Proceedings of the Dateso 2009 Workshop

Databases, Texts

DATESO
Specifications, and Objects
2009

http://www.ceur-ws.org/

April 15 – 17, 2009
Špindlerův Mlýn – Patejdlova bouda
Preface

DATESO 2009, the international workshop on current trends on Databases, Information Retrieval, Algebraic Specification and Object Oriented Programming, was held on April 15 – 17, 2009 in Spindlerův Mlyn – Patejdlova bouda. This was the 9th annual workshop organized by Department of Computer Science and Engineering FEL ČVUT Praha, and Department of Software Engineering MFF UK Praha, and Department of Computer Science VŠB-Technical University Ostrava, and working group on Informatics and Society of Czech Society for Cybernetics and Informatics. The DATESO workshops aim for strengthening connections between these various areas of Computer science. The proceedings of DATESO 2009 are also available at DATESO Web site http://www.cs.vsb.cz/dateso/2009/, and CEUR Workshop Proceeding pages http://www.ceurws.org/ (ISSN 1613-0073).

The Program Committee selected 14 papers from 21 submissions, based on two independent reviews.

We wish to express our sincere thanks to all the authors who submitted papers, the members of the Program Committee, who reviewed them on the basis of originality, technical quality, and presentation. We are also thankful to the Organizing Committee for preparation of workshop and its proceedings. Special thanks belong to Czech Society for Cybernetics and Informatics for its support of publishing this issue.

March, 2009

K. Richta, J. Pokorný, V. Snášel (Eds.)
Steering Committee

Karel Richta  
Czech Technical University, Prague

Jaroslav Pokorný  
Charles University, Prague

Václav Snášel  
VSB-Technical University of Ostrava, Ostrava

Program Committee

Karel Richta (chair)  
Charles University and Czech Technical University, Prague

Jaroslav Pokorný  
Charles University, Prague

Václav Snášel  
VSB-Technical University of Ostrava, Ostrava

Irena Mlýnková  
Charles University, Prague

Vojtěch Svátek  
University of Economics, Prague

Peter Vojtáš  
Charles University, Prague

Tomáš Skopal  
Charles University, Prague

Dušan Hůsek  
Inst. of Computer Science, Academy of Sciences, Prague

Michal Krátký  
VSB-Technical University of Ostrava, Ostrava

Pavel Moravec  
VSB-Technical University of Ostrava, Ostrava

Pavel Loupal  
Czech Technical University, Prague

Jan Stoklasa  
Czech Technical University, Prague

Pavel Strnad  
Czech Technical University, Prague

Organizing Committee

Pavel Loupal (chair)  
Czech Technical University, Prague

Jan Stoklasa  
Czech Technical University, Prague

Pavel Strnad  
Czech Technical University, Prague
Table of Contents

Speeding Up Shortest Path Search in Public Transport Networks ........ 1
Vladislav Martínek, Michal Žemlička

From Web Pages to Web Communities ........................................ 13
Miloslav Kudělka, Václav Snášel, Zdeněk Horák, Aboul Ella Hassanien

Compression of the Stream Array Data Structure .......................... 23
Radim Bača, Martin Pavlas

Benchmarking Coding Algorithms for the R-tree Compression .......... 32
Jiří Walder, Michal Krátký, Radim Bača

Translation of Ontology Retrieval Problem into Relational Queries ...... 44
Jaroslav Pokorný, Jana Přibolová, Peter Vojtáš

Various aspects of user preference learning and recommender systems .... 56
Alan Eckhardt

Using Top Trees For Easy Programming of Tree Algorithms ............ 68
Michal Vajbar

Dimension Reduction Methods for Iris Recognition .......................... 80
Pavel Moravec, Václav Snášel

Five-Level Multi-Application Schema Evolution ............................ 90
Martin Nečaský, Irena Mlýnková

Tequila - a query language for the Semantic Web ....................... 105
Jakub Gałgonek

The BPM to UML activity diagram transformation using XSLT ............. 119
Ondřej Macek, Karel Richta

XML-λ Type System and Data Model Revealed .............................. 130
Pavel Loupal

Combination of TA- and MD-algorithm for Efficient Solving of Top-K
Problem according to User’s Preferences ................................. 142
Matúš Ondreíčka, Jaroslav Pokorný

Efficiency Improvement of Narrow Range Query Processing in R-tree .... 154
Peter Chovanec, Michal Krátký

Author Index ................................................................. 166