VŠB–TU Ostrava, FEECS, Department of Computer Science Charles University in Prague, MFF, Department of Software Engineering Czech Technical University in Prague, FEE, Department of Computer Science Czech Society for Cybernetics and Informatics

Proceedings of the Dateso 2011 Workshop



2011

http://www.cs.vsb.cz/dateso/2011/ http://www.ceur-ws.org/Vol-706/





Supported by





http://www.mirlabs.org/ http://arg.vsb.cz/ieee-smc/

April 20 – 22, 2011 Písek

DATESO 2011 © V. Snášel, J. Pokorný, K. Richta, editors

This work is subject to copyright. All rights reserved. Reproduction or publication of this material, even partial, is allowed only with the editors' permission.

Technical editor:

Pavel Moravec, pavel.moravec@vsb.cz VŠB – Technical University of Ostrava Faculty of Electrical Engineering and Computer Science Department of Computer Science

 $\begin{array}{ll} \text{Page count:} & 254 \\ \text{Impression:} & 150 \\ \text{Edition:} & 1^{st} \\ \text{First published:} & 2011 \end{array}$

This proceedings was typeset by PDFLATEX. Cover design by Pavel Moravec (pavel.moravec@vsb.cz) and Tomáš Skopal. Printed and bound in Ostrava, Czech Republic by TiskServis Jiří Pustina.

Published by VŠB – Technical University of Ostrava FEECS, Department of Computer Science 17. listopadu 15, 708 33 Ostrava-Poruba, Czech Republic

Workshop Partner

DATESO 2011 workshop proceedings were published in cooperation with:



SOCIAL NETWORK OF COMPUTER SCIENTISTS IN THE REGIONS OF THE CZECH REPUBLIC



Social Network of Computer Scientists in the Regions of the Czech Republic

The project aims to promote communication and establish cooperation between the Czech IT communities in academic and corporate sectors. The main output will be a Web portal that will build a social network of computer scientists., which will differ from the usual social and professional networks as Facebook or LinkedIn by providing unique tools to search for IT specialists, to create teams (for joint projects, tenders), and in general to allow cooperation. The aim of the project activities is to increase the competitiveness of the Czech Republic in the field of computer science, as well as improvement of the status of IT in the Czech Republic and its contribution to society.

Personal interconnection of educational and research activities and the cooperation of academic and applied research are required for high-quality tertiary education and its fruitful cooperation with industry and Government. From the social network will benefit students and graduates, scientific personnel, schools, and businesses. It will be possible to search here for a job or an interesting project, skilled workers or whole teams, even the schools can compare their learning plans with the situation on the labor market. Beta-version of the portal will be available from April 2011, but now it is possible to test partial functionality (scientific profile) on: http://www.sosirecr.cz/forms/sciprof/.

Another component of the project is to support personal meeting of the IT experts in the regions (both among themselves and with companies), the sharing of experience and the identification of needs. These are the conferences, regional seminars and workshops, aimed at improving communication between the academic, corporate and public sector. One of the following activities are for example Conversations with computer scientists (Hovory s informatiky), organised in the framework of this project by Institute of Computer Science, Academy of Sciences of the CR.

On the SoSIReČR project cooperate:

Faculty of Mathematics and Physics, Charles University in Prague
Institute of Computer Science, Academy of Sciences of the Czech Republic
Czech Technical University in Prague
The Faculty of Informatics and Statistics, University of Economics, Prague
Higher Vocational School and Technical High School, Sumperk

Project (no CZ.07/2.4.00/12.0039) is running in period 01.11.2009 - 31.10.2012.

For more information please visit the sosirecr web pages.



Steering Committee

Václav Snášel VŠB-Technical University of Ostrava, Ostrava

Jaroslav Pokorný Charles University, Prague

Karel Richta Czech Technical University, Prague

Program Committee

Václav Snášel (chair) VŠB-Technical University of Ostrava, Ostrava

Jaroslav Pokorný Charles University, Prague

Karel Richta Czech Technical University, Prague Vojtěch Svátek University of Economics, Prague

Peter Vojtáš Charles University, Prague

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

Michal Krátký VŠB-Technical University of Ostrava, Ostrava

Tomáš Skopal Charles University, Prague

Pavel Moravec VŠB-Technical University of Ostrava, Ostrava

Irena Mlynková Charles University, Prague

Michal Valenta Czech Technical University, Prague Pavel Loupal Czech Technical University, Prague

Martin Nečaský Charles University, Prague

Jiří Dvorský VŠB-Technical University of Ostrava, Ostrava Radim Bača VŠB-Technical University of Ostrava, Ostrava

Organizing Committee

Pavel Moravec VŠB-Technical University of Ostrava, Ostrava Yveta Geletičová VŠB-Technical University of Ostrava, Ostrava Barbora Klečková VŠB-Technical University of Ostrava, Ostrava

Preface

DATESO 2011, the international workshop on current trends on Databases, Information Retrieval, Algebraic Specification and Object Oriented Programming, was held on April 20 – 22, 2011 in in OtavArena hotel, Písek.

The 11th year was organized by Department of Computer Science VŠB-Technical University Ostrava, Department of Software Engineering MFF UK Praha, Department of Computer Science and Engineering FEL ČVUT Praha, and the Working group on Computer Science 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 2011 are also available at DATESO Web site: http://www.cs.vsb.cz/dateso/2011/ and CEUR Workshop Proceeding site: http://www.ceur-ws.org/Vol-706/ (ISSN 1613-0073). The Program Committee selected 22 papers (12 full papers, 4 special session full papers and 6 posters) from 33 submissions, based on three independent reviews.

The workshop program also included 2 invited lectures: Database Trends and Directions: Current Challenges and Opportunities by George Feuerlicht, and Simple Mathematical Models in Biometric Image Analysis by Khalid Saeed.

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 and Amphora Research Group (ARG, http://www.cs.vsb.cz/arg/) for preparation of workshop and its proceedings as well as the Czech Society for Cybernetics and Informatics, SoSiReČR project and MIR Labs for their support of publishing this issue.

April, 2011

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

Table of Contents

Full Papers

Top-k Search in Product Catalogues	1
XML Schema Integration with Reusable Schema Parts Jakub Klímek, Jakub Malý, Martin Nečaský	13
Transformation of Binary Relationships with Particular Multiplicity Zdeněk Rybola, Karel Richta	25
Towards e-Government Interoperability Framework	39
XML Document Versioning and Revalidation	49
XML Document Correction and XQuery Analysis with Analyzer Jakub Stárka, Martin Svoboda, Jiří Schejbal, Irena Mlýnková, David Bednárek	61
Supporting Language Interoperability by Dynamically Switched Behaviors Jan Kurš, Jan Vraný, Alexandre Bergel	73
Task Scheduling in Data Stream Processing	85
Exploration of Semantic Spaces Obtained from Czech Corpora Lubomír Krčmář, Miloslav Konopík, Karel Ježek	97
Using SVM and Clustering Algorithms in IDS Systems	108
Combined Method for Effective Clustering based on Parallel SOM and Spectral Clustering	120
Posters	
Analysis of the DBLP Publication Classification Using Concept Lattices .	132

Saleh Alwahaishi, Jan Martinovič, and Václav Snášel, Miloš Kudělka

Automatic Keyphrase Extraction based on NLP and Statistical Methods . $Martin\ Dostal,\ Karel\ Je\~zek$	140
Flexible Cache for Database Management Systems	146
Modeling of Lexical Relations Between Topics Retrieved from DBLP Journals	153
Overview and Comparison of Plagiarism Detection Tools	161
Précis Index Implementation for Efficient Fulltext Data Mining Michal Kopecký, Martin Čermák	173
Special Session: Data Processing for Geocomputation	
Fuzzy Approach to Landslide Susceptibility Zonation	181
Fractal Dimension Calculation for CORINE Land-Cover Evaluation in GIS – A Case Study	196
Determining Ecotones by Decision Support Systems	206
Orthophoto Map Feature Extraction Based on Neural Networks Zdeněk Horák, Miloš Kudělka, Václav Snášel, Vít Voženílek	216
Invited Papers	
Content-based Retrieval of Compressed Images	226
Simple Mathematical Models in Biometric Image Analysis	227
Best Paper	
Revision of Relational Joins for Multi-Core and Many-Core Architectures $\it Martin~Kruli\check{s},~\it Jakub~Yaghob$	229
Author Index	241