Data Science

6th International Conference, ICDS 2019
Ningbo, China, May 15–20, 2019
Revised Selected Papers
Contents

Advancement of Data Science and Smart City Applications
Application of Bayesian Belief Networks for Smart City Fire Risk Assessment Using History Statistics and Sensor Data ................................... 3
Jinlu Sun, Hongqiang Fang, Jiansheng Wu, Ting Sun, and Xingchuan Liu

Scheduling Multi-objective IT Projects and Human Resource Allocation by NSVEPSO ................................................. 12
Yan Guo, Haolan Zhang, and Chaoyi Pang

Dockless Bicycle Sharing Simulation Based on Arena ........................................... 25
Wang Chunmei

Simplification of 3D City Models Based on K-Means Clustering ....................... 32
Hui Cheng, Bingchan Li, and Bo Mao

Comprehensive Evaluation Model on New Product Introduction of Convenience Stores Based on Multidimensional Data ........................................ 40
Hongjuan Li, Ding Ding, and Jingbo Zhang

Lane Marking Detection Algorithm Based on High-Precision Map ................... 51
Haichang Yao, Chen Chen, Shangdong Liu, Kui Li, Yimu Ji, and Ruchuan Wang

Measurement Methodology for Empirical Study on Pedestrian Flow .................. 58
Liping Lian, Jiansheng Wu, Tinghui Qin, Jinhui Hu, and Chenyang Yan

Discovering Traffic Anomaly Propagation in Urban Space Using Traffic Change Peaks ................................................................. 67
Guang-Li Huang, Yimu Ji, Shangdong Liu, and Roozbeh Zarei

Forecasting on Electricity Consumption of Tourism Industry in Changli County ......................................................... 77
Zili Huang, Zhengze Li, Yongcheng Zhang, and Kun Guo

Application of Power Big Data in Targeted Poverty Alleviation—Taking Poverty Counties in Jiangxi Province as an Example ....................... 88
Jing Mengtong, Liu Kefan, Huang Zili, and Guo Kun

Algorithms Research of the Illegal Gas Station Discovery Based on Vehicle Trajectory Data ......................................................... 99
Shaobin Lu and Guilin Li
Improving Investment Return Through Analyzing and Mining Sales Data . . . 112
Xinzhe Lu, Haolan Zhang, and Ke Huang

Theory of Data Science

Study on Production Possibility Frontier Under Different Production Function Assumptions ................................................. 121
Weimin Jiang and Jin Fan

The List 2-Distance Coloring of Sparse Graphs. ....................... 132
Yue Wang, Tao Pan, and Lei Sun

Multilingual Knowledge Graph Embeddings with Neural Networks ........ 147
Qiannan Zhu, Xiaofei Zhou, Yuwen Wu, Ping Liu, and Li Guo

Sparse Optimization Based on Non-convex $\ell_{1/2}$ Regularization for Deep Neural Networks ............................................. 158
Anda Tang, Rongrong Ma, Jianyu Miao, and Lingfeng Niu

LSR-Forest: An LSH-Based Approximate k-Nearest Neighbor Query Algorithm on High-Dimensional Uncertain Data .................. 167
Jiagang Wang, Tu Qian, Anbang Yang, Hui Wang, and Jiangbo Qian

Fuzzy Association Rule Mining Algorithm Based on Load Classifier ...... 178
Jing Chen, Hui Zheng, Peng Li, Zhenjiang Zhang, Huawei Li, and Wei Liu

An Extension Preprocessing Model for Multi-Criteria Decision Making Based on Basic-Elements Theory .................................. 192
Xingsen Li, Siyuan Chen, Renhu Liu, Haolan Zhang, and Wei Deng

A New Model for Predicting Node Type Based on Deep Learning ........ 201
Bo Gong, Daji Ergu, Kuiyi Liu, and Ying Cai

Flexible Shapelets Discovery for Time Series Classification ............ 211
Borui Cai, Guangyan Huang, Maia Angelova Turkedjieva, Yong Xiang, and Chi-Hung Chi

Short Text Similarity Measurement Using Context from Bag of Word Pairs and Word Co-occurrence ................................ 221
Shuiqiao Yang, Guangyan Huang, and Bahadorreza Ofoghi

Image Enhancement Method in Decompression Based on F-shift Transformation ......................................................... 232
Ruiqin Fan, Xiaoyun Li, Huanyu Zhao, Haolan Zhang, Chaoyi Pang, and Junhu Wang
Data Science of People and Health

Playback Speech Detection Application Based on Cepstrum Feature 245
Jing Zhou and Ye Jiang

Study on Indoor Human Behavior Detection Based on WISP 255
Baocheng Wang and Zhijun Xie

A Novel Heat-Proof Clothing Design Algorithm Based on Heat Conduction Theory 266
Yuan Shen, Yunxiao Wang, Fangxin Wang, He Xu, and Peng Li

A Novel Video Emotion Recognition System in the Wild Using a Random Forest Classifier 275
Najmeh Samadiani, Guangyan Huang, Wei Luo, Yanfeng Shu, Rui Wang, and Tuba Kocaturk

Research on Personalized Learning Path Discovery Based on Differential Evolution Algorithm and Knowledge Graph 285
Feng Wang, Lingling Zhang, Xingchen Chen, Ziming Wang, and Xin Xu

Fall Detection Method Based on Wirelessly-Powered Sensing Platform 296
Tao Zhang and Zhijun Xie

Service Evaluation of Elderly Care Station and Expectations with Big Data 309
Aihua Li, Diwen Wang, and Meihong Zhu

EEG Pattern Recognition Based on Self-adjusting Dynamic Time Dependency Method 320
Hao Lan Zhang, Yun Xue, Bailing Zhang, Xingsen Li, and Xinzhe Lu

Web of Data

Optimal Rating Prediction in Recommender Systems 331
Bilal Ahmed, Li Wang, Waqar Hussain, M. Abdul Qadoos, Zheng Tingyi, Muhammad Amjad, Syed Badar-ud-Duja, Akbar Hussain, and Muhammad Raheel

A Performance Comparison of Clustering Algorithms for Big Data on DataMPI 340
Mo Hai

A Novel Way to Build Stock Market Sentiment Lexicon 350
Yangcheng Liu and Fawaz E. Alsaaedi

Decision Tree and Knowledge Graph Based on Grain Loss Prediction 362
Lishan Zhao, Bingchan Li, and Bo Mao
Research on Assessment and Comparison of the Forestry Open Government Data Quality Between China and the United States 370
Bo Wang, Jiwen Wen, and Jia Zheng

A Review on Technology, Management and Application of Data Fusion in the Background of Big Data 386
Siguang Chen and Aihua Li

GAN-Based Deep Matrix Factorization for Recommendation Systems 396
Qingqin Wang, Yun Xiong, and Yangyong Zhu

The Feature of the B&R Exchange Rate: Comparison with Main Currency Based on EMD Algorithm and Grey Relational Degrees 407
Cui Yixi, Liu Zixin, Li Ziran, and Guo Kun

Dynamic Clustering of Stream Short Documents Using Evolutionary Word Relation Network 418
Shuqiao Yang, Guangyan Huang, Xiangmin Zhou, and Yang Xiang

Data Exchange Engine for Parallel Computing and Its Application to 3D Chromosome Modelling 429
Xiaoling Zhang, Yao Lu, Junfeng Wu, and Yongrui Zhang

Image Quick Search Based on F-shift Transformation 450
Tongliang Li, Ruiqin Fan, Xiaoyun Li, Huanyu Zhao, Chaoyi Pang, and Junhu Wang

Data Science of Trust

Functional Dependency Discovery on Distributed Database: Sampling Verification Framework 463
Chenxin Gu and Jie Cao

Bankruptcy Forecasting for Small and Medium-Sized Enterprises Using Cash Flow Data 477
Yong Xu, Gang Kou, Yi Peng, and Fawaz E. Alsaadi

Pairs Trading Based on Risk Hedging: An Empirical Study of the Gold Spot and Futures Trading in China 488
Shuze Guo and Wen Long

A Rectified Linear Unit Model for Diagnosing VCSEL’s Power Output 498
Li Wang and Wenhao Chen

Blockchain Based High Performance User Authentication in Electric Information Management System 509
Cong Hu, Ping Wang, and Chang Xu
A Blockchain Based Secure Data Transmission Mechanism
for Electric Company. ............................................. 515
   Ping Wang, Cong Hu, and Min Xu

Design and Implementation of a Blockchain Based Authentication
Framework: A Case Study in the State Grid of China ................. 521
   Cong Hu, Chang Xu, and Ping Wang

Evolutionary Mechanism of Risk Factor Disclosure in American Financial
Corporation Annual Report ........................................ 528
   Guowen Li, Jianping Li, Mingxi Liu, and Xiaoqian Zhu

Impact of Dimension and Sample Size on the Performance
of Imputation Methods. ............................................. 538
   Yanjun Cui and Junhu Wang

Diagnosing and Classifying the Fault of Transformer
with Deep Belief Network .......................................... 550
   Lipeng Zhu, Wei Rao, Junfeng Qiao, and Sen Pan

Internet of Things

Extraction Method of Traceability Target Track in Grain Depot Based
on Target Detection and Recognition .................................. 563
   Jianshu Zhang, Bingchan Li, Jiayue Sun, Bo Mao, and Ali Lu

CRAC: An Automatic Assistant Compiler of Checkpoint/Restart
for OpenCL Program. ............................................... 574
   Genlang Chen, Jiadian Zhang, Zufang Zhu, Chaoyan Zhu, Hai Jiang,
and Chaoyi Pang

Design of Wireless Data Center Network Structure
Based on ExCCC-DCN .............................................. 587
   Yanhao Jing, Zhijie Han, Xiaoyu Du, and Qingfang Zhang

A New Type Wireless Data Center of Comb Topology ..................... 598
   Qingfang Zhang, Zhijie Han, and Xiaoyu Du

Toward PTNET Network Topology Analysis and Routing
Algorithm Design ..................................................... 613
   Zhijie Han, Qingfang Zhang, Xiaoyu Du, Kun Guo, and Mingshu He

AODV Protocol Improvement Based on Path Load and Stability .......... 628
   Yonghang Yan, Aofeng Shang, Binheng Chen, Zhijie Han,
and Qingfang Zhang
Complex Real-Time Network Topology Generation Optimization
Based on Message Flow Control ......................................................... 639
   Feng He, Zhiyu Wang, and Xiaoyan Gu

Multi-core Processor Performance Evaluation Model Based
on DPDK Affinity Setting ................................................................. 652
   Canshuai Wang, Wenjun Zhu, Haocheng Zhou, Zhuang Xu, and Peng Li

Parallel Absorbing Diagonal Algorithm: A Scalable Iterative Parallel
Fast Eigen-Solver for Symmetric Matrices ........................................ 663
   Junfeng Wu, Hui Zheng, and Peng Li

Model Fusion Based Oilfield Production Prediction ................................. 677
   Xingjie Zeng, Weishan Zhang, Long Xu, Xinze Wang, Jiangru Yuan,
   and Jiehan Zhou

Coverage Path Planning of Penaeus vannamei Feeding Based
on Global and Multiple Local Areas .................................................. 687
   XueLiang Hu and Zuan Lin

A Novel Throughput Based Temporal Violation Handling Strategy
for Instance-Intensive Cloud Business Workflows ................................ 698
   Futian Wang, Xiao Liu, Wei Zhang, and Cheng Zhang

Author Index ......................................................................................... 709