

Program GIQMC & ICIQ 2009

Saturday, 7. Nov. 2009

Location Time	Lecture Hall (HS 2)	Lecture Hall (HS 3)
9:00-13:00	GIQMC	
13:00-14:00	Lunch	
14:00-15:00	Keynote talk Jeff Jonas "Macro Trends in Data and Sensemaking" (HS 1)	
15:00-15:30	Coffee break	
15:30-17:00	Parallel sessions	
	Session 1 "Master Data Management" Chair: Andy Koronios, University of Southern Australia	Session 2 "Modeling & Metadata" Chair: Ahmed Elmagarmid, Purdue University
	Master Data Management: Products and Research	Flexible and Generic Data Quality Metadata Exchange
	Information Management along the life cycle of data and application systems - challenges and solution approaches	Extending BPMN to Support the Modeling of Data Quality Issues
	Master Data Management Processes - A Petri-Net based solution that supports organizations with global and local MDM quality requirements	Data Quality through Conceptual Model Quality - Reconciling Researchers and Practitioners through a Customizable Quality Model
17:00-17:15	Short break	
17:15-18:45	Parallel sessions	
	Session 3 "Techniques for Improving IQ" Chair: Marcus Gebauer, DGIQ	Session 4 "IQ Metrics & Assessment" Chair: Elizabeth Pierce, University of Arkansas at Little Rock
	How to Screen a Data Stream - Quality-Driven Load Shedding in Sensor Data Streams	Identification of Business Oriented Data Quality Metrics
	SOG: A Synthetic Occupancy Generator to Support Entity Resolution Instruction and Research	A Framework for Economic-driven Assessment of Data Quality Decisions
	Computing Uncertain Key Indicators from Uncertain Data	A SOA-based Data Quality Assessment Framework in a Medical Science Center
18:45-19:15	Transfer to Exploratorium	
19:15-22:00	Conference banquet (GIQMC & ICIQ)	
	Dinner Speech Richard Wang "Challenges in Advancing Information Quality"	

Sunday, 8. Nov. 2009

Location Time	Lecture Hall (HS 2)	Lecture Hall (HS 3)
8:00-9:00	Breakfast	
9:00-9:30	Award Ceremony (HS1)	
9:30-10:30	Keynote talk Niels Weigel "Lean and Agile Enterprise Information Management" (HS 1)	
10:30-11:00	Coffee break	
11:00-13:00	Parallel sessions	
	Session 5 "Poster Flash" Chair: John Talburt, University of Arkansas at Little Rock	Session 6 "Case Studies" Chair: Boris Otto, University of St. Gallen
	Is DQ/IQ the Quality of Information? Two Views	Information Quality Issues in the Mortgage Banking Industry
	A Meta-model for Data Quality Management Simulation	The Quality of Monitoring Data in Civil Engineering Works
	Schema Based Deduplication	
	A Multi-Dimensional Model for Assessing the Quality of Answers in Social Q&A Sites	Data Quality Evaluation in an E-Business Environment: A Survey
	Multi-Source Object Identification With Constraints	Multidimensional Management and Analysis of Quality Measures for CRM Applications at EDF
	ExplainIE - Explaining Information Extraction Systems	
13:00-14:00	Lunch	
14:00-15:30	Parallel sessions	
	Session 7 "IQ in Web 2.0" Chair: Rolf Wigand, University of Arkansas at Little Rock	
	An Empirical Study on Criteria for Assessing Information Quality in Corporate Wikis	
	Towards Assessing Information Quality in Knowledge Management in the Enterprise 2.0	
	Web-based Affiliation Matching	
15:30-15:45	Closing Remarks (HS 1)	