16th International Conference on Information Quality 2011

(ICIQ 2011)

Adelaide, Australia 18-20 November 2011

Editors:

Andy Koronios

Jing Gao

ISBN: 978-1-61839-337-1

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© (2011) by the International Conference on Information Quality (ICIQ) All rights reserved.

Printed by Curran Associates, Inc. (2012)

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

•	Foreword	5
•	ICIQ 2011 Program Committee	6
•	ICIQ 2011 Proceedings	7

Abstracts for Keynotes

•	A Practitioner's View of the Really Big Data Quality Research Issues	12
•	What Does the Next Generation of Business Models Mean for Information Quality?	35
	Cloud Computing and Data Quality Services	43
•	Employing ISO9001 to Improve Water Information Quality in New South Wales	58
•	Data Quality in Shell: Building IQ Knowledge and Skills	
•	A Journey Towards Enhanced Data Quality in Healthcare	97

Abstracts for Tracks

Track: IQ Methods

•	DAQ_UWE: A Framework for Designing Data Quality Aware Web Applications	115
•	Towards a Quality Model for Semantic IS Standards	130
•	Ontology-based Data Quality Framework for Data Stream Applications	145
•	Federating Information System Quality Frameworks Using a Common Ontology	160
•	Active Repair of Data Quality Rules	
•	A Classification of Data Quality Assessment Methods	
•	Auditing Data Streams for Correlated Glitches	204
•	A Fuzzy Search Model for Dealing with Retrieval Issues in Some Classes of Dirty Data	219
•	A Patient-Oriented Approach to Comprehensive Health Information Quality Improvement	233
•	Rethinking Data Quality as an Outcome of Conceptual Modeling Choices	244
•	Subjective Image Quality Prediction based on Neural Network	
•	Subjective Evaluation of Believability in Visualization of Data	
•	Using Bug Reports as a Software Quality Measure	
•	Design Consideration for Identity Resolution in Batch and Interactive Architectures	
•	ack: IQ Concept Exploring the "Crowd" as Enabler of Better Information Quality ack: IQ Concepts and Research	302
	Research and Industry Synergies in Data Quality Management	314
•	Entity Identity Information Management (EIIM)	
<u>Tr</u>	ack: IQ Theory and Practice	
•	Relevance of Information Quality Studies in Information Systems Education in Australia	343
•	Strategic Alignment of Information Quality: Academic and Practical Views	358
•	Information Quality Activities within the Industry Initiative of Service-Oriented	
	Architecture Implementation	372
•	A Hierarchical Clustering Approach to Support the Data Verification Process in	
	Master Data Management	384

Track: IQ Measurement

A Software Infrastructure for Information Quality Assessment	400
• / • • • • • • • • • • • • • • • • • •	415
An Approach Using Hidden Markov Model for Estimating and Replacing	
Missing Categorical Data	427
Data Quality Management in a Business Intelligence Environment:	
From the Lens of Metadata	435
	Query Result Quality: Efficient Profiling and Estimation An Approach Using Hidden Markov Model for Estimating and Replacing Missing Categorical Data Data Quality Management in a Business Intelligence Environment:

Track: IQ Cases

 IQ As an Enabler of the Green and Collaborative Supply Chain 	449
 Assessment of Information Quality Used in Advice to the Royal Australian Navy 	463
 Towards a Process for Total Information Risk Management 	477
 Trusted Data Markets and the Role of Data Quality 	492
 Managing Multisource Database: Between Theory and Practice 	507
 IQUATE: Modeling the Causes and Impacts of Information Quality 	522
 World Oil Reserves Data: Information Quality Assessment Analysis (Case) 	534
The Relationship between Information Quality and National Cultural in Jordan:	
Conceptual Framework	548
The Combined Conceptual Life Cycle Model of Information Quality:	
User Perceptions of IQ on the Web	
 Judgment of Information Quality during Information Seeking and Use in the Workplace: 	
A Case Study of Marketing Professional	

Track: IQ Industry

•	The Skills of the Information/Data Quality Professional	600
•	Enterprise Architecture Led Data Quality Strategy	617
•	Data Quality for Credit Risk Management: New Insights and Challenges	632

Track: How to succeed in IQ PhD

•	A Process for Total Information Risk Management (TIRM)	
	in Asset Intensive Organisations	648

16th International Conference on Information Quality (ICIQ 2011) Sponsors

•	Thank you to this year's Sponsors	5	66	3
---	-----------------------------------	---	----	---

17th International Conference on Information Quality (ICIQ 2012)

Call for Papers	
-----------------	--