# Table of Contents

Preface .................................................................................................................................................................. xxiv

Acknowledgment ............................................................................................................................................ xxviii

Section I
System Development Methodologies

Chapter I
Towards a Systematic Method for Solutions Architecting ................................................................. 1
  * Tony C. Shan, Bank of America, USA
  * Winnie W. Hua, CTS Inc., USA

Chapter II
A Methodology for Situated Analysis and Design .................................................................................. 23
  * Vivienne Waller, Swinburne University of Technology, Australia
  * Robert B. Johnston, University of Melbourne, Australia & University College Dublin, Ireland
  * Simon K. Milton, University of Melbourne, Australia

Chapter III
Meta-Modeling for Situational Analysis and Design Methods ............................................................... 35
  * Inge van de Weerd, Utrecht University, The Netherlands
  * Sjaak Brinkkemper, Utrecht University, The Netherlands

Chapter IV
Location-Based Service (LBS) System Analysis and Design ................................................................. 55
  * Yuni Xia, Indiana University Purdue University–Indianapolis, USA
  * Jonathan Munson, IBM T.J. Watson Research Center, USA
  * David Wood, IBM T.J. Watson Research Center, USA
  * Alan Cole, IBM T.J. Watson Research Center, USA
Chapter V
Process Models of SDLCs: Comparison and Evolution

Laura C. Rodríguez, Autonomous University of Aguascalientes, Mexico
Manuel Mora, Autonomous University of Aguascalientes, Mexico
Miguel Vargas Martín, University of Ontario Institute of Technology, Canada
Rory O'Connor, Dublin City University, Ireland
Francisco Álvarez, Autonomous University of Aguascalientes, Mexico

Chapter VI
Requirements Engineering: A Review of Processes and Techniques

Fernando Flores, Autonomous University of Aguascalientes, Mexico
Manuel Mora, Autonomous University of Aguascalientes, Mexico
Francisco Álvarez, Autonomous University of Aguascalientes, Mexico
Rory O'Connor, Dublin City University, Ireland
Jorge Macias-Luévano, Autonomous University of Aguascalientes, Mexico

Chapter VII
Individual Improvisation in Information Systems Development

Massimo Magni, Bocconi University, Italy
Bernardino Provera, Bocconi University, Italy
Luigi Proserpio, Bocconi University, Italy

Chapter VIII
Design and Analysis of Decision Support Systems

John Wang, Montclair State University, USA
James Yao, Montclair State University, USA
Qiyang Chen, Montclair State University, USA
Ruben Xing, Montclair State University, USA

Chapter IX
A Systematic Implementation of Project Management

John Wang, Montclair State University, USA
James G.S. Yang, Montclair State University, USA
Jun Xia, Montclair State University, USA

Chapter X
Decision Rule for Investment in Frameworks of Reuse

Roy Gelbard, Bar-Ilan University, Israel

Chapter XI
Strategies for Static Tables

Dean Kelley, Minnesota State University, Mankato, USA
Chapter XII
Notes on the Emerging Science of Software Evolution
................................................................. 161
Ladislav Samuelis, Technical University of Kosice, Slovakia

Section II
Modeling Processes

Chapter XIII
Software Modeling Processes: UML–XUML Review
................................................................. 169
Roy Gelbard, Bar-Ilan University, Israel

Chapter XIV
From Business Process Model to Information Systems Model: Integrating Demo and UML
................................................................. 179
Peter Rittgen, University College of Borås, Sweden

Chapter XV
Foundations of Business Process Modeling
................................................................. 189
Jan Mendling, Queensland University of Technology, Australia

Section III
Agile Software Development

Chapter XVI
Some Method Fragments for Agile Software Development
................................................................. 223
Q.N.N. Tran, University of Technology, Sydney, Australia
B. Henderson-Sellers, University of Technology, Sydney, Australia
I. Hawryszkiewycz, University of Technology, Sydney, Australia

Chapter XVII
Agile Method Fragments and Construction Validation
................................................................. 243
Q.N.N. Tran, University of Technology, Sydney, Australia
B. Henderson-Sellers, University of Technology, Sydney, Australia
I. Hawryszkiewycz, University of Technology, Sydney, Australia

Section IV
System Design and Considerations

Chapter XVIII
Utility-Cost Tradeoffs in the Design of Data Resource
................................................................. 271
Adir Even, Ben Gurion University of the Negev, Israel
G. Shankaranarayanan, Boston University School of Management, USA
Paul D. Berger, Bentley College, USA
Chapter XIX
Security Considerations in the Development Life Cycle................................................................. 295
  Kenneth J. Knapp, U. S. A. F. Academy, USA

Chapter XX
Cognitive Perspective on Human-Computer Interface Design......................................................... 305
  Robert Z. Zheng, University of Utah, USA
  Laura B. Dahl, University of Utah, USA
  Jill Flygare, University of Utah, USA

Chapter XXI
Frameworks for Model-Based Design of Enterprise Information Systems........................................ 326
  Mara Nikolaidou, Harokopio University of Athens, Greece
  Nancy Alexopoulou, University of Athens, Greece

Chapter XXII
On the Design of Multiagent, Context-Aware and Mobile Systems.............................................. 357
  Tagelsir Mohamed Gasmelseid, King Faisal University, Saudi Arabia

Chapter XXIII
Modern Design Dimensions of Multiagent CSCW Systems............................................................ 371
  Tagelsir Mohamed Gasmelseid, King Faisal University, Saudi Arabia

Section V
Object Oriented Development

Chapter XXIV
Class Patterns and Templates in Software Design............................................................................. 388
  Julio Sanchez, Minnesota State University, Mankato, USA
  Maria P. Canton, South Central College, USA

Chapter XXV
Hibernate: A Full Object Relational Mapping Service.................................................................... 433
  Allan M. Hart, Minnesota State University, Mankato, USA

Section VI
Design Applications

Chapter XXVI
Pattern Based Video Coding.............................................................................................................. 469
  Manoranj Paul, Monash University, Australia
  Manzur Murshed, Monash University, Australia
Chapter XXVII
Digital Watermarking for Digital Rights Management................................................................. 484
Farid Ahmed, The Catholic University of America, USA
Cecilia Gomes, The Catholic University of America, USA

Chapter XXVIII
Support Vector Machine: Itself an Intelligent Systems................................................................. 501
A. B. M. Shawkat Ali, Central Queensland University, Australia

Section VII
Medical Applications

Chapter XXIX
Hybrid Data Mining for Medical Applications........................................................................... 523
Syed Zahid Hassan, Central Queensland University, Australia
Brijesh Verma, Central Queensland University, Australia

Chapter XXX
Machine Learning for Designing an Automated Medical Diagnostic System ......................... 544
Ahsan H. Khandoker, University of Melbourne, Australia
Rezaul K. Begg, Victoria University, Australia

Chapter XXXI
Achieving Effective Health Information Systems......................................................................... 560
Jim Warren, University of Auckland, New Zealand
Karen Day, University of Auckland, New Zealand
Martin Orr, University of Auckland, New Zealand

Chapter XXXII
Trends and Prospects of Telemedicine...................................................................................... 584
A.H.M. Razibul Islam, Macquarie University, Australia
Rashida Begum, Eminence Associates, Bangladesh
A. B. M. Shawkat Ali, Central Queensland University, Australia

Section VIII
Educational Applications

Chapter XXXIII
Knowledge-Based Characterization of Test Questions................................................................. 609
Javed Khan, Kent State University, USA
Manas Hardas, Kent State University, USA
Chapter XXXIV
Information Systems Curriculum Design Processes ................................................................. 628

   Paulette Alexander, University of North Alabama, USA
   Carol Gossett, University of North Alabama, USA

Chapter XXXV
Redesigning a SAD Course to Promote Problem-Based Learning ........................................ 642

   Ann M. Quade, Minnesota State University, Mankato, USA

About the Contributors ........................................................................................................ 655

Index ...................................................................................................................................... 665