Databases Theory and Applications

26th Australasian Database Conference, ADC 2015
Melbourne, VIC, Australia, June 4–7, 2015
Proceedings
Contents

Research Papers

Efficient Discovery of Differential Dependencies Through Association Rules Mining ......................................................... 3
   Selasi Kwashie, Jixue Liu, Jiuyong Li, and Feiyue Ye

Ontology Augmentation via Attribute Extraction from Multiple Types of Sources ................................................................. 16
   Xiu Susie Fang, Xianzhi Wang, and Quan Z. Sheng

Predicting Passengers in Public Transportation Using Smart Card Data ............................................................. 28
   Mengyu Dou, Tieke He, Hongzhi Yin, Xiaofang Zhou, Zhenyu Chen, and Bin Luo

Unifying Spatial, Temporal and Semantic Features for an Effective GPS Trajectory-Based Location Recommendation ......................... 41
   Hamidu Abdel-Fatao, Jiuyong Li, and Jixue Liu

A Cache-Based Semi-Stream Join to deal with Unmatched Stream Data ............................................................. 54
   Asif Naeem, Imran Sarwar Bajwa, and Noreen Jamil

Storing and Processing Massive Trajectory Data on SAP HANA ............................................................. 66

Belief Revision in Uncertain Data Integration ............................................................................................................... 78
   Fereidoon Sadri

Personal Process Description Graph for Describing and Querying Personal Processes ......................................................... 91
   Jing Xu, Hye-young Paik, Anne H.H. Ngu, and Liming Zhan

Predicting the Spread of a New Tweet in Twitter ........................................................................................................... 104
   Md Musfique Anwar, Jianxin Li, and Chengfei Liu

Improvement of Join Algorithms for Low-Selectivity Joins on MapReduce ............................................................. 117
   Akiyoshi Matono, Hirotaka Ogawa, and Isao Kojima

Predicting Users’ Purchasing Behaviors Using Their Browsing History ...................................................................... 129
   Tieke He, Hongzhi Yin, Zhenyu Chen, Xiaofang Zhou, and Bin Luo
Bus Arrival Time Prediction Using a Modified Amalgamation of Fuzzy Clustering and Neural Network on Spatio-Temporal Data  142
Sonia Khetarpaul, S.K. Gupta, Shikhar Malhotra, and L. Venkata Subramaniam

A Domain Independent Approach for Extracting Terms from Research Papers  155
Birong Jiang, Endong Xun, and Jianzhong Qi

TK-SK: Textual-Restricted K Spatial Keyword Query on Road Networks  167
Xiaopeng Kuang, Pengpeng Zhao, Victor S. Sheng, Jian Wu, Zhixu Li, Guanfeng Liu, and Zhiming Cui

Handling Query Skew in Large Indexes: A View Based Approach  180
Weihuang Huang, Jeffrey Xu Yu, and Zechao Shang

Effective Spatial Keyword Query Processing on Road Networks  194
Hailin Fang, Pengpeng Zhao, Victor S. Sheng, Jian Wu, Jiajie Xu, An Liu, and Zhiming Cui

Cognition and Statistical-based Crowd Evaluation Framework for ER-in-House Crowdsourcing System: Inbound Contact Center  207
Morteza Saberi, Omar Khadeer Hussain, Naeem Khalid Janjua, and Elizabeth Chang

Community Based Information Dissemination  220
Zhengwei Yang, Ada Wai-Chee Fu, Yanyan Xu, Silu Huang, and Ho Fung Leung

A Fast and Effective Image Geometric Verification Method for Efficient CBIR  232
Ling-Bo Kong, Ling-Hai Kong, Tao Yang, and Wei Lu

Efficient Mining of Non-derivable Emerging Patterns  244
Vincent Mwintieru Nofong, Jixue Liu, and Jiuyong Li

Using Word Embeddings to Enhance Keyword Identification for Scientific Publications  257
Rui Wang, Wei Liu, and Chris McDonald

Truth discovery in Material Science databases  269
Eve Bélisle, Zi Huang, and Aimen Gheribi

Presto-RDF: SPARQL Querying Over Big RDF Data  281
Mulugeta Mammo and Srividya K. Bansal

Detecting Spamming Groups in Social Media Based on Latent Graph  294
Qunyan Zhang, Chi Zhang, Peng Cai, Weining Qian, and Aoying Zhou
Demo Papers

A Framework of Enriching Business Processes Life-Cycle with Tagging Information ....................................................... 309
   Zakaria Maamar, Sherif Sakr, Ahmed Barnawi, and Seyed-Mehdi-Reza Beheshti

SocialTrail: Recommending Social Trajectories from Location-Based Social Networks .................................................. 314
   Qinzhe Zhang, Litao Yu, and Guodong Long

SocialAnalysis: A Real-time Query and Mining System from Social Media Data Streams ......................................................... 318
   Haishuai Wang, Peng Zhang, Ling Chen, and Chengqi Zhang

SCIT: A Schema Change Interpretation Tool for Dynamic-Schema Data Warehouses ......................................................... 323
   Rihan Hai, Vasileios Theodorou, Maik Thiele, and Wolfgang Lehner

SEMI: A Scalable Entity Matching System Based on MapReduce ........... 328
   Pingfu Chao, Yuming Li, Zhu Gao, Junhua Fang, Xiaofeng He, and Rong Zhang

Author Index ........................................................................... 333