

Advanced Topics in Database Research

Volume 3

Table of Contents

Preface..... vi

SECTION I: ANALYSIS OF DEVELOPMENT METHODOLOGIES

Chapter I

**Agile Development Methods and Component-Oriented: A Review and
Analysis 1**

Zoran Stojanovic, Delft University of Technology, The Netherlands

*Ajantha Dahanayake, Delft University of Technology,
The Netherlands*

Henk Sol, Delft University of Technology, The Netherlands

Chapter II

Comparing Metamodels for ER, ORM and UML Data Models 23

Terry Halpin, Northface University, USA

Chapter III

**An Evaluation Framework for Component-Based and Service-Oriented System
Development Methodologies 45**

Zoran Stojanovic, Delft University of Technology, The Netherlands

Ajantha Dahanayake, Delft University of Technology, The Netherlands

Henk Sol, Delft University of Technology, The Netherlands

SECTION II: DATABASE DESIGN AND DEVELOPMENT: ISSUES AND SOLUTIONS

Chapter IV

Improving the Understandability of Dynamic Semantics: An Enhanced Metamodel for UML State Machines 70

Eladio Domínguez, Universidad de Zaragoza, Spain

Angel Luis Rubio, Universidad de La Rioja, Spain

María Antonia Zapata, Universidad de Zaragoza, Spain

Chapter V

Metrics for Workflow Design: How an Information Processing View on Business Processes Helps to Make Good Designs 90

Hajo A. Reijers, Technische Universiteit Eindhoven, The Netherlands

Chapter VI

Fuzzy Aggregations and Fuzzy Specializations in Eindhoven Fuzzy EER Model 106

Jóse Galindo, Universidad de Málaga, Spain

Angélica Urrutia, Universidad Católica de Maule, Chile

Mario Piattini, Universidad de Castilla-La Mancha, Spain

Chapter VII

Normalization of Relations with Nulls in Candidate Keys: Traditional and Domain Key Normal Forms 128

George C. Philip, University of Wisconsin Oshkosh, USA

Chapter VIII

Regression Test Selection for Database Applications 141

Ramzi A. Haraty, Lebanese American University, Lebanon

Nashat Mansour, Lebanese American University, Lebanon

Bassel A. Daou, University of Ottawa, Canada

Chapter IX

An Attempt to Establish a Correspondence between Development Methods and Problem Domains 166

Oscar Dieste, Universidad Complutense de Madrid, Spain

Marcela Genero, Universidad de Castilla-La Mancha, Spain

Natalia Juristo, Universidad Politecnica de Madrid, Spain

Ana M. Moreno, Universidad Politecnica de Madrid, Spain

Chapter X

Toward an Extended Framework for Human Factors Research on Data Modeling 188

Heikki Topi, Bentley College, USA

V. Ramesh, Indiana University, USA

SECTION III: DATABASE DESIGN AND DEVELOPMENT: APPLICATIONS

Chapter XI
Using DEMO and ORM in Concert: A Case Study 218
Jan L.G. Dietz, Delft University of Technology, The Netherlands
Terry Halpin, Northface University, USA

Chapter XII
Revisiting Workflow Modeling with Statecharts 237
Wai Yin Mok, University of Alabama in Huntsville, USA
David Paper, Utah State University, USA

Chapter XIII
Framework for the Rapid Development of Modeling Environments 257
Akos Ledeczki, Vanderbilt University, USA
Miklos Maroti, Vanderbilt University, USA
Peter Volgyesi, Hungarian Academy of Sciences, Hungary

Chapter XIV
Federated Process Framework for Transparent Process Monitoring in Business Process Outsourcing..... 272
Kyoung-Il Bae, IBM Business Consulting Services, Korea
Soon-Young Huh, Korea Advanced Institute of Science and Technology, Korea

Chapter XV
Online Analytical Mining for Web Access Patterns..... 294
Joseph Fong, City University of Hong Kong, Hong Kong
Hing Kwok Wong, City University of Hong Kong, Hong Kong
Anthony Fong, City University of Hong Kong, Hong Kong

Chapter XVI
Modeling Motion: Building Blocks of a Motion Database..... 327
Roy Gelbard, Bar Ilan University, Israel
Israel Spiegler, Tel Aviv University, Israel

About the Editor 347

About the Authors..... 348

Index 355