

BalticDB&IS 2008 selected papers for postconference proceedings by IOS Press

Authors	Title
T. Robal, A. Kalja	Evaluations for Improving Web Systems on the Basis of Users Behaviour Modelling
R. Damasevicius	Visualization and Analysis of Open Source Software Evolution using An Evolution Curve Method
A. Sikorski	The Path and Subtree Locks in XML Databases
A. Algergawy, E. Schallehn, G. Saake	A Prüfer Sequence-based Approach for Schema Matching
A. Anohina, J. Grundspenkis	Requirements of the Plagiarism Detection Tool for Processing Template-Based Documents
J. A. M. Filho, T. Haerder	Tailor-made XML Synopses
D. Dzemydiene, L. Tankeleviciene	Conceptual Linking of Educational Resources Based on Reasoning over Domain Ontology
D. Solodovnikova	Building Queries on Multiple Versions of Data Warehouse
J. Zuters	Learning with Adaptive Layer Activation in Spiking Neural Networks
V. Nikulsins, O. Nikiforova, U. Sukovskis	Mapping of MDA Models into the Software Development Process
A. Smaizys, O. Vasilecas	Business Rule Based Software System Configuration Management
I. Medvedis, L. Niedrite, A. Niedritis, M. Treimanis, A. Voitkans	e-University Initiative: Approach, Solutions and Case Studies
I. Markov, N. Vassilieva	Building Up Low-Level Centroids for Groups of Perceptually Similar Images
W. M. To, T. Tryfonas, D. Farthing	Audit Log Integration via the Use of a Log Information Base
P. Semenchuk, Y. Kornienko, V. Narnicka	Modern government e-service infrastructure: Latvian approach

N. Kozmina, L. Niedrite, D. Solodovnikova	A Knowledge-based Method for Transforming Requirements to Conceptual Model of a Data Warehouse
V. Arnicane, G. Arnicans	Using the Principles of an Agent-Based Modeling for the Evolution of IS Testing Involving Non-IT Testers
E. Eessaar, M. Soobik	On Universal Database Design
K. Rauhvargers, J. Bicevskis	Automating the Software Environment Testing Process
Z. Bicevska, J. Bicevskis	Self-Testing: A new Testing Approach
V. Avdejenkov, O. Vasilecas, A. Smaizys	Problems and Solutions With Business Rules Management Systems Integration Into Enterprise Resource Planning Systems
M. Jäger, L. Kamm, D. Kruševskaja, H.-A. Talvik, J Veldemann	Flexible Database Platform for Biomedical Research with Multiple User Interfaces and a Universal Query Engine