



DSS 2010

the 15th IFIP WG8.3 International Conference on Decision Support Systems

Programme (to be confirmed)

July 7, 2010

Time	room 6.2.50 Doctoral Consortium	room 6.2.49 Doctoral Consortium Small group facilitated discussion
9:00-9:30	Introductions	
9:30-10:30	Keynote: Professor Helder Coelho, On Research Methodology for Computing Sciences	
10:45-12:45	Speed Thesis Competition	
13:00-14:00	Lunch	room 6.2.49
14:00-15:45	Small group facilitated discussion	
15:45-16:00	Coffee Break	
16:00-17:00	Keynote: Professor Frederic Adam, Strategies for delivering a good PhD on-time	
17:00-17:30	Presentation of prizes and conclusion	Task force meeting
17:00-18:00	Free time	
18:00-19:00	Conference participant's registration and welcome drink	

DSS 2010 Programme

July 8, 2010

Time			
8:30-9:00	Registration		
9:00-9:30	Opening session - room 6.1.36		
9:30-10:30	keynote Liam Bannon, Making sense of human actors: Beyond homo economicus - room 6.1.36		
10:30-11:00	Coffee Break		
11:00-13:00	room 6.1.36 Understanding Decision Making - I chair Patrick Humphreys The Shadow of ECM: The Hidden Side of Decision Processes. <i>Alessandro Zardini, Lapo Mola, Jan vom Bork and Cecilia Rossignoli</i>	room 6.2.49 Web 2.0 Systems in Decision Support chair Alexander Brodsky A Functional Model of Social Media and its Application to Business Intelligence. <i>Rob Meredith and Peter O'Donnell</i>	room 6.2.50 Decision Making in Emergency Scenarios chair Pedro Antunes An Activity Theory Framework for DSS for Extreme Events. <i>Daniel E. O'Leary</i>
	Rational and Intuitive Decision-Makers from Two Continents. <i>Zita Zoltay Paprika</i>	Informing the Development of a Knowledge Base. <i>Karen Neville, William Emerson and Eoin Walsh</i>	Assigning Emergency Vehicles to Urban Incidents. <i>Marcos R. S. Borges, Sergio F. Ochoa, José A. Pino and Adriana Vivacqua</i>
	The Involvement of Group Decision and Communication Support in Building a SME Cluster in China. <i>Junxiang Zhang and Patrick Humphreys</i>	Influencing Consumer Decisions Through Personalization. <i>Gloria Phillips-Wren and Jeffrey Wygant</i>	Emergency Preparedness Coordination: Network Approach in Dynamic Disaster Environments. <i>Kwang Deok Kim and Liaquat Hossain</i>
	Senior Executive Information Behaviors and Decision Support: A Research Agenda. <i>David Arnott</i>	Design for Enterprise 2.0: Articulating the Online Social Capital Hypothesis. <i>Paul Bogg, Patrick Finnegan, Lesley Land and Hamish Barney</i>	The Role of Domain Ontology for Medical Emergency Management in Mass Gatherings. <i>Pari Delir Haghghi, Frada Burstein, Arkady Zaslavsky, Paul Arbon and Shonali Krishnaswami</i>
13:00-14:00	Lunch		
14:00-15:00	Panel: Business Intelligence Research: Status and Strategies - room 6.1.36		
15:00-16:00	room 6.1.36 Business Intelligence and Data Warehousing-I chair Rob Meredith Business Analytics and Competitive Advantage: A Review and a Research Agenda. <i>Rajeev Sharma, Peter Reynolds, Rens Scheepers, Peter Seddon and Graeme Shanks</i>	room 6.2.49 Applications of Multi-Criteria Decision Analysis - I chair João Clímaco Selecting Reference Set in Disaggregation Aggregation Multicriteria Decision Aid Approach Utilizing Clustering Techniques with Dissimilarity Thresholds. <i>Athanassios Spyridakos</i>	room 6.2.50 Knowledge Management - I chair Daniel O'Leary Theory-building Using Typologies – A Worked Example of Building a Typology of Knowledge Activities for Innovation. <i>Paidi O'Raghallaigh, David Sammon and Ciaran Murphy</i>
	A Participatory Case Study of Business Intelligence Systems Development. <i>Marcus Gibson and David Arnott</i>	Visualization Methods for Multi-Criteria Portfolio Selection - an Empirical Study. <i>Rudolf Vetschera, Johannes Gettinger, Elmar Kiesling and Christian Stummer</i>	Characterising a Socio-Technical Approach to Knowledge Management – Cases in Small to Medium Sized Software Enterprises (SMEs). <i>Ciaran Heavin and Frederic Adam</i>
Posters Session with coffee and cookies - atrium of C6			
16:00-17:00	Strategic Decision Support for Energy Futures in Small Communities: Linking Intuitive Stakeholder Preferences and Energy Analysis. <i>Evelina Trutnevite, Michael Stauffacher and Roland W. Scholz</i>		
	Decision Guidance Query Language and System. <i>Nathan Egge, Alex Brodsky and X. Sean Wang</i>		
	Decisions on Multivariate Time Series: Combining Domain Knowledge with Utility Maximization. <i>Chun-Kit Ngan, Alexander Brodsky and Jessica Lin</i>		
	SimQL: Simulation-Based Decision Modeling Over Stochastic Databases. <i>Susan Farley, Alexander Brodsky, John McDowell and Nathan Egge</i>		
17:00-18:30	room 6.1.36 ERP Systems chair Lapo Mola Evaluating ERP Projects with Global Efficiency Factors. <i>Ksenča Bokovec, Talib Damij, Tanja Rajkovic and Vladislav Rajkovic</i>	room 6.2.49 Intelligent Decision Making - I chair Pascale Zarate Using Multi-Agent Based Simulation in an IDSS for Evaluating Performance in Flowshop Manufacturing System. <i>Noria Taghezout and Pascale Zarate</i>	room 6.2.50 Decision Support in Commerce chair Fergal Carton Drivers of B2B Software Purchase Decisions. <i>Claudia Loebbecke, Thomas Weiss, Philip Powell and Christin Krooss</i>
	Understanding the Impact of Technology on Managerial Decision Making – The Case of the ERP System. <i>Fergal Carton and Frederic Adam</i>	A Multi-Agent Negotiation Decision Support System for Australian Family Law. <i>Brooke Abrahams and John Zeleznikow</i>	Improving Decision Quality Through Preference Relaxation. <i>Maciej Dabrowski and Thomas Acton</i>
	Inter-Organizational Decision Support Systems for Supply Chain Planning: Current State. <i>Sean B. Eom</i>	Forecasting Project Portfolio Performance – A Neural-Network-Based Approach. <i>Verena Dorner</i>	Identifying Recommendable Products Based on Signal Detection Theory. <i>Michael Scholz</i>
18:30-20:00	Lisbon walk - S. Jorge Castle - cocktail		

DSS 2010 Programme

July 9, 2010

Time

9:00-10:00	keynote Omar El Sawy, Decision Support and Environmental Scanning: Past Hallucinations, Present Realities, and Future Prospects - room 6.1.36		
10:00-10:30	Coffee Break		
10:30-12:30	room 6.1.36 Understanding Decision Making - II chair Zita Paprika On Institutional Rationality and Decision Making in Adopting Green ICT Strategies. <i>Tom Butler, Anthony Flynn and James McGarry</i>	room 6.2.49 Applications of Multi-Criteria Decision Analysis - II chair Rudolf Vetschera PRIOR-WEB: A Discrete Multicriteria Prioritization Tool for the Global Economy Context. <i>Juan Aguarón, María Teresa Escobar, José María Moreno-Jiménez and Alberto Turón</i>	room 6.2.50 Business Intelligence and Data Warehousing - II chair Graeme Shanks Making Sense of the Master Data Management (MDM) Concept: Old Wine in New Bottles or New Wine in Old Bottles? <i>David Sammon, Frederic Adam, Tadhg Nagle and Sven Carlsson</i>
	Implementing the "Design for Emergence" Principle in GDSS. <i>Constantin-Bala Zamfirescu, Luminita Duta and Ciprian Cândea</i>	Using Action Research on the Process of Decision Support with VIP Analysis Software. <i>Alecsandra Ventura, Luis C. Dias and João N. Clímaco</i>	BI and Data Warehouse Solutions for Energy Production Industry: Application of the CRISP-DM Methodology. <i>Armando Mendes</i>
	Assessing the Theoretical Strength within the Literature Review Process: a Tool for Doctoral Researchers. <i>David Sammon, Tadhg Nagle and Paidi O'Raghallaigh</i>	A GIS Embedded Decision Support System for Bicriteria Location Problems. <i>Sérgio Fernandes, M. Eugénia Captivo and João N. Clímaco</i>	Market Strategy and Innovation in the Business Intelligence Industry: A Preliminary Study. <i>Steve Remington, Peter O'Donnell and David Arnott</i>
	Decision-Making under Uncertainty and Complexity. <i>Eurico Lopes</i>	Ranking Alternatives on the Basis of a Dominance Intensity Measure. <i>Alfonso Mateos, Antonio Jiménez, Ernesto Aguayo and Arminda Moreno</i>	How Web 2.0 Improves Business Intelligence: Showcase of Emerging Technologies. <i>Berta Buttarazzi</i>
12:30-13:30	Lunch		
13:30-14:30	panel: Healthcare IT and Decision Support - room 6.1.36		
14:30-15:30	room 6.1.36 Design of Decision Support Systems - I chair Peter Keenan Global and Local Organizational Factors Influencing EIS Development. <i>Davide Salvatore Gitto and Vincenzo Corvello</i>	room 6.2.49 Business Intelligence and Data Warehousing - III chair Peter O'Donnell Knowledge Management: A Case Study of SYSCO. <i>Dan E O'Leary</i>	room 6.2.50 Knowledge Management - II chair Piero Migliarese A System for Extracting Tacit Knowledge: Sharing and Collaborative Knowledge Generation. <i>Sara Topi, Mauro Mazzieri and Aldo Franco Dragoni</i>
	Decision Support by Computer Aided Facility Management for Properties and Real Estates. <i>Thomas Madritsch and Michael May</i>	A Taxonomy of Project Motives for Understanding Business Intelligence Systems Implementation. <i>Ilona Jagielska, Graeme Shanks and Mahbubur Rahim</i>	Empirical Test of the Socio-Technical Knowledge Management Model. <i>Meliha Handzic</i>
	DSS Framework for Analysis of the Impact of Objects to People at Visitors' Area. <i>Ferenc Kiss and Marianna Török</i>	Decision support for ERP-Based Production Management: a Business Intelligence Perspective, <i>Shaofeng Liu, Jonathan Moizer, Pushpa Subramaniam and Mike Leat</i>	An Approach for Collaborative Decision Making in Knowledge Management. <i>Ines Saad and Imene Brigui</i>
15:30-16:00	Coffee Break		
16:00-17:20	room 6.1.36 Decision Support for Production Planning chair Sean Eom OR-Based Decision Support in Paper Production Industry. <i>G.D.H. Claassen and Th. H.B. Hendriks</i>	room 6.2.49 Intelligent Decision Making - II chair Patrick Brézillon Case and Model Based Hybrid Reasoning for Group Decision Making. <i>Abdelkader Adla, Pascale Zarate, Jean-Luc Soubie and Noria Taghezout</i>	room 6.2.50 Decision Support for Policy Making - I chair Maria Franca Norese Public Procurement as Regulated Decision Making Problem: Challenges for DSS. <i>Csaba Csáki and Frederic Adam</i>
	A Decentralized Collaborative Replenishment Decision-Making Model in the Automobile Supply Chain Sector. <i>Jorge E. Hernández, Josefina Mula, Raúl Poler and Francisco C. Lario</i>	Towards a Cellular Indexing in a Case Based Reasoning Approach: Application to an Urban Transportation System Regulation. <i>Fouzia Amrani and Karim Bouamrane</i>	An IS Success Evaluation of a DSS in a Police Organization. <i>Sven A. Carlsson, Linda-Marie Skog and Olgerda Tona</i>
	A Distributed Constraint Optimisation based Controller to Facilitate the Integration of Smart Energy Grids. <i>Ralf Hoben and Jean-Régis Hadji-Minaglou</i>	I-DSS for Detecting Stars Degeneracy. <i>Tiago Simas, Rita Ribeiro, Fernando Pinheiro and João Fernandes</i>	Optimisation of Transport Time of Patient into the Health Units in the Town of Yaoundé: An Implantation Decision Process of Dark Zone Health Units. <i>Chrispin Pettang, Manjia Blanche and Georges Edouad Kouamou</i>
17:20-18:30	free time		
18:30-22:30	Conference Dinner		

DSS 2010 Programme

Time

July 10, 2010

	room 6.1.36 Design of Decision Support Systems - II chair Marko Bohanec Supporting DSS Acceptability through a User-Centered Design Methodology: Experiences in Emergency Management. <i>Pietro Baroni, Daniela Fogli, Massimiliano Giacomin, Giovanni Guida, Loredana Parasiliti Provenza, Michele Rossi, Marko Bohanec and Martin Žnidaršič</i>	room 6.2.49 Context in Decision Making chair Marcos Borges Context-Oriented Scientific Workflow System and its Application in Virtual Screening. <i>Xiaoliang Fan, Patrick Brézillon, Ruisheng Zhang and Lian Li</i>	room 6.2.50 Decision Support for Policy Making - II chair Sven A. Carlsson A System to Analyse Interviews and Structure the Acquired Knowledge Elements. <i>Maria Franca Norese and Fabio Salassa</i>
9:00-10:30	Ubiquitous Computing Infrastructure as a Basis for Creativity Support. <i>Stanislaw Stank</i>	Cognitive Decision-Making Process as Context Information. <i>Andreia Pereira and Flávia M. Santoro</i>	Identification of the Variables in an e-Learning Platform Using a Cost-Benefit Analysis and an Automatic Decision-Making Tool. <i>Gianni Fenu and Massimiliano Picconi</i>
	How Relevant is Fieldwork to DSS Design-Science Research? <i>David Arnott and Graham Pervan</i>	Framing Decision-Making at Two Levels. <i>Patrick Brézillon and Jean-Charles Pomeral</i>	Assessing Experts' Contribution in a Qualitative DSS: an Example from Organic Food Sector Scenarios. <i>Danilo Gambelli, Daniela Vairo and Raffaele Zanoli</i>
10:30-11:00	Coffee Break		
11:00-12:00	keynote Carlos Bana e Costa, Decision Conferencing with Multicriteria Decision Support Systems - room 6.1.36		
12:00-13:00	Business Meeting		
13:00-13:15	Closing Session		
13:15-14:30	Lunch		
14:30-18:00	tour to Sintra-Cascais-Estoril (optional)		
20:00	informal meeting at Parque das Nações- Expo		