Second MIT Information Quality Industry Symposium 2008

(MIT 2008 IQIS)

Cambridge, Massachusetts, USA 16-17 July 2008

Editors:

WooYoung Chung Linda Kresl **Suzanne Acar**

ISBN: 978-1-61839-339-5

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.

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 WEDNESDAY, July 16, 2008 8:30AM - 12PM Complimentary Pre-Symposium Invited Tutorial Track 1 E51-345 **Information Quality: What's Enterprise Architecture Got To Do** Pg. 1 with It? Kathie Sowell, Custom Enterprise Solutions, LLC Earl Hadden, Intelligence Commerce Network Complimentary Pre-Symposium Invited Tutorial Track 2 8:30AM - 12PM E51-372 Maturing Data Quality to Information Quality to Business Pg. 23 Quality..... Larry English, Information Impact International Inc. **Data Driven: Profiting from Your Most Important Business** Asset Pg. 41 Thomas Redman, Navesink Consulting Group 8:30AM- 12 PM Complimentary Pre-Symposium Invited Tutorial Track 3 E51-376 The NATO Codification System as the Foundation of the ECCMA Open Technical Dictionary..... Pg. 74 Steven Arnett, U.S. National Codification Bureau Meeting the Requirements of ISO 8000-110:2008 Master Data Quality...... Pg. 115 Peter Benson, Electronic Commerce Code Management Association 8:30AM Pre-Symposium UHC Workshop, by invitation only 12 - 12:45PM First-of-its-kind Master and Ph.D. IQ degree programs & certificate courses at UALR John Talburt, University of Arkansas at Little Rock Elizabeth Pierce, University of Arkansas at Little Rock 1 - 2PM Chairs' Welcome and Opening Remarks E51-345 Anne Marie Smith, WooYoung Chung, Richard Wang Conference Co-Chairs Suzanne Acar, Linda Kresl, Michael GeBauer Program Co-Chairs Keynote Speech Arkansas Leading the Information Quality Economy and Michael Beebe, The Honorable Governor of Arkansas **COFFEE BREAK** 2 - 2:30PM

2:30 - 4PM	Session 1A HEALTHCARE IQ	E51-345
2:30 - 4F M	Moderator: Bruce Davison, Cedars-Sinai Health System	E31-343
	Production Brace Burnson, Cedars Smar Featur System	
	Data Quality in Healthcare Comparative Databases	Pg. 127
	Steve Meurer, University HealthSystem Consortium	8
	Galaxy Data Quality Program	Pg. 144
	Laura Sebastian-Coleman, Ingenix/United Health Analytics	
	Can Accountants Help Reduce Medication Errors?	Pg. 151
	Scott Boss, Bentley College	
	Janis Gogan, Bentley College	
	James Hunton, Bentley College	
2:30 - 4PM	Session 1B EA, IQ and IPMAP	E51-372
	Moderator: Edwin Nassiff, Lockheed Martin Corporation	
	Using Data Quality Methods at the Federal Railroad	
	Administration: Improving the Archiving and Retrieval of Safty	
	Information	Pg. 161
	Scott Bernard, US Department of Transportation – FRA	- 8
	Mark Trimble, US Department of Transportation – FRA	
	Embedding Information Quality in the Lockheed Martin	
	Enterprise Architecture Framework (LEAF): An IPMAP	
	Approach	Pg. 171
	Edwin Nassiff, Lockheed Martin Corporation	
	Paul Pierson, Lockheed Martin Corporation	
	John Slone, Lockheed Martin Corporation	
2:30 - 4PM	Session 1C VENDOR IQ SOLUTIONS	E51-376
	Moderator: Lisa Dodson, SAS/DataFlux	
	Patterns in Data Quality	Ρσ 179
	Michael Overturf, Pitney Bowes Group 1 Software	16.17
	Navin Sharma, Pitney Bowes Group 1 Software	
	Rapid Corporate Growth and Information	Pg. 186
	Steve Sarsfield, Harte-Hanks Trillium Software	8
	What's in a Name?: Cutural Name Recognition and Data	
	Quality	Pg. 199
	Mala Narasimharajan, IBM Software Group	
4:30 – 6PM	Session 2A INVITED FEDERAL IQ PRACTICE	E51-345
	Moderator: Suzanne Acar, U.S. Department of the Interior	
	-	Pg. 207
	Meaningful Engagement for Information Quality	Pg. 207
4:30 – 6PM	Meaningful Engagement for Information Quality Glenn Norton, U.S. Department of Homeland Security	
4:30 – 6PM	Meaningful Engagement for Information Quality	Pg. 207
4:30 – 6PM	Meaningful Engagement for Information Quality	E51-372
4:30 – 6PM	Meaningful Engagement for Information Quality	
4:30 – 6PM	Meaningful Engagement for Information Quality	E51-372
4:30 – 6PM	Meaningful Engagement for Information Quality	E51-372 Pg. 217
4:30 – 6PM	Meaningful Engagement for Information Quality	E51-372
4:30 – 6PM	Meaningful Engagement for Information Quality	E51-372 Pg. 217

6:15 – 7:45PM	DAMA International / ICCP Beta Data & Information Quality Exam	E51-345
	NOTE: MIT IQ Program provides the venue as a benefit to all parties. However, this should NOT be perceived or promoted as an MIT endorsement.	

THURSDAY, July	17, 2008	
8:30AM	CONTINENTAL BREAKFAST	
9:30 – 11AM	Session 3A INVITED INDUSTRY IQ PRACTICE Moderator: Anne Marie Smith, MIT2008IQIS Co-Chair	E51-345
	Implementing a Successful Enterprise Data Quality Initiative David Marco, EWSolutions	Pg. 292
9:30 – 11AM	Session 3B INVITED INDUSTRY IQ PRACTICE Moderator: Linda Kresl, MIT2008IQIS Co-Chair	E51-372
	Successfully Applying Data Quality in Data Governance Ivan Chong, Informatica	Pg. 321
9:30 – 11AM	Session 3C INVITED INDUSTRY IQ PRACTICE Moderator: Paul Prabhaker, Northern Illinois University	E51-376
	Geography Reference Data Services	Pg. 336
	Mark Amspoker, HUD & Citizant, Inc.	Pg. 346
11AM – 12:50PM	VENDOR EXHIBIT & PRESENTATION LUNCH BREAK	E51-345, 361, 273, 276
1 – 2:30PM	Session 4A CIO IQ PANEL Moderator: WooYoung Chung, St. John Fisher College	E51-345
	Data Governance for Improved Information Quality	Pg. 358
	Raising the Bar: DQ/IQ to "Enterprise IQ"	Pg. 378
1 – 2:30PM	Session 4B EMERGING IQ ISSUES Moderator: Peter Aiken, Data Blueprint & VCU	E51-372
	"Fit for Use" to a Fault	Pg. 396

	Quality Information as a Service for SOA	Pg. 410
	Linda Kresl, Mentor Graphics	D~ 425
	Unified Architecture for Integrating Intelligence Data Suzanne Yoakum-Stover, Potomac Institute for Policy Studies	Pg. 425
	Tatiana Malyuta, New York City College of Technology	
1 – 2:30PM	Session 4C INDUSTRY IQ PRACTICE	E51-376
	Moderator: Elizabeth Pierce, University of Arkansas at Little Rock	
	Application of Practical Nominalism to Data Management	Pg. 436
	Fulton Wilcox, Colts Neck Solutions LLC	1 g. 430
	Data Governance with a Focus on Information Quality	Pg. 450
	Gwen Thomas, The Data Governance Institute	
A 20 ADV5	COPPER PREAM	
2:30 – 3PM 3 – 4:30PM	COFFEE BREAK	E51 245
3 - 4:30PM	Session 5A IQ STANDARDS Moderator: Willa Pickering, Lockheed Martin Corporation	E51-345
	Moderator. What I leaching, Exercised Martin Corporation	
	ISO 8000 the International Standard for Data Quality	Pg. 459
	Peter Benson, Electronic Commerce Code Management	
	Association (ECCMA)	
	Data Integration and Data Quality: Pharmaceutical Industry Case	Pg. 465
	Sergiy Sirichenko, Regeneron Pharmaceuticals, Inc	1 g. 403
	Vadim Tantsyura, Regeneron Pharmaceuticals, Inc	
	Olive Yuan, Regeneron Pharmaceuticals, Inc	
3 – 4:30PM	Constan 5D INTERDNATIONAL IO DANIEL	E51-372
3 – 4:30PM	Session 5B INTERNATIONAL IQ PANEL Moderator: Michael Mielke, Die Bahn & DGIQ, Germany	E51-3/2
	Moderator: Wienaer Micike, Die Baim & DOIQ, Germany	
	MDM Enterprise Analyzer: a framework to support centralized	
	and local master data quality analysis	Pg. 478
	Kai-Uwe Baryga, SYDECON	
	END OF MIT 2008 IQ INDUSTRY SYMPOSIUM	
4:30 – 6PM	DAMA International / ICCP Beta Data & Information Quality	E51-345
	Exam	
	NOTE: MIT IQ Program provides the venue as a benefit to all	
	parties. However, this should NOT be perceived or promoted as an	
	MIT endorsement.	
0.20 1DM	DOCT CYMDOCHIM OMO WODIZCHOD ON DATA	
8:30 – 1PM	POST-SYMPOSIUM OMG WORKSHOP ON DATA QUALITY STANDARDS	
	Peter Aiken	
	Harsh Sharma	