Optimal Information Modeling Techniques

Table of Contents

Foreword ....................................................................................................... vii
  
  Kees van Slooten
  University of Twente, The Netherlands

Preface ........................................................................................................ xii

Chapter 1. Evaluating an ISD Methodology for Software Packages
  Kees van Slooten and Marcel Bruins
  University of Twente, The Netherlands

Chapter 2. Modelling Molecular Biological Information: Ontologies and Ontological Design Patterns
  Jacqueline Renée Reich, University of Manchester, UK

Chapter 3. Concept Acquisition Modeling for E-commerce Ontology
  Maria Lee, Shih Chien University, Taiwan
  Kwang Mong Sim, Chinese University of Hong Kong, China
  Paul Kwok, The Open University of Hong Kong, Hong Kong

Chapter 4. An Object-Oriented Approach to Conceptual Hypermedia Modeling
  Wilfried Lemahieu, Katholieke Universiteit Leuven, Belgium

Chapter 5. Conceptual Modeling of Large Web Sites
  Bernhard Strauch and Robert Winter
  University of St. Gallen, Switzerland

Chapter 6. A Method to Ease Schema Evolution
  Lex Wedemeijer, ABP, The Netherlands
Chapter 7. A Three Layered Approach for General Image Retrieval .......................................................... 78
Richard Chbeir, Youssef Amghar and Andre Flory
LISI - INSA, France

Chapter 8. Is There A Life After Objects? ................................................. 84
Jean Bézivin, University of Nantes, France

Chapter 9. A Systemic Approach to Define Agents ................................. 95
Andy Y. Cheung and Stephen L. Chan
Hong Kong Baptist University, Hong Kong

Chapter 10. Modeling of Coordinated Planning and Allocation of Resources .......................................................... 108
Alexey Bulatov, University of Houston-Victoria, USA
Atakan Kurt, Fatih University, Turkey

Chapter 11. Tacit Knowledge Acquisition and Processing Within the Computing Domain: An Exploratory Study ........................................ 121
Peter Anthony Busch, Macquarie University, Australia
C. N. G. ‘Kit’ Dampney, University of Newcastle, Australia

Chapter 12. Modelling Business Rules Using Defeasible Logic .................. 128
G. Antoniou, University of Bremen, Germany
M. Arief, Griffith University, Australia

Chapter 13. EE-Cat: Extended Electronic Catalog for Dynamic and Flexible Electronic Commerce ......................................................... 137
Jihye Jung, Dongkyu Kim, Sang-goo Lee, Chisu Wu,
and Kapsoo Kim, Seoul National University, Korea

N. Ritter and H.-P. Steiert, University of Kaiserslautern, Germany

Chapter 15. Simulation for Business Engineering of Electronic Markets .............................................................. 163
Marijn Janssen and Henk G. Sol
Delft University of Technology, The Netherlands

Chapter 16. Representing and Reasoning with Scenarios within Information Systems Modeling .................................................. 170
Choong-ho Yi, Karlstad University, Sweden
Chapter 17. From Object-Oriented Modeling to Agent-Oriented Modeling: An Electronic Commerce Application .................................................176
Sooyong Park, Sogang University, Korea
Vijayan Sugumaran, Oakland University, USA

Chapter 18. Web-Based Cooperative Information Systems Modeling ..............................................................................................................193
Youcef Baghdadi, United Arab Emirates University

Chapter 19. EMC – A Modeling Method for Developing Web-based Applications .........................................................................................207
Peter Rittgen, University Koblenz-Landau, Germany

Chapter 20. A UML Representation of U.S. Mutual Fund Servicing as an Iconic Model for Servicing the New EU Equivalent – UCITS ..................................................................................221
Patrick Leamy, Offshore Fund Consultant, Boston, USA
George Ballester, Mellon Trust, Boston, USA
Thomas Wright, Data Modeling Consultant, Cape Maine, USA

C. Calero, Universidad de Castilla-La Mancha, Spain
E. Marcos, Universidad Rey Juan Carlos, Spain
M. Piattini, Universidad de Castilla-La Mancha, Spain

Chapter 22. Informationbase – A New Information System Layer 239
Dragan Kovach, SUPER-KING, Inc., Croatia
Kresimir Fertalj, University of Zagreb, Croatia

Chapter 23. A Comparison of Stochastic Models for the Interarrival Times of Packets in a Computer Network ..........................248
Dennis Guster, St. Cloud State University, USA
Semyon Litvinov, Penn State - Hazelton, USA
Mary Richardson, Grand Valley State University, USA
David Robinson, St. Cloud State University, USA

Chapter 24. A Methodology for Adaptive Workflows .........................258
Liu Shuzhou and Angela Goh Eck Soong
Nanyang Technological University, Singapore

About the Editor ........................................................................................272
Index ...........................................................................................................273