Information Quality Management: Theory and Applications

Table of Contents

Foreword .......................................................................................................................viii
Preface ............................................................................................................................ix
Acknowledgments .......................................................................................................xii

Section I: Processing Issues in IQ

Chapter I
An Algebraic Approach to Data Quality Metrics for Entity Resolution Over Large Datasets ........................................................................................................... 1

John Talburt, University of Arkansas at Little Rock, USA
Richard Wang, Massachusetts Institute of Technology, USA
Kimberly Hess, CASA 20th Judicial District, USA
Emily Kuo, Massachusetts Institute of Technology, USA

Chapter II
Quality-Extended Query Processing for Mediation Systems .................................. 23

Laure Berti-Équille, IRISA, France

Chapter III
Discovering Quality Knowledge from Relational Databases .................................... 51

M. Mehdi Owrang O., American University, USA
Chapter IV
Relativity of Information Quality:
Ontological vs. Teleological, Internal vs. Eternal View ........................................... 71
Zbigniew J. Gackowski, California State University Stanislaus, USA

Section II: IQ Assessment and Improvement

Chapter V
The Development of a Health Data Quality Programme ........................................... 94
Karolyn Kerr, Simpl, New Zealand
Tony Norris, Massey University, New Zealand

Chapter VI
Assessment and Improvement of Data and Information Quality ............................. 119
Ismael Caballero, University of Castilla - La Mancha, Spain
Mario Piattini, University of Castilla - La Mancha, Spain

Section III: IQ Process Mapping

Chapter VII
Integrating IP-Maps with Business Process Modelling ........................................... 145
Elizabeth M. Pierce, Indiana University of Pennsylvania, USA

Chapter VIII
Procedure for Mapping Information Flow:
A Case of Surgery Management Process ................................................................. 168
Latif Al-Hakim, University of Southern Queensland, Australia

Section IV: Applications in Manufacturing and Management

Chapter IX
A Methodology for Information Quality Assessment in the Designing and
Manufacturing Processes of Mechanical Products ................................................... 190
Ying Su, Tsinghua University, China
Zhanming Jin, Tsinghua University, China

Chapter X
Information Quality in Engineering Asset Management ........................................... 221
Andy Koronios, University of South Australia, Australia
Shien Lin, University of South Australia, Australia
Section V: Applications in Developing Countries

Chapter XI
Quality Management Practices Regarding Statistical and Financial Data in China

Zhenguo Yu, Zhejiang University City College, China
Ying Wang, Zhejiang University City College, China

252

Chapter XII
The Effects of Information Quality on Supply Chain Performance: New Evidence from Malaysia

Suhaiza Zailani, Universiti Sains Malaysia, Malaysia
Premkumar Rajagopal, Universiti Sains Malaya, Malaysia

275

About the Authors

293

Index

298