# Table of Contents

Second International Workshop on Flash-Based Database Systems (FlashDB 2012)

Commercial SSD Products — Status Quo and Next (Invited Talk, Abstract) ........................................................................................................... 1  
*Bumsoo Kim*

**Buffer Management Revisit**

Improving Database Performance Using a Flash-Based Write Cache ........................................................................................................................................ 2  
*Yi Ou and Theo Härder*

h-Buffer: An Adaptive Buffer Management Scheme for Flash-Based Storage Devices ................................................................................................................. 14  
*Rui Wang, Lihua Yue, Peiquan Jin, and Junjie Wang*

**Flash Memory System Internals**

A Study of Space Reclamation on Flash-Based Append-only Storage Management ....................................................................................................................... 28  
*Yulei Fan, Wei Cao, and Xiaofeng Meng*

A Dual-Grained FTL for Flash Memory ......................................................................................................................................................................................... 40  
*Junjie Wang, Lihua Yue, Peiquan Jin, and Rui Wang*

**Flashing Up Access Methods**

Impact of Storage Technology on the Efficiency of Cluster-Based High-Dimensional Index Creation .................................................................................................................. 53  
*Gylfi Pór Gudmundsson, Laurent Amsaleg, and Björn Pór Jónsson*

Implementation of the Aggregated R-Tree over Flash Memory ........................................................................................................................................... 65  
*Maciej Pawlik and Wojciech Macyna*

A Flash-Based Decomposition Storage Model .................................................................................................................................................................................. 73  
*Qingling Cao, Zhichao Liang, Yulei Fan, and Xiaofeng Meng*
# First International Workshop on Information Technologies for Maritime and Logistics (ITEMS 2012)

The Contribution of Bayesian Networks to Manage Risks of Maritime Piracy against Oil Offshore Fields .............................................. 81  
Xavier Chaze, Amal Bouejla, Aldo Napoli, Franck Guarnieri, Thibaut Eude, and Benjamin Alhadef

A Scalable Object Based Discovery Service for Global Tracing of RFID Products ................................................................. 92  
Gihong Kim, Bonghee Hong, and Joonho Kwon

# Third International Workshop on Social Networks and Social Web Mining (SNSM 2012)

## Social Web and Social Media Mining

On Smart and Accurate Contextual Advertising (Invited Talk, Abstract) ................................................................. 104  
Guandong Xu and Zongda Wu

Review Summarization Based on Linguistic Knowledge ........................................ 105  
Kyung-Mi Park, Hogun Park, Hyoung-Gon Kim, and Heedong Ko

Finding Related Micro-blogs Based on WordNet ................................ 115  
Lin Li, Huifan Xiao, and Guandong Xu

An Efficient Path Nearest Neighbor Query Processing Scheme for Location Based Services .................................................. 123  
Yonghun Park, Kyungsung Bok, and Jaesoo Yoo

Social Community Based Blog Search Framework .................................................. 130  
Ok-Ran Jeong and Jehwan Oh

LSA as Ground Truth for Recommending “Flickr-Aware” Representative Tags ................................................................. 142  
Xian Chen, Hyoseop Shin, and Minsoo Lee

## Social Network Analysis

Adaptive Access Control Enforcement in Social Network Using Aspect Weaving ................................................................. 154  
Frédéric Cuppens, Nora Cuppens-Boulahia, and Eduardo Pena Viña

Exploring Reflection of Urban Society through Cyber-Physical Crowd Behavior on Location-Based Social Network .................................................. 168  
Shoko Wakamiya, Ryong Lee, and Kazutoshi Sumiya
Mining Social Networks for Significant Friend Groups

Carson Kai-Sang Leung and Syed K. Tanbeer

Ranking Structural Parameters for Social Networks

Nidhi R. Arora, Wookey Lee, and Simon Soon-Hyoung Park

Collaborative Similarity Measure for Intra Graph Clustering

Waqas Nawaz, Young-Koo Lee, and Sungyoung Lee

Second International Workshop on Spatial Information Modeling, Management and Mining (SIM3 2012)

Spatial Indexing

A Grid-Based Index and Queries for Large-Scale Geo-tagged Video Collections

He Ma, Sakire Arslan Ay, Roger Zimmermann, and Seon Ho Kim

Indexing Partial History Trajectory and Future Position of Moving Objects Using HTPR*-Tree

Ying Fang, Jiaheng Cao, Yuwei Peng, and Nengcheng Chen

A Linear Broadcast Indexing Scheme in Road Environments with Sensor Networks (Short Paper)

Soo Kang, Dongkyo Hwang, Junho Park, Dongook Seong, and Jaesoo Yoo

Spatial Query Processing and Data Mining

Spatial Keyword Queries (Invited Talk, Abstract)

Gao Cong

Evaluating Spatial Keyword Queries under the MapReduce Framework

Wengen Li, Weili Wang, and Ting Jin

Detection of High-Risk Zones and Potential Infected Neighbors from Infectious Disease Monitoring Data

Biying Tan, Lei Duan, Chi Gou, Shuyang Huang, Yuhao Fang, Xing Zhao, and Changjie Tang
Fifth International Workshop on Data Quality in Data Integration System (DQDI 2012)

Bayesian Network-Based Probabilistic XML Keywords Filtering .......................... 274  
Chenjing Zhang, Kun Yue, Jinghua Zhu, Xiaoling Wang, and Aoying Zhou

Provenance Based Conflict Handling Strategies ............................................. 286  
Domenico Beneventano

Incomplete Databases: Missing Records and Missing Values ........................... 298  
Werner Nutt, Simon Razniewski, and Gil Vegliach

User Interface Design Guidelines Arrangement in a Recommender System with Frame Ontology ................................................................. 311  
Maxim Bakaev and Tatiana Avdeenko

Assessing Information Quality by Six Sigma Method .................................... 323  
Sang Hyun Lee and Abrar Haider

Author Index .................................................................................................... 335