Policy-Based Awareness: Implications in Rehabilitation Video Games
Amir Talaei-Khoei, Pradeep Ray, Nandan Parameshwaran

ADVANCED ANANLYTICS FOR MANAGERIAL DECISION SUPPORT
A Conceptual Model of Real World, High Stakes Deception Detection
Joseph Thomas, David Bires
A Portfolio Theoretic Approach to Administering Advanced Analytics: The Case of Multi-Stage Campaign Management
Sole Bolzon, Michael Gual
Commonsense Knowledge Supported Intelligent News Analysis for Portfolio Risk Prediction
Kun Chen, Zonghong Tang, Huaqing Wang, Libo Liu
Comparisons of the Performance of Computational Intelligence Methods for Loan Granting Decisions
Jacek Zurek, K. Miłomane
Construct a Sequential Decision-Making Model: A Dynamic Bayesian Network Perspective
Shing H Doong, Shu-Chun Ho
K-Means Clustering with Bagging, MapReduce
Hai-Guang Li, Dong-Qing Wu, Xue-Gong Hu, Jing Zhang, Lian Li, Xindong Wu

INFORMATION SECURITY AND CYBER CRIME
A New Scheme for Anonymous Secure Group Communication
Xukai Zou, Mingrei Qi, Feng Li, Yan Shi, Kai Wang
An Evidential Reasoning Approach to Fraud Risk Assessment under Dempster-Shafer Theory: A General Framework
Lei Gao, Theodore J. Meck, Rajendra P. Srivastava
Component-Oriented Monitoring of Binaries for Security
Raghavendra Raghunath, Andrew Wang, Justen D. Hitzer, Anh Nguyen-Tuong, Jack W. Davidson, John C. Knight
Exploring Covert Channels
Jason Jaskolka, Raffa Kibadi
Function Extraction Technology: Computing the Behavior of Malware
Rick Linger, Kirk Sayre, Tim Daily, Mark Plezubek
Identifying, Visualizing the Malicious Insider Threat Using Bipartite Graphs
Kara Hance, Raffa Kibadi
Information Technology Failures: What the Media Says, Managers Know
Heli Tervo, Timo Wiander
IPv6: Nowhere to Run, Nowhere to Hide ................................................................. 898
Stephen Groat, Matthew Dunlop, Randy Marchany, Joseph Tronc

Log-Based Distributed Security Event Detection Using Simple Event Correlator .................................................. 908
Justin Myers, Michael R. Grimaldi, Robert P. Mills

StaticTrust: A Practical Framework for Trusted Networked Devices ................................................................. 915
Jack Harris, Roque L. Hill

Validating Cyber Security Requirements: A Case Study .................................................................................. 925
Robert E. Abravanel, Frederick T. Sheldon, Ali Milit

INFORMATION SYSTEMS FOR SUSTAINABLE DEVELOPMENT

A Decision Support System for Urban Climate Change Adaptation ................................................................. 935
Ralf Denzer, Sascha Schlösser, Lars Gludhagen

A Game-Theoretic Approach to Decision Support for Intelligent Water Distribution .................................................. 945
Jong Lin, Selin Sadigh, Ann Miller

A Service Access Control Framework for a Sensor Service Architecture .......................................................... 955
Ralf Denzer, Sascha Schlösser, Reiner Günter, Pascoal Dió, Martin Schall, Sebastian Pahl

An Introduction to the Green IT Balanced Scorecard as a Strategic IT Management System .......................... 965
Yulia Wani, Chalma Kapi

Citizen Energy: Towards Populist Interactive Micro-Energy Production .......................................................... 975
Eric Paolin, James Pierce

Learning Occupancy Prediction Models with Decision-Guidance Query Language ............................................. 985
Abdulah Alrifat, Ajay Nagarajan, Alexander Brodsky, Nathan E. Egge

Making Stakeholder Dialogue for Sustainability Issues Happen – Benefits, Reference Architecture, Pilot Implementation for Automated Sustainability Reporting à la Carte .................................................. 995
Ralf Isemann, Jorge Mars Gómez, Daniel Sipke

Real-Time Data Collection for Product Carbon Footprints in Transportation Processes Based on OBD2, Smartphones ........................................................................................................ 1006
Hendrik Hiltun, Lars Thoro, Matthias Schumann

The Development of an EDSS: Lessons Learned, Implications for DSS Research ............................................... 1016
Omar Al-Gayar, Amit Deskar, Lucas Michehle, Gene Porite

The Kuku Cup: A Dorm Energy Competition Focused on Sustainable Behavior Change, Energy Literacy ........................................................................................................ 1026
Robert Breuer, George E. Lee, Phillip M. Johnson

Electronic Transportation Marketplaces: How Can Green-IS Help to Promote Sustainable Logistics? ........ 1036
Michael Schwind, Andreas Swanger, Susanne Aponte

INTELLIGENT DECISION SUPPORT FOR LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Centralized Cooperative Positioning for Underwater Sensor Networks: A Weighted Gradient Approach ................................................................. 1044
Dirk C. Manfied, Jiayi Yang

Decision Support for Bids in Process Plant Engineering .................................................................................. 1053
Xing Tan, Jian Li, Petro Stewa

Discrete Lot-Sizing, Scheduling with Sequence-Dependent Setup Times, Costs Including Deterioration, Perishability Constraints ........................................................................................................ 1063
Benjamin P.-C. Yen, Bingzong Zeng

Optimal Arrangements for Assembling a Network in an Emergency ................................................................. 1083
James F. Campbell, Jeffrey V. Nickerson

Reusing Relational Queries for Intuitive Decision Optimization ........................................................................ 1093
Alexander Brodsky, Nathan Egge, X. Sean Wang

Supporting the Supplier Scheduling Decisions in the E-Invoicing Implementation Projects - An Application of the ANP Method ........................................................................................................ 1102
Haimu Ngiifushi, Patri Hallan, Eiko Pentellinen

The Information Value of Item-Level RFID in Retail Supply Chain Operations .................................................. 1114
Christoph Goege, Oliver Gynghar

TISCSoft: A Decision Support System for Transportation Infrastructure, Supply Chain System Planning ................................................................. 1124
Mynathan Kmam, Sandeep Srivatsan, Ricki G. Ingalls, Guoqiang Shen, P. Simin Pulas

MOBILE BUSINESS AND SERVICES: DEVELOPMENT, USE AND VALUE CREATION

An Experimental Study of Financial Portfolio Selection with Visual Analytics for Decision Support ................ 1133
Ayana Savithri, Han Cheong Lam, Brian Fisher, David S. Ebert

Exploration of Location-Based Services Adoption .......................................................................................... 1143
Brad McKenna, Tuwa Tawunan, Lesley Garcher

Exploring the Impact of Usefulness, Enjoyment on Mobile Service Acceptance: A Comparative Study ........ 1153
Susanne J. B. Nihid, Stefan Strolmeters
### MULTI-CRITERIA DECISION SUPPORT SYSTEMS

- A Randomized Algorithm for Maximizing the Diversity of Recommendations .................................................. 1214
  Khalid Alodhaibi, Alexander Brodsky, George A. Mihaila

- How Do People Resolve Dilemmas? Eliciting Subjective Decision Factors ................................................ 1224
  Chen-Kuo Pai, Ronald Lee, David Hindz, Weldon Xia, Bruce Stanton

- The Development, Application of a Multiple Criteria Model to Creating Teams .............................................. 1234
  Ronald K. Kiltsberg, George P. Sillup, Kevin J. Boyle, Ira Vormahl

### SERVICE SCIENCE, MANAGEMENT, AND ENGINEERING (SSME)

- An Integrative Model of Consumer's Adoption of RFID Credit Card Service ................................................. 1244
  Yu-Dian Zhu, Hou-Gaus Chen

- Competition Based Interaction Design for Optimal Customer Attraction ...................................................... 1253
  Yatung Lin, Soo-Tyr Yoan

- Empathic Service Systems: 'Designing' Emotion in a Cancer Care Service System ........................................ 1263
  Patrick Stuey, Elif Rocosoglu-Moreau, Bruce Tether

- Generating Service Value Nets by Hierarchical Configuration: A Case in Intellectual Property Rights Clearing ........ 1273
  Yauw Gurnip, Peter De Loomer, Ivan Racoz-Tamane

- A Method for Discovering the Needs of Social Interaction Embedded Services ........................................... 1283
  Jyun-Cheng Wang, Cheng-Hsin Chiang, Ching-Hsiu Chung, Pei-Wen Chung

- Improving Service through Just-in-Time Concept in a Dynamic Operational Environment ............................. 1294
  Kar Way Tau, Nio Pa, Hing Chauin Lau

### SERVICE SYSTEMS AND CLOUD COMPUTING SERVICES

- A Strategy for Deploying Secure Cloud-Based Natural Language Processing Systems for Applied Research Involving Clinical Text .......................................................... 1342
  David Correll

- Cloud Computing – The Business Perspective .................................................................................. 1353
  Sean Harrison, Zhou Li, Subhajyti Bandopadhyay, Anand Chakrabarti

- Customizing IT Service Agreements as a Self Service by means of Productized Service Propositions .............. 1364
  Henrik Brocke, Folke Utschinski, Walter Brenner

- Functional "AJAX" in Secure Synchronous Programming .................................................................. 1374
  Supratik Mukhopadhyay, Ramesh Bhardwaj, Hasen Davals

- Service with an E-Smile: Authenticity, Customer Usage of Web-Based Services ..................................... 1384
  Gile Turel, Catherine E. Connelly, Gitenda M. Fass

- Using Contextual Information for Service Recommendation ............................................................... 1394
  Liwei Liu, Nikolaev Mchedulioev, Ling Xu

### DIGITAL MEDIA: CONTENT AND COMMUNICATION

- Different Paths to Broadband Access: The Impact of Governance, Policy on Broadband Diffusion in the Developed, Developing Worlds ........................................................................ 1403
  David J. Tatler, Giriath J. Kowalski, Joseph W. Watts

- Gender, Public Access Computing: An International Perspective ................................................................. 1413
  Allison Torry, Ricardo Gomez
Technology Diffusion in the Society: Analyzing Digital Divide in the Context of Social Class
Sunil Wattal, Yili Hong, Munir Mandviwalla, Abhijit Jain

DIGITAL LIBRARIES
Breathing New Life into Static Materials
Jieh Hsiang, Shu-Fen H. Lin
OCR Correction via Human Computational Game
Lin Ting Jievin, Olivier Amprimo
Uncertainty, Affect, Information Search
Margaret Meling Luo, Diane Nahl, Sophia Chea

DOCUMENTING WORK AND WORKING DOCUMENTS
Constructing Digital Documents: Emerging Themes in Documentary Practice
Paul Scifleet, Susan P. Williams
Documenting Work, Working Documents: Perspectives from Workplace Studies, CSCW, Genre Studies
Ciaran B. Trace
Trace Ethnography: Following Coordination through Documentary Practices
R. Stuart Geiger, David Ribas
User Perceptions of an Enterprise Content Management System
Carsten Bisterlund, Kevin Crenston
What Characterize Documents That Bridge Boundaries Compared to Documents That Do Not? An Exploratory Study of Documentation in FLOSS Teams
Carslen 0slerlund, Kevin Crowson

INFORMATION ACCESS & RETRIEVAL
A Four Group Cross-Over Design for Measuring Irreversible Treatments on Web Search Tasks
Li Mi, David Mease, Daniel M. Russell
Human Speed-Accuracy Tradeoffs in Search
Christina Aperjis, Bernardo A. Huberman, Fang Wu
Strategies for Gaining Visibility on Flickr
Sanna Malinen
User Behaviour during Web Search as Part of Information Gathering
Anwar Alhenshiri, Carolyn Walters, Michael Shepherd

VISUALIZING AND ANALYZING DIGITAL MEDIA ACROSS SCALES
Describing Temporal Correlation Spatially in a Visual Analytics Environment
Abish Malik, Ross Maciejewski, Erin Hodgess, David S. Ebert