## Contents

### Modeling and Meta Modeling

Semi-automated Generation of DSL Meta Models from Formal Domain Ontologies ......................................................... 3  
*Andres Ojamaa, Hele-Mai Haav, and Jaan Penjam*

Extension and Utilization of a Design Framework to Model Integrated Modular Avionic Architecture. ............................... 16  
*Yassine Ouhammou, Emmanuel Grolleau, and Pascal Richard*

Extending the MOF for the Adaptation of Hooks, Aspects, Plug-Ins and Add-Ons ......................................................... 28  
*Richard Braun and Werner Esswein*

### Ontology-based Modeling, Reasoning and Reuse

Repairing Errors in PRISM Programs Using Probabilistic Abduction Reasoning ......................................................... 41  
*Mustapha Bourahla*

Semantic of Data Dependencies to Improve the Data Quality ........ 53  
*Houda Zaidi, Yann Pollet, Faouzi Boufarès, and Naoufel Kraiem*

A Cloud-Based Reusable Design for Mobile Data Sharing .............. 62  
*Nadir Guetmi and Imine Abdessamad*

### Event-B and Modeling Languages

Deriving Event-B Models from Mealy Machines: Application to an Auction System ......................................................... 77  
*Christian Attiogbé*

Integrating Domain-Based Features into Event-B: A Nose Gear Velocity Case Study ......................................................... 89  
*Dominique Méry, Rushikesh Sawant, and Anton Tarasyuk*

Towards an Integrated Method for the Extension of MOF-Based Modeling Languages ......................................................... 103  
*Richard Braun and Werner Esswein*
# XVIII Contents

## Context Modeling and Model Transformation

Extending Semantic Databases to Handle Context: An Ontology Modeling Approach ........................................... 119  
*Okba Barkat*

Knowledge-Based Entity Resolution with Contextual Information Defined over a Monoid ........................................... 128  
*Klaus-Dieter Schewe, Qing Wang, and Mariam Rady*

## Data Mining

Discovering Low Overlapping Biclusters in Gene Expression Data Through Generic Association Rules ........................................... 139  
*Amina Houari, Wassim Ayadi, and Sadok Ben Yahia*

Data Engineering for Materials Identification, Damage Assessment and Restoration of Cultural Objects ........................................... 154  
*Erion-Vasilis Pikoulis, Evangelos Sakkopoulos, Emmanouil Viennas, Nick Achilleopoulos, Eleni Cheilakou, Amani-Christiana Saint, Maria Koui, and Athanasios Tsakalidis*

Improved Data Granularity Management Through a Generalized Model for Sensor Data and Data Mining Outputs in Telemonitoring Applications ........................................... 166  
*Pierre Maret, Shin’ishi Warisawa, Fabrice Muhlenbach, Guillaume Lopez, and Ichiro Yamada*

## Query Processing

Security-Aware Elasticity for NoSQL Databases ........................................... 181  
*Athanasios Naskos, Anastasios Gounaris, Haralambos Mouratidis, and Panagiotis Katsaros*

Estimating Power Consumption of Batch Query Workloads ........................................... 198  
*Amine Roukh*

Scalable Trajectory Similarity Search Based on Locations in Spatial Networks ........................................... 213  
*Eleftherios Tiakas and Dimitrios Rafailidis*

## Modeling Activities and Inference

Object $\pi$-Calculus and Document Workflows ........................................... 227  
*Bartosz Zieliński, Šcibor Sobieski, Piotr Kruszyński, Maciej Sysak, and Paweł Maślanka*
Automatic Generation of ETL Physical Systems from BPMN Conceptual Models .................................................. 239
Orlando Belo, Claudia Gomes, Bruno Oliveira, Ricardo Marques, and Vasco Santos

Bayesian Model Selection for Diagnostics .............................................. 248
Gregory Provan

Prediction and Recommendation

Predicting Student Performance in Distance Higher Education Using Semi-supervised Techniques .............................................. 259
Georgios Kostopoulos, Sotiris Kotsiantis, and Panagiotis Pintelas

Recommending Friends and Locations over a Heterogeneous Spatio-Temporal Graph .............................................. 271
Pavlos Kefalas and Panagiotis Symeonidis

Knowledge Discovery from Geo-Located Tweets for Supporting Advanced Big Data Analytics: A Real-Life Experience .............................................. 285
Alfredo Cuzzocrea, Giuseppe Psaila, and Maurizio Toccu

Requirement and Systems Engineering

Understanding User Requirements Iceberg: Semantic Based Approach .............................................. 297
Zouhir Djilani and Selma Khouri

User Stories and Parameterized Role Based Access Control .............................................. 311
Ścibor Sobieski and Bartosz Zielinski

A Reusable Software Architecture for Geographic Information Systems Based on Software Product Line Engineering .............................................. 320
Nieves R. Brisaboa, Alejandro Cortiñas, Miguel R. Luaces, and Mattias Pol’la

SPL Driven Approach for Variability in Database Design .............................................. 332
Selma Bouarar, Stéphane Jean, and Norbert Siegmund

Author Index .............................................................................. 343
Model and Data Engineering
5th International Conference, MEDI 2015, Rhodes, Greece, September 26-28, 2015, Proceedings
Bellatreche, L.; Manolopoulos, Y. (Eds.)
2015, XIX, 343 p. 99 illus., Softcover
ISBN: 978-3-319-23780-0