2017 IEEE 2nd International Conference on Big Data Analysis (ICBDA 2017)

Beijing, China
10 – 12 March 2017
2017 IEEE 2nd International Conference on Big Data Analysis (ICBDA)

Table of Contents

Preface ...........................................................................................................................................................................xvi
Committees ........................................................................................................................................................................xvii

Data Engineering Theory and Technology

Propagation Characteristics of Micro-blog “Big V” Users’ Public Opinions in Social Breaking News as Big Data ..............................................................................................................................................................................1
Yanling Sun and Mingchun Zheng

A Residual Merged Neutral Network for Multimodal Sentiment Analysis ........................................................................6
Nan Xu and Wenji Mao

Recognize User Intents in Online Interactions from Massive Social Media Data ................................................................11
Chenxi Cui and Wenji Mao

RBPCP: Visualization on Multi-set High-dimensional Data .........................................................................................16
Weiqiang Xie, Yingmei Wei, Hao Ma, Xiaolei Du

Research on Data Interaction of Multi-source Heterogeneous Information in Ocean Strategy Environment........21
Liu Jing, Yue Lin

K-CV Parameter Optimization Method in the Application of SVM Classification Data .............................................25
Haijun Li, Qingping Lu

An Improved Adaboost Algorithm for Imbalanced Data Based on Weighted KNN .........................................................30
Kewen Li, Peng Xie, Jiannan Zhai, Wenying Liu

Unifying Explicit and Implicit Feedback for Top-N Recommendation .......................................................................35
Siping Liu, Xiaohan Tu and Renfa Li

Fast Calculation of Restricted Maximum Likelihood Methods for Unstructured High-throughput Data .......................40
Shengxin Zhu

POI Data Applied in Extracting the Boundary of Commercial Centers ........................................................................44
Zhu Lifang, Chen Yixin, Liu Yang, Zhang Yue, Wang Jing

Semi-Penalized Inference with Direct False Discovery Rate Control for Highdimensional AFT Model ...............48
Chi Ma
Data Structure Design and Algorithm

A New Application of Variable Selection in Longitudinal Data ................................................................. 72  
LI Chun-hong, Xu Li-qing, Qin Chao-yong

Enhancing the Precision of Redundant Data in Feature Extraction by an Improved Evolutionary Algorithm ...... 78  
Xin Qian, Shujuan Wang, Guotao Wang

Missing Data of Quality Inspection Imputation Algorithm Base on Stacked Denoising Auto-encoder .......... 84  
Xiuli Ning, Yingcheng Xu, Xiaohong Gao, Ying Li

Big-Data NoSQL Databases: A Comparison and Analysis of "Big-Table", "DynamoDB", and "Cassandra" ...... 89  
Sultana Kalid, Ali Syed, Azeem Mohammad, Malka N. Halgamuge

Research And Implementation of Database High Performance Sorting Algorithm With Big Data ............. 94  
Chen Hongyan, Wan Junwei, Lu Xianli

A Novel Method for Software Defect Prediction in the Context of Big Data .................................................... 100  
Ruihua Chang, Xiaowei Shen, Binghe Wang, Qiuping Xu

The Selection of NoSQL Database in E-government System of China Meteorological Administration .......... 105  
Shuai Wang, Ying Zhu, Fudi Wang, Zifeng Qian

Spatial Query Processing for Location Based Application on Hbase ............................................................... 110  
Shouwu He, Longxian Chu, Xiaoying Li

Bursty Research Topic Detection From Scholarly Data Using Dynamic Co-Word Networks: A Preliminary Investigation ......................................................................................................................... 115  
Marie Katsurai

Research on Uncertain Data Generation Algorithm .......................................................................................... 120  
Ming Hu, Hongmei Wang, Dongkai Tang, Fentian Li

Distributed Linked Stream Data Query System Architecture Based on STORM ............................................. 124  
Guanzi Lu, Bin Zhu, Guanyu Li
Improving Penalty Function of R-Tree over Generalized Index Search Tree-Possible Way to Advance Performance of PostgreSQL Cube Extension.................................................................130

Andrey Borodin, Sergey Mirvoda, Sergey Porshnev, Mikhail Bakhterev

Research on Spatial Index Structure of Massive Point Clouds Based on Hybrid Tree ......................................................134

Zhao Gang, Wang Maomei, Xu Yi, Zhu Dadong, Shi Yintao

Architectures for Cloud-based HPC in Data Centers ........................................................................................................138

Dao Manh Phan Hung, Sunil Manyam Seshadri Naidu and Michael Opoku Agyeman

**Big Data Analysis and Processing**

A Method Based on Tensor Decomposition for Missing Multi-dimensional Data Completion ...........................................144

Jianke Chen, Pinghua Chen

Some Key Problems of Data Management in Army Data Engineering Based on Big Data .............................................149

Xiao HongJu, Wang Fei, Wang FenMei, Wang XiuZhen

Big Data Analysis on the Effect of Media Agenda Setting in Micro-blog ......................................................................153

Le Song, Mingchun Zheng

The IPTV Video Evaluation Model Based on Big Data ..................................................................................................159

Longfeng Yu, Junhua Gu, Shoubin Wang, Suqi Zhang

Predicting the Popularity of Messages Based on Big Data .............................................................................................164

Jun Zhou, Guiping Wu, Manshu Tu, Bing Wang, Yan Zhang, Yonghong Yan

Comparison of Complex Network Analysis Software: Citespace, SCI^2 and Gephi ......................................................169

Jing Yang, Changxiu Cheng, Shi Shen, Shanli Yang

Research on Product Quality Evaluation Based on Big Data Analysis ........................................................................173

Huaming Song and Zhexiu Cao

Internet of Things and Big Data Analytics for Smart Oil Field Malfunction Diagnosis .................................................178

Birong Xu, Weijiang Wang, Yuyan Wu, Yueting Shi, Chang Lu

Traffic Crash Prediction Based on Incremental Learning Algorithm ..............................................................................182

Ping Sun, Guimu Guo, Rongjie Yu

Parallel Graph Partitioning Framework for Solving the Maximum Clique Problem Using Hadoop ..........................186

Jingjin Guo, Suqi Zhang, Xing Gao, Xiaowei Liu

Improving Matrix Factorization Recommendations for Problems in Big Data ..........................................................193

Xiaohan Tu, Siping Liu, Renfa Li

Prediction of Mutual Fund Net Value Using Backpropagation Neural Network ..............................................................198

Wen-Tsao Pan, Yan-Mei Shao, Tian-Tian Yang, Shi-Hua Luo, Xuan-Wan Li

**Data Mining**

The Value of Data Mining for Surveillance Video in Big Data Era ...............................................................................202

Honghua Xu, Ming Fang, Li Li, Ye Tian, Yanfeng Li
Process Model Construction of the College Students’ Competition Data Mining .................................................. 207
Yuan Jiugen, Xing Ruoran, Li Zhihao

Communication Protocol Identification Based on Data Mining and Automatic Reasoning ......................... 211
Le Cai, Rong Shi, Du Xu

Automate Incident Management by Decision-making Model................................................................. 217
Mingchun Yun, Yuqing Lan, Tao Han

The Data Mining in Wireless Spectrum Monitoring Application ............................................................ 223
Fangwei Man, Rong Shi, Binbin He

Cardiovascular Risk Prediction Method Based on CFS Subset Evaluation and Random Forest Classification Framework......................................................... 228
Shan Xu, Zhen Zhang, Daoxian Wang, Junfeng Hu, Xiaohui Duan, Tiangang Zhu

The Omni-Channel Consumer Segmentation Method Based on Consumption Data Stream Mining .......... 233
Hong Xue and Yiliang Lin

Terrorist Event Prediction Based on Revealing Data ................................................................................. 239
Haowen Mo, Xi Meng, Jianqiang Li, Shenhe Zhao

Understanding of User’s Discussion by Topic Analysis over Social Networking Sites-Finding Potential for Civic Engagement and E-readiness in Society ................................................................................. 245
Fahad Asmi, Amna Asmi, Rongting Zhou, Yiran Song

E-Patroller: A Semantic Technology-Based Public Emergency Monitoring System .................................. 250
Yaojun Wang, Yang Gao, Beijing Yang

Data Mining-Based Detection of Rapid Growth in Length of Stay on COPD Patients .................................. 254
Li Luo, Shuhao Lian, Chengrong Feng, Debin Huang, Wei Zhang

Research on Data Stream Mining Algorithm for Frequent Itemsets Based on Sliding Window Model ......... 259
Hongmei Wang, Fentian Li, Dongkai Tang, Zeru Wang

The Application of Matrix Apriori Algorithm in Web Log Mining ........................................................... 264
Hanxiao Zhang, Wei Song, Lizhen Liu, Hanshi Wang

A Real-Time Frequent Pattern Mining Algorithm for Semi Structured Data Streams ................................ 269
Ziqi Tong, Husheng Liao, Xueyun Jin

An Incremental Algorithm for Frequent Itemset Mining on Spark .......................................................... 276
Min Yu, Chuang Zuo, Yunpeng Yuan, Yulu Yang

Analysis of Performance of Algorithms for Scoring System in Organization of Customer Profiles .......... 281
Kushnazarov Farruh I.

Hp-Apriori: Horizontal Parallel-Apriori Algorithm for Frequent Itemset Mining from Big Data ............... 286
Mohammad-Hossein Nadimi-Shahraki, Mehdi Mansouri
Data Clustering and Algorithm

Improved Clustering Algorithm with Adaptive Opposition-based Learning .......................................................... 291
  Qianqian Meng, Lijuan Zhou

Method of Predicting Bus Arrival Time Based on MapReduce Combining Clustering with Neural Network ...296
  Jian Zhang and Junhua Gu, Lei Guan, Suqi Zhang

Research on Technical State Evaluation of Vehicle Equipment based on BIC Cluster Analysis ......................303
  Xiang-bo Zhang, Run-hua Qian

A Performance Comparison Study of Parallel Clustering Algorithms in Cluster Environments ......................307
  Mo Hai

MR-SNN: Design of Parallel Shared Nearest Neighbor Clustering Algorithm Using MapReduce ....................312
  Sujing Wang, Christoph F. Eick

Multi-stage Optimization of Taxi Service Stations Location Using GPS Data..................................................316
  Yong Zhang, Donghuan Feng, Rui Zhang, Nana Geng

The Research on the Improved Ant Colony Text Clustering Algorithm..........................................................323
  Pang Hailong, Zhao Hui, Li Wanglong, Ma Ying

An Adaptive Hierarchical Clustering Method for Ship Trajectory Data Based on DBSCAN Algorithm ..........329
  Liangbin Zhao, Guoyou Shi, Jiaxuan Yang

A Comprehensive Revisit to One Class Classification.........................................................................................337
  Qi Wang, JinCai Huang, YangHe Feng, ZhiHao Luo, ChangJun Fan, XingXing Liang

Data Security and Management

A Faster Fully Homomorphic Encryption Scheme in Big Data...........................................................................345
  Dan Wang, Bing Guo, Yan Shen, Shun-Jun Cheng, Yong-Hong Lin

Big Data Analytics Platform for Flight Safety Monitoring ..................................................................................350
  Bo Li, Xinguo Ming, Guoming Li

Applications of Big Data in Public Safety Emergency Services .........................................................................354
  Jianping Zhang, Jianguo Chen, Yukun Zheng, Hongyong Yuan

DLSBD-MHT: Dual-Level Source-Based Deduplication with Merkle-Hash-Tree for Big Data .......................358
  Ke Huang, Xiaosong Zhang, Lin Sun, Xiaofen Wang

Research on the Dynamic Change of Terrorist Organization Cooperation from the Big Data Perspective ....363
  Zihan Lin, Duoyong Sun, Zhanfeng Li, Min Tang

Review: An Evaluation of Major Threats in Cloud Computing Associated with Big Data ...............................368
  Kamalpreet Kaur, Ali Syed, Azeem Mohammad, Malka N. Halgamuge

Heterogeneous Data Security Fusion System Based on Binary Tree ..............................................................373
  Tao Lv, Cai Fu, Deliang Xu, Guohui Li, Lansheng Han
Identity-Based Leveled Fully Homomorphic Encryption over Ideal Lattices...............................................................377
Wang Weili, Hu Bin, Zhao Xufeng

Research on Methods of Filling Missing Data for Multivariate Time Series...............................................................382
Zheng-Xin Li, Shi-Hui Wu, Chao Li, Yu Zhang

Pro-ISIS Fanboys Network Analysis and Attack Detection through Twitter Data .........................................................386
Yuqian Zhou

**Big Data Analysis for Enterprise, Government and Society**

Collaborative Filtering Using Probabilistic Matrix Factorization and a Bayesian Nonparametric Model.......................391
Nurudeen Sherif, Gongxuan Zhang

MOSM: An Approach for Efficient Storing Massive Small Files on Hadoop ...............................................................397
Kun Wang, Yang Yang, Xuesong Qiu, Zhipeng Gao

Realistic Plight of Enterprise Decision-Making Management under Big Data Background and Coping Strategies
..............................................................................................................................................................................402
Li Yang, Jun-Jie Zhang

A Research on Enterprise Crisis Management Innovation Based on Big Data Technology ........................................406
Jun-Jie, Zhang Li Yang

A Simple Analysis of Revolution and Innovation of Marketing Mix Theory from Big Data Perspective ...........410
Jun-Jie, Zhang Li Yang

Big Data in Enterprise Management: Transformation of Traditional Recruitment Strategy ....................................414
Amir Ikram, Qin Su, Muhammad Fiaz and Sahar Khadim

A Data Based Production Planning Method for Multi-variety and Small-batch Production .................................420
Qiyi Li, Lei Wang, Lun Shi, Chiping Wang

Big Data in Government Organizations: A Review ..................................................................................................426
Pwint Phyu Khine, Wang Zhao Shun

Study on the Government Strategy of Transformation from Information Publishing to Data Opening .................432
Jing Di, Wen Li

Analysis of UAE Open Government Data Usability within Mobile Application Development ....................................437
Hatem Tamimi, Salam Amir Hoshang, Essa Jasem Al Blooshi

**Big Data Application in Engineering**

Software Emergence for Need Based Large Data Processing in Engineering Problems ..........................................442
Abdul Waheed, Qasim Ali

Application of Big Data Analysis in Oil Production Engineering ........................................................................447
Application of Big Data in Electronic Bidding ................................................................. 452
Zhang Zhanmin, Niu Xiaoxia, Liu Dongguo, Jin Xuefeng, Wu Yu, Min Guizhi, Yuan Xizhi, Huang Cheng

Digital Construction of Coal Mine Big Data for Different Platforms Based on Life Cycle ........................................................................................................... 456
Liu Xianglan

Impact of Big Data on Electric-power Industry ................................................................. 460
Liu Qing, Zhu Boyu, Li Qinjian

Application of Big Data to Lightning Flashover Warning in Power Grid ........................... 464
Shi Gao, Ren-Fei Che, Qing-Meng Meng

Multi-field Coupling Optimization of Anti-icing Component for Helicopter Rotor Based on Big Data ................................................................. 468
Long Chen, Yidu Zhang, Qiong Wu, Zhengsheng Chen, Youyun Peng

Research on Big Data Application in Intelligent Safety Supervision ................................ 473
Yan Chen, Xin Li

An Outlier Detection Algorithm Based on the Degree of Sharpness and Its Applications on Traffic Big Data Preprocessing .................................................... 478
Zhonghao Wang, Xiyang Huang, Yan Song, Jianli Xiao

Bayesian Inference Using the Expected a Posterior Estimation for Predicting Comfort Environment and Effective Usage of Power Based on Thermal Index via the Temperature-Humidity Index ............................................ 483
Yohei Saika, Masahiro Nakagawa

A Method of Traffic Congestion State Detection Based on Mobile Big Data ................ 489
Yanbin Guo, Jianzhong Zhang, Yu Zhang

Big Data Technology and Application

Research on Application Model of Big Data Technology in the A1A2 System ...................... 494
Guili Zhang, Yun Sun, Pengxi Li, Kai Du

Research and Implementation of Improved Random Forest Algorithm Based on Spark ................................. 499
Yulong Xu

Using Big Data to Enhance Crisis Response and Disaster Resilience for a Smart City ............ 504
Chuanjie Yang, Guofeng Su, Jianguo Chen

Data Augmented Design: Urban Planning and Design in the New Data Environment .......... 508
Junyan Dong, Chuanpeng Ma, Wen Cheng, Lisen Xin

Exploring the Relationship between Maize Yield and Climate Big Data on Maize Belt of Northeast China .... 513
Wang Dongjie, Li Zhemin, Wang Shengwei, Zhang Yongen, Xu Shiwei

Research on Dynamic Changes of Urban Square Space in Spatial and Temporal Based on Baidu Thermal Diagram — A Case Study on the Wuyi Square of Changsha ................................. 517
Shaoyao He, Hang Dang, Mengmiao Zhang

ix
On the Tourism Marketing by WeChat Official Account of Dehong Dai and Jingpo Autonomous Prefecture for the National Day Golden Week in 2016 Against the Backdrop of Big Data ..............................................................523
Si-Yuan Lou, Qing-Zhong Ming

Construction for the City Taxi Trajectory Data Analysis System by Hadoop Platform ........................................527
Jianhua Xie, Jiahui Luo

Revealing the Characteristics of Active Area in the City by Taxi GPS Data — A Study of Shenzhen, China....532
Lu Liu, Lin Tang

Design and Implementation of a Scalable Distributed Web Crawler Based on Hadoop ........................................537
Yu Liang Shi and Ti Zhang

Research on Construction of Data Switching Center for Intelligence Campus....................................................542
Miao Yingkai

**Power System and Data Analysis**

A Double-stage Hierarchical ANFIS Model for Short-term Wind Power Prediction........................................546
Abinet Tesfaye Eseye, Jianhua Zhang, Dehua Zheng, Hui Ma, Gan Jingfu

Short-term Wind Power Forecasting Using a Double-stage Hierarchical Hybrid GAANN Approach ...............552
Abinet Tesfaye Eseye, Jianhua Zhang, Dehua Zheng, Hui Ma, Gan Jingfu

The Spectrum Analysis Technology and Feature Extraction of Rotor System Steady and Speeding-change Process ..........................................................................................................................................................557
Feng Ji, Yongchao Li, Jun Tian, Baofeng Li

A Probabilistic Power Flow Algorithm Based on Semi-variable and Series Expansion.................................563
Peng Wei, Jian-Kun Liu, Qian Zhou, Da-Jiang Wang

Research on Output Characteristics of Large-Scale Wind Farms in Coastal Area Randomness Concerned ......568
Peng Wei, Jian-Kun Liu, Qian Zhou, Ning-Yu Zhang, Zhe Chen

Research on Impact of Prediction Error of New Energy on Power Grid Based on Probabilistic Power Flow Algorithm .............................................................................................................................................................573
Peng Wei, Jian-Kun Liu, Qian Zhou, Jing Chen, Ning-Yu Zhang

Feature Extraction of Electric Information Acquisition System Based on Haar Wavelet Transform...........578
Ting Zhao, Jiangqi Chen, Di Zhang, Yang Yang

Short-Term Load Forecasting Based on Improved Extreme Learning Machine.............................................584
Jie Li, Zhongyou Song, Yuanhong Zhong, Zhaoyuan Zhang, Jianhong Li

Bayesian Classification Based Service-Awareness in Software Defined Optical Network for Big Data Services ...........................................................................................................................................................................589
Dongshan Wang, Yanbin Song, Chong Zhao
Digital Campus and Information Education

Research on Interactive Application of Online Education Based on Cloud Computing and Large Data
Yuan Jiugen, Xing Ruonan, Kuang Rongrong

Discussion on University Library Service Pattern in Big Data Era
Du Xiaodan, Wang Wei

Research on Architecture of Education Big Data Analysis System
Jinhua Chen, Jing Tang, Qin Jiang, Yuxin Wang, Chunmei Tao, Xu Zhang, Jingya Liao

Anomaly Detection and Visualization of School Electricity Consumption Data
Wenqiang Cui, Hao Wang

The Application of Association Rules and Interestingness in Course Selection System
Zhimin Chen, Wei Song, Lizhen Liu

Research on Knowledge Management of Teaching Administration Based on Wiki
Aijia He, Xinyuan Pan, Xiao Xu, Ying Jiang, Weiyu Chen

Using Keystroke Dynamics in a Multi-level Architecture to Protect Online Examinations from Impersonation
Peter Kimani Mungai, Runhe Huang

A Model of Maker Education in China Universities by Smart Technologies: The Perspective of Innovation Ecosystem
Qinglong Zhan, Mengjia Yang

Misconceptions Mining and Visualizations for Chinese-Based MOOCs Forum Based on NLP
Hao-Hsuan Hsu, Nen-Fu Huang, So-Chen Chen, Chia-An Lee, Jian-Wei Tzeng

Zipf’s Law in MOOC Learning Behavior
Chang Men, Xiu Li, Zhihui Du, Jason Liu, Manli Li, Xiaolei Zhang

Research on High-Risk Student Prediction Based on Big Data
Yu Xiaogao, Peng Ruiqing

Analytic Hierarchy Process Based Judgment Model of Highly Cited Papers in Journal
Hua Liu, Fei Qi

Information Technology and Engineering

Digital Map Service Platform Construction of Science and Technology Resources for Beijing-Tianjin-Hebei Region Based on GIS
Mei Li, Runlian Miao, Hong Zhang

Topic Evolution Analysis Based on Dual-OLDA Model under Chinese Semantic Environment
Bengong Yu, Longfei Wang, Weichun Zhang
Multi-label Extreme Learning Machine Based on Label Matrix Factorization ................................................................. 665
  Li Sihao, Chen Fucai, Huang Ruiyang, Xie Yixi

Topic Representation: A Novel Method of Tag Recommendation for Text ................................................................. 671
  Shangru Zhong, Kai Lei, Xiaohui Huang, Jincheng Wu

Time and Location-Based Hybrid Recommendation System ...................................................................................... 677
  Junyu Tong, Hongyuan Ma, Wei Liu, Bo Wang

Handling Multiple Testing in Local Statistics of Spatial Association by Controlling the False Discovery Rate: A
Comparative Analysis .................................................................................................................................................. 684
  Zhanjun He, Qiliang Liu, Min Deng, Feng Xu

Music Recommendation Based on Embedding Model with User Preference and Context ............................................ 688
  Lei Jin, Dongfeng Yuan, Haixia Zhang

An Effective Collaborative Filtering Algorithm Based on Adjusted User-Item Rating Matrix ............................................. 693
  Xiang Gao, Zhiliang Zhu, Xue Hao, Hai Yu

An Event Timeline Extraction Method Based on News Corpus ................................................................................... 697
  Yaguang Wu, Haichun Sun, Chungang Yan

Investment Strategy Analysis of Information Systems with Different Security Levels .................................................. 703
  Chongxia Pan, Weijun Zhong, Shu-e Mei

**Image Processing**

ICA-based Image Denoising: A Comparative Analysis of Four Classical Algorithms ................................................. 709
  Kangzhuang Liang and Jimin Ye

Spectral-Spatial Classification of Hyperspectral Image Using Distributed Extreme Learning Machine with
MapReduce ............................................................................................................................................................... 714
  Jinmei Shi and Junhua Ku

Simple Convolutional Neural Network on Image Classification .................................................................................... 721
  Tianmei Guo, Jiwen Dong, Henjian Li, Yunxing Gao

Classification of Tongue Color Based on CNN ........................................................................................................... 725
  Jun Hou, Hong-Yi Su, Bo Yan, Hong Zheng, Zhao-Liang Sun, Xiao-Cong Cai

Computerized Tongue Coating Nature Diagnosis Using Convolutional Neural Network ............................................ 730
  Shengyu Fu, Hong Zheng, Zijiang Yang, Bo Yan, Hongyi Su, Yiping Liu

Image Describing Based on Bidirectional LSTM and Improved Sequence Sampling .................................................... 735
  Ji Li, Yongfei Shen

DeepSAR-Net: Deep Convolutional Neural Networks for SAR Target Recognition ...................................................... 740
  Yang Li, Jiabao Wang, Yulong Xu, Hang Li, Zhuang Miao, Yafei Zhang

An Iris Recognition Algorithm Based on Coarse and Fine Location ........................................................................ 744
  Zexi Li
An Improved Method for Infrared Small Target Detection under Various Complex Backgrounds ..........748
Mengying Li, Mianshu Chen, Aijun Sang, Xiaoni Li, Yue Su

VideoMark: A Video-Based Learning Analytic Technique for MOOCs ..............................................753
Nen-Fu Huang, Hao-Hsuan Hsu, So-Chen Chen, Chia-An Lee, Yi-Wei Huang, Po-Wen Ou, Jian-Wei Tzeng

An Improved Group BSS-CCA Method for Blind Source Separation of Functional MRI Scans of the Human Brain ............................................................ ..................................................758
Xing-jie Wu, Yun-an Hu, Ming Li, Ling-Li Zeng, Hui Shen, and Dewen Hu

Social Networks

GPU Acceleration of Micro-blog Diffusion Visualization .................................................................762
Minzhang Cong, Zhao Xiao, Kang Zhang

Heterogeneous Trust-Aware Recommender Systems in Social Network ..............................................767
Na Wang, Zhaonan Chen, Xia Li

An Event-based Approach to Overlapping Community Evolution by Three-Way Decisions .................772
Hong Yu, Leijie Jin, Bing Zhou, Bin Xiao, Xianhua Zeng

A Dynamic Community Detection Algorithm Based on Parallel Incremental Related Vertices ............779
Guohui Li, Kun Guo, Yuzhong Chen, Ling Wu, Danhong Zhu

A New Community Detection Algorithm Based on Adding and Deleting Links ...................................784
Jun Hua, Guoliang Deng, Zhixin Ma, Xianbo Li

A User Intention Modeling Algorithm for Friend Recommendation ..................................................789
Xuchen Zhang, Daizong Ding, Chudi Huang

Multi-scale Analysis of Human Behavior Patterns of Communication Based on Large Scale Mobile Data ....796
Shuyu Shi, Wenjun Wang, Xiao Liu, Jing Li

Mobile Data Communication and Network Technology

Wireless Service Prediction Algorithm in Mobile Social Environment ...............................................801
Hui Zhang, Min Wang

Research on the Viewing Behaviors of Cable Television Users Based on Long-term Interest ..............807
Fulian Yin, Yanyan Wang, Yujiang Peng, Ruizhe Zhang

Online Car-Hailing Dispatch: Deep Supply-Demand Gap Forecast on Spark .......................................811
Ji Li, Zhen Wang

Mobility in Cities: Comparative Analysis of Mobility Models Using Geo-tagged Tweets in Australia ......816
Saeed Farooq Khan, Neil Bergmann, Raja Jurdak, Branislav Kusy, Mark Cameron

Bayesian Algorithm Based Traffic Prediction of Big Data Services in OpenFlow Controlled Optical Networks ........................................................................................................823
Chong Zhao, Hongwei Chang, Quanchun Liu
Local Similarity and Community Paradigm: The Robust Methods toward Link Prediction ........................................827
Ratha Pech, Hao Dong

A Multi-constraint Layout Algorithm for Dynamic Network Visualization ........................................................ 832
Xiaolei Du, Yingmei Wei, Lingda Wu

A Scheme of Terminal Mobility Prediction of Ultra Dense Network Based on SVM ........................................837
Jianxi Yang, Chuping Dai, Zhengguang Ding

System Model and Analysis

Research on Scheme of Attribute Identity Authentication System in Broadcasting Monitoring System ........43
Jiyuan Yang, Pei Tian

Design and Implementation of Cloud Platform Intrusion Prevention System based on SDN ..................847
Yaping Chi, Tingting Jiang, Xiao Li, Cong Gao

Optimizing Research on Credit in Supportability Qualitative Indexes Evaluation of Equipment .................853
Mu Lian-Yun and Wei Yong

An ACO-based Elephant and Mice Flow Scheduling System in SDN .......................................................... 859
Chunzhi Wang, Gang Zhang, Hongwei Chen, Hui Xu

Research on Distributed Price Monitoring System Based on Multi-Agent ...................................................864
Bi Puyun, Chen Mingxiong

Research on the Technical Support System of Early Warning System Based on Safety Dosing ......................868
Xian Zhou, Wangping Xiong, Yiqun Huang

The Research and Application of Ozonation Seawater Chemical Oxygen Demand Analyzer .....................872
Hechao Zang, Huichao Zang, Yan Zhang

Computer Theory and Engineering Application

Cbr and Aia Based Electronic Commerce Intelligent Guidance Program Customization ............................876
Wen-guang Ji, Yang JAE Lee

Computer Virus and Protection Methods Using Lab Analysis ......................................................................882
Haris A. Khan, Ali Syed, Azeem Mohammad, Malka N. Halgamuge

Predicting Execution Time of Manufacturing Cloud Services Using BP Neural Network ...........................887
Huifang Li, Haonan Lv, Baihai Zhang

The Application of Feature Selection in Hepatitis B Virus Reactivation .....................................................893
Huina Wang, Yihui Liu, Wei Huang

Syndromes Diagnostic Model for Coronary Artery Disease (CAD): An Improved Naïve Bayesian Classification Model Based on Attribute Relevancy .................................................................897
Kai Lei, Lizhu Zhang, Ying Shen, Xiaohui Huang, Jincheng Wu
An Event-Related Complexity Method for EEG Data Analysis .................................................................................................................903
   Xiuquan Li, Brigitte Röder, Jianwei Zhang

An Enhanced Computational Feature Selection Method for Medical Synonym Identification via Bilingualism and Multi-corpus Training ........................................................................................................909
   Kai Lei, Shangchun Si, Desi Wen and Ying Shen

A Bipartite Graph Model for Implicit Feature Extraction in Chinese Reviews .........................................................................................................................915
   Lizhen Liu, Wandi Du, Hanshi Wang, Wei Song

Seasonal Variation Analysis and SVR Forecast of Tourist Flows during the Year: A Case Study of Huangshan Mountain .........................................................................................................................921
   Changyong Liang, Wensheng Bi

Study on Logistics Efficiency of Anhui Province Based on DEA Model .................................................................................................................................928
   Jiang Li, Huang Fengchun

Financial Index Time Series Prediction Based on Bidirectional Two Dimensional Locality Preserving Projection .................................................................................................................................934
   Zhiqiang Guo, Wenyi Ye, Jie Yang, Yali Zeng

A Novel Radical Group Encoding Method for Protein Secondary Structure Prediction .................................................................................................................................939
   Zhang Shuai-yan, Liu Yi-hui

Research on the Influence Factors on the Matching between OI and TI in Chinese High-End Equipment Manufacturing Industry ........................................................................................................944
   Wang Chenggang, Shi Chunsheng, Sun Honglie

Exploring Human Mobility Patterns Related to Shenzhen-Hong Kong Ports: A Preliminary Study for Futian Port .................................................................................................................................950
   Jing Zhao, Fan Zhang, Jun Zhang, Lin Sun

Parallel Optimization Based on Artificial Bee Colony Algorithm .................................................................................................................................955
   Debo Li, Yongxin Feng, Jun Zhong, Jielian Zhou, Libao Yin, Junhao Zhou

Adaptive Noise Reduction Algorithm Based on Gradient in Wavelet Feature Domain .................................................................................................................................960
   Li Jie, Wang Tian-Zheng, Wang Ying-Min