Contents

BDMS

Automatically Classify Chinese Judgment Documents Utilizing Machine Learning Algorithms ......................................................... 3
  Miaomiao Lei, Jidong Ge, Zhongjin Li, Chuanyi Li, Yemao Zhou, Xiaoyu Zhou, and Bin Luo

A Partitioning Scheme for Big Dynamic Trees ................................................. 18
  Atsushi Sudoh, Tatsuo Tsuji, and Ken Higuchi

Optimization Factor Analysis of Large-Scale Join Queries on Different Platforms ................................................................. 35
  Chao Yang, Qian Wang, Qing Yang, Huibing Zhang, Jingwei Zhang, and Ya Zhou

Which Mapping Service Should We Select in China? .................................... 47
  Detian Zhang, Jia-ao Wang, and Fei Chen

An Online Prediction Framework for Dynamic Service-Generated QoS Big Data ................................................................. 60
  Jianlong Xu, Changsheng Zhu, and Qi Xie

Discovering Interesting Co-location Patterns Interactively Using Ontologies ... 75
  Xuguang Bao and Lizhen Wang

LFLogging: A Latch-Free Logging Scheme for PCM-Based Big Data Management Systems ......................................................... 90
  Wenqiang Wang, Peiquan Jin, Shouhong Wan, and Lihua Yue

RTMatch: Real-Time Location Prediction Based on Trajectory Pattern Matching ............................................................... 103
  Dong Zhenjiang, Deng Jia, Jiang Xiaohui, and Wang Yongli

Online Formation of Large Tree-Structured Team ........................................ 118
  Cheng Ding, Fan Xia, Gopakumar, Weining Qian, and Aoying Zhou

Cell-Based DBSCAN Algorithm Using Minimum Bounding Rectangle Criteria .......................................................... 133
  Tatsuhiro Sakai, Keiichi Tamura, and Hajime Kitakami

Time-Aware and Topic-Based Reviewer Assignment .................................. 145
  Hongwei Peng, Haojie Hu, Keqiang Wang, and Xiaoling Wang
Adaptive Bayesian Network Structure Learning from Big Datasets ............... 158
Yan Tang, Qidong Zhang, Huaxin Liu, and Wangsong Wang

A Novel Approach for Author Name Disambiguation Using Ranking Confidence .................................................. 169
Xueqin Lin, Jia Zhu, Yong Tang, Fen Yang, Bo Peng, and Weiling Li

BDQM
Capture Missing Values with Inference on Knowledge Base .................. 185
Zhixin Qi, Hongzhi Wang, Fanshan Meng, Jianzhong Li, and Hong Gao

Weakly-Supervised Named Entity Extraction Using Word Representations .... 195
Kejun Deng, Dongshe Wang, and Junfei Liu

RDF Data Assessment Based on Metrics and Improved PageRank Algorithm ......................................................... 204
Kai Wei, Pingfang Tian, Jinguang Gu, and Li Huang

Efficient Web-Based Data Imputation with Graph Model ...................... 213
Yiwen Tang, Hongzhi Wang, Shiwei Zhang, Huijun Zhang, and Ruoxi Shi

A New Schema Design Method for Multi-tenant Database ................. 227
Yaoqiang Xu and Jiacai Ni

SeCoP
Reader’s Choice: A Recommendation Platform ................................ 243
Sayar Kumar Dey and Günter Fahrnberger

Accelerating Convolutional Neural Networks Using Fine-Tuned Backpropagation Progress ......................................... 256
Yulong Li, Zhenhong Chen, Yi Cai, Dongping Huang, and Qing Li

A Personalized Learning Strategy Recommendation Approach for Programming Learning ............................................ 267
Peipei Gu, Junxia Ma, Wei Chen, Lujuan Deng, and Lan Jiang

Wikipedia Based Short Text Classification Method .......................... 275
Junze Li, Yi Cai, Zhiwei Cai, Hofung Leung, and Kai Yang

An Efficient Boolean Expression Index by Compression ................. 287
Jin Tao, Chenxi Zhang, and Weixiong Rao
# DMMOOC

MOOCCon: A Framework for Semi-supervised Concept Extraction from MOOC Content .......................... 303  
*Zhuoxuan Jiang, Yan Zhang, and Xiaoming Li*

What Decides the Dropout in MOOCs? .......................... 316  
*Xiaohang Lu, Shengqing Wang, Junjie Huang, Wenguang Chen, and Zengwang Yan*

Exploring N-gram Features in Clickstream Data for MOOC Learning Achievement Prediction .......................... 328  
*Xiao Li, Ting Wang, and Huaimin Wang*

Predicting Student Examinee Rate in Massive Open Online Courses .......... 340  
*Wei Lu, Tongtong Wang, Min Jiao, Xiaoying Zhang, Shan Wang, Xiaoyong Du, and Hong Chen*

Task Assignment of Peer Grading in MOOCs .................................. 352  
*Yong Han, Wenjun Wu, and Yanjun Pu*

Predicting Honors Student Performance Using RBFNN and PCA Method .................. 364  
*Moke Xu, Yu Liang, and Wenjun Wu*

DKG: An Expanded Knowledge Base for Online Course .......................... 376  
*Haimeng Duan, Yuanhao Zheng, Lei Shi, Changhong Jin, Hongwei Zeng, and Jun Liu*

Towards Economic Models for MOOC Pricing Strategy Design .......................... 387  
*Yongzheng Jia, Zhengyang Song, Xiaolan Bai, and Wei Xu*

Using Pull-Based Collaborative Development Model in Software Engineering Courses: A Case Study .......................... 399  
*Yao Lu, Xinjun Mao, Gang Yin, Tao Wang, and Yu Bai*

A Method of Constructing the Mapping Knowledge Domains in Chinese Based on the MOOCs .......................... 411  
*Zhengzhou Zhu, Yang Li, Youming Zhang, and Zhonghai Wu*

Social Friendship-Aware Courses Arrangement on MOOCs .......................... 417  
*Yuan Liang*

Quality-Aware Crowdsourcing Curriculum Recommendation in MOOCs ........ 423  
*Yunpeng Gao*
Crowdsourcing Based Teaching Assistant Arrangement for MOOC  
*Dezhi Sun and Bo Liu*

Quantitative Analysis of Learning Data in a Programming Course  
*Yu Bai, Liqian Chen, Gang Yin, Xinjun Mao, Ye Deng, Tao Wang, Yao Lu, and Huaimin Wang*

**Author Index**
Database Systems for Advanced Applications
Bao, Z.; Trajcevski, G.; Chang, L.; Hua, W. (Eds.)
2017, XIV, 444 p. 179 illus., Softcover
ISBN: 978-3-319-55704-5