Systems Analysis and Design for Advanced Modeling Methods: Best Practices

Akhilesh Bajaj
University of Tulsa, USA

Stanis+aw Wrycza
University of Gdansk, Poland

Table of Contents

Preface	xiv
Chapter I	
3SST Model: A Three Step Spatio-Temporal Conceptual and Relational Data Model Andreea Sabau, Babeq-Bolyai University, Romania	1
Chapter II	
An Identity Perspective for Predicting Software Development Project Temporal Success *Jeff Crawford, University of Tulsa, USA*	15
Chapter III	
Survey of Cardinality Constraints in Snapshot and Temporal Semantic Data Models	25
Faiz Currim, University of Iowa, USA	
Sudha Ram University of Arizona, USA	
Chapter IV	
On the Load Balancing of Business Intelligence Reporting Systems	42
Leszek Kotulski, AGH University of Science and Technology, Poland	
Dariusz Dymek, Cracow University of Economics, Poland	
Chapter V	
Information Systems Development: Understanding User Participation as a Social Network	58
Angela Mattia, Virginia Commonwealth University, USA	
Heinz Roland Weistroffer, Virginia Commonwealth University, USA	
Chapter VI	
Solutions to Challenges of Teaching "Systems Analysis and Design" for	
Undergraduate Software Engineers	68
Ozlem Albayrak, Bilkent University, Turkey	

Chapter VII	
Systems Analysis and Design in Polish Universities Curricula: Structured or Object-Oriented Przemyslaw Polak, Warsaw School of Economics, Poland	88
Chapter VIII	
Systems Engineering Modeling and Design Kumar Saurabh, Satyam Computer Services Ltd., India	96
Chapter IX	
UML 2.0 in the Modelling of the Complex Business Processes of Reporting	
and Control of Financial Information System	115
Sebastian Kwapisz, University of Gdansk, Poland	
Chapter X	
The UML 2 Academic Teaching Challenge: An Integrated Approach Stanislaw Wrycza, University of Gdansk, Poland	134
Chapter XI	
User Interface Generation from the Data Schema	145
Akhilesh Bajaj, University of Tulsa, USA	
Jason Knight, University of Tulsa, USA	
Chapter XII	
Decision Rule for Investment in Reusable Code	154
Roy Gelbard, Bar-Han University, Israel	
Chapter XIII	
Web-Based Systems Development: An Empirically-Grounded Conceptual Framework	161
Michael Lang, National University of Ireland, Galway, Ireland	
Chapter XIV	
Configurable Reference Modeling Languages	180
Jan Recker, Queensland University of Technology, Australia	
Michael Rosemann, Queensland University of Technology, Australia	
Wil M. P. van der Aalst, Queensland University of Technology, Australia, & Eindhoven	
University of Technology, The Netherlands	
Monique Jansen-Vullers, Eindhoven University of Technology, The Netherlands	
Alexander Dreiling, SAP Research CEC Brisbane, SAP Australia Pty Ltd., Australia	
Chapter XV	
Designing Reputation and Trust Management Systems	202
Roman Beck, Johann Wolfgang Goethe University, Germany	
Jochen Franke, Johann Wolfgang Goethe University, Germany	

Chapter XVI	
EACON: An Integrated Approach to the Analysis and Design of Secure	
Enterprise Architecture-Based Computer Networks	219
Surya B. Yadav, Texas Tech University, USA	
Chapter XVII	
Formal Methods for Specifying and Analyzing Complex Software Systems	243
Xudong He, Florida International University, USA	
Huiqun Yu, East China University of Science and Technology, China	
Yi Deng, Florida International University, USA	
Compilation of References	265
About the Contributors	281
Index	285