Contents

Second International DASFAA Workshop on Big Data Management and Analytics (BDMA)

Meme Media and Knowledge Federation for Exploratory Visual Analytics of Big Data .................................................. 3
   Yuzuru Tanaka

Online Data Clustering Using Variational Learning of a Hierarchical Dirichlet Process Mixture of Dirichlet Distributions .................. 18
   Wentao Fan and Nizar Bouguila

Distributed Skyline Computation of Vertically Splitted Databases by Using MapReduce .................................................. 33
   Md. Anisuzzaman Siddique, Hao Tian, and Yasuhiko Morimoto

Short-Term Speed Prediction on Urban Highways by Ensemble Learning with Feature Subset Selection .................................. 46
   Mohammad Arif Rasyidi and Kwang Ryel Ryu

Graph Summarization Using Word Correlation Analysis on Large Set of Documents .................................................. 61
   Putu Y. Kusmawan and Joonho Kwon

Distributed K-Distance Indexing Approach for Efficient Shortest Path Discovery on Large Graphs .................................. 75
   Jihye Hong, Hyunwook Kim, Waqas Nawaz, Kisung Park, Byeong-Soo Jeong, and Young-Koo Lee

Customized Information Interface with Web Applications .................. 89
   Wookey Lee, Suan Lee, and Jinho Kim

Leveraging Enterprise Application Characteristics to Optimize Incremental Aggregate Maintenance in a Columnar In-Memory Database .......... 102
   Stephan Müller, Paul Möller, and Hasso Plattner

MaiterStore: A Hot-Aware, High-Performance Key-Value Store for Graph Processing .................................................. 117
   Dong Chang, Yanfeng Zhang, and Ge Yu

Vertical Bit-Packing: Optimizing Operations on Bit-Packed Vectors Leveraging SIMD Instructions .................................................. 132
   Martin Faust, Martin Grund, Tim Berning, David Schwalb, and Hasso Plattner
Efficient Streaming Detection of Hidden Clusters in Big Data
Using Subspace Stream Clustering .................................................. 146
  Marwan Hassani and Thomas Seidl

A Comparison of Systems to Large-Scale Data Access ................. 161
  Amin Mesmoudi and Mohand-SAïd Hacid

Third International Workshop on Data Management for Emerging Network Infrastructure (DaMEN)
A Framework to Measure Storage Utilization in Cloud Storage Systems . . . 179
  Xiao Zhang, Wan Guo, Zhanhuai Li, Xiaonan Zhao, and Xiao Qin

Personalized Recommendation via Relevance Propagation on Social Tagging Graph ................................................................. 192
  Huiming Li, Hao Li, Zimu Zhang, and Hao Wu

Optimizing Pipelined Execution for Distributed In-Memory OLAP System . . 204
  Li Wang, Lei Zhang, Chengcheng Yu, and Aoying Zhou

Hashed-Join: Approximate String Similarity Join with Hashing ........ 217
  Peisen Yuan, Chaofeng Sha, and Yi Sun

Minimizing Explanations of Why-Not Questions ......................... 230
  Chuanyu Zong, Bin Wang, Jing Sun, and Xiaochun Yang

HadoopM: A Message-Enabled Data Processing System on Large Clusters . . 243
  Wei Pan, Zhanhuai Li, Bo Suo, and Zhuo Wang

AntiqueData: A Proxy to Maintain Computational Transparency in Cloud . . 256
  Himel Dev, Mohammed Eunus Ali, Tanmoy Sen, and Madhusudan Basak

Third International Workshop on Spatial Information Modeling, Management and Mining (SIM3)
Monitoring Query Processing in Mobile Robot Databases .................. 271
  Kento Sugiura, Arata Hayashi, Tingting Dong, and Yoshiharu Ishikawa

Efficiently Evaluating Range-Constrained Spatial Keyword Query on Road Networks ............................................................... 283
  Wengen Li, Jihong Guan, and Shuigeng Zhou

A Spatial-Temporal Analysis of Users’ Geographical Patterns in Social Media: A Case Study on Microblogs ................................... 296
  Chao Li, Zhongying Zhao, Jun Luo, Ling Yin, and Qiming Zhou
Solving Multiple Bichromatic Mutual Nearest Neighbor Queries with the GPU ......................................................... 308
Marta Fort and J. Antoni Sellarès

A Kernel Density Method for Aggregating Boundary Collision Data into Areal Units ........................................... 317
Ge Cui, Xin Wang, and Dae-Won Kwon

Integrated Indoor Positioning with Mobile Devices for Location-Based Service Applications ................................. 329
Bei Huang and Yang Gao

A Hybrid Scale-Out Cloud-Based Data Service for Worldwide Sensors ................................................................. 342
Tania Khalafbeigi, Chih-Yuan Huang, Steve Liang, and Mea Wang

DASFAA Workshop on Uncertain and Crowdsourced Data (UnCrowd)

Uncertainty in Crowd Data Sourcing Under Structural Constraints ................................................................. 351
Antoine Amarilli, Yael Amsterdamer, and Tova Milo

Integration of Web Sources Under Uncertainty and Dependencies Using Probabilistic XML ........................................ 360
M. Lamine Ba, Sebastien Montenez, Ruiming Tang, and Talel Abdessalem

Skill Ontology-Based Model for Quality Assurance in Crowdsourcing ................................................................. 376
Kinda El Maarry, Wolf-Tilo Balke, Hyunsouk Cho, Seung-won Hwang, and Yukino Baba

ProbKS: Keyword Search on Probabilistic Spatial Data .................................................................................. 388
Feng Gao, Rohit Jain, Sunil Prabhakar, and Luo Si

Towards Mobile Sensor-Aware Crowdsourcing: Architecture, Opportunities and Challenges .............................. 403
Jiyin He, Kai Kunze, Christoph Lofi, Sanjay K. Madria, and Stephan Sigg

Conditioning Probabilistic Relational Data with Referential Constraints ............................................................. 413
Ruiming Tang, Dongxu Shao, M. Lamine Ba, and Huayu Wu

Author Index .................................................................................................................................................. 429
Database Systems for Advanced Applications
19th International Conference, DASFAA 2014, International
Workshops: BDMA, DaMEN, SiM³, UnCrowd; Bali, Indonesia,
April 21--24, 2014, Revised Selected Papers
Han, W.-S.; Lee, M.L.; Muliantara, A.; Sanjaya, N.A.;
Thalheim, B.; Zhou, S. (Eds.)
2014, XXI, 430 p. 184 illus., Softcover
ISBN: 978-3-662-43983-8