</i>	
Topics on Knowledge Management: An Empirical Insight into Articles Published in the International Journal of Knowledge Management	3834
<i>Carsten Brockmann and Narcyz Roztocki</i>	
Toward a Theory of Knowledge Economics: An Information Systems Approach	3841
<i>Martin Hilbert</i>	

Knowledge Flows, Transfer, Sharing, and Exchange — Co-Chairs: K.D. Joshi and Lynne Cooper

Introduction to Knowledge Flows, Transfer, Sharing, and Exchange Minitrack	3850
<i>K.D. Joshi and Lynne Cooper</i>	
A Collaborative Manufacturing Collective	3851
<i>Ken Dozier and David Chang</i>	
Computer System Unlearning in Individuals	3860
<i>Julee H. Hafner</i>	
How Knowledge Management Systems Support Organizational Knowledge Creation — An In-depth Case Study	3870
<i>Dirk Basten, Bjoern Michalik, and Mahmut Yigit</i>	
Knowledge Construction as Movement via Boundary Constructions and Dialogue	3880
<i>W. David Holford</i>	
Knowledge Mediation and Boundary-Spanning in Global IS Change Projects	3890
<i>Susan Gasson</i>	
Network Sharing beyond Knowledge Sharing: The Mediating Role of Tertius Iungens Orientation in Social Media Contexts	3900
<i>Kee-Young Kwahk and Do-Hyung Park</i>	
Social Capital and Usefulness of External Knowledge: The Moderating Role of Group Affiliation	3910
<i>Heinz-Theo Wagner and Bernhard Moos</i>	
What's in it for Me? Conceptualizing the Perceived Value of Knowledge Sharing	3920
<i>Aliona von der Trenck, Fahame Emamjome, Tillmann Neben, and Armin Heinzl</i>	

Intellectual Property and Security — Co-Chairs: Alexandra Durcikova and Murray Jennex

Introduction to Intellectual Property and Security Minitrack	3929
<i>Alexandra Durcikova and Murray E. Jennex</i>	
Assessing the Role of Security Education, Training, and Awareness on Insiders' Security-Related Behavior: An Expectancy Theory Approach	3930
<i>A.J. Burns, Tom L. Roberts, Clay Posey, Rebecca J. Bennett, and James F. Courtney</i>	
Knowledge Security Risk Management in Contemporary Companies — Toward a Proactive Approach	3941
<i>Ilona Ilvonen, Jari Jussila, Hannu Kärkkäinen, and Tero Päivärinta</i>	
Yours, Mine, or Ours: Discussing Ownership of Collaborative Works in the Cloud	3951
<i>Marilyn Phelps and Murray E. Jennex</i>	

Reports from the Field — Co-Chairs: Vincent Scovetta and Timothy J. Ellis

Introduction to the Reports from the Field Minitrack	3959
<i>Vince Scovetta and Timothy J. Ellis</i>	
Contrasting Voting, Multi-criteria Decision-Making, and Collaborative Decision-Making Using Election Results	3960
<i>James R. Elste, Travis Schweiger, and David T. Croasdell</i>	
Eliciting User Needs for a Knowledge Management System to Align Training Programs with Processes and Policies in Large Organizations	3970
<i>J. Richard Kiper</i>	
Knowledge Creation and Loss within a Software Organization: An Exploratory Case Study	3980
<i>Davi Viana, Tayana Conte, Sabrina Marczak, Raymundo Ferreira, and Cleidson de Souza</i>	
Knowledge Management Ethics: Located within a Governance Framework	3990
<i>Suzanne Zyngier and Aarti Nagpal</i>	
Knowledge Management Success and Failure: 2 Case Studies	4000
<i>Stephen Larson</i>	
New Inquiring Systems as Kernel Theories for Knowledge Management: The Case of the Sense Man System	4007
<i>James L. Parrish and James F. Courtney</i>	

Organizational Systems and Technology Track — Chair: Hugh Watson

Introduction to the Organizational Systems and Technology Track	4017
<i>Hugh J. Watson</i>	

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

Introduction to Advances in Design Research for Information Systems Minitrack	4018
<i>Joseph Walls</i>	
Continuous Requirements Risk Profiling in Information Systems Development	4019
<i>Tuure Tuunanen, Tero Vartiainen, Mehdi Ebrahim, and Murong Liang</i>	
LL-ADR: Action Design Research in Living Labs	4029
<i>Tanguy Coenen, Vincent Donche, and Pieter Ballon</i>	
Prescriptive Knowledge in IS Research: Conceptualizing Design Principles in Terms of Materiality, Action, and Boundary Conditions	4039
<i>Leona Chandra, Stefan Seidel, and Shirley Gregor</i>	

Business and Enterprise Architecture: Processes, Approaches, and Challenges — Co-Chairs: Frank Armour and Steve Kaisler

Introduction to Business and Enterprise Architecture Minitrack: Processes, Approaches and Challenges	4049
<i>Frank Armour and Steve Kaisler</i>	
Because Everybody is Different: Towards Understanding the Acceptance of Organizational IT Standards	4050
<i>Thomas Mueller, Sven Dittes, Frederik Ahlemann, Nils Urbach, and Stefan Smolnik</i>	
Cognitive Coordination in Large-Scale Enterprise Architecting: A Case Study	4059
<i>J. Alberto Espinosa, Frank Armour, Wai Fong Boh, and Stephen Kaisler</i>	
Consolidating Enterprise Architecture Management Research	4069
<i>Svyatoslav Kotusev, Mohini Singh, and Ian Storey</i>	
Empirical Results for Application Landscape Complexity	4079
<i>Alexander W. Schneider, Thomas Reschenhofer, Alexander Schütz, and Florian Matthes</i>	
Exploring Enterprise Architecture Evaluation Practices: The Case of a Large University	4089
<i>Peter Andersen, Andrea Carugati, and Morten Grue Sørensen</i>	
Integrating Agile Software Development and Enterprise Architecture Management	4099
<i>Sebastian Hanschke, Jan Ernsting, and Herbert Kuchen</i>	
Log-Based Process Fragment Querying to Support Process Design	4109
<i>Karn Yongsiriwit, Nguyen Ngoc Chan, and Walid Gaaloul</i>	
Towards a Generic Context Model for BPM	4120
<i>Oumaima Saidani, Colette Rolland, and Selmin Nurcan</i>	
Towards Managing Business Process Variants within Organizations — An Action Research Study	4130
<i>Philipp Zellner, Marcus Laumann, and Wieland Appelfeller</i>	

Digital Innovation — Co-Chairs: Nicholas Berente, Kalle Lyytinen, and Youngjin Yoo

Introduction to the Digital Innovation Minitrack	4140
<i>Nicholas Berente, Kalle Lyytinen, and Youngjin Yoo</i>	
Applying Options Thinking to Shape Generativity in Digital Innovation: An Action	
Research into Connected Cars	4141
<i>Fredrik Svahn, Rikard Lindgren, and Lars Mathiassen</i>	
Characterizing Multiple Institutional Logics for Innovation with Digital Technologies	4151
<i>Sanja Tumbas, Theresa Schmiedel, and Jan vom Brocke</i>	
Competing Values in the Era of Digitalization	4161
<i>Lena Hylving</i>	
Individually Perceived IS Slack Resources and Innovating with IT	4171
<i>Yasser Rahrovani and Alain Pinsonneault</i>	
The Digitization of News Aggregation: Experimental Evidence on Intention to Use	
and Willingness to Pay for Personalized News Aggregators	4181
<i>Oliver Oechslein, Mario Haim, Andreas Graefe, Thomas Hess, Hans-Bernd Brosius, and Anton Koslow</i>	
Value Chain Creation through Digital Innovation: The Ebb and Flow of Communal	
ity and Connectivity in a Networked Interorganizational System	4191
<i>Kristen Guth and M. Scott Poole</i>	

Enterprise System Integration: Issues and Answers Co-Chairs: Marinos Themistocleous, Gail Corbitt, and Paulo Rupino da Cunha

Barriers to the Adoption of Management Accounting (MA) Processes in Enterprise	
Resource Planning (ERP) Environments	4201
<i>Ravi Seethamraju</i>	
Cloud ERP Adoption Opportunities and Concerns: The Role of Organizational Size	4211
<i>Björn Johansson, Amar Alajbegovic, Vasileios Alexopoulos, and Achilles Desalermos</i>	
New Implications for Customization of ERP Systems	4220
<i>Elin Uppström, Carl-Mikael Lönn, Madeleine Hoffsten, and Joakim Thorström</i>	
Organizational Factors Affecting Propensity to Adopt Cloud Computing	4230
<i>Euripides Loukis and Niki Kyriakou</i>	

Ethical Issues in Organizational Information Systems — Chair: Sutirtha Chatterjee

Introduction to the Ethical Issues in Organizational Information Systems Minitrack	4240
<i>Sutirtha Chatterjee</i>	
Evolvement of Information Security Research on Employees' Behavior: A Systematic	
Review and Future Direction	4241
<i>Mohamed Alaskar, Shahper Vodanovich, and Kathy Ning Shen</i>	

Impacts of Advanced Information Technologies on Business Operations — Co-Chairs: Abraham Seidmann, Yabing Jiang, and Jie Zhang

Introduction to the Impacts of Advanced Information Technologies on Business Operations Minitrack	4251
<i>Abraham Seidmann, Yabing Jiang, and Jie Zhang</i>	
Are Groups Better Than Individuals at Making Decisions? An Experimental Study on Newsvendor Problem	4252
<i>Tong Wu and Abraham Seidmann</i>	
Community Involvement in Virtual Crowdsourcing Communities	4262
<i>Indika Dissanayake, Jie Zhang, Feirong Yuan, and Jingguo Wang</i>	
Impact of IT Intellectual Capital on IT Explorative-Exploitative Innovation Strategy and Performance	4266
<i>Eric T.G. Wang, Chi-Hsing Chiu, and En Chen</i>	
Recovering Household Preferences for Digital Entertainment	4276
<i>Jin Li, Zhiling Guo, and Robert J. Kauffman</i>	
Remade to Measure: Applying Impact Measurement Theory to Non-profit Organizations — A Case Study	4285
<i>Michael A. Katell, Suzann Q. Parker, Travis J. Warren, and Hazel Taylor</i>	
Shaping Customer Confidence in Online Purchasing Decision: The Role of DSS Tools Supporting an Information Aggregator	4294
<i>Otavio Sanchez, Paulo Henrique Silva E Costa, and Paulo Goes</i>	
Success within App Distribution Platforms: The Contribution of App Diversity and App Cohesivity	4304
<i>Victor Diba and Christian Wagner</i>	

Information Technology for Development — Co-Chairs: Mehruz Kamal, Sajda Qureshi, and James Pick

Introduction to Information Technology for Development Minitrack	4314
<i>Mehruz Kamal, Sajda Qureshi, and James B. Pick</i>	
A Framing Analysis of African-American and Native-American Owned Micro-enterprises: How Can Information and Communication Technology Support Their Development?	4315
<i>Jie Xiong, Sajda Qureshi, and Teresa Trumbly Lamsam</i>	
Information Asymmetries and Identification Bias in P2P Social Microlending	4325
<i>Frederick J. Riggins and David M. Weber</i>	
Motivation and Consequences of Internet and Mobile Phone Usage among the Urban Poor in Kampala, Uganda	4335
<i>Esther Namatovu and Øystein Sæbø</i>	
The Start of a Journey to the Cloud in the Developing World: A Case Study of Egypt	4345
<i>Rania Fahim El-Gazzar</i>	

Inter-organizational Collaborative Dynamics — Co-Chairs: Sirkka Jarvenpaa and Holly Lanham

Introduction to the Inter-organizational Collaborative Dynamics and Role of Information Technology Minitrack	4355
<i>Sirkka L. Jarvenpaa and Holly J. Lanham</i>	
A Social Network Analysis of a Coalition Initiative to Prevent Underage Drinking in Los Angeles County	4356
<i>Kar-Hai Chu, Elena Hoeppner, Thomas Valente, and Luanne Rohrbach</i>	
Examining Possible Value System Transitions: The Case of Smart Mobility Services	4366
<i>Timo Ali-Vehmas and Thomas R. Casey</i>	
Modularization and the Dynamics of Inter-organizational Collaboration: Producing and Bridging Spatial and Organizational Distances	4376
<i>Sonja Buxbaum-Conradi, Max-Peter Menzel, Jens Wulfsberg, Pascal Krenz, Tobias Redlich, and Sissy-Ve Basmer</i>	

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

Introduction to the IT/Project Management Minitrack	4386
<i>Joseph W. Weiss, Sue Newell, and Jacky Swan</i>	
Digital Fitness: Four Principles for Successful Development of Digital Initiatives	4387
<i>Nigel P. Melville</i>	
IS Project Success from Practitioner's Perspective: Evidences from India	4397
<i>Rahul Thakurta</i>	
Knowledge in Software-Maintenance Outsourcing Projects: Beyond Integration of Business and Technical Knowledge	4406
<i>Oliver Krancher and Jens Dibbern</i>	
One Size Does Not Fit All — Contingency Approach on Relevance of IS Project Success Dimensions	4416
<i>Oleg Pankratz and Dirk Basten</i>	
Project-Based Organizing: The Unexpected Trajectory of the Project to the Crisis	4426
<i>Magali Simard and Danielle Laberge</i>	
Project Evaluation: A Mixed-Method Study into Dilemmas in Continuation Decisions	4436
<i>Arviansyah, Yvette ter Halle, Ton Spil, and Jos van Hillegersberg</i>	
The Adoption of Agile Management Practices in a Traditional Project Environment: An IT/IS Case Study	4446
<i>Hany Wells, Darren Dalcher, and Hedley Smyth</i>	
The Impacts of Program Goal Ambiguity on Inter-team Integrative Conflict Management during IT Program Implementation: Theory of Controversy	4454
<i>James J. Jiang, Jacob C.A. Tsai, Jamie Y.T. Chang, Houn-Gee Chen, and Fei Ren</i>	

"They Do Not Get Along without Us and We Do Not Get Along without Them...": Uncertainty in Information System Development	4463
<i>Taru Salmimaa, Riitta Hekkala, and Samuli Pekkola</i>	
Trajectory of IT Artifacts in Live Routines: Organizing Project-Based Workforce in Professional Services through Enterprise Systems	4473
<i>Merja Mattila, Matti Rossi, and Joe Nandhakumar</i>	
What Determines Information Systems Project Performance? A Narrative Review and Meta-analysis	4483
<i>Konrad Dongus, Simon Ebert, Michael Schermann, and Helmut Krcmar</i>	
IT Governance and Its Mechanisms — Chair: Wim Van Grembergen	
An Argument for Centralization of IT Governance in the Public Sector	4493
<i>James S. Denford, Gregory S. Dawson, and Kevin C. Desouza</i>	
Do Powerful Technology Leaders Make a Difference in Firm Performance?	4502
<i>Joseph Taylor, Arvin Sahym, and Joseph Vithayathil</i>	
Enterprise Business Technology Governance: Three Competencies to Build Board Digital Leadership Capability	4513
<i>Elizabeth Valentine and Glenn Stewart</i>	
From Theory to Practice: Barriers to Business-IT Alignment in Organizations Acting in Sweden	4523
<i>Mohamed El-Mekawy, Lazar Rusu, Erik Perjons, Karl-Johan Sedvall, and Murat Ekici</i>	
IT Governance Maturity: Developing a Maturity Model Using the Delphi Method	4534
<i>Daniël Smits and Jos van Hillegersberg</i>	
IT Governance Theories and the Reality of SMEs: Bridging the Gap	4544
<i>François Bergeron, Anne-Marie Croteau, Sylvestre Uwizeyemungu, and Louis Raymond</i>	
On the Way to a Minimum Baseline in IT Governance: Using Expert Views for Selective Implementation of COBIT 5	4554
<i>Yannick Bartens, Steven de Haes, Yannick Lamoen, Frederik Schulte, and Stefan Voss</i>	
Organizational Structure vs. Capabilities: Examining Critical Success Factors for Managing IT Service Delivery	4564
<i>Anna Wiedemann, Andy Weeger, and Heiko Gewald</i>	
Pertinence and Feasibility of a Unifying Holistic Approach of IT Governance	4575
<i>Mohamed Makhlof and Oihab Allal-Chérif</i>	
The Influence of Middle Management on Information Technology Alignment	4585
<i>Michael Milovich Jr., Dorothy E. Leidner, and David S. Preston</i>	
Towards a Cybernetics-Based Communication Framework for IT Governance	4595
<i>Jacques Coertze and Rossouw von Solms</i>	

Life in the Fast Lane: The Intersection of Mobile Computing and the IS Workforce — Co-Chairs: Cynthia K. Riemenschneider and Deborah J. Armstrong

Introduction to the Life in the Fast Lane: The Intersection of Mobile Computing and the IS Workforce Minitrack	4607
<i>Cynthia K. Riemenschneider and Deborah J. Armstrong</i>	
A Systematic Literature Review of Crowdsourcing Research from a Human Resource Management Perspective	4609
<i>Ricardo Buettner</i>	
Leveraging Consumer Technologies: Exploring Determinants of Smartphone Use Behaviors in the Workplace	4619
<i>Michelle Carter and Stacie Petter</i>	
Viewing Turnover through a Wide-Angle Lens: Conceptualizing Locality Turnover	4629
<i>Jaime Windeler, Jo Ellen Moore, and Cindy Riemenschneider</i>	

Practice-Based IS Research — Co-Chairs: Dorothy E. Leidner and Michael Milovich Jr.

Introduction to the Practice-Based IS Research Minitrack	4640
<i>Dorothy E. Leidner and Michael Milovich</i>	
Examining the Role of Business Intelligence in Non-profit Organizations to Support Strategic Social Goals	4641
<i>Richelle L. Oakley, Lakshmi Iyer, and A.F. Salam</i>	
Late to the Game: Assessing IT Integration Risk after the Acquisition Target Has Been Identified	4651
<i>Stefan Henningsson and William J. Kettinger</i>	
Managing Governance, Risk, and Compliance for Post-crisis Regulatory Change: A Model of IS Capabilities for Financial Organizations	4661
<i>Daniel Gozman and Wendy Currie</i>	
Researching Dynamic Phenomena in Complex Organizations: Collaborative Practice Research with Theory Triangulation	4671
<i>Jordan Eschler, Hazel Taylor, and Shrikant Palkar</i>	

Organizational and Social Dynamics in Information Technology — Co-Chairs: Michael Knight, Dawn Medlin, and Dragos Vieru

Digital Competence: A Multi-dimensional Conceptualization and a Typology in an SME Context	4681
<i>Dragos Vieru, Simon Bourdeau, Amelie Bernier, and Severin Yapo</i>	
Does Organizational Culture Matter in IT Outsourcing Relationships?	4691
<i>Parisa Aasi, Ivan Nunes, Lazar Rusu, and Georg Hodosi</i>	
Institutional Drivers of Assimilation of Information Security Policies and Procedures in U.S. Firms: Test of an Empirical Model	4700
<i>Kevin P. Gallagher, Xiaoni Zhang, and Vickie Coleman Gallagher</i>	

Organizational Issues for Big Data, Business Analytics, and Business Intelligence — Co-Chairs: Olivera Marjanovic, Thilini Ariyachandra, and Barbara Dinter

Introduction to Organizational Issues for Big Data, Business Analytics, and Business Intelligence Minitrack	4710
<i>Olivera Marjanovic, Thilini Ariyachandra, and Barbara Dinter</i>	
A Framework for Identifying and Selecting Measures to Enhance BI-Agility	4712
<i>Henning Baars and Heiko Hüttner</i>	
An Empirical Investigation of Operational Business Intelligence Perspectives to Support an Analysis and Control of Business Processes	4722
<i>Tom Hänel and Carsten Felden</i>	
Business Analytics and Continuous Assurance: Theoretical Matters, Practice Issues, and Future Directions	4732
<i>Catherine Anne Hardy</i>	
From Analytics-as-a-Service to Analytics-as-a-Consumer-Service: Exploring a New Direction in Business Intelligence and Analytics Research	4742
<i>Olivera Marjanovic</i>	
Fusing Storage and Computing for the Domain of Business Intelligence and Analytics — Research Opportunities	4752
<i>Anna Queralt, Jonathan Martí, Henning Baars, André Brinkmann, and Toni Cortes</i>	
How to Make Business Intelligence Agile: The Agile BI Actions Catalog	4762
<i>Robert Krawatzeck, Barbara Dinter, and Duc Anh Pham Thi</i>	
Organizational Sensemaking and Big Data Frames: Opportunity, Control, and Data Limitation	4772
<i>Jacqueline Corbett and Jane Webster</i>	
Predictive Analytics Driven Campaign Management Support Systems	4782
<i>Michael Goul, Sule Balkan, and Daniel Dolk</i>	
Process of Big Data Analysis Adoption: Defining Big Data as a New IS Innovation and Examining Factors Affecting the Process	4792
<i>Dongwoo Kang and Soung Hie Kim</i>	

Society, Information, Technology, and Economics — Co-Chairs: Eric K. Clemons, Robert J. Kauffman, and Thomas A. Weber

Introduction to Society, Information, Technology, and Economics Minitrack	4802
<i>Eric K. Clemons, Robert J. Kauffman, and Thomas A. Weber</i>	
Do Investors Read Too Much into News? How News Sentiment Causes Price Formation	4803
<i>Stefan Feuerriegel, Sebastian Felix Heitzmann, and Dirk Neumann</i>	
Improving Internet Security through Mandatory Information Disclosure	4813
<i>Qian Tang and Andrew B. Whinston</i>	

Mechanism Design for Near Real-Time Retail Payment and Settlement Systems	4824
<i>Zhilin Guo, Robert J. Kauffman, Mei Lin, and Dan Ma</i>	
Overcoming Free-Riding in Information Goods: Sanctions or Rewards?	4834
<i>Matthew J. Hashim and Jesse C. Bockstedt</i>	
Students' and Parents' Attitudes towards Online Privacy: An International Study	4844
<i>Eric K. Clemons and Josh Wilson</i>	
The Impact of Twitter Adoption on Decision Making in Politics	4854
<i>Reza Mousavi and Bin Gu</i>	
The Perils of Online Manipulation	4864
<i>Shun-Yang Lee, Liangfei Qiu, and Andrew Whinston</i>	
The Question of Ownership in a Sharing Economy	4874
<i>Thomas A. Weber</i>	
The Role of Environmental Information Disclosure Systems and Their Impact on Firm Performance	4884
<i>Soyoung Yoo and Ingoo Han</i>	
Virtual Team Performance in Crowdsourcing Contest: A Social Network Perspective	4894
<i>Indika Dissanayake, Jie Zhang, and Bin Gu</i>	
When Cellular Capacity Meets WiFi Hotspots: A Smart Auction System for Mobile Data Offloading	4898
<i>Liangfei Qiu, Huaxia Rui, and Andrew Whinston</i>	

Theory and Information Systems Research — Co-Chairs: Dirk Hovorka and Kai Larsen

A Meta-model for Inferring Inter-theory Relationships of Causal Theories	4908
<i>Roland M. Mueller</i>	
Crafting Theory to Satisfy the Requirements of Interpretation	4918
<i>Allen S. Lee and Dirk Hovorka</i>	
Differentiating Post-implementation Change Behaviors towards Information Technology	4928
<i>Saggi Nevo, Dorit Nevo, and Alain Pinsonneault</i>	
Exploring the Impact of IS Theory on Health Informatics	4938
<i>Sophie Cockcroft</i>	
Identifying Theories Used in North American IS Research: A Bottom-Up, Computational Approach	4948
<i>Daniel S. Soper and Ofir Turel</i>	
What is an Information System?	4959
<i>Sebastian K. Boell and Dubravka Cecez-Kecmanovic</i>	

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

Introduction to the Topics in Organizational Systems and Technology Minitrack	4969
<i>Mark N. Frolick, Kelly Rainer, and Jim Ryan</i>	
A Systemic Approach for Evaluating and Developing IT Outsourcing Measurement Systems	4970
<i>Hannu Kivijärvi and Jussi Toikkanen</i>	
Flexibility vs. Structure: How to Manage Reliably Continuously Emerging Threats in Malware Protection	4980
<i>Antti Salovaara, Kalle Lyytinen, and Esko Penttinen</i>	
How Much Flexibility is Good for Knowledge Intensive Business Processes: A Study of the Effects of Informal Work Practices	4990
<i>Malte Unger, Henrik Leopold, and Jan Mending</i>	
Performance Management Information Systems as IT Artefacts: Characterization and Theorization from the User's Perspective	5000
<i>Marie Marchand and Louis Raymond</i>	
Quality Dimensions of the DeLone-McLean Model to Measure User Satisfaction: An Empirical Test on the Information Security Context	5010
<i>Gustavo Percio Zimmermann Montesdioca and Antonio Carlos Gastaud Maçada</i>	
Real Options and Subsequent Technology Adoption: An ERP System Perspective	5020
<i>Joseph K. Nwankpa and Yaman Roumani</i>	

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

Introduction to the Software Technology Track	5028
<i>Rick Kazman and Gul Agha</i>	

Agile and Lean Organizations: Management, Metrics, and Products — Co-Chairs: Dan Greening and Jeff Sutherland

Introduction to Agile and Lean Organizations: Management, Metrics, and Products Minitrack	5029
<i>Daniel R. Greening and Jeff Sutherland</i>	
Adaptive Finance and Control: Combining Lean, Agile, and Beyond Budgeting for Financial and Organizational Flexibility	5030
<i>Rami Sirkiä and Maarit Laanti</i>	
Agile Enterprise Metrics	5038
<i>Daniel R. Greening</i>	
Success Factors of Agile Information Systems Development: A Qualitative Study	5045
<i>Markus Hummel and Alexander Epp</i>	
The Economic Impact of Software Development Process Choice — Cycle-Time Analysis and Monte Carlo Simulation Results	5055
<i>Troy Magennis</i>	

Using a Large Whiteboard Wall to Support Software Development Teams	5065
<i>David Socha, Troy Frever, and Chunchao Zhang</i>	

Agile and Lean Software Engineering: In Principle and Practice — Co-Chairs: John Tripp and Ashley Aitken

Introduction to Agile and Lean Software Engineering Minitrack	5073
<i>John Tripp and Ashley Aitken</i>	
Do Daily Scrums Have to Take Place Each Day? A Case Study of Customized Scrum	
Principles at an E-commerce Company	5074
<i>Daniel Pauly, Bjoern Michalik, and Dirk Basten</i>	
Evaluating the Use of Pair Programming and Coding Dojo in Teaching Mockups	
Development: An Empirical Study	5084
<i>Bernardo Estácio, Natasha Valentim, Luis Rivero, Tayana Conte, and Rafael Prikladnicki</i>	
Model-Driven Co-evolution for Agile Development	5094
<i>J. Schönböck, J. Etzlstorfer, E. Kapsammer, A. Kusel, W. Retschitzegger, and W. Schwinger</i>	
Rule Formation and Change in Information Systems Development: How Institutional	
Logics Shape ISD Practices and Processes	5104
<i>Nicholas Berente, Sean W. Hansen, and Christoph Rosenkranz</i>	
Technology Frame Disruption during Short-Term Agile ISD Projects	5114
<i>Aaron Read and Joseph C. Clark</i>	
The Effects of Team Backlog Dependencies on Agile Multiteam Systems: A Graph	
Theoretical Approach	5124
<i>Alexander Scheerer, Saskia Bick, Tobias Hildenbrand, and Armin Heinzl</i>	
Usability Evaluation Practices within Agile Development	5133
<i>Tiago Silva da Silva, Milene Selbach Silveira, and Frank Maurer</i>	

Analytical Software Project Management — Co-Chairs: Guenther Ruhe and Dietmar Pfahl

Introduction to Analytical Software Project Management Minitrack	5143
<i>Guenther Ruhe and Dietmar Pfahl</i>	
Automating the Assessment of the Performance Quality Attribute for Evolving Software	
Systems: An Exploratory Study	5144
<i>Felipe Pinto, Uirá Kulesza, Leo Silva, and Eduardo Guerra</i>	
Using Social Network Analysis to Inform Management of Open Source Software	
Development	5154
<i>Sanjeev Kumar</i>	

Cybersecurity and Software Assurance — Co-Chairs: Luanne Goldrich, Rick Linger, and Richard George

Introduction to the Cybersecurity and Software Assurance Minitrack	5164
<i>Luanne Burns Goldrich, Richard Geaorge, and Rick Linger</i>	
Automatic Search for a Maximum Probability Differential Characteristic in a Substitution-Permutation Network	5165
<i>Bannier Arnaud, Bodin Nicolas, and Filiol Eric</i>	
A Generic Process to Identify Vulnerabilities and Design Weaknesses in iOS Healthcare Apps	5175
<i>Christian D'Orazio and Kim-Kwang Raymond Choo</i>	
Embedded R&D for Cybersecurity in an Operational Environment	5185
<i>Luanne Burns Goldrich, Lauren Davis, Daniel Miller, Robert Gatlin, and Brian Gattoni</i>	
Integrated Metamodel for Security Analysis	5192
<i>Margus Välja, Matus Korman, Khurram Shahzad, and Pontus Johnson</i>	
Evaluating the Use of Security Tags in Security Policy Enforcement Mechanisms	5201
<i>Jim Alves-Foss, Jia Song, A. Scott Amack, Lawrence Kerr, and Stuart Steiner</i>	

CyberWarfare: Offensive and Defensive Software Technologies — Co-Chairs: Brian Hay and Steven LaFountain

Introduction to CyberWarfare: Offensive and Defensive Software Technologies Minitrack	5211
<i>Brian Hay and Steven LaFountain</i>	
Belief-Based Decision Making for Service Migration	5212
<i>Yanjun Zuo</i>	
Cyber Operations Education: Building Capacity in a Priority Area	5222
<i>Kara Nance and Robert Wesley McGrew</i>	

Digital Forensics: Education, Research, and Practice — Co-Chairs: Kara Nance and Matt Bishop

Introduction to Digital Forensics: Education, Research, and Practice Minitrack	5227
<i>Kara Nance and Matt Bishop</i>	
Building a Forensic Computing Language	5228
<i>Vassil Roussev</i>	
Investigating the Impact of Global Positioning System Evidence	5234
<i>Kiyoshi J. Berman, William Bradley Glisson, and L. Milton Glisson</i>	
Utilizing Network Science and Honeynets for Software Induced Cyber Incident Analysis	5244
<i>Napoleon C. Paxton, Dae-il Jang, Stephen Russell, Gail-Joon Ahn, Ira S. Moskowitz, and Paul Hyden</i>	

Innovations in Education and Training Co-Chairs: Dan Port and Gary Kessler

Improving Learning with eTextbooks	5253
<i>Alan R. Dennis, Kelly O. McNamara, Anastasia S. Morrone, and Joshua Plaskoff</i>	
CyberPhishing: A Game-Based Platform for Phishing Awareness Testing	5260
<i>Matthew L. Hale, Rose F. Gamble, and Philip Gamble</i>	

Open Movements: FLOSS, Open Contents, Open Access, and Open Communities — Co-Chairs: Wolfgang Bein, Clinton Jeffery, and Megan Squire

Introduction to Open Movements: FLOSS, Open Contents, Open Access, and Open Communities Minitrack	5270
<i>Wolfgang Bein, Clinton Jeffery, and Megan Squire</i>	
A Study of Demand-Driven Documentation in Two Open Source Projects	5271
<i>Jessica Andersson, Sofia Larsson, Morgan Ericsson, and Anna Wingkvist</i>	
Data Mining Behavioral Transitions in Open Source Repositories	5280
<i>William N. Robinson and Tianjie Deng</i>	
FLOSS as a Source for Profanity and Insults: Collecting the Data	5290
<i>Megan Squire and Rebecca Gazda</i>	
Understanding and Supporting the Choice of an Appropriate Task to Start with in Open Source Software Communities	5299
<i>Igor Steinmacher, Tayana Uchôa Conte, and Marco Aurélio Gerosa</i>	

Secure Cloud Computing — Co-Chairs: William J. Yeager and Jean-Henry Morin

Introduction to Secure Cloud Computing Minitrack	5309
<i>William J. Yeager and Jean-Henry Morin</i>	
Analysis of Implementations to Secure Git for Use as an Encrypted Distributed Version Control System	5310
<i>Russell G. Shirey, Kenneth M. Hopkinson, Kyle E. Stewart, Douglas D. Hodson, and Brett J. Borghetti</i>	
Cloud Incident Data Analytics: Change-Point Analysis and Text Visualization	5320
<i>Hsia-Ching Chang and Chen-Ya Wang</i>	
DDoS Attacks in Service Clouds	5331
<i>Sarra Alqahtani and Rose F. Gamble</i>	
PiMiCo: Privacy Preservation via Migration in Collaborative Mobile Clouds	5341
<i>Kaushik Ravichandran, Ada Gavrilovska, and Santosh Pande</i>	
What is Really Going On at Your Cloud Service Provider? Creating Trustworthy Certifications by Continuous Auditing	5352
<i>Sebastian Lins, Scott Thiebes, Stephan Schneider, and Ali Sunyaev</i>	

Software Product Lines: Engineering, Services, and Management — Co-Chairs: Timo Käkölä and Andrea Leitner

Introduction to Software Product Lines: Engineering, Services, and Management	
Minitrack	5362
<i>Timo Käkölä and Andrea Leitner</i>	
Best Practices for International eSourcing of Software Products and Services from the Service Providers' Perspective	5363
<i>Timo Käkölä and Yikun Lu</i>	
Evaluation of Variability Concepts for Simulink in the Automotive Domain	5373
<i>Carsten Kolassa, Holger Rendel, and Bernhard Rumpe</i>	
Modeling Product-Line Architectural Knowledge	5383
<i>Jessica Díaz, Jennifer Pérez, Juan Garbajosa, and Carlos Fernández-Sánchez</i>	
Variability Support in Architecture Knowledge Management Approaches: A Systematic Literature Review	5393
<i>Iris Groher and Rainer Weinreich</i>	

Wireless Networks — Co-Chairs: Edoardo Biagioni, John McEachen, and Murali Tummala

Introduction to Wireless Networks Minitrack	5403
<i>Edoardo Biagioni, John McEachen, and Murali Tummala</i>	
A Framework of Cooperative Cell Caching for the Future Mobile Networks	5404
<i>Xiaofei Wang, Xiuhua Li, Victor C.M. Leung, and Panos Nasiopoulos</i>	
Analysis of the Robustness Dynamics of Wireless Mobile Ad Hoc Networks via Time Varying Dual Basis Representation	5414
<i>Thomas Parker, Jamie Johnson, Murali Tummala, John McEachen, and James Scrofani</i>	
GSM to UMTS Network Handover Vulnerability Testing Using Software-Defined Radio	5422
<i>Carson McAbee, Murali Tummala, and John McEachen</i>	
Location Estimation via Sparse Signal Reconstruction in Subsampled Overcomplete Dictionaries for Wireless 4G Networks	5432
<i>John Roth, Murali Tummala, John McEachen, James Scrofani, and Allison Hunt</i>	
Modeling Regional Reliability of 2G, 3G, and 4G Mobile Data Networks and Its Effect on the German Automatic Tolling System	5439
<i>Bernd Pfitzinger, Tommy Baumann, Dragan Macos, and Thomas Jestädt</i>	
On PMIPv6-Based Mobility Support for Hierarchical P2P-SIP Architecture in Intelligent Transportation System	5446
<i>Byung-Hun Song, Junho Shin, Seungwon Kim, and Jongpil Jeong</i>	
Where's the Security in WiFi? An Argument for Industry Awareness	5453
<i>Glen Sagers, Bryan Hosack, R.J. Rowley, Douglas Twitchell, and Ranjitha Nagaraj</i>	

ÅV@Ä[| Ä ÁVÁQç^c { ^} dÔ[} • a^ } & Ä{ [} * ÁQÄ) æ|• Á^• Á^@Ä" &&• Á Á
ÁVÖ^] || ^{ ^} dÔ[} • a^ } & Ä{ [} * ÁQÄ) æ|• Á^• Á^@Ä" &&• Á Á
Ä[{ aÖæ@^! * ÈPæ } ^ Áç@ç@^ aÄ@ [Äæ@^ }

Author Index