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Model and Data Engineering

First International Conference, MEDI 2011 Óbidos, Portugal, September 28-30, 2011 Proceedings



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Preface

The First International Conference on Model and Data Engineering (MEDI 2011) was held in Obidos, Portugal, during September 28–30. MEDI 2011 was a forum for the dissemination of research accomplishments and for promoting the interaction and collaboration between the models and data research communities. MEDI 2011 provided an international platform for the presentation of research on models and data theory, development of advanced technologies related to models and data and their advanced applications. This international scientific event, initiated by researchers from Euro-Mediterranean countries, aimed also at promoting the creation of north–south scientific networks, projects and faculty/student exchanges.

The conference focused on model engineering and data engineering. The scope of the papers covered the most recent and relevant topics in the areas of advanced information systems, Web services, security, mining complex databases, ontology engineering, model engineering, and formal modeling. These proceedings contain the technical papers selected for presentation at the conference.

We received more than 67 papers from over 18 countries and the Program Committee finally selected 18 long papers and 8 short papers. The conference program included three invited talks, namely, "Personalization in Web Search and Data Management" by Timos Sellis, Research Center "Athena" and National Technical University of Athens, Greece; "Challenges in the Digital Information Management Space," Girish Venkatachaliah, IBM India, and "Formal Modelling of Service-Oriented Systems," Antónia Lopes, Faculty of Sciences, University of Lisbon, Portugal.

We would like to thank the MEDI 2011 Organizing Committee for their support and cooperation. Many thanks are due to Selma Khouri for providing a great deal of help and assistance. We are very indebted to all Program Committee members and outside reviewers who very carefully and timely reviewed the papers. We would also like to thank all the authors who submitted their papers to MEDI 2011; they provided us with an excellent technical program.

September 2011

Ladjel Bellatreche Filipe Mota Pinto

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Table of Contents

Reynotes	
Personalization in Web Search and Data Management	1
Challenges in the Digital Information Management Space	2
Formal Modelling of Service-Oriented Systems	3
Ontology Engineering	
Automatic Production of an Operational Information System from a Domain Ontology Enriched with Behavioral Properties	4
Schema, Ontology and Metamodel Matching - Different, But Indeed the Same?	18
A Framework Proposal for Ontologies Usage in Marketing Databases Filipe Mota Pinto, Teresa Guarda, and Pedro Gago	31
Proposed Approach for Evaluating the Quality of Topic Maps Nebrasse Ellouze, Elisabeth Métais, and Nadira Lammari	42
Web Services and Security	
BH : <u>Behavioral Handling to Enhance Powerfully and Usefully the</u> Dynamic Semantic Web Services Composition	50
Service Oriented Grid Computing Architecture for Distributed Learning Classifier Systems	62
Securing Data Warehouses: A Semi-automatic Approach for Inference Prevention at the Design Level	71

Advanced Systems

F-RT-ETM: Toward Analysis and Formalizing Real Time Transaction and Data in Real-Time Database	85
Characterization of OLTP I/O Workloads for Dimensioning Embedded Write Cache for Flash Memories: A Case Study	97
Toward a Version Control System for Aspect Oriented Software	110
AspeCis: An Aspect-Oriented Approach to Develop a Cooperative Information System	122
Knowledge Management	
An Application of Locally Linear Model Tree Algorithm for Predictive Accuracy of Credit Scoring	133
Predicting Evasion Candidates in Higher Education Institutions	143
Search and Analysis of Bankruptcy Cause by Classification Network Sachio Hirokawa, Takahiro Baba, and Tetsuya Nakatoh	152
Conceptual Distance for Association Rules Post-Processing	162
Manufacturing Execution Systems Intellectualization: Oil and Gas Implementation Sample	170
Get Your Jokes Right: Ask the Crowd	178
Model Specification and Verification	
An Evolutionary Approach for Program Model Checking	186

287