

14th International Conference on Information Quality 2009

(ICIQ 2009)

**Potsdam, Germany
7-8 November 2009**

Editors:

**Paul Bowen
Ahmed K. Elmagarmid**

**Hubert Österle
Kai-Uwe Sattler**

ISBN: 978-1-61738-914-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the International Conference on Information Quality (ICIQ)
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the MIT Information Quality Program
at the address below.

MIT Information Quality Program
Attn: Dr. Richard Wang
225 Crafts Road
Chestnut Hill MA 02467

Phone: (617) 304-3120

rwang@mit.edu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Keynotes	
Macro Trends in Data and Sensemaking (Jeff Jonas)	2
Lean and Agile Enterprise Information Management (Niels Weigel)	4
Challenges in Advancing Information Quality (Richard Wang)	6
Session: Master Data Management	
Master Data Management: Products and Research (Jochen Kokemüller, Anette Weisbecker)	8
Information Management Along the Lifecycle of Data and Application Systems: Challenges and Solution Approaches (Georg Fischer, Axel Herbst)	19
Session: Modeling & Metadata	
Flexible and Generic Data Quality Metadata Exchange (David Becker, John Jaster, Jereme Kuperman)	31
Extending BPMN to Support the Modeling of Data Quality Issues (Noelia Sánchez-Serrano, Ismael Caballero, Félix García)	46
Data Quality through Conceptual Model Quality - Reconciling Researchers and Practitioners through a Customizable Quality Model (Kashif Mehmood, Samira Si-Said Cherfi, Isabelle Comyn-Wattiau)	61
Session: Techniques for Improving IQ	
How to Screen a Data Stream - Quality-Driven Load Shedding in Sensor Data Streams (Anja Klein, Gregor Hackenbroich, Wolfgang Lehner)	76
SOG: A Synthetic Occupancy Generator to Support Entity Resolution Instruction and Research (John R. Talburt, Yinle Zhou, Savitha Yalanadu Shivaiah)	91
Computing Uncertain Key Indicators from Uncertain Data (Carlos Rodríguez, Florian Daniel, Fabio Casati, University of Trento, Cinzia Cappiello)	106
Session: IQ Metrics & Assessment	
Identification of Business Oriented Data Quality Metrics (Boris Otto, Kai M. Hüner, Hubert Österle)	122
A Framework for Economic-driven Assessment of Data Quality Decisions (Adir Even, Marcus Kaiser)	135
A SOA-based Data Quality Assessment Framework in a Medical Science Center (Yao Zhou, Sabine Hanß, Malte Cornils, Claudia Hahn, Sonja Niepage, Thomas Schrader)	149
Session: Case Studies	
Information Quality Issues in the Mortgage Banking Industry (Rolf T. Wigand, Jerry Wood, Yusuf Yiliyasi)	162
The Quality of Monitoring Data in Civil Engineering Works (Ana Lucas, António Palma-dos-Reis, Mário Caldeira)	175
Data Quality Evaluation in an E-Business Environment: A Survey (Soumaya Ben Hassine-Guetari)	189
Multidimensional Management and Analysis of Quality Measures for CRM Applications in an Electricity Company (Verónica Peralta, Virginie Thion-Goasdoué, Zoubida Kedad, Laure Berti-Équille, Isabelle Comyn-Wattiau, Sylvaine Nugier, Samira Si-said-Cherfi)	202

Session: IQ in Web 2.0	
An Empirical Study on Criteria for Assessing Information Quality in Corporate Wikis (Therese Friberg, Wolfgang Reinhardt)	217
Towards Assessing Information Quality in Knowledge Management in the Enterprise 2.0 (Sven Ahlheid, Therese Friberg, Gernot Graefe, Alexander Krebs, Jan-Philipp Müller, Dirk Schuster)	231
Web-based Affiliation Matching (David Aumueller, Erhard Rahm)	246
Poster Session: Short Papers	
Is DQ/IQ the Quality of Information? Two Views (Zbigniew J Gackowski)	258
A Meta-model for Data Quality Management Simulation (Boris Otto, Kai M. Hüner)	260
Schema Based Deduplication (Pei Li, Andrea Maurino)	262
A Multi-Dimensional Model for Assessing the Quality of Answers in Social Q&A Sites (Zheming Zhu, Delphine Bernhard, Iryna Gurevych)	264
Multi-Source Object Identification With Constraints (Matteo Di Gioia, Domenico Beneventano, Monica Scannapieco)	266
EXPLAINIE - Explaining Information Extraction Systems (Wojciech Barczynski, Falk Brauer, Adrian Mocan)	268
Appendix A	
Program of ICIQ 2009	
Appendix B	
Call for Papers of ICIQ 2010	