

DATABASES AND INFORMATION SYSTEMS

Edited by

Hele-Mai Haav, Ahto Kalja and Tarmo Robal

.....

Proceedings of the 11th
International Baltic Conference
on Databases and Information Systems
Baltic DB&IS 2014

Tallinn, ESTONIA
8-11 June, 2014

 **BALTIC
DB & IS 2014**
20 Years of Baltic Conferences on DB&IS

Web Information Systems, Evaluation and Personalisation

- The Data Marketplace Survey Revisited 135
Florian Stahl, Fabian Schomm, Gottfried Vossen
- Preference Selectivity Estimation for Cost-Based Query Optimization 147
Markus Endres
- Improving Sophisticated Self-Service Portal User Interfaces: a Study on User Click Behaviour 159
Jevgeni Marenkov, Tarmo Robal, Ahto Kalja
- Visualization Approaches for Mobile Devices 171
Kristina Lapin

E-Services, e-Government and e-Learning

- Learner Classification for Providing Adaptability of E-Learning Systems 181
Vija Vagale, Laila Niedrite
- Supporting Open and Distance Learning Tutors in Learning Design: the Case of D4P 193
Olga Fragou, Achilles Kameas
- Enterprises' Satisfaction with E-Government: A Case of Countries in Baltic Sea Region 203
Kristiina Kindel, Valter Ritso, Urve Venesaar
- Issues of Hybrid Mobile Application Development with PhoneGap: A Case Study of Insurance Mobile Application 215
Gatis Vitols, Ingus Smits, Aleksejs Zacepins

Big Data Processing and Data Warehousing

- Ontology based Trajectory Data Warehouse Conceptual Model: A Marine Mammals Tracking Case Study 223
Jalel Akaichi, Thouraya Sakouhi
- Data Galaxies: A Common Space for Data Manipulation and Visualization 235
Sergejs Kozlovics, Peteris Rucevskis
- Modelling Customer Churn: A New Perspective Within Data Mining Framework 247
Abdulkadir Hiziroglu, Omer Faruk Seymen
- Cost-Based Data-Partitioning for Intra-Query Parallelism 257
Yanchen Liu, Masood Mortazavi, Fang Cao, Mengmeng Chen, Guangyu Shi
- Solving Big Data: Distributing Computation Among Smart Devices 269
Jurgo Preden, Raido Pahtma, Timo Tomson, Leo Motus
- Waste Data Querying: The City of Petrozavodsk 281
Olga Ianiuk, Boris Novikov