The 8th International Conference on Information Quality

ICIQ U.S. Program Chairs
Leo Pipino, UMASS Lowell
leo_pipino@uml.edu
Arie Segev, UC Berkeley
segev@haas.berkeley.edu

ICIQ Europe Program Chairs
Martin Eppler, University of St. Gallen
martin.eppler@unisg.ch
Markus Helfert, Dublin City University
markus.helfert@computing.dcu.ie

ICIQ Proceedings Production
Raïssa Katz-Haas, CRG Inc.
Raissa@crg2.com

ICIQ Manager
Tony Nguyen
T_Nguyen@mit.edu

ICIQ Treasurer
Karen Tran
KTran@mit.edu

ICIQ Board of Directors
Donald Ballou, SUNY at Albany
Craig Fisher, Marist College
Bruce Davidson, Cedars-Sinai Health System
James Funk, S.C. Johnson
Yang Lee, Northeastern University
Stuart Madnick, MIT
Leo Pipino, UMASS Lowell
Arie Segev, UC Berkeley
Richard Wang, MIT (Chair)

KEY DEADLINES (VERY FIRM)
June 25: Submissions deadline
Aug. 6: Notification of acceptance
Sep. 8: Soft copy and registration fee due
Sep. 30: Early registration deadline
Nov. 7: ICIQ-03 conference starts

The 8th International Conference on Information Quality (ICIQ-03) will be held at MIT from November 7 (Friday, 5-6:30 p.m.) to November 9 (Sunday noon), 2003.

The purpose of the conference is to promote the exchange of knowledge about IQ research and practice.

Participants must complete both on-line registration and pay registration fee by Sep. 30, 2003 (VERY FIRM) to qualify for early registration fee.

CALL FOR PAPERS

The conference program will include tracks of practice-oriented papers, rigorously reviewed research papers, and panel sessions. ICIQ-03 strongly encourages practitioners to submit papers that report experiences, lessons, and perspectives.

Each submission must be identified as a complete-paper, research-in-progress, or practice-oriented paper. A practice-oriented paper may be submitted as a PowerPoint presentation. Please download the paper or PowerPoint template from http://www.iqconference.org/ICIQ/Author_Guidelines.htm

Submit your paper as an attachment to ICIQ@mit.edu.

For further information such as program committee, reviewer guidelines, directions to the conference site, and conference registration, please refer to http://www.iqconference.org

SUGGESTED TOPICS BUT NOT LIMITED TO:

IQ Concepts, Tools, Metrics, Measures, Models, and Methodologies
IQ Improvement Case Studies
Information Product Implementation, Delivery, and Management
IQ Education and Curriculum Development
IQ in the Internet, Web, and e-Business
Data Warehouses and Data Mining
IQ Policies and Standards
Experience Reports on IQ Practices
Explicit and hidden costs of data quality
Cost/Benefit Analysis of IQ Improvement
Knowledge and Society in the IQ Context
Corporate Household Data

As of July 16, 2003