Table of Contents

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

Proceedings Overview

Conference Administration

HICSS-45 Tracks and Minitracks

Reviewers

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

Introduction to Collaboration Systems and Technologies Track

Jay F. Nunamaker Jr. and Robert O. Briggs

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

Introduction to Advances in Teaching and Learning Technologies Minitrack

David H. Spencer and Eric L. Santanen

A Motivational Thermostat Framework for Enhanced E-Learning Systems

Jaejeung Kim, Youngtae Seok, Dongwon Lee, and Howon Lee

Anchored Asynchronous Online Discussions: Facilitating Participation and Engagement in a Blended Environment

Nimer Alrushiedat and Lorne Olfman

AskEris—A Many-to-One Communication Platform for Higher Education

Silvia Schacht, Achim Botzenhardt, and Alexander Maedche

Do Student-Instructor Co-created eLearning Materials Lead to Better Learning Outcomes?

Empirical Results from a German Large Scale Course Pilot Study

René Wegener and Jan Marco Leimeister

Engaging Students through Web 2.0 Technologies: Capturing the Long Tail of Student Participation

Nitin Aggarwal, Leslie Jordan Albert, Eric A. Walden, and Shruti Kumthekar

Evaluating E-Assessment for Exercises that Require Higher-Order Cognitive Skills

Tim A. Majchrzak and Claus A. Usener

Experiences with Using Assessment Based, Double-Loop Learning to Improve Engineering Student's Design Skills

Paul J. Fortier, Judith Sims-Knight, and Benjamin Viall
Integrating Blogging and Microblogging to Foster Learning and Social Interaction in Online Learning Communities
Brian Thoms .................................................................68

iPad in Education: A Case Study of iPad Adoption and Use in a Primary School
Sarah Henderson and Jeff Yeow ........................................78

Learning to Work in Partially Distributed Teams: The Impact of Team Interaction on Learning Outcomes
Rosalie J. Ocker and Starr Roxanne Hiltz .................................88

Play for Performance: Using Computer Word Games to Improve Test-Taking Performance
Alan R. Dennis, Akshay Bhagwatwar, and Randall K. Minas ........98

Re-design and Evaluation of an Anchored Discussion System
Evren Eryilmaz, Terry Ryan, Mary Poplin, and Justin Mary ........108

Understanding E-Learning System Usage Outcomes in Hybrid Courses
A.K.M. Najmul Islam ..........................................................118

Cognitive Perspectives on Collaboration—Co-Chairs: Gwendolyn L. Kolfschoten and Bruce Reinig
Introduction to the “Cognitive Perspectives on Collaboration” Minitrack
Gwendolyn L. Kolfschoten and Bruce A. Reinig ..........................128

Cognitive Load in Collaboration—Convergence
Gwendolyn L. Kolfschoten and Frances Brazier ..........................129

Sparking Creativity: Improving Electronic Brainstorming with Individual Cognitive Priming
Alan R. Dennis, Randall K. Minas, and Akshay Bhagwatwar ........139

Time Pressure, Cultural Diversity, Psychological Factors, and Information Sharing in Short Duration Virtual Teams
Souren Paul and Fang He .......................................................149

Toward Better Solutions: An Analysis of the Ideation Literature in Light of Bounded Ideation Theory
Bruce A. Reinig and Robert O. Briggs ......................................159

Collaborative Modeling—Co-Chairs: Stijn Hoppenbrouwers, Etienne Rouwette, and Peter Rittgen
Introduction to Collaborative Modeling Minitrack
Stijn Hoppenbrouwers, Peter Rittgen, and Etienne Rouwette ..........169

Abstract Reasoning in Collaborative Modeling
Ilona Wilmont, Erik Barendsen, Stijn Hoppenbrouwers, and Sytse Hengeveld .........................................................170

End-User Involvement and Team Factors in Business Process Modeling
Peter Rittgen ........................................................................180

Exploring Collaborative Modeling as Teaching Method
Jose J. Gonzalez ................................................................190

From Measuring the Quality of Labels in Process Models to a Discourse on Process Model Quality: A Case Study
Peter Fettke, Armella-Lucia Vella, and Peter Loos ........................197
Proposing a Participative Modelling Framework for Discrete Event Simulation Studies .................................................................207
  Antuela A. Tako and Kathy Kotiadis

Creativity and Innovations in Teams and Organizations—Co-Chairs: Triparna De Vreede, Roni Reiter-Palmon, and Gerhard Schwabe

Introduction to the Creativity and Innovation in Teams and Organizations Minitrack .................................................................216
  Triparna de Vreede, Roni Reiter-Palmon, and Gerhard Schwabe

A Collaborative Algorithm for Computer-Supported Idea Selection in the Front End of Innovation .................................................................217
  Jana Görs, Graham Horton, and Nadine Kempe

A Model and Exploratory Field Study on Team Creativity .........................................................................................................................227
  Triparna de Vreede, Imed Boughzala, Gert-Jan de Vreede, and Roni Reiter-Palmon

An Optimal Algorithm for Raw Idea Selection under Uncertainty ........................................................................................................237
  Nadine Kempe, Graham Horton, Robert Buchholz, and Jana Görs

Idea Generation in Technology-Supported Teams: A Multilevel Motivational Perspective ........................................................................247
  Sankara-Subramanian Srinivasan, Likoebe M. Maruping, and Lionel P. Robert

Practices to Improve Group Creativity: A Longitudinal Field Investigation .................................................................................................257
  Ann Majchrzak, Philip H.B. More, and Jeremiah Johnson

The Effects of Role Assignment on the Quality of Creative Outputs ........................................................................................................266
  Mihaela Stan

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

Introduction to Cross-Organizational and Cross-Border IS/IT Collaboration Minitrack ........................................................................274
  Nicholas C. Romano, James B. Pick, and Narcyz Roztocki

Comparing Business Process and IT Outsourcing Risks—An Exploratory Study in Germany and Australsia .................................................................275
  Heiko Gewald and Anne Rouse

The Effects of Relationship Characteristics on Task Performance in Collaborative Environments Mediated by Information Systems .................................................................................................................................285
  Jaesong Yang, Ilsang Ko, Hyeyoung Jang, and Joonkee Cho

The Value Proposition of Captive Offshore Development Centers: Exploring the Role of IT Capabilities and Antecedent Factors .................................................................................................................................295
  S. Balaji, Donald R. Chand, and Gary C. David

Designing, Deploying, and Evaluating Tools and Techniques to Support Team Collaboration—Co-Chairs: Gwendolyn L. Kolfschoten, Gert-Jan De Vreede, and Robert Briggs

Introduction to the Designing, Deploying, and Evaluating Tools and Techniques to Support Team Collaboration Minitrack .................................................................................................................................305
  Gert-Jan de Vreede, Robert Briggs, and Gwendolyn Kolfschoten

A Collaboration Maturity Model: Development and Exploratory Application .................................................................................................306
  Imed Boughzala and Gert-Jan de Vreede
An Ontology for ActionCenter-Oriented Collaboration Platforms .........................................................316
Azamat Mametjanov, Cuong Nguyen, Douglas Kjeldgaard, and Robert Briggs

A Repeatable Collaboration Process for Exploring Business Process Improvement Alternatives ........326
Mercy Amiyo, Josephine Nabukonya, and Henk G. Sol

Collaborative Ontological Design of a Web Portal ............................................................................336
Ankita Vij, Siddartha Bhattacharyya, and Arkalgud Ramaprasad

Combining Case Study, Design Science and Action Research Methods for Effective Collaboration Engineering Research Efforts .....................................................................................................................................343
Josephine Nabukonya

Constancy and Change in Scientific Collaboration: Coherence and Integrity in Long-Term Ecological Data Production .........................................................................................................................353
Matt Burton and Steven J. Jackson

CoPrA: A Process Analysis Technique to Investigate Collaboration in Groups ..................................363
Isabella Seeber, Ronald Maier, and Barbara Weber

Designing for Distributed Scientific Collaboration: A Case Study in an Animal Health Laboratory .................................................................................................................................373
Jane Li, Christian Müller-Tomfelde, and Toni Robertson

Dynamic Models for Ideas Number Prediction in Brainstorming ......................................................382
Hassan Ait Haddou, Guy Camilleri, and Pascale Zaraté

Exploring the Use of Stories in Patterns of Collaboration ..................................................................392
Tanja Buttler and Stephan Lukosch

Organizational Factors Inhibiting the Design of Effective Emergency Management Information Systems (EMIS) ..................................................................................................................................................402
Murray Turoff

The Seven Layer Model of Collaboration: An Exploratory Study of Process Identification and Improvement ........................................................................................................................................412
Aaron Read, Brad Hullsiek, and Robert O. Briggs

Using Collaborative Engineering to Inform Collaboration Engineering ........................................421
Lynne P. Cooper

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

Introduction to Emerging Issues in Distributed Group Decision-Making: Opportunities and Challenges Minitrack ...............................................................................................................................................431
Anil K. Aggarwal, Doug Vogel, and Sree Nilakanta

Decision 2.0: An Exploratory Case Study ............................................................................................432
Ahmed Elragal and Ola El-Telbany

Functional Diversity and Its Impact on Distributed Groups: An Exploratory Study ..................................444
Anil Aggarwal

Producing a Questionnaire for a User Survey on Anshin with Information Security for Users without Technical Knowledge ........................................................................................................454
Dai Nishioka, Yuko Murayama, and Yasuhiro Fujihara
Global Virtual Teams—Co-Chairs: Mike Hine, Frederick Zarndt, and Derrick L. Cogburn

Introduction to Global Virtual Teams Minitrack ......................................................................................................................464

Frederick Zarndt, Mike Hine, and Derrick Cogburn

Antecedents of Transactive Memory Systems in Virtual Teams—The Role of Communication, Culture, and Team Size .................................................................................................................................................465

Bettina C. Riedl, Julia V. Gallenkamp, Arnold Picot, and Isabell M. Welpe

Exploring the State of Discipline on the Formation of Swift Trust within Global Virtual Teams ...........................................475

Shaﬁz Afendi Mohd Yusof and Norhayati Zakaria

Media Choices over Time in Partially Distributed Teams ........................................................................................................483

Linda Plotnick, Starr Roxanne Hiltz, and Rosalie J. Ocker

SNS Cyberinfrastructure and Incubating Global Virtual Teams ..................................................................................................493

Dhiraj Murthy

Human-Computer Interaction: Informing Design Choices Utilizing Behavioral, Neuropsychological, and Design-science Methods—Co-Chairs: Joe Valacich, Angelika Dimoka, and Ryan Wright

Introduction to Human-Computer Interaction (HCI) Minitrack ....................................................................................................503

Joseph S. Valacich, Ryan T. Wright, and Angelika Dimoka

A Case Study of Remote Interdisciplinary Designing through Video Prototypes ........................................................................504

Cristian Bogdan, Dominik Ertl, Jürgen Falb, Anders Green, and Hermann Kaindl


Olivier Caya, Éric Brunelle, Pierre-Majorique Léger, and Tristan Grebot

Designing Noticeable Bricklets by Tracking Users’ Eye Movements ......................................................................................525

Soussan Djamasbi, Marisa Siegel, and Tom Tullis

Distorting Social Feedback in Visualizations of Conversation ..................................................................................................533

Tony Bergstrom and Karrie Karahalios

Embodied Agents and the Predictive Elaboration Model of Persuasion—The Ability to Tailor Embodied Agents to Users’ Need for Cognition ...........................................................................................................543

Matthew D. Pickard, Jeffrey L. Jenkins, and Jay F. Nunamaker Jr.

Fine-Tuning Group Collaboration Environments: How Differences in General Causality Orientation and Performance Targets Shape Interaction and Performance ..............................................................................553

Xuequn Wang, Christoph Schneider, and Joseph S. Valacich

Neurophysiological Correlates of Information Systems Commonly Used Self-Reported Measures: A Multitrait Multimethod Study ......................................................................................................................562

Ana Ortiz de Guineu, Ryad Titah, Pierre-Majorique Léger, and Thomas Micheneau

Not All Created Equal: Individual-Technology Fit of Brain-Computer Interfaces ........................................................................572

Adriane B. Randolph

Predicting Users’ Perceived Trust in Embodied Conversational Agents Using Vocal Dynamics ................................................579


Structuring for Subjective Experience: The Contextual Scenario Framework ...........................................................................589

Eric Swanson and Keiichi Sato
Negotiation Support Systems—Co-Chairs: Tung Bui and Mel Shakun

Introduction to Negotiation Support Systems Minitrack ................................................................. 599

Tung X. Bui and Melvin F. Shakun

A Multiattribute Auction Procedure and Its Implementation ............................................................. 600

Gregory E. Kersten, Pierpaolo Pontrandolfo, and Shikui Wu

Integration of Behavioral and Analytic Decision Support in Electronic Negotiations .......................... 610

Ronny Mitterhofer, Daniel Druckman, Michael Filzmoser, Johannes Gettinger, Mareike Schoop,
and Sabine T. Koeszegi

Identifying Culture and Leveraging Cultural Differences for Negotiation Agents ............................. 618

Brian Ziebart, Miroslav Dudík, Geoff Gordon, Katia Sycara, Wendi Adair, and Jeanne Brett

Modeling Power Distance and Individualism/Collectivism in Negotiation Team Dynamics .................. 628

Victor Sanchez-Anguix, Tinglong Dai, Zhaleh Semnani-Azad, Katia Sycara, and Vicente Botti

Multi-strategy Selection Supported Automated Negotiation System Based on BDI Agent .................. 638

Mukun Cao

Self-Coordinated Defense Mechanisms against Cyberhate: An Analysis of Postings Related
to the 2010 Haiti Earthquake on Facebook ...................................................................................... 648

Rajib Subba and Tung Bui

Using Ontologies and Soft Systems Methodology to Provide Multi-user Support in Problem
Structuring ........................................................................................................................................... 658

Cedric Gaspoz and Yair Wand

Shareable Mashups, Widgets, Composites and Object Oriented GUIs—Task Effectiveness and User
Composing in Collaborative Software—Co-Chairs: Jay Trimble, Tom Dayton, and Bruce Horn

Introduction to Shareable Mashups, Widgets, Composites, and Object-Oriented GUIs—Task
Effectiveness and User Composing in Collaborative Software Minitrack ........................................... 668

Jay Trimble, Tom Dayton, and Bruce Horn

Collaboration in Context: From the Desktop to the Cloud ................................................................. 669

Raju Vegesna

Putting the Users in Charge: A Collaborative, User Composable Interface for NASA’s Mission
Control ............................................................................................................................................... 674

Jay P. Trimble, Tom Dayton, and Madelyn Quinol

Shareable Technology Mash-Up for Situation Awareness in Catastrophic Events ............................ 684

Babajide Osatuyi, Dali Ding, and Michael Chumer

The Lively PartsBin—A Cloud-Based Repository for Collaborative Development of Active
Web Content ....................................................................................................................................... 693

Jens Lincke, Robert Krahn, Dan Ingalls, Marko Röder, and Robert Hirschfeld

User-Driven Collaboration for NASA Mission Control ..................................................................... 702

Christopher Webster, Nija Shi, Sue Blumenberg, Irene Smith, Sylvia Lin, Benson Hong,
Adam Crume, and Peter Tran
Social and Psychological Perspectives and Theories in Collaboration and Communication Technology Research—Co-Chairs: Triparna De Vreede and Roni Reiter-Palmon

Introduction to the Social and Psychological Perspectives and Theories in Collaboration and Communication Technology Research Minitrack ................................................................. 828

Triparna de Vreede and Roni Reiter-Palmon

A Member - Virtual Team Fit Theory: Group Conscientiousness Effects on Performance ................................................................. 829

Yi (Jenny) Zhang and Ofir Turel

Communicator Trust across Media: A Comparison of Audio Conferencing, Video Conferencing, and a 3D Virtual Environment ................................................................. 839

Nicholas S. Lockwood and Anne P. Massey

Discipline Yourself Before Life Disciplines You: Deficient Self-Regulation and Mobile Phone Unregulated Use ................................................................. 849

Amr A. Soror, Zachary R. Steelman, and Moez Limayem

Every Post You Make, Every Pic You Take, I’ll Be Watching You: Behind Social Spheres on Facebook ................................................................. 859

Ben Marder, Adam Joinson, and Avi Shankar

Exploring the Effects of Personality on Collaboration Technology Transition ................................................................. 869

Triparna de Vreede, Gert-Jan de Vreede, Gregory Ashley, and Roni Reiter-Palmon

Motivated Information Processing in Groups: A Design of a Computational Model ................................................................. 879

Taehyon Choi

Revisiting Social Influence in the Ubiquitous Computing Era ................................................................. 889

Jay Zeal, Stephen P. Smith, and Rens Scheepers

Stereotype and Perception Change in Intercultural Negotiation ................................................................. 899

Zhaleh Semnani-Azad, Katia Sycara, Michael Lewis, and Wendi L. Adair

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

Introduction to Technology Mediated Collaborations in Healthcare Minitrack ................................................................. 909

Souren Paul, Arkalgud Ramaprasad, and Nilmini Wickramasinghe

Building a Knowledge Base for Health Information Exchange between Emergency Departments and Poison Control Centers ................................................................. 910

Mollie R. Cummins, Barbara I. Crouch, and Per Gesteland

Complexity of Collaborative Work in Residential Aged Care Facilities: An Analysis of Information Exchange for Medication Management ................................................................. 915

Amina Tariq, Andrew Georgiou, and Johanna Westbrook

Delivery of Multilingual mHealth Service for Control of TB/HIV in Developing Countries ................................................................. 925

Aishwarya Bakshi, Junhua Li, Pradeep Ray, Padmanesan Narasimhan, and Kasturi Bakshi

Distributed Cognition in Geriatric Telepsychiatry ................................................................. 932

Sean W. Hansen, Janis L. Gogan, and Ryan J. Baxter
Improving Colon Cancer Screening Levels Using Self-Serve Technologies: The Case of the Incomplete Appointment

Stacy Kozak and Chad Saunders

Market Engineering for Electronic Health Services

Sebastian Dünnebeil, Ali Sunyaev, Jan Marco Leimeister, and Helmut Krcmar

The Role of Healthcare System of Systems and Collaborative Technologies in Providing Superior Healthcare Delivery to Native American Patients

Nilmini Wickramasinghe, Suresh Chalasani, and Sridevi Koritala

Work and Play in Virtual Worlds—Co-Chairs: Gert-Jan de Vreede, Moez Limayem, and Imed Boughzala

Introduction to the Work and Play in Virtual Worlds Minitrack

Gert-Jan de Vreede, Moez Limayem, and Imed Boughzala

Collaboration in Virtual Worlds: The Role of the Facilitator

Benjamin Wigert, Gert-Jan de Vreede, Imed Boughzala, and Ikram Bououd

Fostering Group Collaboration in Virtual Worlds

Kristel M. De Nobrega and Anne-F. Rutkowski

Social Virtual Worlds’ Success Factors: Four Studies’ Insights for the Tourism Supply and Demand Side

Brigitte Stangl, Margit Kastner, and Felicitas Polsterer

Virtual Worlds as Collaborative Innovation and Knowledge Platform

Johann Füller, Julia Müller, Katja Hutter, Kurt Matzler, and Julia Hautz

Virtual Worlds as Environments for Virtual Customer Integration

Stefan Stieglitz and Tobias Brockmann

Decision Technology, Mobile Technologies, and Service Science—Co-Chairs: Dan Dolk and Christer Carlsson

Introduction to Decision Technology, Mobile Technologies, and Service Science(DT/SS/MS) Track

Daniel R. Dolk and Christer Carlsson

Advanced Analytics Services for Managerial Decision Support—Co-Chairs: Dursun Delen and Haluk Demirkan

Introduction to Advanced Analytics Services for Managerial Decision Support Minitrack

Dursun Delen and Haluk Demirkan

A New Ensemble Model for Efficient Churn Prediction in Mobile Telecommunication

Namhyoung Kim, Jaewook Lee, Kyu-Hwan Jung, and Yong Seog Kim

An Empirical Study of Software Project Managers Using a Case-Based Reasoner

Carolyn Mair, Miriam Martinova, and Martin Shepperd

Automated News Reading: Stock Price Prediction Based on Financial News Using Context-Specific Features

Michael Hagenau, Michael Liebmann, Markus Hedwig, and Dirk Neumann
“Boom” or “Ruin”—Does It Make a Difference? Using Text Mining and Sentiment Analysis to Support Intraday Investment Decisions .................................................................1050
  Michael Siering

Inference of Missing ICD 9 Codes Using Text Mining and Nearest Neighbor Techniques ..........................................................1060
  Madhav Erraguntla, Belita Gopal, Satheesh Ramachandran, and Richard Mayer

Mixed Graph of Terms: Beyond the Bags of Words Representation of a Text ..........................................................1070
  Massimo De Santo, Paolo Napoletano, Antonio Pietrosanto, Consolatina Liguori,
  Vincenzo Paciello, and Francesco Polese

Predicting the Risk of Low Back Disorders due to Manual Handling Tasks ..................................................................................1080
  Jozef Zurada

Preparation of Complex Landslide Simulation Results with Clustering Approaches for Decision Support and Early Warning ..................................................................................1089
  Eva Nuhn, Erik Kropat, Wolfgang Reinhardt, and Stefan Pickl

Studying Active Learning in the Cost-Sensitive Framework ........................................................................................................1097
  Victor S. Sheng

Who Are We? Mining Institutional Identities Using n-grams ...............................................................................................................1107
  Daniel S. Soper and Ofir Turel

Fuzzy Logic and Soft Computing in Service and Management Support—Chair: Christer Carlson

Introduction to Fuzzy Logic and Soft Computing in Service and Management Support Minitrack ..........................................................1117
  Christer Carlson

A Fuzzy Logic Multi-criteria Decision Framework for Selecting IT Service Providers ..........................................................1118
  Amir Karami and Zhiling Guo

Probabilistic Modeling of State Transitions on the Self-Organizing Map: Some Temporal Financial Applications ..........................................................1128
  Peter Sarlin, Zhiyuan Yao, and Tomas Eklund

Rough Clustering Using an Evolutionary Algorithm ..................................................................................................................1138
  Kevin E. Voges and Nigel K. L. Pope

Towards Prioritizing IT Solution Developments through System Dynamics and Fuzzy Logic ..........................................................1146
  Zuzana Kristekova, Tobias Riasanow, Michael Schermann, and Helmut Krcmar

Information Systems and Decision Technologies for Sustainable Development—Co-Chairs: Omar El-Gayar, PingSung Leung, and Arno Scharl

Introduction to Information Systems and Decision Technologies for Sustainable Development Minitrack ..........................................................1156
  Omar El-Gayar, PingSun Leung, and Arno Scharl

Considering Production Limits in Greenhouse Gas Emission Trading Using the Data Envelopment Analysis Approach ..............................1157
  Bo Hsiao, Ming-Min Yu, Ching-Chin Chern, and Li-Chen Chou

Developing a Risk Management DSS for Supporting Sustainable Vietnamese Catfish Farming ................................................1167
  Tru Cong Le, France Cheong, and Christopher Cheong
Evaluating the Quality of Web Based Sustainability Reports: A Multi-method Framework ..................................................1177

Michael Freundlieb and Frank Teuteberg

Ontologies and Decision Support for Failure Mitigation in Intelligent Water Distribution Networks .......................................................................................................................................................................................1187

Jing Lin, Sahra Sedigh, and Ali R. Hurson

Spatial Decision Support for Assessing Impacts of Atmospheric Sulfur Deposition on Aquatic Ecosystems in the Southern Appalachian Region .........................................................................................................................................................................................1197

Keith M. Reynolds, Paul F. Hessburg, Timothy Sullivan, Nicholas Povak, Todd McDonnell, Bernard Cosby, and William Jackson

Toward Green IS Adoption Behaviors: A Self-Determination Perspective ..........................................................................................................................1207

Yulia Wati and Chulmo Koo

Transport Coopetition for Environmental Sustainability: Guiding Vertical Standard Design ........................................................................................1217

Rikard Lindgren and Jens Holgersson

Web-Based Support of Crop Selection for Climate Adaptation ..........................................................................................................................1227

Daryl H. Hepting, Timothy Maciag, and Harvey Hill

**Intelligent Decision Support for Logistics and Supply Chain Management—Co-Chairs: Hans-Jürgen Sebastian, Andreas Fink, and Stefan Voss**

Introduction to Intelligent Decision Support for Logistics and Supply Chain Management
Minitrack .......................................................................................................................................................................................1237

Andreas Fink, Hans-Jürgen Sebastian, and Stefan Voß

A Multi-item Fuzzy Economic Production Quantity Problem with Limited Storage Space ..............................................................................................................................................................................1238

Kaj-Mikael Björk, József Mezei, and Henrik Nyman

A New Approach for Simulation and Modeling of Autonomous Production Processes ..............................................................................................................................................................................1247

Sander Lass, Hanna Theuer, and Norbert Gronau

Exploring Contracts with Options in Loyalty Reward Programs Supply Chain ..........................................................................................................................1257

Yuheng Cao, Aaron Luntala Nsakanda, Moustapha Diaby, Shaobo Ji, and Michael J. Hine

Integrated Aircraft Scheduling Problem: An Auto-Adapting Algorithm to Find Robust Aircraft Assignments for Large Flight Plans ..............................................................................................................................................................................1267

Torsten Reiners, Julia Pahl, Michael Maroszek, and Cornelius Rettig

Logistics for Large-Scale Disaster Response: Achievements and Challenges ..............................................................................................................................................................................1277

Yiping Jiang, Yufei Yuan, Kai Huang, and Lindu Zhao

On the Value of Information for Tactical Decision Support in Stockout Management ..........................................................................................................................1286

Sebastian Langton and Martin J. Geiger

Scheduling Logistics Activities in Staged Queues with Sequence-Dependent Changeover and Processing Times ..............................................................................................................................................................................1296

L. Douglas Smith, Dirk Christian Mattfeld, Jan Fabian Ehmke, and Jian Li

Slow Steaming in Container Shipping ..............................................................................................................................................................................1306

Jasper Meyer, Robert Stahlbock, and Stefan Voß

Vehicle Routing with Driver Learning for Real World CEP Problems ..........................................................................................................................1315

Marcel Kunkel and Michael Schwind
Mobile Value Services/Mobile Business/Mobile Cloud—Co-Chairs: J. Felix Hampe, Tuure Tuunanen, Pirkko Walden, Matti Rossi, Virpi Tuunainen, Eusebio Scornavacca, and Christer Carlsson

Introduction to Mobile Value Services, Mobile Business and Mobile Cloud Minitrack ..............................................................1323

Christer Carlsson, Matti Rossi, Virpi Kristiina Tuunainen, Pirkko Walden, J. Felix Hampe, Eusebio Scornavacca, and Tuure Tuunanen

Change and Control Paradoxes in Mobile Infrastructure Innovation: The Android and iOS Mobile Operating Systems Cases ...........................................................................................................................................1324

David Tilson, Carsten Sørensen, and Kalle Lyytinen

Handheld Computing from a Designer’s Perspective: A 10-Year Review—2001-2010 ..............................................................1334

Bo Andersson

Mobile Cloud Convergence in GaaS: A Business Model Proposition ..........................................................................................1344

Christina Moreno, Nicolas Tizon, and Marius Preda

Mobile Converged Rich Communication Services: A Conjoint Analysis ....................................................................................1353

Shahrokh Nikou, Harry Bouwman, and Mark de Reuver

Mobile Enterprise Applications—Current State and Future Directions ........................................................................................1363

Andrea Giessmann, Katarina Stanoevska-Slabeva, and Bastiaan de Visser

Segmentation Bases in the Mobile Services Market: Attitudes In, Demographics Out .................................................................1373

Anna Sell and Pirkko Walden

The Design of the Mobile Service: Fit between Mobility and Customer Variability ..................................................................1383

Hsin-Lu Chang, Jia-Ren Lin, Kai Wang, Carol Hsu, and Jeffrey C.-F. Tai

Understanding User’s Behaviors in Coping with Security Threat of Mobile Devices Loss and Theft ........................................................................................................................................................................................1393

Zhiling Tu and Yufei Yuan

Veterinarian Work, Enhanced by Mobile Technology—An Empirical Study ..............................................................................1403

Sonja Leskinen

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

Introduction to Multi-criteria Decision Support Systems Minitrack .............................................................................................1413

H. Roland Weistroffer

An Integrated Decision Support Model to Assess Reviewers for Research Project Selection ..........................................................1414

Wei Xu, Wei Du, Jian Ma, Wei Wang, and Qian Liu

Consumer Decision Making for Residential Mortgages .............................................................................................................1424

Sudeb Mitra and Steven Walczak

Data Quality Metadata and Decision Making ...............................................................................................................................1434

G. Shankaranarayanan and Bin Zhu

Evaluation of Regression Splines: A Multi-criteria Decision Analysis Approach ........................................................................1444

Kweku-Muata Osei-Bryson

Global Optimization Methods for Assigning Collaborators to Multiple Problems Using Genetic Algorithm ..........................................................1452

Gunwoo Kim, Keunho Choi, and Yongmoo Suh

Introduction to Network DSS: Mobile Social and Sensor Networks for Man-Machine Collaboration Minitrack .................................................................1461

Alex Bordetsky and Stefan Pickl

An Open Source Approach for a Military Situational Awareness System .................................................................1462

Alexander J. Loechel, Goran Mihelcic, and Stefan Pickl

GINA: System Interoperability for Enabling Smart Mobile System Services in Network Decision Support Systems ..................................................1472

Daniel Dolk, Thomas Anderson, Frank Busalacchi, and David Tinsley

Middleware for Mobile Social Networks: A Survey ........................................................................................................1482

Ahmed Karam and Nader Mohamed

Service Science, Management, and Engineering (SSME)—Co-Chairs: Fu-Ren Lin, Paul Maglio, and Mike Shaw

Introduction to Service Science Management and Engineering Minitrack ..................................................................1491

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

Decision Support for Management of Agents’ Knowledge and Skills with Job Rotation in Service-Oriented Organization ........................................................................1492

Kotaro Ohori, Noriyuki Kobayashi, Akihiko Obata, Atsuki Takahashi, and Shingo Takahashi

Devising a Method for Developing Knowledge-Intense, Person-Oriented Services—Results from Early Evaluation ................................................................................................................1502

Philipp Menschner and Jan Marco Leimeister

Efficient QoS Aggregation in Service Value Networks .................................................................................................1512

Steffen Haak and Benjamin Blau

Service Productivity Management—Status Quo and Directions for the Design of Conceptual Modeling Grammars .........................................................................................1522

Jörg Becker, Daniel Beverungen, Ralf Knackstedt, Hans Peter Rauer, and Daniel Sigge

The Effects of Service Orientation, Technology Orientation and Open Innovation on the Performance of Software-intensive Service Businesses ........................................................................1532

Risto Rajala and Mika Westerlund

Understanding the Influences of Consumers’ Mood States Induced by Web Page Content on Advertisement Effectiveness to Improve Internet Advertising Services ..................................................................................1542

Shiu-Li Huang and Szu-Chen Chen


Introduction to the Service Systems and Cloud Computing Services Minitrack ........................................................................1552

Haluk Demirkan, Michael Goul, and Susan Bouchard

A Decision Framework for Cloud Computing ..............................................................................................................1553

Costing of Cloud Computing Services: A Total Cost of Ownership Approach ................................................................. 1563
  Benedikt Martens, Marc Walterbusch, and Frank Teuteberg

Privacy and Value Co-creation for IT-Enabled Service Systems: Cui Bono? ................................................................. 1573
  Ellen Chan, Robert R. Harmon, and Haluk Demirkan

Revenue Management for Cloud Providers—A Policy-Based Approach under Stochastic Demand .................................... 1583
  Tim Pueschel, Fabian Putzke, and Dirk Neumann

Technology Acceptance of Cloud Computing: Empirical Evidence from German IT Departments ..................................... 1593
  Nicky Opitz, Tobias F. Langkau, Nils H. Schmidt, and Lutz M. Kolbe

Digital Media: Content and Communication—Chair: Michael Shepherd

Introduction to Digital Media: Content and Communication Track ....................................................................................... 1603
  Michael Shepherd

Digital Libraries—Co-Chairs: Frederick Zarndt, Andreas Rauber, Jieh Hsiang

Introduction to Digital Libraries Minitrack .......................................................................................................................... 1604
  Jieh Hsiang, Andreas Rauber, and Frederick Zarndt

Effects of “Advanced Search” on User Performance and Search Efforts: A Case Study with Three Digital Libraries ............. 1605
  Xiangmin Zhang and Yuelin Li

Finding Problems: When Digital Library Users Act as Usability Evaluators ................................................................. 1615
  Michael Khoo, Diana Kusunoki, and Craig MacDonald

‘Knee-Deep in the Data’: Practical Problems in Applying the OAIS Reference Model to the Preservation of Computer Games ................................................................. 1625
  Jerome P. McDonough

Documenting Work and Working Documents—Co-Chairs: Kevin Crowston, Carsten Østerlund

Introduction to the Documenting Work and Working Documents Minitrack ................................................................. 1635
  Kevin Crowston and Carsten Østerlund

Authorship and Documentary Boundary Objects .................................................................................................................. 1636
  Isto Huvila

Digital Images of Medieval Music Documents: Transforming Research Processes and Knowledge Production in Musicology ................................................................. 1646
  Grace Eden and Marina Jirota

Institutional Ethnography: Mapping Out Textual Mediation and Ruling Relations in Information Systems Research .................. 1656
  Alain Ross and Chad Saunders

The Use of Microblogging for Field-Based Scientific Research .......................................................................................... 1666
  Alberto Pepe and Matthew S. Mayernik
Information Access and Usability—Co-Chairs: Ray Larson and Carolyn Watters

Introduction to Information Access and Usability Minitrack ................................................................. 1676

Ray R. Larson and Carolyn Watters

Appropriate Interface Designs for Mobile End-User Devices—Up Close and Personalized

Executive Information Systems as an Example ................................................................. 1677

Jörg H. Mayer and Timm Weitzel

Building Support for Web Information Gathering Tasks ................................................................. 1687

Anwar Alhenshiri, Carolyn Watters, Michael Shepherd, and Jack Duffy

Characterizing Queries in Different Search Tasks ................................................................. 1697

Jeonghyun Kim and Ahmet Can

Cobre: A Comparative Book Reader for Los Primeros Libros ................................................................. 1707

Benjamin Liles, James Creel, Alexey Maslov, Steven Nuernberg, Anton daPlessis, Holly Mercer,
Mark McFarland, and John Leggett

Determinants of Information Channel Choice: The Impact of Task Complexity

and Dispositional Character Traits ................................................................................ 1717

Erik Hemmer and Armin Heinzl

Social and Digital Inclusions in Networks—Co-Chairs: David Yates and Karine Nahon

Introduction to Social and Digital Inclusions in Networks Minitrack .................................................... 1727

David J. Yates and Karine Nahon

Determining Dimensions of Social Websites: Insights through Genre Theory ........................................ 1728

Mohini Singh, Ray Hackney, Yogesh Dwivedi, and Konrad Peszynski

Perceptions of Connectedness: Public Access Computing and Social Inclusion in Colombia .................. 1737

Luis Fernando Baron and Ricardo Gomez

The Missing Link: Intention to Produce Online Content Accessible to People with Disabilities

by Non-professionals ........................................................................................................ 1747

Karine Nahon, Izak Benbasat, and Camille Grange

Social Media in Social Informatics—Co-Chairs: Toshizumi Ohta, Isamu Ikada, Hitoshi Yamamoto,
and Hirohiko Suwa

Introduction to Social Media in Social Informatics Minitrack ................................................................. 1758

Toshizumi Ohta, Isamu Okada, Hitoshi Yamamoto, and Hirohiko Suwa

An Adaptive Recommendation System in Social Media ................................................................ 1759

Chuan Hu, Chen Zhang, Tiejun Wang, and Qing Li

An Investigation into the Problematic Use of Facebook ..................................................................... 1768

Zach W.Y. Lee, Christy M.K. Cheung, and Dimple R. Thadani

Building Social Decision Support Mechanisms with Friend Networks ................................................ 1777

Yung-Ming Li and Yi-Lin Lee

Can We Predict Political Poll Results by Using Blog Entries? .............................................................. 1785

Manabu Okumura, Tetsuya Motegi, Tetsuro Kobayashi, Keizo Oyama, and Takahisa Suzuki

xx
Geographical Bias on Social Media and Geo-local Contents System with Mobile Devices
Kazunari Ishida

Hedonic and Utilitarian Search for Electronic Word-of-Mouth
Essi Pöyry, Petri Parvinen, Jari Salo, and Hedon Blakaj

Relationship between Online Word-of-Mouth Communication and Consumer Behavior
Isamu Okada

The Effects of Social Media on E-Commerce: A Perspective of Social Impact Theory
Kee-Young Kwahk and Xi Ge

The Role of Social Interaction Filter and Visualization in Casual Browsing
Indratmo and Julita Vassileva

Visual Analysis of Massive Data for Decision Support and Operational Management—Co-Chairs: Kevin Crowston and Carsten Østerlund

Introduction to Visual Analysis of Massive Date for Decision Support and Operational Management Minitrack
David Ebert, Brian Fisher, John Goodall, and Paul Kantor

A Focus + Context Technique for Visualizing a Document Collection
Dustin Dunsmuir, Eric Lee, Chris D. Shaw, Maureen Stone, Robert Woodbury, and John Dill

A Work-Centered Visual Analytics Model to Support Engineering Design with Interactive Visualization and Data-Mining
Xin Yan, Mu Qiao, Jia Li, Timothy W. Simpson, Gary M. Stump, and Xiaolong (Luke) Zhang

Applied Visual Analytics for Exploring the National Health and Nutrition Examination Survey
Silvia Oliveros Torres, Heather Eicher-Miller, Carol Boushey, David Ebert, and Ross Maciejewski

The Whole Story: Building the Complete History of a Place
William Ribarsky, Eric Sauda, Zachary Wartell, and Jeffery Balmer

Electric Energy Systems—Co-Chairs: Bob Thomas and Tom Overbye

Introduction to Energy Power Systems Track
Thomas J. Overbye and Robert J. Thomas

Engineering and Economics Interactions—Chair: Tim Mount

Introduction to Engineering and Economics Interactions Minitrack
Tim Mount, Richard Schuler, and Shmuel Oren

A Nodal Capacity Market to Assure Resource Adequacy
Aleksandr M. Rudkevich, Anatoly I. Lazebnik, and Igor S. Sorokin

A Revenue Management Approach for Efficient Electric Vehicle Charging Coordination
Christoph M. Flath, Sebastian Gottwalt, and Jens P. Ilg

Evaluating Wind-Following and Ecosystem Services for Hydroelectric Dams in PJM
Alisha Fernandez, Seth Blumsack, and Patrick Reed

Impacts of Malicious Data on Real-Time Price of Electricity Market Operations
Liyan Jia, Robert J. Thomas, and Lang Tong
Packaging Energy and Reserves Bids through Risk Penalties for Enhanced Reliability in Co-optimized Markets

Michael Roytman, Uday V. Shanbhag, Judith B. Cardell, and C. Lindsay Anderson

Planning, Markets and Investment in the Electric Supply Industry

Richard E. Schuler

Selling Random Wind

Eilyan Bitar, Kameshwar Poolla, Pramod Khargonekar, Ram Rajagopal, Pravin Varaiya, and Felix Wu

The Manufacture of Potable Water: Case Analyses of Electric System Alternatives

Richard D. Tabors, Siddarth Nagendraprasad, Ayoob Hussain, Mounir Ayntrazi, and Jonathan A. Brant

Integrating and Modeling of Load and Renewal Generation—Chair: Judy Cardell

Introduction to Integrating and Modeling of Load and Renewable Generation Minitrack

Judy Cardell

A Local Market Model for Urban Residential Microgrids with Distributed Energy Resources

Aquil Jalia, Nicholas Honeth, Claes Sandels, and Lars Nordström

Development and Validation of Aggregated Models for Thermostatic Controlled Loads with Demand Response

Karanjit Kalsi, Marcelo Elizondo, Jason Fuller, Shuai Lu, and David Chassin

Integrated Smart Grid Hierarchical Control

A.P. Meliopoulos, George J. Cokkinides, Renke Huang, and Evangelos Farantatos

Integration of Photovoltaic Distributed Generation in the Power Distribution Grid

Miroslav M. Begovic, Insu Kim, Damir Novosel, Julio Romero Aguero, and Ajeet Rohatgi

R&D Requirements for Integration of Wind Generation


Smart Integration of Variable and Intermittent Renewables

Jay Apt, Emily Fertig, and Warren Katzenstein

State Estimation and Control of Heterogeneous Thermostratically Controlled Loads for Load Following

Johanna L. Mathieu and Duncan S. Callaway

The Demand Response Spinning Reserve Demonstration—Measuring the Speed and Magnitude of Aggregated Demand Response

Joseph H. Eto, Janine Nelson-Hoffman, Eric Parker, Clark Bernier, Paul Young, Dave Sheehan, John Kueck, and Brendan Kirby

The Impact of Wind Energy on Generator Dispatch Profiles and Carbon Dioxide Production

C. Lindsay Anderson and Judith B. Cardell

Toward Distributed Contingency Screening Using Line Flow Calculators and Dynamic Line Rating Units (DLRs)

Marija D. Ilić and Andrew Hsu
Monitoring and Control—Chair: Peter Sauer

Introduction to the Electric Power Systems Monitoring and Control Minitrack ................................................................. 2036

Peter W. Sauer

Combating Unauthorized Load Signal Analysis with Targeted Event Masking ................................................................. 2037

Thomas D. Nicol and David M. Nicol

Determining the Vulnerabilities of the Power Transmission System .................................................................................. 2044


Electromechanical Wave Green’s Function Estimation from Ambient Electrical Grid Frequency Noise ........................................................ 2054

Scott Backhaus and Yilu Liu

Investigation of Phase Angle Differences Using Statistical Analysis of Real World State Estimator Data ........................................... 2062

Thomas A. Ferryman and Brett G. Amidan

Recommended Approach to a NASPNet Architecture ........................................................................................................ 2072

Paul T. Myrda, Jeffrey Taft, and Paul Donner

Risk Metrics for Dynamic Complex Infrastructure Systems Such as the Power Transmission Grid .................................................. 2082

D.E. Newman, B.A. Carreras, N.S. Degala, and I. Dobson

Successes and Challenges for Synchrophasor Technology: An Update from the North American Synchrophasor Initiative ................................................................................................................ 2091

Alison Silverstein and Jeffery E. Dagle

The Fundamental Concept of Unified Generalized Model and Data Representation for New Applications in the Future Grid .......................................................................................................................... 2096

Mladen Kezunovic, Santiago Grijalva, Papiya Dutta, and Ayusman Roy

Reliability, Security and Trust—Chair Jeff Dagle

Introduction to Reliability, Security and Trust Minitrack ........................................................................................................ 2114

Jeff Dagle

A Markov-Transition Model for Cascading Failures in Power Grids .......................................................................................... 2115

Zhifang Wang, Anna Scaglione, and Robert J. Thomas

A Multirate Approach for Time Domain Simulation of Very Large Power Systems ................................................................. 2125

Bertrand Haut, Valeriu Savcenco, and Patrick Panciatici

Api-do: Tools for Exploring the Wireless Attack Surface in Smart Meters .............................................................................. 2133

Travis Goodspeed, Sergey Bratus, Ricky Melgares, Ryan Speers, and Sean W. Smith

Computational Challenges for Power System Operation ........................................................................................................... 2141

Yousu Chen, Zhenyu Huang, Yan Liu, Mark J. Rice, and Shuangshuang Jin
Evaluating Multicast Message Authentication Protocols for Use in Wide Area Power Grid Data

Carl H. Hauser, Thanigainathan Manivannan, and David E. Bakken

Understanding Bulk Power Reliability: The Importance of Good Data and a Critical Review of Existing Sources

Emily Fisher, Joseph H. Eto, and Kristina Hamachi LaCommare

Verification and Protection of Confidentiality in an Advanced Smart Grid

Bruce McMillin and Ravi Akella

Electronic Government—Chair: Jochen Scholl

Introduction to the 2012 Electronic Government Track

Hans Jochen Scholl

Cloud Infrastructure and Interoperability—Co-Chairs: Yannis Charalabidis, Marijn Janssen, and Olivier Glassey

Introduction to Cloud Infrastructures and Interoperability Minitrack

Yannis Charalabidis, Marijn Janssen, and Olivier Glassey

A Reference Guide to Cloud Computing Dimensions: Infrastructure as a Service Classification Framework

Jonas Repschlaeger, Stefan Wind, Ruediger Zarnekow, and Klaus Turowski

Semantic MDA for E-Government Service Development

Peter Salhofer and Bernd Stadlhofer

Understanding Interoperable Systems: Challenges for the Maintenance of SOA Applications

Laura White, Norman Wilde, Thomas Reichherzer, Eman El-Sheikh, George Goehring, Arthur Baskin, Ben Hartmann, and Mircea Manea

Development Methods—Co-Chairs: Ralf Klischewski, Tomasz Janowski, and Jim Davies

Introduction to Development Methods for Electronic Government Minitrack

Jim Davies, Tomasz Janowski, and Ralf Klischewski

IT Business Cases in Local Government: An Action Research Study

Peter Axel Nielsen and John Stouby Persson

Shared Services as a Collaboration Strategy and Arrangement in Public Service Networks

Marijn Janssen, Muhammad Kamal, Vishanth Weerakody, and Anton Joha

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

Introduction to the E-Government Emerging Topics Minitrack

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

A Dynamic-Capabilities View of Local Electronic Government: Lessons from Two Successful Cases

Luis F. Luna-Reyes, J. Ramon Gil-Garcia, and Fernando Ramírez-Hernández
Applying Extending Structuration Theory: A Study of an IT-Enabled Budget Reform in the Context of Interdisciplinary Collaboration .................................................................2239
   Gabriel Puron-Cid

Boundary Objects, Agents, and Organizations: Lessons from E-Document System Development in Thailand ..................................................................................................................2249
   Radaphat Chongthammakun and Steven J. Jackson

Building the Academic Community of E-Government Research on Cross-Boundary Information Integration and Sharing .........................................................................................2259
   Djoko Sigit Sayogo, Jaehee Jong, Taewoo Nam, and Mohammed Gharawi

Conceptualizing Electronic Governance Education .................................................................................................................2269
   Tomasz Janowski, Elsa Estevez, and Adegboyega Ojo

Understanding and Comparing E-Campaigning Utilisation in the 2008 New Zealand General Election ..................................................................................................................2279
   Hugo Gong, A. Miriam B. Lips, and Mary Tate

Understanding Smart Cities: An Integrative Framework .............................................................................................................2289
   Hafedh Chourabi, Taewoo Nam, Shawn Walker, J. Ramon Gil-Garcia, Sehl Mellouli, Karine Nahon, Theresa A. Pardo, and Hans Jochen Scholl

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

Introduction to E-Policy, E-Governance, Ethics, and Law Minitrack .........................................................................................2298
   Kenneth R. Fleischmann, Rowena Cullen, and Frank Bannister

Governing the Social Network: How U.S. Federal Department and Agency Records Management Policies Are Addressing Social Media Content ........................................................................2299
   Chad Doran

The Legal Perspective on Business to Government Reporting – A Conceptual Modeling Approach and Its Application in the Financial Sector ........................................................................2309
   Ralf Knackstedt, Mathias Eggert, and Stefan Fleischer

The Web Accessibility Crisis of the Korea’s Electronic Government: Fatal Consequences of the Digital Signature Law and Public Key Certificate ..................................................................2319
   Hun Myoung Park

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

Introduction to the E-Government Infrastructure Security Minitrack .........................................................................................2329

A Grassroots Cyber Security Program to Protect the Nation .............................................................................................................2330
   Gregory B. White

A Retrofit Network Intrusion Detection System for MODBUS RTU and ASCII Industrial Control Systems ..................................................................................................................2338
   Thomas Morris, Rayford Vaughn, and Yoginder Dandass

ICT-Enabled City Government Field Operations: Resiliency During Extreme Events ...........................................................................2346
   Hans J. Scholl, Beth J. Patin, and Akemi Takeoka Chatfield
Seeing the Real World: Sharing Protected Data in Real Time .................................................................................................................. 2357
  John R. James, Frank Mabry, and Kevin Haggins

The Influences of Social Networks on Phishing Vulnerability ........................................................................................................ 2366
  Kathryn Coronges, Ronald Dodge, Cort Mukina, Zachary Radwick, Joseph Shevchik, and Ericka Rovira

How Could I Fall for That? Exploring Phishing Victimization with the Heuristic-Systematic Model ............................................................ 2374
  Wei Zhang, Xin Luo, Stephen D. Burd, and Alessandro F. Seazzu

Insider Threat Modeling, Detection, and Mitigation—Co-Chairs: Ron Dodge, Aaron Ferguson, and Dawn Cappelli

Introduction to Insider Threat Modeling, Detection, and Mitigation Track .......................................................................................... 2381
  Ronald C. Dodge Jr., Aaron J. Ferguson, and Dawn M. Cappelli

Fraud Prediction and the Human Factor: An Approach to Include Human Behavior in an Automated Fraud Audit ............................................................ 2382
  Stefan Hoyer, Halyna Zakhariya, Thorben Sandner, and Michael H. Breitner

Identifying At-Risk Employees: Modeling Psychosocial Precursors of Potential Insider Threats ......................................................... 2392
  Frank L. Greitzer, Lars J. Kangas, Christine F. Noonan, Angela C. Dalton, and Ryan E. Hohimer

Insider Threat Behavior Factors: A Comparison of Theory with Reported Incidents ............................................................................ 2402
  Asmaa Munshi, Peter Dell, and Helen Armstrong

Insider Threat Security Reference Architecture ............................................................................................................................ 2412
  Joji Montelibano and Andrew Moore

Managing Malicious Insider Risk through BANDIT .......................................................................................................................... 2422
  Vincent H. Berk, George Cybenko, Ian Gregorio-de Souza, and John P. Murphy

On Tuning the Knobs of Distribution-Based Methods for Detecting VoIP Covert Channels ............................................................... 2431
  Chrisil Arackaparambil, Guanhua Yan, Sergey Bratus, and Alper Caglayan

Who Really Did It? Controlling Malicious Insiders by Merging Biometric Behavior with Detection and Automated Responses ............ 2441
  Bruce Gabrielson

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

Introduction to the Open Government, Transparency and Citizen Engagement Minitrack ............................................................... 2450
  John Carlo Bertot, Scott Robertson, and Karine Nahon

Assessing Transparency in Government: Rhetoric, Reality and Desire ............................................................................................... 2451
  Maria Cucciniello, Greta Nasi, and Giovanni Valotti

E-Participation and Climate Change: Are Local Governments Actively Promoting Responsible Behaviors and Offering Opportunities for Citizen Involvement? ...................................................... 2462
  Sonia Royo, Ana Yetano, and Basilio Acerete

ICT for Governance and Policy Modelling: Research Challenges and Future Prospects in Europe ....................................................... 2472
  Yannis Charalabidis, Fenareti Lampathaki, Gianluca Misuraca, and David Osimo

Identifying Informational Needs for Open Government: The Case of Egypt ..................................................................................... 2482
  Ralf Klischewski

xxvi
Measurement of Open Government: Metrics and Process .................................................................2491
  John Carlo Bertot, Patrice McDermott, and Ted Smith

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

Introduction to E-Government Services and Information Minitrack ..................................................2500
  Lemuria Carter, Jing Zhang, and Ludwig C. Schaupp

A Self-Determination Perspective on IT-Based Citizen Advisory Support ...........................................2501
  Tobias Giesbrecht, Joachim Pfister, and Gerhard Schwabe

Critical Success Factors for Shared Services: Results from Two Case Studies .......................................2511
  Mark Borman and Marijn Janssen

Incrementally Clustering Legislative Interpellation Documents ..........................................................2521
  Fu-Ren Lin, Yu-ize Huang, and Dachi Liao

Factors Influencing Citizen Adoption of E-Government Services: A Cross-Cultural Comparison
(Research in Progress) .............................................................................................................................2531
  Cigdem Akkaya, Petra Wolf, and Helmut Krcmar

Understanding the Impact of Political Structure, Governance and Public Policy
on E-Government ........................................................................................................................................2541
  Girish J. “Jeff” Gulati, David J. Yates, and Christine B. Williams

Social Media and Social Networking—Co-Chairs: Peter Parycek, Jay Kesas, and Suha AlAwadhi

Introduction to Social Media and Social Networking Minitrack ............................................................2551
  Jay Kesas, Suha AlAwadhi, and Peter Parycek

Interactive Effects of Networked Publics and Social Media on Transforming the Public Sphere:
A Survey of Iran’s Leaderless ‘Social Media Revolution’ .................................................................2552
  Akemi Takeoka Chatfield, Reza Akbari, Nima Mirzayi, and Hans J. Scholl

Shepherding and Censorship: Discourse Management in the Tea Party Patriots Facebook Group ................2563
  Christopher M. Mascaro, Alison Novak, and Sean Goggins

Social Capital and the Networked Public Sphere: Implications for Political Social Media Sites ................2573
  Marius Rohde Johannessen

Tweets and Votes: A Study of the 2011 Singapore General Election ..................................................2583
  Marko Skoric, Nathaniel Poor, Palakorn Achananuparp, Ee-Peng Lim, and Jing Jiang

Transformational Government—Co-Chairs: Miriam Lips, J. Ramon Gil-Garcia, and Maddalena Sorrentino

Introduction to the Transformational Government Minitrack ....................................................................2592
  A. Miriam B. Lips, J. Ramon Gil-Garcia, and Maddalena Sorrentino

Achieving Network Stability through Convergence—Case Study of an E-Government Project
Using Actor Network Theory ....................................................................................................................2593
  Sachin Ruikar and Pei-Chia Chang

A Review of Success Factors and Challenges of Public Sector BPR Implementations ............................2603
  Marlen C. Jurisch, Christian Ikas, Wolfgang Palka, Petra Wolf, and Helmut Krcmar
Attitudinal Determinants of E-Government Technology Use among U.S. Local Public Managers .............................................2613

Eunjung Shin

Exploring the Motive for Data Publication in Open Data Initiative: Linking Intention to Action .................................................2623

Djoko Sigit Sayogo and Theresa A. Pardo

The Revolution That Wasn’t: Investigating Barriers to Platform-Based E-Service Delivery Partnerships ...................................................................................................................................................................................2633

Viktor Arvidsson

The Shape of Interoperability: Reviewing and Characterizing a Central Area within eGovernment Research ......................................................................................................................................................2643

Leif Skiftenes Flak and Hans Solli-Sæther

Information Technology in Health Care—Chair: William Chismar

Introduction to the Information Technology in Health Care Track ..............................................................................................2653

William G. Chismar

HCI and Consumer Health Informatics Issues in Healthcare IT—Co-Chairs: Ann Fruhling and Richard Burkhard

Introduction to HCI and Consumer Health Informatics Issues in Healthcare IT Minitrack .................................................................2654

Ann Fruhling and Richard Burkhard

Access, Awareness and Use of Internet Self-Help Websites for Depression in University Students .........................................................................................................................................................................................2655

Gordana Culjak

Considering the Visual Element in Clinical Pediatric Data Management ...........................................................................................................................2665

Mark Ginsburg

Consumer Perspectives on Quality Attributes in Evaluating Health Websites ...........................................................................................................................2675

Donghua Tao, Cynthia M. LeRouge, Gloria Deckard, and Gianluca De Leo

Cycles of Electronic Health Records Adaptation by Physicians: How Do the Positive and Negative Experiences with the EHR System Affect Physicians’ EHR Adaptation Process? .................................................................2685

Cherie Noteboom, Dhundy Bastola, and Sajda Qureshi

Improving the Compliance of Transplantation Medicine Patients with an Integrated Mobile System ...........................................................................................................................................................................................2696

Tim A. Majchrzak and Antorweep Chakrvorty

Investigation of a Consumer Focused Health IT System: The Role of Claimant Information in the Social Security Determination Process ...........................................................................................................................................................................................2706

Nicole Lytle-Kosola, Sue S. Feldman, Thomas A. Horan, Eileen Elias, and Raphael Gaeta

Personal Health Records: Identifying Utilization Patterns from System Use Logs and Patient Interviews ...........................................................................................................................................................................................2716

Bengisu Tulu, Diane Strong, Sharon Johnson, Isa Bar-On, John Trudel, and Lawrence Garber

xxviii
Health Cyberinfrastructure: Applications and Technologies for Population Health and Health Services—Co-Chairs: Abdul R. Shaikh, Bill Chismar, and Sue Feldman

Introduction to Health Cyberinfrastructure: Applications and Technologies for Population Health and Health Services Minitrack

Thomas A. Horan, Abdul Shaikh, William Chismar, and Sue S. Feldman

A Seeded Cloud Approach to Health Cyberinfrastructure: Preliminary Architecture Design and Case Applications

Chaitan Baru, Nathan Botts, Thomas Horan, Kevin Patrick, and Sue S. Feldman

PALMS: A Modern Coevolution of Community and Computing Using Policy Driven Development

Barry Demchak, Jacqueline Kerr, Fredric Raab, Kevin Patrick, and Ingolf H. Krüger

Public Health Informatics: Increasing Use and Access

Rahman Alim Strum, Ann Fruhling, and Alice Schumaker

Towards Semantically Enabled Next Generation Community Health Information Portals: The PopSciGrid Pilot


Use of, Preferences for, and Expectations Regarding Personal Health Records among People Affected by Cancer: Results of a LIVESTRONG Survey and the 2008 Health Information National Trends Survey

Ellen Burke Beckjord, Ruth Rechis, and Bradford W. Hesse

Innovative Data Analysis and Data Mining Tools in Biomedical Informatics—Co-Chairs: Hesham Ali, Kate Dempsey, and Robert M. Patton

Introduction to Innovative Data Analysis and Data Mining Tools in Biomedical Informatics Minitrack

Hesham Ali, Kate Dempsey, and Robert Patton

Efficient De-identification of Electronic Patient Records for User Cognitive Testing

Kenric W. Hammond, Efthimis N. Efthimiadis, and Ryan J. Laundry

MindFlow: Intelligent Workflow for Clinical Trials in Mental Healthcare

Yugyung Lee, Saurav Jana, Teja Mylavarapu, Deendayal Dinakarpandian, and Dennis Owens

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

Introduction to IT Adoption and Evaluation in Healthcare Minitrack

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

A Method for Modeling Health Informatics Capacity in Patient Journeys Supported by Interprofessional Teams

Carolyn McGregor, Andrea Steadman, Jennifer Percival, and Andrew James
An E-Health Readiness Assessment Framework for Public Health Services—Pandemic Perspective .................................................................2800

JunHua Li, Pradeep Ray, Holly Seale, and Raina MacIntyre

Approach to the Evaluation of a Method for the Adoption of Information Technology Governance, Risk Management and Compliance in the Swiss Hospital Environment .................................................................2810

Mike Krey, Steven Furnell, Bettina Harriehausen, and Matthias Knoll

Developing an Instrument for Information Quality for Clinical Decision Making .............................................................2820

Linda W. Byrd and Terry Anthony Byrd

Evaluating the Impact of Electronic Health Records on Clinical Reasoning Performance ..............................................................2830

Matthew J. Wills, Omar F. El-Gayar, and Amit V. Deokar

Evaluation and Neuronal Network-Based Classification of the PHRs Privacy Policies .................................................................2840

Inma Carrión, José L. Fernández-Alemán, Chrisina Jayne, Dominic Palmer-Brown, Ambrosio Toval, and Juan M. Carrillo-de-Gea

Evaluation of an Electronic Patient Record in a Nursing Home: One Size Fits All? ..............................................................2850

Margreet B. Michel-Verkerke and A.M.G. Marcella Hoogeboom

Evolving the Business Model to Improve Care Performance for Remote Patient Management: A Case Study .............................................................2860

Hao-Yun Kao, Yen-Hung Kuo, Yi-Kuang Chien, Yu-Han Hung, Ling-Sui Chen, and Ching-Kuan Liu

Factors in Physician Expectations of a Forthcoming Electronic Health Record Implementation .................................................................2869

Christopher A. Harle and Marvin A. Dewar

Importance of the Relative Advantage of RFID as Enabler of Asset Management in the Healthcare: Results from a Delphi Study .................................................................2879

Samuel Fosso Wamba and Eric W.T. Ngai

Innovation in Weight Loss Intervention Programs: An Examination of a 3D Virtual World Approach .................................................................2890

Jeanne D. Johnston, Anne P. Massey, and Celeste DeVaneaux

IT Adoption: HealthCare Metrics Tracking .................................................................2900

Ronald D. Freeze, Ajay Vinze, Raghu Santanam, and Michael Furukawa

IT Strategic Planning in a Pediatric Hospital: Overview of the Process and Outcomes .................................................................2910

Mirou Jaana, Mari Teitelbaum, and Tyson Roffey

Measuring Users’ Mental Strain When Performing Technology Based Surgical Tasks on a Surgical Simulator Using Thermal Imaging Technology .................................................................2920

Jon R. Pluyter, Anne-F. Rutkowski, Jack J. Jakimowicz, and Carol S. Saunders

Motivations Underlying the Adoption of ERP Systems in Healthcare Organizations: An Analysis from “Success Stories” .................................................................2927

Placide Poba-Nzaou, Sylvestre Uwizeyemungu, Louis Raymond, and Guy Paré

Technology Acceptance by Health Professionals in Canada: An Analysis with a Modified UTAUT Model .................................................................2937

Princely Ifinedo

The Impact of IT on Quality of Care: Evaluation of an Integrated Chronic Disease Management System .................................................................2947

Alain Pinsonneault, Vijay Dakshinamoorthy, Kristen Reidel, and Robyn Tamblyn

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

Introduction to IT Architectures and Applications in Healthcare Environment Minitrack ...........................................................2957

Radmila Juric, Jasna Kuljis, and Patricia Oberndorf

A Hybrid Web Based Personal Health Record System Shielded with Comprehensive Security .................................................................2958

Jennifer Israelson and Ebru Celikel Cankaya

An Examination of the Relationships among IT Capability Intentions, IT Infrastructure Integration and Quality of Care: A Study in U.S. Hospitals ..........................................................2969

Randy Bradley, Renee Pratt, Evelyn Thrasher, Terry Byrd, and Carlos Thomas

ESCAP: Towards the Design of an AI Architecture for a Virtual Counselor to Tackle Students’ Exam Stress .........................................................................................2981

Tarashankar Rudra, Manning Li, and Manolya Kavakli

Evaluating and Improving the Perioperative Process: Benchmarking and Redesign of Preoperative Patient Evaluations .........................................................................................2991

Jim Ryan, Carmen Lewis, Barbara Doster, and Sandra Daily

Pattern Discovery of User Interface Sequencing by Rehabilitation Clients with Cognitive Impairments .................................................................3001


Pseudonymization with Metadata Encryption for Privacy-Preserving Searchable Documents .................................................................3011

Johannes Heurix, Michael Karlinger, and Thomas Neubauer

Secure and Reliable Distributed Health Records: Achieving Query Assurance across Repositories of Encrypted Health Data .........................................................................................3021

Andrew Clarke and Robert Steele

Using OWL Ontologies for Clinical Guidelines Based Comorbid Decision Support .........................................................................................3030

Samina Abidi, Jafna Cox, Michael Shepherd, and S. Sibte Raza Abidi

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

Introduction to Internet and the Digital Economy Track ...........................................................3039

David King and Alan Dennis

Cybercrime in the Digital Economy—Chair: Gurvirender Tejay

Introduction to Cybercrime in the Digital Economy Minitrack ...........................................................3040

Gurvirender P.S. Tejay

Empirical Analysis of Online Anonymity and User Behaviors: The Impact of Real Name Policy .........................................................................................3041

Daegon Cho, Soodong Kim, and Alessandro Acquisti

Investigating the Effectiveness of IS Security Countermeasures towards Cyber Attacker Deterrence .........................................................................................3051

Gurvirender P.S. Tejay and Sean M. Zadig

Moral Beliefs, Self-Control, and Sports: Effective Antidotes to the Youth Computer Hacking Epidemic .........................................................................................3061

Qing Hu, Chenghong Zhang, and Zhengchuan Xu
Unethical Use of Information Technology: A Two-Country Study ................................................................. 3071
  *Sutirtha Chatterjee, Joseph S. Valacich, and Suprateek Sarker*

Visualization of ATM Usage Patterns to Detect Counterfeit Cards Usage .................................................. 3081
  *Ben Reardon, Kara Nance, and Stephen McCombie*

**Diffusions, Impacts and Adoption of ICT—Co-Chairs: Jyoti Choudrie, Sherah Kurnia, and Matthew Overtoon**

Introduction to the Diffusion, Impacts, Adoption and Usage of ICTs upon Society Minitrack .................................. 3089
  *Jyoti Choudrie and Sherah Kurnia*

Algorithmic Trading Systems: A Multifaceted View of Adoption ........................................................................ 3090
  *David Bell and Laide Gana*

B2B E-Commerce Adoption by the Grocery Industry in Developing Countries: Indonesia versus Bahrain ........................................................................................................................... 3100
  *Sherah Kurnia and Mazen Ali*

Dissatisfaction Does Not Mean Rejection: A Theory of Reinvention of Applicable Technologies by Mindful and Unfaithful Users ........................................................................................................ 3110
  *Saggi Nevo and Dorit Nevo*

Do I Want to Pay to Download Movies? Predicting Acceptance of Legal Online Movie Download Services ........................................................................................................................................................................ 3120
  *Sunghan Ryu, Byungho Park, Hyunsuk Im, Jonghyun Hong, and Junyeong Lee*

Exploring Factors Impacting Users’ Attitude and Intention towards Social Tagging Systems .......................... 3129
  *Hesham Allam, James Blustein, Michael Bliemel, and Louise Spiteri*

Four Types of Attitudes in ICT Acceptance and Use? A Critical Assessment on the Basis of Empirical and Scientometric Data ........................................................................................................................................................................ 3139
  *Julia Kroenung and Steffen Bernius*

Social Aspects in Technology Acceptance: Theory Integration and Development ........................................ 3149
  *Bjoern Niehaves, Elena Gorbacheva, and Ralf Plattfaut*

The Implementation of Large-Scale Information Systems in Small and Medium-Sized Enterprises—A Case Study of Work-and Health-Related Consequences ................................................................................................. 3159
  *Sven Laumer, Christian Maier, Tim Weitzel, and Andreas Eckhardt*

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

Introduction to Electronic Marketing Minitrack ............................................................................................................ 3169
  *Ajit Kambil, Arnold Kamis, and Bruce D. Weinberg*

Cultural, Individual and Device-Specific Antecedents on Mobile Banking Adoption: A Cross-National Study ........................................................................................................................................................................ 3170
  *Tommi Laukkanen and Pedro Cruz*

  *Brian Kimball Dunn and Dennis F. Galletta*
Investigating Consumers’ Variety Seeking Behavior in the Light of Online Reviews: An Individual Level Panel Analysis ....................................................................................................................................................3188
Qingliang Wang and Khim Yong Goh

Online Auctions and Multichannel Retailing ........................................................................................................................................................................3198
Jason Kurzovitch

Revitalizing the P’s of E-Marketing with Customer Experience Management ..............................................................................................................3208
Sophea Chea, Tung Bui, and Margaret Luo

Social Brand Value and the Value Enhancing Role of Social Media Relationships for Brands ..................................................................................................3218
Johann Fueller, Roland Schroll, Severin Dennhardt, and Katja Hutter

The Impact of Observational Learning and Electronic Word of Mouth on Consumer Purchase Decisions: The Moderating Role of Consumer Expertise and Consumer Involvement ...............................................................3228
Christy M.K. Cheung, Bo Xiao, and Ivy L.B. Liu

The Tradeoff between Online Community Activity and Consumption: Evidence from Online Poker ..............................................................................................................................................................................................3238
Jerry Lindholm, Maurits Kaptein, and Petri Parvinen

Emerging Risks and Systemic Concerns in Information Security Research and Applications—Co-Chairs: Guido Schryen, Jose Gonzalez, and Eliot Rich

Introduction to Emerging Risks and Systemic Concerns in Information Security Research and Applications Mini-track ...........................................................................................................................................................3247
Guido Schryen, Jose J. Gonzalez, and Eliot H. Rich

A Composite Framework for Behavioral Compliance with Information Security Policies ..............................................................................................................3248
Salvatore Aurigemma and Raymond Panko

An Integrative Model of Information Security Awareness for Assessing Information Systems Security Risk .................................................................................................................................................................................3258
Roberto J. Mejias

Assimilation of Security-Related Policies in U.S. Firms: An Empirical Study of Web Assimilation and Related Knowledge as Antecedents ..................................................................................................................................................3268
Kevin P. Gallagher, Xiaoni Zhang, and Vickie Coleman Gallagher

End User Perception of Online Risk under Uncertainty ..................................................................................................................................................................................3278
Vaibhav Garg and Jean Camp

Forget the Fluff: Examining How Media Richness Influences the Impact of Information Security Training on Secure Behavior ..............................................................................................................................................................................3288
Jeffrey L. Jenkins, Alexandra Durcikova, and Mary B. Burns

Manage Risks through the Enterprise Architecture ........................................................................................................................................................................3297
José Barateiro, Gonçalo Antunes, and José Borbinha

Measuring Impact on Missions and Processes: Assessment of Cyber Breaches .................................................................................................................................3307
Joobin Choobineh, Evan E. Anderson, and Michael R. Grimaila

Security Policy Compliance: User Acceptance Perspective .........................................................................................................................................................3317
Ahmad Al-Omari, Omar El-Gayar, and Amit Deokar
Innovation and the Digital Economy—Co-Chairs: Reto Hofstetter and Christophe Vetterli

Introduction to the Innovation and the Digital Economy Minitrack .................................................................3327

Walter Brenner and Christophe Vetterli

Business Models in the Software Industry ........................................................................................................3328

Markus Schief and Peter Buxmann

Human Capital in the Domain of Community Wireless Networks .................................................................3338

Abdelnasser M. Abdelaal and Hesham H. Ali

The Dual Regimes of Digital Innovation Management ....................................................................................3347

Fredrik Svahn and Ola Henfridsson

Learning Analytics and Networked Learning—Co-Chairs: Caroline Haythornthwaite, Maarten De Laat, and Shane Dawson

Introduction to Learning Analytics and Networked Learning Minitrack ........................................................3357

Caroline Haythornthwaite, Maarten de Laat, and Shane Dawson

Exploring Patterns and Configurations in Networked Learning Texts ...........................................................3358

Caroline Haythornthwaite and Anatoliy Gruzd

Exposing Chat Features through Analysis of Uptake between Contributions ............................................3368

Daniel D. Suthers and Caterina Desiato

Statistical Discourse Analysis of a Role-Based Online Discussion Forum: Patterns of Knowledge Construction ..........................................................................................................................3378

Alyssa Friend Wise and Ming Ming Chiu

Visualizing Behavioral Data from a 3D Virtual Learning Environment: A Preliminary Study ........................3387

Matthew Schmidt and James Laffey

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

Introduction to the Open Movements Minitrack .................................................................................................3395

Kevin Crowston, Wolfgang Bein, and Clinton Jeffery

An Empirical Study of Volunteer Members’ Perceived Turnover in Open Source Software Projects ........................................................................................................................................................................3396

Yiqing Yu, Alexander Benlian, and Thomas Hess

Citizen Engineering: Methods for “Crowdsourcing” Highly Trustworthy Results .........................................3406

Zhi Zhai, David Hachen, Tracy Kijewski-Correa, Feng Shen, and Greg Madey

Describing the Software Forge Ecosystem ........................................................................................................3416

Megan Squire and David Williams

Goals and Tasks: Two Typologies of Citizen Science Projects ........................................................................3426

Andrea Wiggins and Kevin Crowston

Network-Based Analysis of the Structure and Evolution of an Open Source Software Product .........................3436

Qize Le and Jitesh H. Panchal
Who Will Remain? An Evaluation of Actual Person-Job and Person-Team Fit to Predict Developer Retention in FLOSS Projects ..........................................................3446
Andreas Schilling, Sven Laumer, and Tim Weitzel

Social Networking and Communities—Co-Chairs: Karine Nahon and Caroline Haythornthwaite
Introduction to Social Networking and Communities Minitrack ........................................3456
Karine Nahon and Caroline Haythornthwaite
Categorizing Behavior in Online Communities: A Look Into the World of Cake Bakers ..............3457
Dale Ganley, Christine Moser, and Peter Groenewegen
Idea Generation in Virtual Communities for Innovation: The Influence of Participants’ Motivation on Idea Quality ..........................................................3467
Ulrich Bretschneider, Balaji Rajagopalan, and Jan Marco Leimeister
Linguistic Markers of Secrets and Sensitive Self-Disclosure in Twitter ..................................3480
David J. Houghton and Adam N. Joinson
Negotiating Cultural Values in Social Media: A Case Study from Wikipedia .........................3490
Jonathan T. Morgan, Robert M. Mason, and Karine Nahon
Political Communication and Influence through Microblogging—An Empirical Analysis of Sentiment in Twitter Messages and Retweet Behavior ................................3500
Stefan Stieglitz and Linh Dang-Xuan
Purposive Sampling on Twitter: A Case Study ......................................................................3510
Christopher Sibona and Steven Walczak
Self Discrepancy, Perceived Privacy Rights, and Contribution in Virtual Communities ............3520
Ayoung Suh and Kyung-shik Shin
Social Capital and Knowledge Sharing in Online Communities: A Mediation Model .............3530
Sally Pui-Man Law and Man-Kit Chang
Social Media as a Driver for New Rhetorical Practices in Organisations ...............................3540
João (John) Baptista and Robert D. Galliers
The Influence of Self-Concept Improvement on Member Loyalty to Online Communities: An Empirical Comparison between Social Networks and Virtual Worlds ................3550
Young E. Lee and Aditya N. Saharia
Uncovering Multi-mediated Associations in Socio-technical Networks ....................................3560
Kar-Hai Chu, Daniel D. Suthers, and Devan Rosen

Web Mining—Chair: Dave King
Introduction to Web Mining Minitrack ..................................................................................3570
David King
A Text Mining Model for Strategic Alliance Discovery ..........................................................3571
Yilu Zhou, Yi Zhang, Nicholas Vonortas, and Jeff Williams
Diversification of Web Search Results through Social Interest Mining ................................3581
Yuqing Mao, Haifeng Shen, and Chengzheng Sun

xxxv
Forecasting the Unemployment Rate by Neural Networks Using Search Engine Query Data

Wei Xu, Ziang Li, and Qing Chen

Using Sequence Analysis to Classify Web Usage Patterns across Websites

Qi Qi Jiang, Chuan-Hoo Tan, Chee Wei Phang, and Kwok Kee Wei

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

Introduction to Knowledge Systems Track

Murray Jennex and David T. Croasdell

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

Introduction to Economics of Knowledge Management and Transfer Minitrack

Carsten Brockmann and Narcyz Roztocki

Barriers to Knowledge Acquisition, Transfer and Management in Regional Knowledge Economy Development

Eileen M. Trauth

Knowledge Creation and Financial Firm Performance: Mediating Processes from an Organizational Agility Perspective

Tingting (Rachel) Chung, Ting-Peng Liang, Chih-Hung Peng, and Deng-Neng Chen

Matching Up the Gap between Perceived Importance and Knowledge for IT Skills among Australian Accountants

Pranish Rai

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

Introduction to Integrating Knowledge and Learning Processes Minitrack

Markus Bick, Jan M. Pawlowski, and Stefan Smolnik

A Framework for Reflective Business Process Management

Silke Balzert, Peter Fettke, and Peter Loos

Acculturation Disparity Analysis Model (ADAM): Experts and Apprentices

Darryl D. Diptee

How Can Knowledge Management Support Competence-Based Learning? Towards a Research Agenda

Michael Hertlein and Stefan Smolnik


Introduction to Knowledge Management in a Changing Society: Using Knowledge to Change Societies

Alexandra Durcikova and Murray E. Jennex

A Text Analysis Approach to Motivate Knowledge Sharing via Microsoft SharePoint

Robert M. Patton, Wade McNair, Christopher T. Symons, Jim N. Treadwell, and Thomas E. Potok
A Role-Based Resource Management Approach for Emergency Organizations ........................................................3679

  Taina A. Kurki and Hanna-Miina Sihvonen

Contribution and Limits of IT-Enabled Codification and Dissemination of Traditional Knowledge: Case of Bamiléké People .................................................................3688

  Dieudonné Toukam and Samuel Fosso Wamba

Expanding the Disaster Management Knowledge Space through Spatial Mediation .........................................................3699

  Hsine-Jen Tsai, Les Miller, Ming Hua, Sree Nilakanta, and Meher Vani Bojja

KM Issues with Retiring and Transient Explosive Ordnance Disposal (EOD) Airmen and Their Impact on Air Force EOD Response Capabilities .........................................................3709

  Joshua Connell, Gregory M. Schechtman, and Bryan Hasty

User Acceptance of Knowledge-Based System Recommendations: Explanations, Arguments, and Fit—Research in Progress .........................................................................................3719

  Justin Scott Giboney, Susan A. Brown, and Jay F. Nunamaker Jr.


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

Minitrack .................................................................................................................................................................................................3728

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

Encouraging Knowledge Contribution to Electronic Repositories: The Roles of Rewards and Job Design .................................................................3729

  L.G. Pee

Explore the Knowledge Integration in Knowledge Teams from a Transactive Memory Perspective ..................................................................................................................................................................3739

  Chia-chen Wang and Cheng-kiang Farn

Knowledge Problems in Corrective Software Maintenance—A Case Study .................................................................3746

  Maria Alaranta and Stefanie Betz

Knowledge Sharing Barriers in Growing Software Companies .............................................................................................................................3756

  Marianne Kukko and Nina Helander

Knowledge Transfer within Organizations: A Social Network Perspective .................................................................................................................................3766

  Andrew Harrison and Qing Hu

Project Complexity and Knowledge Transfer in Global Software Outsourcing Project Teams: A Transactive Memory Systems Perspective .................................................................................................................................3776

  Gang Qu, Shaobo Ji, and Aaron Nsakanda

The Impact of Importance and Distribution on Information Exchange in Team Decision Making: Preliminary Results .................................................................................................................................3786

  Babajide Osatuyi, Starr Roxanne Hiltz, and Jerry Fjermestad

Understanding the Effect of Innovative Climate and Interaction Involvement on User Intention to Share Knowledge ..................................................................................................................................................................3796

  Eugenia Y. Huang and Travis K. Huang

xxxvii
Whom to Ask for What knowledge? A Comparison of Exchange Partners and Their Impact on Knowledge Types .................................................................................................................. 3806

Bernhard Moos, Heinz-Theo Wagner, Daniel Beimborn, and Tim Weitzel

Knowledge-Intensive Business Processes—Co-Chairs: Ron Freeze and Olivera Marjanovic

Introduction to Knowledge Intensive Business Processes Minitrack .................................................................................................................. 3816

Ron Freeze, Olivera Marjanovic, and Amit V. Deokar

Knowledge Intensive Business Processes: An Exploratory Study ........................................................................................................ 3817

Öykü Işık, Joachim Van den Bergh, and Willem Mertens

Opening the Black Box of Outsourcing Knowledge Intensive Business Processes—A Longitudinal Case Study of Outsourcing Recruiting Activities .................................................................................................. 3827

Sven Laumer, Nadine Blinn, and Andreas Eckhardt


Kimmo Tarkkanen

Knowledge Management and Social Media: the Challenge—Co-Chairs: Robert Mason and Dianne Ford

Introduction to Knowledge Management and Social Media: The Challenges Minitrack .................................................................................................................. 3847

Robert M. Mason and Dianne P. Ford

Effectiveness of Knowledge Seeking Behaviors Embedded in Social Networks: A Perspective of Individuals in Workplaces ........................................................................................................ 3848

Tae Hun Kim and Izak Benbasat

Encouraging the Mindful Consideration of Enterprise 2.0: Design and Deployment of a GDSS-Supported Collaborative Strategic Episode .................................................................................................. 3858

Steven De Hertogh and Stijn Viaene

Guidelines to Align Communities of Practice with Business Objectives: An Application of Social Media .................................................................................................................. 3869

Hala Annabi, Sean T. McGann, Sarah Pels, Paul Arnold, and Christopher Rivinus

Knowledge-Based Theory of the Firm, Challenges by Social Media .................................................................................................................. 3879

Bernhard R. Katzy, Kateryna Bondar, and Robert M. Mason

Knowledge Sharing in the Workplace: A Social Networking Site Assessment .................................................................................................................. 3888

Gina Harden

Return on Investment in Social Media—Does the Hype Pay Off? Towards an Assessment of the Profitability of Social Media in Organizations .................................................................................................. 3898

Fabian Kaske, Maurice Kügler, and Stefan Smolnik

Searching for Answers—Knowledge Exchange through Social Media in Organizations .................................................................................................................. 3908

Christoph Seebach

Social Technologies for Cross-Functional Product Development: SWOT Analysis and Implications .................................................................................................................. 3918

Marco Bertoni, Koteshwar Chirumalla, and Christian Johansson
The Nature of Knowledge in the Social Media Age: Implications for Knowledge Management
Models ...........................................................................................................................................................................................3928

Jeff Hemsley and Robert M. Mason

Understanding the Influence of Social Media in the Workplace: An Integration of Media Synchronicity and Social Capital Theories ...............................................................................................................................................................3938

Xiongfei Cao, Douglas R. Vogel, Xitong Guo, Hefu Liu, and Jibao Gu

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

Introduction to Knowledge Management Value, Success and Performance Measurements
Minitrack ...............................................................................................................................................................................................3948

Murray E. Jennex, Stefan Smolnik, and David Croasdell

Conceptualizing Knowledge Use: A Theoretical Framework and Empirical Study ...............................................................3949

Tingting (Rachel) Chung and Dennis Galletta

It’s Not “Just” Validation: The Effect of Organizational Justice on Contributions to a Knowledge Repository ...............................................................3959

Alexandra Durcikova and Kelly J. Fadel

Where to Look for Knowledge Management Success ..................................................................................................................3969

Murray E. Jennex, Stefan Smolnik, and David Croasdell

Management of Knowledge Systems Design and Deployment Projects—Chair: Timo Käkölä

Introduction to the Management of Knowledge Systems Design and Deployment Projects
Minitrack ...............................................................................................................................................................................................3979

Timo Käkölä

Design, Implementation, and Evaluation of a Virtual Meeting Tool-Based Innovation for UML Technology Training in Global Organizations ...............................................................................................................................3980

Mervi Koivulahti-Ojala and Timo Käkölä

Diffusion of an Online Collaboration Tool: The Case of Google Wave Adoption Failure ...............................................................3990

Laddawan Kaewkitipong

Social Media, Mashups, and Design Sciences Approaches—Co-Chairs Stefan Smolnik, Nassim Belbaly, Richard Orwig

Introduction to Social Media, Mashups, and Design Sciences Approaches Minitrack ...............................................................4000

Stefan Smolnik, Nassim Belbaly, and Richard Orwig

Dynamic Knowledge Mapping: A Visualization Approach for Knowledge Management Systems ...............................................................4001

Tobias Heide and Łukasz Lis

The Impact of Organizational Social Web Site Usage on Work Performance: A Multilevel Structural Interaction Perspective ...............................................................................................................................4011

Philip Raeth, Maurice Kügler, and Stefan Smolnik
Strategic Knowledge Management for Innovation and for Organizational Agility—Co-Chairs: Suzanne Zyngier and Jill Owen

Introduction to Strategic Knowledge Management for Innovation and for Organizational Agility
Minitrack ................................................................. 4021

Jill Owen and Suzanne Zyngier

Investigating the Critical Success Factors and Infrastructure of Knowledge Management for Open Innovation Adoption: The Case of GlaxoSmithKline (GSK) in Egypt ......................................................... 4022

Amira Abd-Elaziz, Inas Ezz, Anastasia Papazafeiropoulou, Ray Paul, and Lampros Stergioulas

Knowledge Management and Innovation Performance in Australian Service Sector
Organizations ................................................................. 4032

Marianne Gloet and Danny Samson

Knowledge Management Impact on Corporate Entrepreneurship: A Malaysian Study ................................................. 4042

Payam Ansari and Reza Sigari Tabrizi

Leveraging Knowledge for Innovation: What Makes a Difference? ........................................................................ 4052

Suzanne Zyngier

Strategic Alignment and the Implementation of a Knowledge Management System: A Social Representation Perspective ................................................................. 4062

Alina Dulipovici and Daniel Robey

Organizational Systems and Technology—Chair: Hugh J. Watson

Introduction to the Organizational Systems and Technology Track ................................................................. 4072

Hugh J. Watson

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

Introduction to Advances in Design Science for Information Systems Minitrack ................................................................. 4073

Joseph Walls, George Widmeyer, and Omar El Sawy

A Conceptual Framework to Construct an Artefact for Meta-Abstract Design Knowledge in Design Science Research ................................................................. 4074

Łukasz Ostrowski, Markus Helfert, and Shuyan Xie

A Design Theory for IT Supporting Online Communities ........................................................................ 4082

Paolo Spagnoletti and Andrea Resca

Combining Design Science and Design Research Perspectives—Findings of Three Prototyping Projects ........................................................................ 4092

Sven Weber, Roman Beck, and Robert Wayne Gregory

IS Design Thinking in Disaster Management Research ........................................................................ 4102

Guido Schryen and Felix Wex

Systematic Service Innovation in Organizations: EDCI—A Template for Human-Centered Design of E-Services ........................................................................ 4112

Nigel P. Melville and Michael Hopps
The Creativity Passdown Effect: Sharing Design Thinking Processes with Design Theory ..............................................4119
Jong Seok Lee, Richard Baskerville, and Jan Pries-Heje

Business Analytics/Business Intelligence and Data Warehousing—Co-Chairs: Robert Winter, Olivera Marjanovic, and Barbara H. Wixom

Introduction to the Business Analytics, Business Intelligence and Data Warehousing Minitrack ........................................4128
Robert Winter, Olivera Marjanovic, and Barbara H. Wixom

A Multi-agent Framework for Distributed Business Intelligence Systems .................................................................4129
Alexander Loebbert and Gavin Finnie

Business Intelligence Challenges in the Context of Goods- and Service-Dominant Logic ..............................................4138
Pamela R. Clavier, Hugo H. Lotriet, and Johan J. van Loggerenberg

Critical Contextual Success Factors for Business Intelligence: A Delphi Study on Their Relevance, Variability, and Controllability ................................................................................................................................4148
Sebastian Olbrich, Jens Pöppelbuß, and Björn Niehaves

Extending BPMN for Business Activity Monitoring .........................................................................................................4158
Jan-Philipp Friedenstab, Christian Janiesch, Martin Matzner, and Oliver Müller

Managing the Enterprise Business Intelligence App Store: Sentiment Analysis Supported Requirements Engineering .........................................................................................................................4168
Michael Goul, Olivera Marjanovic, Susan Baxley, and Karen Vizecky

Paradise by the Dashboard Light: Designing Governance Metrics in Turbulent Environments ........................................4178
Hans P. Borgman, Hauke Heter, and Bouchaib Bahli

The Impact of Agility Requirements on Business Intelligence Architectures .................................................................4189
Michael Zimmer, Henning Baars, and Hans-Georg Kemper

The Strategic Role of Business Intelligence in the Extended Enterprise: BI Configurations for Control Affordances in Outsourcing .............................................................................................................................................4199
Joseph W. Clark

Towards a Method to Improve Alignment of Objective and Subjective Information Requirements Analysis—The Potential of System Dynamics for Information ..................................................................................................................................4209
Benjamin Mosig

Using Quantitative Analyses to Construct a Capability Maturity Model for Business Intelligence ..............................................4219
David Raber, Robert Winter, and Felix Wortmann


Introduction to Business and Enterprise Architecture: Processes, Approaches and Challenges Minitrack ..........................4229
Frank Armour, Stephen Kaisler, and Edwin Huizinga

A Comprehensive EA Benefit Realization Model—An Exploratory Study ........................................................................4230
Matthias Lange, Jan Mendling, and Jan Recker

A Self-Fueling Coordination Model for Enterprise Architecting Effectiveness ..................................................................4240
J. Alberto Espinosa, Frank Armour, Wai Fong Boh, and Mark A. Clark
Disentangling the Value of Information and Analytics through Componentized Business Architecture
Susanne Glissmann, Jorge Sanz, Rong Liu, and Valeria Becker

Improving Government Enterprise Architecture Practice—Maturity Factor Analysis
Adegboyega Ojo, Tomasz Janowski, and Elsa Estevez

Mapping the Enterprise Architecture Principles in TOGAF to the Cybernetic Concepts—An Exploratory Study
Mohammad Esmaeil Zadeh, Gary Millar, and Edward Lewis

Using Business Transactions to Analyse the Consistency of Business Process Models
Artur Caetano, Aurélio Assis, and José Tribolet

Business Process Management (BPM)—Co-Chairs: Olivera Marjanovic and Jan vom Brocke

Introduction to Business Process Management Minitrack
Olivera Marjanovic and Jan vom Brocke

A Dynamic Capability-Based Framework for Business Process Management: Theorizing and Empirical Application
Kevin Ortbach, Ralf Plattfaut, Jens Pöppelbuß, and Björn Niehaves

An Integrative Model of IT-Enabled Business Process Change: Causal Structures in Theory, Research and Practice
Marlen C. Jurisch, Johanna Cuno, Wolfgang Palka, Petra Wolf, and Helmut Krcmar

Business Process Modelling Towards Derivation of Information Technology Goals
Youseef Alotaibi and Fei Liu

Data Quality Requirements of Collaborative Business Processes
Clarissa Falge, Boris Otto, and Hubert Österle

Development of a Generic Tool for the Application of Maturity Models—Results from a Design Science Approach
Nico Krivograd and Peter Fettke

Evaluating Business Models: Evidence on User Understanding and Impact to BPM
Johannes Buder and Carsten Felden

Improving Healthcare Processes through Small-Scale Innovations
Olivera Marjanovic

Network-Based Business Process Analysis
Olga Levina and Robert Hillmann

Standardization Frameworks in Services Offshoring: The Relationship between Process Implementation Thoroughness, Task Complexity, and Performance Improvement
Bryon Balint

Towards Business Process Modeling in Business Contracting—Analyzing Collaboration Contracts as a Field of Application for Process Models
Jörg Becker, Marcel Hedddler, and Ralf Knackstedt
Towards Process-Oriented Recommender Capabilities in Flexible Process Environments—State of the Art .................................................................4386
Thomas Burkhart, Benjamin Weis, Dirk Werth, and Peter Loos

Two Cases on How to Improve the Visibility of Business Process Performance .................................................................4396
Tim Pidun and Carsten Felden

Communication and Social Networks—Co-Chairs: Devan Rosen and George Burnett

Introduction to the Communication and Social Networks Minitrack .................................................................4406
Devan Rosen and George A. Barnett

Communication Motives, Satisfaction, and Social Support in the Workplace: Are Supervisors Effective Support Sources in Employee Networks? ........................................................................................................4407
Moyi Jia and Mirit Shoham

Do Me a Solid? Information Asymmetry, Liking, and Compliance Gaining Online .................................................................4417
Nathan J. Claes, Carolyn Hurley, and Michael A. Stefanone

Multi-modal Multi-granular Analysis: Exploring Communication Networks under Varying Lenses .................................................................4427
Kar-Hai Chu, Devan Rosen, and Daniel D. Sathers

Recent Developments in the Global Telecommunication Network ........................................................................................................4435
George A. Barnett

Structuring Organizational Communication: Employees’ Role and Network Position as Predictive of Institutional Talk About the Adoption of Technology ........................................................................................................4445
Corey Jay Liberman and Marya L. Doerfel


Introduction to the Competitive Strategy, Economics and IS Minitrack ........................................................................................................4455
Eric K. Clemons, Robert J. Kauffman, and Thomas A. Weber

Business Model Representation Incorporating Real Options: An Extension of e3-Value ........................................................................................................4456
Dennis Kundisch and Thomas John

Competition and Strategic Partnership between Intermediary Platforms in the Presence of Heterogeneous Technologies ........................................................................................................4466
Ravi Mantena and Rajib Saha

Content Contribution in Social Media: The Case of YouTube ........................................................................................................4476
Qian Tang, Bin Gu, and Andrew Whinston

Implications of Negative Network Effect in the Security Software Market ........................................................................................................4486
Debabrata Dey, Atanu Lahiri, and Guoying Zhang

Live Show Everywhere: Distribution Dynamics and Internet Influence on Concert Location ........................................................................................................4495
Daegon Cho, Rahul Telang, and Michael D. Smith

Modularity and Inequality of Code Contribution in Open Source Software Development ........................................................................................................4505
Gang Peng, Xianjun Geng, and Lihui Lin

Network Centrality and Contributions to Online Public Good—The Case of Chinese Wikipedia ........................................................................................................4515
Chong (Alex) Wang and Xiaoquan (Michael) Zhang
Optimal Digital Rights Management with Uncertain Piracy .................................................................4525
  Robert Easley, Byung Cho Kim, and Daewon Sun

Platform Pricing with Strategic Buyers ...............................................................................................4535
  Yifan Dou, D.J. Wu, and Jian Chen

Predicting Enterprise Efficiency: The Impact of IT Capability .............................................................4545
  Man-Kit Chang and Ying-Chu Ng

Risk-Aware Service Level Agreement Design for Enterprise Information Systems .............................4552
  Markus Hedwig, Simon Malkowski, and Dirk Neumann

The Special Challenges of Ecommerce in China: A Preliminary Investigation of Sufficient Conditions for Generating Adequate Consumer Trust for Initial Launch ........................................4562
  Eric K. Clemons, Fujie Jin, Fei Ren, Ying Wang, and Josh Wilson

Versioning Strategy of Information Goods with Network Externality in the Presence of Piracy ........4572
  Shivendu Shivendu and Zhe Zhang

End-User Computing—Chair: Ray Panko

Introduction to End User Computing: The Dark Matter (and Dark Energy) of Corporate IT Use and User (U2) Studies Minitrack ........................................................................................................4582
  Raymond R. Panko

An Individual’s Problem Space and Web Information Searching: A Proposed Study on Mental Organization of Keyword Importance and Efficiency in Everyday Web Information Searching ........................................................................................................4583
  Jeng-Her Alex Chen

Can Anybody Help?: Mitigating IS Development Project Risk with User Involvement ....................4593
  Chintan Amrit, Jos van Hillegersberg, and Bart van Diest

End User Computing: The Dark Matter (and Dark Energy) of Corporate IT ........................................4603
  Raymond R. Panko and Daniel N. Port

Flow Experiences in Learning to Use a Spreadsheet Application ......................................................4613
  Bertta Sokura

Reducing Unauthorized Access by Insiders through User Interface Design: Making End Users Accountable ..............................................................................................................................................4623
  Anthony Vance, Braden Molyneux, and Paul Benjamin Lowry

  Simon Thorne

Enterprise System Integration—Co-Chairs: Gail Corbitt and Marinos Themistocleous

Introduction to ERP/EAI System Issues and Answers: A Research Journey Minitrack ....................4641
  Gail Corbitt, Paulo Rupino da Cunha, and Marinos Themistocleous

A Design Proposal for a Benefits Management Method for Enterprise System Implementations ........4642
  Silja Eckartz, Christiaan Katsma, and Raud Oude Maatman

Are Enterprise System Related Misfits Always a Bad Thing? ..............................................................4652
  Chris Maurer, Nicholas Berente, and Dale Goodhue
Benefits Identification in Inter-organizational Information System Implementation Projects: A Multi-case Study Approach .................................................................4662
Norbert Frick, Kai Manuel Hemmerich, and Petra Schubert

Contextual Aspects in Enterprise Integration ........................................................................................................4672
J.P. Schonewille and W.A.G.A. Bouwman

ERP and E-Business Systems Development, Innovation and Business Performance—An Empirical Investigation ..................................................................................4682
Loukis Euripidis and Michailidou Fotini

How Leadership Styles Impact Enterprise Systems Success throughout the Lifecycle: A Theoretical Exploration .................................................................................................4692
Zhen Shao, Yuqiang Feng, and Qing Hu

Solution Based Procedures to Determine Business Models of Enterprise Systems Providers .................................................................4702
Katja Andresen, Carsten Brockmann, and Narcyz Roztocki

Upgrading to a New Version of an ERP System: A Multilevel Analysis of Influencing Factors in a Software Ecosystem ..................................................................................4709
Philip Holst Riis and Petra Schubert

Implementation and Usage of Radio Frequency Identification (RFID)—Co-Chairs: Frederick J. Riggins and Eric W. T. Ngai

Introduction to Implementation and Usage of Radio Frequency Identification (RFID) Minitrack .................................................................4719
Frederick J. Riggins and Eric W.T. Ngai

Determinants of RFID Technology Adoption Intention in the Saudi Retail Industry: An Empirical Study .................................................................................................4720
Salem Alqahtani and Samuel Fosso Wamba

Evaluating Variance in Cost-Benefit Perceptions of RFID Systems in the Supply Chain Sector .................................................................4730
Vic Matta and Ana Rosado Feger

Potential of RFID in Emergency Management: Task-Technology Fit Perspective .................................................................................................4737
Ashir Ahmed and Lyfie Sugianto

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

Introduction to the Information Issues in Supply Chain and in Service System Design Minitrack .................................................................4746
Abraham Seidmann, Yabing Jian, and Jie Zhang

An Exploratory Study of Supply Chain Management IT Solutions .................................................................................................4747
Henrik J. Nyman

Co-production and Co-creation of Value: A Differential Games Approach .................................................................................................4757
Emre M. Demirezen, Subodha Kumar, and Bala Shetty

Durable Goods Pricing in the Presence of Volatile Demand .................................................................................................4767
Xiaobo Zheng and Vera Tilson

E-Book Platform Competition in the Presence of Two-Sided Network Externalities .................................................................................................4777
Yabing Jiang

xlv
Efficiency Implications of E-Procurement System Capabilities and Usage Behavior: Status Quo and Directions for Future Research ........................................................................................................... 4784

Christoph Pflügler

Integrating Business Partners on Demand: The Effect on Capacity Planning for Cost Driven Support Processes .......................................................................................................................... 4796

Christoph Dorsch and Björn Häckel

Peaker Outsourcing for Service Systems with Time-Varying Arrival Rates ........................................................................................................................... 4806

Mariya Bondareva and Avi Seidmann

Product Performance Based Business Models: A Service Based Perspective .......................................................................................................................... 4814

Morris A. Cohen

Reminder Systems for Reducing No-shows in General Practices ............................................................................................................................. 4820

Leon Cui, Vera Tilson, and Gregory Dobson

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

Introduction to Information Technology for Development Minitrack ................................................................................................................................. 4828

Mehruz Kamal, Sajda Qureshi, and Narcyz Roztocki

Challenges and Opportunities in Planning and Implementation of ICT for the Bottom of the Pyramid: An Experience Sharing from India ............................................................................................ 4829

Rajanish Dass

Decision Enhancement Services for Small and Medium Enterprise Start-Ups in Uganda ........................................................................................................... 4830

Annabella Habinka Ejiri and Henk G. Sol

Determinants of Worldwide Technology Utilization and Availability a Geospatial and Regression Analysis ................................................................................................................................. 4840

James B. Pick and Tetsushi Nishida

Measuring Social Capital in the Domain of Community Wireless Networks ...................................................................................................................... 4850

Abdelnasser M. Abdelaal and Hesham H. Ali

Potential of Cloud-Based Infrastructure for Small Business Development ......................................................................................................................... 4860

Mehruz Kamal

Stock Market Reaction to Information Technology Investments in the USA and Poland: A Comparative Event Study ......................................................................................... 4868

Narcyz Roztocki

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

Introduction to IT/Project Management Minitrack .......................................................................................................................... 4873

Joseph Weiss, Sue Newell, and Jacky Swan

Celebrating IT Projects Success: A Multi-domain Analysis ............................................................................................................................. 4874

Paul L. Bannerman and Alan Thorogood


Stefan Hoermann, Marco Aust, Michael Schermann, and Helmut Krcmar
Determinants of User Involvement in Software Projects ..........................................................4894
Rahul Thakurta and Rahul Roy

The Emergence of Information Infrastructure Risk Management in IT Services ..........................4904
Lars Öbränd, Nils-Petter Augustsson, Jonny Holmström, and Lars Mathiassen

Humanizing User Influence Tactics in the Quest to Reduce Resistance against IT Project Management Methodology Use ..........................................................4914
Kunal Mohan, Frederik Ahlemann, and Anol Bhattacharjee

Institutionalization, Embedded Rationality, and the Escalation of Commitment to IT Projects ........4924
Kenneth J. Park and Nicholas Berente

Investigating the Interactive Effect of Control in Information Systems Development Projects ..........4934
Ravi Narayanaswamy and Raymond Henry

SCRUM Project Architecture and Thriving Systems Theory ..................................................4943
Leslie J. Waguespack and William T. Schiano

The Role of Objects in the Coordination of Knowledge-Intensive Projects: A Study of Computer Games Development .................................................................4952
Harry Scarbrough, Niki Panourgias, and Joe Nandhakumar

IT Governance and its Mechanisms—Chair: Wm Van Grembergen

Introduction to IT Governance and Its Mechanisms Minitrack ................................................4961
Wm Van Grembergen

Aligning Multiple Definitions of Alignment—A Literature Review ..........................................4962
Katja Walentowitz

An IT Balance Scorecard Design under Service Management Philosophy ...............................4972
Antonio Folgueras Marcos, Juan Ignacio Rouyet, and Antoni Bosch

Cloudrise: Opportunities and Challenges for IT Governance at the Dawn of Cloud Computing ..........................4982
Hauke Heier, Hans P. Borgman, and Bouchaib Bahli

Email Governance: Are Companies in Financial Industries More Mature? ..........................4992
Gerhard F. Knolmayer, Lukas E. Helfenstein, Gabriela Loosli, and Georg W. Disterer

Exploring the Influence of Vendor Reputation in IT Outsourcing Decisions: A Transaction Cost Perspective .......................................................................................5002
Kenneth J. Park

Extending BITA Maturity Model from Organizational Culture Perspective ..........................5011
Mohamed El-Mekawy, Elsabab Kaboudvand, and Lazar Rusu

Finding the Right Balanced Scorecard for Business-Driven IT Management: A Literature Review ..................................................................................................................................................5023
Andreas Györy, Walter Brenner, and Falk Uebernickel

IT Governance Mechanisms in Multisourcing—A Business Group Perspective ..................5033
Thomas Ph. Herz, Florian Hamel, Falk Uebernickel, and Walter Brenner

IT Governance Processes and IT Alignment: Viewpoints from the Board of Directors ............5043
Jason Kuruzovich, Geneviève Bassellier, and V. Sambamurthy
Reconsidering the Dimensions of Business-IT Alignment .................................................................5053
Frank Schlosser, Heinz-Theo Wagner, and Tim Coltman

Resource-Based View in Empirical IT Business Value Research—An Evidence-Based
Literature Review ...............................................................................................................................5062
Janusch Patas, Jens Bartenschlager, and Matthias Goeken

The Chief Information Officer and Chief Financial Officer Dyad—How an Effective
Relationship Impacts Individual Effectiveness and Strategic Alignment ........................................5072
James S. Denford and Kurt B. Schobel

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

Introduction to Organizational and Social Dynamics in Information Technology Minitrack ..................5082
Michael B. Knight and B. Dawn Medlin

An Exploratory Examination of Antecedents to Software Piracy: A Cross-Cultural Comparison .............5083
Andrew J. Setterstrom, John M. Pearson, and Hassan Aleassa

Can ERP Adoptions Change Organisational Culture in Developing Countries in Asia? An
Empirical Investigation ...................................................................................................................5093
Jayantha Rajapakse

Examining Trust within the Team in IT Startup Companies—An Empirical Study in
the People’s Republic of China ........................................................................................................5102
Oliver Oechslein and Andranik Tumasjan

Investigating Social Computing in Competitive Dynamics .......................................................................5112
Sandra A. Vannoy and B. Dawn Medlin

Professional or Faux Pas? Effects of Multicommunicating on the Analyst-User Relationship ..................5122
Ann-Frances Cameron, Henri Barki, and Charlene Plante

Requirements Analysis for a Student Relationship Management System—Results from
an Empirical Study in Ivy League Universities ..................................................................................5132
Lubov Lechtchinskaia, Ina Friedrich, and Michael H. Breitner

Team and Organizational Identification among Information Systems Personnel: An Exploratory
Investigation of Post IT Outsourcing Personnel Impacts ...................................................................5142
Christina N. Outlay, Renée M.E. Pratt, Randy V. Bradley, and Donald E. Wynn Jr.

The Influences of Employees’ Emotions and Cognition on IT Adoption: Some Perspectives
from Iran ............................................................................................................................................5152
Armin Kashefi and Pamela Abbott

What Influences IT Professional Psychological Contract Violation? .......................................................5162
Cynthia K. Riemenschneider and Deborah J. Armstrong

Theoretical Approaches to IS Research—Co-Chairs: Scott L. Schneberger and Michael Wade

Introduction to Theoretical Approaches to IS Research Minitrack ........................................................5173
Scott L. Schneberger and Michael R. Wade
Are We Becoming Socially Impaired? Computer-Mediated Communication, Human Evolution, and Social Capital ........................................................................................................................................................................5174
Saggi Nevo and Ned Kock

Conceptualizing the Organizational IT Artifact via the Construct of Organizational Integration ..........................................................5184
Alain Pinsonneault and Henri Barki

Developing Interfield Nomological Nets ........................................................................................................................................5194
Kai R. Larsen and Dirk S. Hovorka

Discovering the Multifaceted Roles of Information Technologies with a Holistic Configurational Theory Approach ................................................................................................................................................5204
YoungKi Park and Omar A. El Sawy

On Countering Methods Erosion: Contributing towards Stronger and More Empirically Grounded Information Systems Theory ........................................................................................................................................5213
Thomas Østerlie

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

Introduction to Topics in Organizational Systems and Technology Minitrack ............................................................................................5223
Mark N. Frolick, Thilini R. Ariyachandra, and Jim Ryan

Computing Requirements: Cognitive Approaches to Distributed Requirements Engineering ...................................................................................5224
Sean W. Hansen, William N. Robinson, and Kalle J. Lyytinen

Linking Relevance to Practical Significance ........................................................................................................................................5234
Allen S. Lee and Kaveh Mohajeri

Merging Conceptual Modeling and Law for Legally Compliant Information Systems Design—A Framework-Based Research Agenda ........................................................................................................................................5241
Jörg Becker, Mathias Eggert, Marcel Heddier, and Ralf Knackstedt

Organizing for Digital Infrastructure Innovation: The Interplay of Initiated and Sustained Attention ......................................................................................................................................................................5251
Jennifer L. Claggett and Nicholas Berente

Using Deterrence to Mitigate Employee Internet Abuse .................................................................................................................................5261
Morgan M. Shepherd and Gary Klein

Working under Grey Skies: Information Systems Development and Organizational Identity in a Post-merger Context ........................................................................................................................................5267
Dragos Vieru and Suzanne Rivard

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

Introduction to the Software Technology Track ........................................................................................................................................5277
Rick Kazman and Gul Agha
Agile Software Engineering: Agile Software Development Meets Traditional Software Engineering—Chair: Ashley Aitken

Introduction to Agile Software Engineering Minitrack .................................................................5278

Ashley M. Aitken

Agile Values, Innovation and the Shortage of Women Software Developers ................................5279

Ken H. Judy

Automated Acceptance Testing as an Agile Requirements Engineering Practice .......................5289

Børge Haugset and Tor Stålhane

Identifying Common Characteristics in Fundamental, Integrated, and Agile Software Development Methodologies .................................................................................................................................5299

Sebastian Dyck and Tim A. Majchrzak

Scrum Practice Mitigation of Global Software Development Coordination Challenges: A Distinctive Advantage? ..........................................................................................................................5309

Paul L. Bannerman, Emam Hossain, and Ross Jeffery

The Many Lives of an Agile Story: Design Processes, Design Products, and Understandings in a Large-Scale Agile Development Project ..........................................................................................5319

Aaron Read and Robert O. Briggs

Towards a Framework for Assessing Agility ..................................................................................5329

Poonacha K.M. and Subir Bhattacharya

Assurance Research for Dependable Software Systems (ARDSS)—Co-Chairs: Jim Alves-Foss, Rick Linger, and Carol Woody

Introduction to Assurance Research for Dependable Software Systems (ARDSS) Minitrack .................................................................5339

Jim Alves-Foss, Rick Linger, and Carol Woody

Analyzing Workflows in Business Processes for Obstructions due to Authorization Policies .................................................................5340

Nick Spear, Sreekanth Malladi, and Sandeep Lakkaraju

Business Process Mining and Reconstruction for Financial Audits .................................................................................................................................5350

Michael Werner, Nick Gehrke, and Markus Nüttgens

Determining Software Product Release Readiness by the Change-Error Correlation Function: On the Importance of the Change-Error Time Lag ..........................................................................................5360

Roman Wild and Philipp Brune

Foundations for Software Assurance ............................................................................................5368

Carol Woody, Nancy Mead, and Dan Shoemaker

Hardware-Assisted Application Integrity Monitor ........................................................................5375

Jiang Wang, Kun Sun, and Angelos Stavrou

Improving Security Assurance of Embedded Systems through Systemic Dissolution of Architected Resources .................................................................................................................................5384

Michael D. Wilder and Robert E. Rinker
Digital Forensics—Education, Research, and Practice—Co-Chairs: Kara Nance, Matt Bishop, and Amelia Phillips

Introduction to Digital Forensics—Education, Research and Practice Minitrack .................................................................5393
  Kara Nance, Matt Bishop, and Amelia Phillips

Android: Static Analysis Using Similarity Distance ..............................................................................................................5394
  Anthony Desnos

Cyber Crime Assessment ..........................................................................................................................................................5404
  Peter Stephenson and Richard Walter

Including Stakeholder Perspectives in Digital Forensic Programs .........................................................................................5414
  Colin Armstrong

Novel Anti-forensics Approaches for Smart Phones .............................................................................................................5424
  S. Azadegan, W. Yu, H. Liu, M. Sistani, and S. Acharya

STAAF: Scaling Android Application Analysis with a Modular Framework ..............................................................................5432
  Ryan W. Smith and Adam Pridgen

Introduction to Agile Software Development: Lean, Distributed, and Scalable—Chair: Jeff Sutherland

Introduction to Agile Software Development: Lean, Distributed, and Scalable Minitrack .........................................................5441
  Jeff Sutherland

Effect of Task Mental Models on Software Developer’s Performance: An Experimental Investigation ..................................................5442
  VenuGopal Balijepally, Sridhar Nerur, and RadhaKanta Mahapatra

Investigating the Long-Term Acceptance of Agile Methodologies: An Empirical Study of Developer Perceptions in Scrum Projects ..........................................................................................................................5452
  Sven Overhage and Sebastian Schlauderer


Introduction to Secure Cloud Computing Minitrack ..............................................................................................................5462
  William J. Yeager and Jean-Henry Morin

A New Deliberation Mechanism for Service-Oriented Operating Systems ..............................................................................5463
  Javier Palanca, Martí Navarro, Ana García-Fornes, and Vicente J. Julián

Are Your Papers in Order? Developing and Enforcing Multi-tenancy and Migration Policies in the Cloud ...............................5473
  Brian Hay, Kara Nance, Matt Bishop, and Lucas McDaniel

Challenges in Cross-Organizational Security Management .......................................................................................................5480
  Stefan Thalmann, Daniel Bachlechner, Lukas Demetz, and Ronald Maier

Cloud Computing Security: From Single to Multi-clouds .......................................................................................................5490
  Mohammed A. AlZain, Eric Pardede, Ben Soh, and James A. Thom

Policy Management as a Service: An Approach to Manage Policy Heterogeneity in Cloud Computing Environment .........................................................................................................................5500
  Hassan Takabi and James B.D. Joshi
Towards Cloud Computing SLA Risk Management: Issues and Challenges .............................................................5509
  Jean-Henry Morin, Jocelyn Aubert, and Benjamin Gateau

Software Product Lines: Engineering, Services, and Management—Chair: Timo Käkölä
Introduction to Software Product Lines: Engineering, Service, and Management Minitrack ......................................................5515
  Timo Käkölä
An Information Systems Design Product Theory for Integrated Requirements, Test and Defect Management Systems ..........................................................................................................................5516
  Yikun Lu and Timo Käkölä
Lightweight Introduction of EAST-ADL2 in an Automotive Software Product Line ......................................................5526
  Andrea Leitner, Nermin Kajtazovic, Roland Mader, Christian Kreiner, Christian Steger, and Reinhold Weiβ

Software Testing and Internet Testbeds—Co-Chairs: Luanne Burns, Ronald Ostrenga, and Rick Linger
Introduction to the Software Testing and Internet Testbeds Minitrack ..................................................................................5536
  Luanne Burns, Ronald Ostrenga, and Richard Linger
Automated Behavior Computation for Software Analysis and Validation ..........................................................5537
  Mark Pleszkoch, Richard Linger, Stacy Prowell, Kirk Sayre, and Luanne Burns
Cloud Chamber: A Self-Organizing Facility to Create, Exercise, and Examine Software as a Service Tenants ..............................................................................................................................5546
  M. Brent Reynolds, Don R. Hulce, Kenneth M. Hopkinson, Mark E. Oxley, and Barry E. Mullins
Effectiveness of Random Testing of Embedded Systems .................................................................................................5556
  Padmanabhan Krishnan, R. Venkatesh, Prasad Bokil, Tukaram Muske, and Vijay Suman
Effort Estimates for Vulnerability Discovery Projects ........................................................................................................5564
  Teodor Sommestad, Hannes Holm, and Mathias Ekstedt
New Trends in Security Evaluation of Bayesian Network-Based Malware Detection Models ..................................................5574
  Eric Filiol and Sébastien Josse
On the Fault-Detection Capabilities of Adaptive Random Test Case Prioritization: Case Studies with Large Test Suites ........................................................................................................................................5584
  Zhi Quan Zhou, Arnaldo Sinaga, and Willy Susilo
Partitioning Trust in Network Testbeds ..............................................................................................................................5594
  Gary Wong, Robert Ricci, Jonathon Duerig, Leigh Stoller, Srikanth Chikkulapelly, and Woojin Seok

Virtualization: Environments, Research and Education—Co-Chairs: Brian Hay, Ron Dodge, and Vincent Nestler
Introduction to Virtualization: Environments, Research, and Education Minitrack ........................................................5603
  Brian Hay, Ronald Dodge, and Vincent Nestler
Improving the Latency of VMExit Forwarding in Recursive Virtualization for the x86 Architecture ........................................5604
  Wing-Chi Poon and Aloysius K. Mok
Teaching Hypervisor Design, Implementation, and Control to Undergraduate Computer Science and Computer Engineering Students ........................................................................................................... 5613
  Yoginder S. Dandass, Samuel T. Shannon, and David A. Dampier

Using Virtualization to Ensure Uninterrupted Access to Software Applications for Financial Services Firms ........................................................................................................................................... 5623
  Minhua Yang and Yu “Andy” Wu

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

Introduction to Wireless Networks Minitrack .................................................................................................................. 5631
  Edoardo Biagioni, John McEachen, and Murali Tummala

Analysis and Evaluation of the German Toll System Using a Holistic Executable Specification .................................................. 5632
  Bernd Pfitzinger, Tommy Baumann, and Thomas Jestädt

Precision Geolocation of Mobile WiMax Subscribers Using Timing Adjust Measurements .................................................. 5639
  Ryan D. Whitty, Murali Tummala, and John C. McEachen

Security Vulnerabilities in Hybrid Flow-Specific Traffic-Adaptive Medium Access Control ........................................ 5649
  T. Owens Walker III, Murali Tummala, and John McEachen

The Impact of Temporal Factors on Mobility Patterns ........................................................................................................ 5659
  Sara Motahari, Hui Zang, and Phyllis Reuther

Topology Skewing for Improved Route Selection in Wireless Multi-hop Networks ........................................................... 5669
  Winston K.G. Seah, Alvin C. Valera, Pius W.Q. Lee, and Yew-Fai Wong

Wireless Grids for Cultural Self-Preservation: Assessing E-Readiness in a Native American Nation ................................... 5679
  Angela U. Rammarine-Rieks, Lee W. McKnight, Gail Riina, and Carlos Gardeazabal

Author Index ........................................................................................................................................................................ 5689