2013 46th Hawaii International Conference on System Sciences

(HICSS 2013)

Wailea, Hawaii, USA
7 – 10 January 2013

Pages 863-1723
Leadership Behaviors in Virtual Team Meetings Taking Place in a 3D Virtual World ............................................. 863

Emma Nordbäck and Anu Sivunen

Social Affordances for People with Lifelong Disability through Using Virtual Worlds ............................................. 873

Karen Stendal, Judith Molka-Danielsen, Bjørn Erik Munkvold, and Susan Balandin

The Virtual “Me” is the Actual Me: Self-Disclosure in Virtual Environment ................................................................. 883

Rosalie Hooi and Hichang Cho
3D Virtual Environments and Corporate Learning: An Empirical Investigation of Benefits .................................................................893
Anne P. Massey, Mitzi M. Montoya, and Philip Fei Wu

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

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

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

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

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

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

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

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

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

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

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

The Effects of ‘Green’ on IT/S Projects: Recycling the Garbage Can Model .................................................................974
Keith Rogers, Tracy A. Jenkin, Jacqueline Corbett, and Jane Webster

xiii
Big Data: Scalable Representation and Analytics for Data Science—Co-Chairs: Steve Kaisler, Frank Armour, and Albert Espinosa

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

Stephen Kaisler, Frank Armour, and Alberto Espinosa

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

Yu-Neng Fan and Ching-Chin Chern

Big Data: Issues and Challenges Moving Forward

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

Enterprise BigGraph

Aisha Naseer, Loredana Laera, and Takahide Matsutaka

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

Introduction to the Cloud Service Science and Systems Minitrack

Haluk Demirkan and Michael Goul

A Systems Model of a Service Organization

Roger Maud, Philip Godsiff, and Irene Ng

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

Sabine Fremdt, Roman Beck, and Sven Weber

What are Developers' Preferences on Platform as a Service? An Empirical Investigation

Andrea Giessmann and Katarina Stanoevska-Slabeva


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

Felix Hampe, Harry Bouwman, and Pirkko Walden

Development of Smartphone Usability Benchmarking Tasks

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

HTML 5 in Mobile Devices—Drivers and Restraints

Antero Juntunen, Eetu Jalonen, and Sakari Luukkainen

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

Liette Lapointe, Camille Baudreau-Pinsonneault, and Isaac Vaghefi

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

Shahrokh Nikou and Harry Bouwman

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

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

Introduction to Innovation, Design, and Analytics Supported Development of ICT Enabled Services Minitrack ................................................................. 1092

Tilo Böhmann, David Tilson, and Tuure Tuunanen

Co-creation of Value for IT-Enabled Services: A Case of Geocaching ................................................................. 1093

Tero Vartiainen and Tuure Tuunanen

Customer Integration in Service Business Models ................................................................. 1103

Andreas Zolnowski and Tilo Böhmann

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

Markus Salo

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

Introduction to Intelligent Decision Support for Logistics and Supply Chain Management Minitrack ................................................................. 1123

Hans-Jurgen Sebastian and Stefan Voß

An Efficient Preprocessing Algorithm to Speed-Up Multistage Production Decision Optimization Problems ................................................................. 1124

Nathan Egge, Alexander Brodsky, and Igor Griva

A Simulation Approach to Evaluate Supply Chain Flexibility ................................................................. 1134

Dominik Pfeiffer, Sarah Anwander, and Bernd Hellingrath

A Well-Arranged Simulated Annealing Approach for the Location-Routing Problem with Time Windows ................................................................. 1144

Halil Ibrahim Guenduez and Hueseyin Memet Kadir

Modeling Economies of Scale in Transportation Hub Networks ................................................................. 1154

James F. Campbell

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

Introduction to Multi-criteria Decision Support Minitrack ................................................................. 1164

H. Roland Weistroffer

Adaptive, Multi-criteria Recommendations for Location-Based Services ................................................................. 1165

Andreas Emrich, Alexandra Chapko, Dirk Werth, and Peter Loos

An Ontology Based Frequent Itemset Method to Support Research Proposal Grouping for Research Project Selection ................................................................. 1174

Wei Xu, Yuzhi Xu, and Jian Ma

A Novel Dynamic Skyline Operation for Multicriteria Decision Support ................................................................. 1183

Junyi Chai, James N.K. Liu, Man Lung Yiu, Hongwei Wang, and Anming Li
Improving Decision Support for Software Component Selection through Systematic Cross-Referencing and Analysis of Multiple Decision Criteria .......................................................................................................................................................................................... 1193

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

Success of Multi Criteria Decision Support Systems: The Relevance of Trust ...................................................................................................................................................................................................................... 1203

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

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

Introduction to Network DSS: Decision Support in the Collaborative Environment of Mobile Social and Sensor Networks Minitrack ........................................................................................................................................................................ 1211

Alex Bordetsky, Stefan Pickl, and Brent Reynolds

A Conceptual Model for Network Decision Support Systems ...................................................................................................................................................................................................................... 1212

Alex Bordetsky and Daniel Dolk

Intercepting a Target with Sensor Swarms .................................................................................................................................................................................................................................................. 1222

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

Smartphone Enabled Dangerous Driving Report System .......................................................................................................................................................................................................................... 1231

Chalermpol Saiprasert and Wasan Pattara-Atikom

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

Introduction to Open Data Services Minitrack .................................................................................................................................................................................................................................................. 1238

Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen

Open Data Services: Research Agenda .................................................................................................................................................................................................................................................. 1239

Juho Lindman, Matti Rossi, and Virpi Kristiina Tuunainen

Standards-Based Delivery of Multi-contextual Services: On the Identity Tension .......................................................................................................................................................................................................................... 1247

Rikard Lindgren, Owen Eriksson, and Kalle Lyytinen

Towards a Value Chain for Mobile Value Services for Charities .......................................................................................................................................................................................................................... 1257

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

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

Introduction to Predictive Analytics and Big Data Minitrack ...................................................................................................................................................................................................................... 1268

Dursun Delen, Asil Oztekin, and Haluk Demirkan


Derrick L. Cogburn and Amy Wozniak

Reading All the News at the Same Time: Predicting Mid-term Stock Price Developments Based on News Momentum .................................................................................................................................................................................................................................................. 1279

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

Towards the Automated Evaluation of Crowd Work: Machine-Learning Based Classification of Complex Texts Simplified by Laymen .................................................................................................................................................................................................................................................. 1289

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

Introduction to Service Science, Management, and Engineering (SSME) Minitrack ................................................................. 1299
  Fu-ren Lin, Paul P. Maglio, and Michael J. Shaw

A Prototype for Service-Based Costing ................................................................. 1300
  Jürgen Dorn and Wolfgang Seiringer

Customers Waiting in Front of a Retail Store ....................................................... 1310
  Chih-Chin Liang

Exploring Service System Resources: The Role of Technology ................................ 1317
  Ulrika H. Westergren and Elin Wennerholm

Exploring Trust-Based Service Value Chain Framework in Tele-healthcare Services ......................................................... 1327
  Rung-Wei Po, Fu-Ren Lin, Bi-Kun Chuang, and Michael J. Shaw

Health Service Discovery and Composition in Ambient Assisted Living: the Australian Type 2 Diabetes Case Study ................................................................. 1337
  Davor Meersman, Fedja Hadzic, Jeff Hughes, Ivan Razo-Zapata, and Pieter De Leenheer

Service Innovation Analytics: Towards Assessment and Monitoring of Innovation Capabilities in Service Firms ................................................................. 1347
  Marc Kohler, Niels Feldmann, François Habryn, and Gerhard Satzger

The Concept and Effects of Service Modularity—A Literature Review ................................................................. 1357
  Regine Dörbecke and Tilo Böhmann

Topics and Applied Theories in IT Service Management ........................................ 1367
  Thorsten Proehl, Koray Erek, Felix Limbach, and Ruediger Zarnekow

What Happens When Recommendation System Meets Reputation System? The Impact of Recommendation Information on Purchase Intention ................................................................. 1376
  Yi-Cheng Ku and Yi-Ming Tai

Soft Computing and Intelligent Data Analysis—Chair: Rudolf Kruse

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

Analysis and Visualization of Dynamic Clusterings ............................................. 1385
  Pascal Held and Rudolf Kruse

A Soft Computing Approach to Mastering Paper Machines .................................. 1394
  Christer Carlsson, Matteo Brunelli, and József Mezei

Enhancing Battlefield Situational Awareness through Fuzzy-Based Value of Information ................................................................. 1402
  Timothy P. Hanratty, Robert J. Hammell II, Barry A. Bodi, Eric G. Heilman, and John C. Dumer

Modified Hybrid Multiagent Swarm Optimization Algorithms for Mixed-Binary Nonlinear Programming ................................................................. 1412
  Haopeng Zhang and Qing Hui
Soft Computing for Information Access on the Web—Chair: Gabriella Pasi

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

Gabriella Pasi

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

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

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

Andreas Schmidt, Daniel Kimmig, and Markus Dickerhof

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

Ronald R. Yager and Rachel L. Yager

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

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

Andreas Fink and Stefan Voss

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

Felix Limbach, Ruediger Zarnekow, and Michael Dueser

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

Jochen Wulf, Saskia Zelt, and Walter Brenner

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

Tobias Draisbach, Thomas Wiedfajja, and Peter Buxmann

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

Frank MacCrory and Shivendu Shivendu

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

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

Michael Shepherd

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

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

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

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

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

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

Tera Marie Green and Ross Maciejewski

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

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

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

Felix Wex, Natascha Widder, Michael Liebmann, and Dirk Neumann
Enhancing Scatter Plots Using Ellipsoid Pixel Placement and Shading .......................................................... 1522

Halldór Janetzko, Ming C. Hao, Sebastian Mittelstädt, Umeshwar Dayal, and Daniel Keim

Simulation-Based Visual Layout Planning in Advanced Manufacturing .......................................................... 1532

Michael Wörner and Thomas Ertl

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

Introduction to Information Access and Usability Minitrack ........................................................................... 1542

Ray R. Larson and Carolyn Watters

A Novel Approach for Personalized Article Recommendation in Online Scientific Communities ...................... 1543

Jianshan Sun, Jian Ma, Xiaoyan Liu, Zhiying Liu, Gang Wang, Hongbing Jiang, and Thushari Silva

Classification of Microblogs for Support Emergency Responses: Case Study Yushu Earthquake in China ......................................................................................................................... 1553

Yanquan Zhou, Lili Yang, Bartel Van de Walle, and Chong Han

Do Ads Matter? An Exploration of Web Search Behavior, Visual Hierarchy, and Search Engine Results Pages .............................................................................................................................. 1563

Adrienne Hall Phillips, Ruijiao (Rachel) Yang, and Soussan Djamalbi

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

Introduction to Social Media and Data Analytics Minitrack ........................................................................... 1569

Dominique M. Haughton, Jennifer J. Xu, and David J. Yates

A Multimethod Approach to Evaluating Social Media Campaign Effectiveness .................................................. 1570

Hye-Jin Paek, Thomas Hove, and Richard T. Cole

Mining Points-of-Interest Association Rules from Geo-tagged Photos ........................................................... 1580

Ickjai Lee, Guochen Cai, and Kyungmi Lee

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

Introduction to Socio-materiality of Information—Documents and Work Minitrack ....................................... 1589

Kevin Crowston and Carsten Østerlund

An Airline Checklist Use as a Sociomaterial Practice ......................................................................................... 1590

Petra Auvinen and Ilkka Arminen

Boundary-Spanning Documents in Online FLOSS Communities: Does One Size Fit All? .......................... 1600

Carsten Østerlund and Kevin Crowston

Does SEO Matter? Increasing Classroom Blog Visibility through Search Engine Optimization .................... 1610

Sonya Zhang and Neal Cabage

Numbers, Governance, Health: A Norwegian Case of Statistics and Documentation Production .................. 1620

Gunhild Tendeland Ann Rudinow Scetnan

The Leyline: A Comparative Approach to Designing a Graphical Provenance-Based Search UI .................... 1630

Soroush Ghorashi and Carlos Jensen

xix
E-Government Track—Chair: Hans (Jochen) Scholl

Introduction to the 2013 Electronic Government Track

Hans Jochen Scholl

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

Introduction to Cloud Infrastructures and Interoperability Minitrack

Marijn Janssen, Yannis Charalabidis, and Helmut Krcmar

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

Marianne Fraefel, Thomas Selzam, and Reinhard Riedl

Role of Standards in Cloud-Computing Interoperability

Grace A. Lewis

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

Introduction to Electronic Government Education, Training and Professionalization Minitrack

Tomasz Janowski, Wojciech Cellary, and Jim Davies

Competency Requirements for Transformational E-Government

Sirko Hunnius and Tino Schuppan

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

Noella Edelmann, Peter Parycek, and Judith Schossböck

Landscaping Government Chief Information Officer Education

Elsa Estevez and Tomasz Janowski

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

Introduction to Emerging Topics Minitrack

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

Aspirations and Realizations: The Smart City of Seattle

Suha AlAwadhi and Hans J. (Jochen) Scholl

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

"I'm Number 132"

Rodrigo Sandoval-Almazan and J. Ramon Gil-Garcia

Exploring the Influence of Contextual Distances on Transnational Public Sector Knowledge Networks: A Comparative Study of AIRNow-1 Shanghai and the Hajj-MDSPS Initiatives

Mohammed A. Gharawi and Sharon S. Dawes