

2019 IEEE 4th International Conference on Cloud Computing and Big Data Analysis (ICCCBDA 2019)

**Chengdu, China
12-15 April 2019**



IEEE Catalog Number: CFP19G32-POD
ISBN: 978-1-7281-1411-8

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19G32-POD
ISBN (Print-On-Demand):	978-1-7281-1411-8
ISBN (Online):	978-1-7281-1410-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

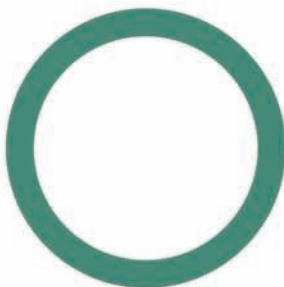
CURRAN ASSOCIATES INC.
proceedings
.com



2019 IEEE 4th
International Conference on
Cloud Computing and Big Data Analytics

ICCCBDA 2019

April 12-15, 2019 | Chengdu, China



**2019 IEEE 4th International Conference
on Cloud Computing and Big Data
Analytics**

ICCCBDA 2019

**April 12-15, 2019
Chengdu, China**



2019 IEEE 4th International Conference on Cloud Computing and Big Data Analytics

(ICCCBDA 2019)

Table of Contents

Preface	ix
Conference Committee	x

Volume I

Big Data Science and Applications

Research of Flexible Load Analysis of Distribution Network Based on Big Data	1
<i>Sun RongQi, Xiao XueQuan, Zhou Feng, Zhou YuShan</i>	
An Open Sharing Pattern Design of Massive Power Big Data.....	5
<i>Sen Pan, Lipeng Zhu, Junfeng Qiao</i>	
A Solution to Scientific Analysis Service in Data Cloud	10
<i>Zhen Meng, Xuezhi Wang, Yuanchun Zhou, Shichen Guo</i>	
Duplication Detection in News Articles Based on Big Data	15
<i>Lu Lu, Pengcheng Wang</i>	
Intelligent Procuratorate Depends on Big Data Investigation Technology.....	20
<i>Yong Hu</i>	
Innovative Practice of Line Loss Management Model Based on Big Data.....	24
<i>Meng-Zan Li, Dong-Juan Ma, Cheng-Jun Huo, Xin-Yuan Liu, Xue-Ting Cheng, Wei-Ru Wang, Jun Pi</i>	
Research on a Privacy Preserving Clustering Method for Social Network.....	29
<i>Jin Bian, Shuyu Li</i>	
Towards Award Prediction Based on Big Data Co-author Network.....	34
<i>Yuchun Liu, Ruifang Huang, Jianjun Yu</i>	
Online Distance Learning Precision Service Technology Based on Big Data Analysis.....	39
<i>Ji-chun Zhao, Jian-xin Guo</i>	

Big Data Analysis Service Platform Building for Complex Product Manufacturing	44
<i>Le Wei, Yong Huang, Qiuyun Zhao, Hongping Shu</i>	
An Text Document Retrieval System for University Support Service on a High Performance Distributed Information System	50
<i>Chiranjeevi HS, Manjula K Shenoy</i>	
A Profitable Hybrid Desktop as a Service Solution	55
<i>Manish Dhall, Qing Tan</i>	
The Analysis of Electrical Vehicles Charging Behavior Based on Charging Big Data	63
<i>Yuxin Wang, Songhuan Cai, Yanming Shen, Danwei Shao, Xingbo Gong, Caiqin Zhou, Dan Chu</i>	
Analysis of the Application of Military Big Data in Equipment Quality Information Management.....	68
<i>Zheng Xiang, Liu Xiaofang, Gao Weigang</i>	
Data Information Mining and Analysis	
Frequent Item Set Mining Algorithm Based on Bit Combination.....	72
<i>Jun Lu, Renpeng Zhao, Kailong Zhou</i>	
Customer Segmentation Algorithm Based on Data Mining for Electric Vehicles.....	77
<i>Zhang Lu, Wang Peiyi, Chen Ping, Li Xianglong, Zhang Baoqun, Ma Longfei</i>	
The Evaluation and Adjustment of Bus Operation Efficiency Based on Load Profile.....	84
<i>Yansha Wei, Shuang Wang</i>	
Review on the Status and Development Trend of AI Industry	89
<i>Li Yang, Min Zhu</i>	
A Mixed Sampling Method for Imbalanced Data Based on Neighborhood Density	94
<i>Feng Hu, Chunlin Yu, Jin Dai, Ke Liu</i>	
P-EAARM: A Generic Framework Based on Spark for EAs-based Association Rule Mining	99
<i>Tao Zhang, Mingli Shi, Jingwei Wang, Guangming Yang</i>	
Thermal-Stress Analysis of 3D-IC Based on Artificial Neural Network	105
<i>Xue Yang, Junyan Tan, Biyan Zhou, Di Hua, Guangyi Tang, Tianchen Qiao</i>	
Rough Set Processing Outliers in Cluster Analysis	111
<i>Guangcai Cui, Hongwei Gao</i>	
Research on Forensic Model of Online Social Network	116
<i>Rui Lu, Linying Li</i>	

Rumor Detection of Sina Weibo Based on SDSMOTE and Feature Selection.....	120
Yixin Geng, Jie Sui, Qian Zhu	
Full Consideration of Big Data Characteristics in Sentiment Analysis Context	126
Imane El Alaoui, Youssef Gahi, Rochdi Messoussi	
Power System and Power Big Data	
The Future Application of Transmission Line Automatic Monitoring and Deep Learning Technology Based on Vision.....	131
Dandan Li, Xiaoyu Wang	
Research on Multi-Algorithm-Based Hierarchical Recognition of Power Customer Appeals.....	138
Yan Sheng, Longzhu Zhu, Hong Xu, Lihua Gong, Lili Liu	
Research on Error Analysis Method of Electric Energy Meter Based on Independent and Same Distribution	144
Junfeng Qiao, Binruo Zhu, Xingang Wang, Kaibo Luo	
A Thermal Energy Usage Prediction Method for Electric Thermal Storage Heaters Based on Deep Learning	149
Wang Zi-hao, Wang Jing, Zhao Ling, Jia Shu-juan	
Application Research of Artificial Intelligence Technology in Error Diagnosis of Electric Energy Meter	155
Junfeng Qiao, Binruo Zhu, Xingang Wang, Kaibo Luo	
Study of Decision-making System for Power Grid Consistency Planning.....	160
Donglei Sun, Jun Zeng, Bin Yang, Nan Wang, Qibin Bo, Jinhong Yang	
Application of Parallel Clustering Algorithm Based on R in Power Customer Classification.....	165
Sen Pan, Junfeng Qiao, Lipeng Zhu	
Research on SF ₆ Gas Monitoring Method in Power Equipment Based on Photoacoustic Spectroscopy ..	170
Zhen Yan, Wang Licheng, Su Lan, Bai Huifeng	
Wearable Equipment System Architecture for Power Field Operation.....	175
Pengfei Li, Yanling Zhang, Yajing Liu, Yaqian Qiang	
A Novel Synthetic Effectiveness Evaluation Method with Fuzzy Neural Network for the Electrical Systems	179
Lingxiao Cheng, Xuejun Zhu, Chunlei Yang, Kai Jiang, Xuesi Li	
Research on Wide-area Distributed Power Quality Data Fusion Technology of Power Grid.....	185
Li Jin, Li Haosong, Xu Zhongping, Wang Ting, Wang Shuai, Wei Yutong, Hu Dongliang, Kang Chunting, Wu Jia, Su Dan	

Research on Construction Technology of Generalized Load Model Analysis Library for Space-Time Dimensions.....	189
---	-----

Pei Yang, Jun Qiao, Li Gang, Qiao Yanan

Operating Performance Assessment for Smart Electric Meter Based on Deep Belief Networks.....	194
--	-----

Haibo Yu, Helong Li, Yungang Zhu, Siqi Zhang, Tian Li, Yuxin Yang

Economic Operation Platform for Power Grid Company	198
--	-----

Huang Xiaoyun, Huang Andi, Huang Hongyuan, Ouyang Weinian, Zhu Yanting

E-commerce Data Visualization and Application

Study on Impact of Chinese Tourism Economy on Urbanization—Basing on empirical analysis of prefecture-level cities' panel data.....	203
---	-----

Liang Fang, Yan Sun

Venture Capital, Syndication Investment and Cooperation Motivation.....	207
---	-----

Qi-Lin Cao, Hua-Yun Xiang, Pi-Hsia Yen, Jen-Sin Lee

The Container Deployment Strategy Based on Stable Matching	215
--	-----

Feifei Chen, Xiaofeng Zhou, Chao Shi

A Study on E-commerce Recommender System Based on Big Data	222
--	-----

Xuesong Zhao

Prediction of Business User Segmentation Model Based on Customer Value	227
--	-----

Lu Siyue, Zhang Baoqun, Zhang Lu, Xu Hui, Zhang Jianxi, Ma Longfei, Wang Peiyi

A Combined Model Based on GM and SARIMA: An Example of Excavator Demand Forecasting	232
---	-----

Jing Zhao, Zhaohui Wang, Zhongge Zhang, Yunpeng Han

Multi-models Dynamic Recommendation for Offline Clothing Sales	237
--	-----

Huiming Ding, Xu Su, Zhifeng Xie

A Study of Early Warning System in Volume Burst Risk Assessment of Stock with Big Data Platform.....	244
--	-----

Dong-Her Shih, Hsiang-Li Hsu, Po-Yuan Shih

A Novel Fuzzy Support Vector Machine and Its Application in the Selection of Logistics Service Providers	249
--	-----

Hongmei Ju, Ling Jing

Urban Traffic Data Analysis and Processing

Analysis of Subway Delay Based on Data Mining	254
---	-----

Li Juan, Fang Yesheng, He Jian

Influence of Short-Turning Route on Transport Capacity of Urban Rail Transit	259
<i>Chao-Qi Gong, Qi Xu</i>	
Research on Bus Signal Priority Strategy for Urban Arteries Based on Real-Time Vehicle Queuing Detection	263
<i>Tong Zhang, Baohua Mao, Zhijie Chen, Cunrui Ma, Jiajie Li</i>	
Big Data Analysis on Economical Urban Traffic in Beijing—Organize overlapping transportation though the underground diameter line of Beijing railway hub.....	269
<i>Runqi Han, Chao Zhang</i>	

A User Monitoring Road Traffic Information Collection Using SUMO and Scheme for Road Surveillance with Deep Mind Analytics and Human Behavior Tracking.....	274
<i>Vachan B R, Shakti Mishra</i>	

Research on Passenger Flow Prediction of Beijing Subway Based on Spatiotemporal Correlation Analysis	279
<i>Zhuo Wang, Xinyuan Cai</i>	

Data Planning and Intelligent Scheduling

Multi-objective Ant Colony Optimization for Production Line Balance and Dynamic Complexity	284
<i>Edward Ko Wah Law, Winco KC Yung</i>	

Analysis of Vessel Behaviors in Costal Waterways Using Big AIS Data	290
<i>Guolei Tang, Qiankai Cao, Xiang Li</i>	

Research on Joint Optimization of Domestic Garbage Collection and Transportation Vehicle Dispatching and Preventive Maintenance.....	295
<i>Ruiming Wang, Huimin Ma, Junbo Fu</i>	

Multi-Workflow Scheduling Based on Genetic Algorithm.....	300
<i>Fuhu Deng, Miao Lai, Ji Geng</i>	

Joint Optimization of Resource Allocation and Service Performance in vEPC Using Reinforcement Learning	306
<i>Gu Yunjie, Hu Yuxiang, Ding Yuehang, Xie Jichao</i>	

A Novel Two-Step Job Runtime Estimation Method Based on Input Parameters in HPC System	311
<i>Qiqi Wang, Jing Li, Shuo Wang, Guibao Wu</i>	

Data Modeling and Algorithm Design

Study on Application of Wavelet Neural Network (WNN) Model in City Gas Load Forecasting	317
<i>Qiang Fu, Bing Han</i>	

Application of Improved Convolution Neural Network in Financial Forecasting	321
<i>Xiaofeng Yan, Jie Zhao</i>	
Quantitative Analysis Method on International Market Segmentation Based on Fuzzy Clustering Model..	327
<i>Hui Xu, You-Xing Chen, Chuan-yang Ruan</i>	
A Multi-objective Clustering Ensemble Algorithm with Automatic k -Determination	333
<i>Hang Dai, Weiguo Sheng</i>	
Modeling and Finite Element Analysis of Left Cover of Motorcycle Engine	338
<i>Bin Zheng, Chi Huang, Jing-Dong Zhang</i>	
A Weighted Minimum Distance Classifier Based on Relative Offset	343
<i>Yuxing Wang, Yulian Jiang</i>	
Research on Label Propagation Algorithms Based on Clustering Coefficient.....	348
<i>Mengjie Wang, Yusheng Xu</i>	
Fault Probability Analysis and Life Prediction of Avionics Based on Exponential Distribution Model	353
<i>Yanming Yang</i>	

ADDITIONAL PAPERS

Research of Access Control System Based on Attribute Encryption Technology that Suitable for Dispatching and Control Cloud.....	358
<i>Ye Liang ; Jing Wang ; Liang Zhang ; Zhaoqiang Ge ; Haibao Zhai ; Minhui Ge ; Haochun Jin</i>	
SBIRS: Missions, Challenges and Opportunities.....	363
<i>Li Wenjie ; Yan Shiqiang ; Wang Chengliang ; Ouyang Yan</i>	
A Class Attendance System Based on SL4A.....	368
<i>Yiliang Xing</i>	
Intelligent Control System Design of Automobile Headlights.....	373
<i>Bin Zheng ; Xiang-Jiang He ; Jing-Dong Zhang</i>	
Big Data Forecasting Model of Indoor Positions for Mobile Robot Navigation Based on Apache Spark Platform.....	378
<i>Hui Liu ; Yinan Xu ; Xing Wu ; Xinwei Lv ; Dezhi Zhang ; Guoliang Zhong</i>	
A Video Gesture Processing Method Based on Convolution and Long Short-Term Memory Network	383
<i>Ding Xiaoxue ; Xu Chao ; Yan Quya</i>	
Automatic Color Palette Design Using Color Image and Sentiment Analysis.....	389
<i>Ya-Fang Peng ; Tzren-Ru Chou</i>	
Active Contours Driven by Visual Saliency Fitting Energy for Image Segmentation in SAR Images	393
<i>Linna Yang ; Dan Xin ; Leyu Zhai ; Fang Yuan ; Xiaopeng Li</i>	
Recognition of Diabetic Retinopathy Basedon Transfer Learning.....	398
<i>Yuchen Wu ; Ze Hu</i>	
Point Cloud Denoising Processing Technology for Complex Terrain Debris Flow Gully	402
<i>Min Yang ; Shu Gan ; Xi-Ping Yuan ; Hui Yu ; Peng-Rui Qiu ; Qiao Zhan</i>	
Detection of Replay Attack Based on Normalized Constant Q Cepstral Feature	407
<i>Yongchao Ye ; Lingjie Lao ; Diquan Yan ; Lang Lin</i>	
Abnormal Behavior Detection of ATM Surveillance Videos Based on Pseudo-3D Residual Network.....	412
<i>Menglin Wang ; Yongxin Zhu ; Zhanrui Sun ; Zihao Cao ; Peng Xiong ; Yu Zheng ; Shijin Song</i>	
Face Liveliness Detection Based on Texture and Color Features	418
<i>Li Song ; Hongbin Ma</i>	

Comprehensive Analysis of Characteristics of Debris Flow Fans in Xiaojiang Valley by Using Remote Sensing Method.....	423
Xionghao Zhang ; Shu Gan ; Xiping Yuan ; Lihua Wang ; Min Yang	
Application of Improved Variable Learning Rate Back Propagation Neural Network in Energy Dispersion X-Ray Fluorescence Quantitative Analysis	428
Fei Li ; Liangquan Ge ; Wenxuan Dan ; Yi Gu ; Qingju He ; Kun Sun	
A Method for Detecting Face Pigment Regions Based on Improved LBF	433
Xin Liu ; Chen Zhang ; Shunchao Nie	
A Digital Ocean Cloud Platform Architecture Based on IPv6 Smart Gateway	438
Wenjie Sun ; Zhiqiang Wei ; Bowei Hong ; Yongquan Yang	
Optical Network Transmission Scheme Design in Wide Area and Complex Environment of Electric Power	443
Xiaowei Bi ; Shengjin Lin ; Yajing Liu ; Yifan Wen	
Research on Multi-source Data Security Protection of Smart Grid Based on Quantum Key Combination.....	449
Licheng Wang ; Dongshan Wang ; Jian Gao ; Chao Huo ; Huifeng Bai ; Jianan Yuan	
Design and Implementation of Low-Latency Router for Space Network	454
Dong Zhou ; Ke Li ; Cuilian Wang ; Wei Wu ; Yi Zhang	
Website Information Push Channel Analysis.....	460
Qiaoli Wang ; Hailiang Zhao	
Deep Reinforcement Learning for Energy Efficiency Optimization in Wireless Networks	465
Haoren Fan ; Lei Zhu ; Changhua Yao ; Jibin Guo ; Xiaowen Lu	
A Framework for Automatic Collection and Updating of "Honor & Black" List Based on Big Data.....	472
Wang Fan ; Ma Chao ; Gao Huilin ; Kang Zilu	
Research on a Component Testing Tool Supporting Data Integrity Verification	477
Gaobo Sun ; Shuyu Li ; Xinwei Chen	
Stock Prediction Based on LSTM under Different Stability.....	483
Fei Qian ; Xianfu Chen	
Power Consumption Predicting and Anomaly Detection Based on Long Short-Term Memory Neural Network	487
Xiaohui Wang ; Ting Zhao ; He Liu ; Rong He	
Blockchain Privacy Protection Scheme Based on Aggregate Signature.....	492
Kang Qiao ; Hongbo Tang ; Wei You ; Yu Zhao	
A Multi-Level Self-Adaptation Approach For Microservice Systems.....	498
Shuai Zhang ; Mingjiang Zhang ; Lin Ni ; Peini Liu	
A Novel Weighted Frequent Pattern-Based Outlier Detection Method Applied to Data Stream	503
Gang Yuan ; Saihua Cai ; Shangbo Hao	
Performance and Scalability Testing Strategy Based on Kubemark	511
Qing Lei ; Weidong Liao ; Yingtao Jiang ; Mei Yang ; Haifeng Li	
Improvement of Chatbot in Trading System for SMEs by Using Deep Neural Network.....	517
Sathit Prasomphan	
Performance Evaluation of Applications Assisted with Two-tier MEC Architecture Using High Performance Drives	523
Qinling Zheng ; Zhan Ping ; Pingping Lin	
Research on Broadband Channelized Receiver Technology Based on DBF.....	529
Qiufei Yan ; Hai Wu ; Chong Wang	
Data Stream Controlling in Communication Channels with Noise	534
Kushnazarov Farruh	
The Application and Study of Phase-only Weight Synthesis Based on Differential Evolution Algorithm	539
Hua Huang ; Xiao Hu ; Xi-Pang Wang ; Gui-Dao Lin ; Yong Yu	
Multi-branch Source Location Privacy Protection Scheme Based on Random Walk in WSNs	543
Liming Zhou ; Yingzi Shan	
A Ship Detection Method based on Recurrent Neural Network in a Marine Radar System	548
Jie Z ; Yufen S	
An Adaptive Denoising Method for Industrial Big Data with Multi-indicator Fusion	554
Xuemei Jiang ; Xiao Wang ; Ping Lou ; Xiaomei Zhang ; Junwei Yan ; Jiwei Hu	
A Gradient Pursuit Algorithm Based on Multi-Step Quasi-Newton Method	559
Yanjun Hu ; Lu Cheng ; Fang Jiang ; Ren Wang	
Research on IP and Optical Layer Cooperative Control in Power Communication Network.....	566
Xin Tu ; Yinghui Qiu ; Shanhui Zhang ; Yajing Liu	

Node Reliability Based Multi-Path Routing Algorithm of High-Speed Power Line Communication Network	570
<i>Chao Huo ; Jianan Yuan ; Guorui Song ; Zhuqing Shi</i>	
Radar Waveform Design Based on Linear Frequency Modulation Signal	574
<i>Qiuwei Yan ; Dong Xia ; Yu Zhao</i>	
A Novel Encryption Algorithm Used for Power Emergency Communication System	579
<i>Xiaowei Cheng ; Chao Liu ; Qian Qu ; Bo Xiao ; Wenhui Li ; Bingyu Yuan ; Yinghui Qiu</i>	
Based on Density-Optimized User Grouping in Massive MIMO with Two-Stage Precoding	584
<i>Yaohua Xu ; Guangyuan Hu</i>	
Architecture Design of Communication and Backhaul for UAVs in Power Emergency Communication	590
<i>Xiaowei Cheng ; Chao Liu ; Wenhui Li ; Dou Liu ; Yutong Wang ; Wan Jia ; Yinghui Qiu</i>	
A Fully Distributed Event-Triggered Method for Sample Time Synchronization over Database Business	595
<i>Aidong Xu ; Yixin Jiang ; Yang Cao ; Gangfeng Yan ; Xiashe Shi</i>	
Architecture Design of Electric Power Emergency Communication Based on 4G LTE Network	600
<i>Xu Zhang ; Dou Liu ; Pingliang Yuan ; Wenjin Wang ; Xiaowei Cheng ; Wan Jia ; Yinghui Qiu</i>	
Research on Frequency Table Storage Method Based on Least Square Method	604
<i>Jun Lu ; Changwu Lin ; Qiong Wang ; Haoyu Zhang ; Xinyi Shi ; Cheng Chang</i>	
A Novel Multi-mode Electric Power Emergency Communication System	609
<i>Wei Li ; Wenhui Li ; Xin Xiao ; Wenjin Wang ; Xiaowei Cheng ; Bingyu Yuan ; Yinghui Qiu</i>	
A Flexible Grey Incidence Degree and Application for Unequal Length Sequence	613
<i>Jin Dai ; Yuhong He ; Liang Guo ; Hang Yin</i>	
Multi-layer Convolutional Neural Network Model Based on Prior Knowledge of Knowledge Graph for Text Classification	618
<i>Yining Meng ; Guoyin Wang ; Qun Liu</i>	
Mutual Information-Based Word Embedding for Unsupervised Cross-Domain Sentiment Classification	625
<i>Junge Liang ; Lei Ma ; Xin Xiong ; Dangguo Shao ; Yan Xiang ; Xiongbing Wang</i>	
Knowledge Map Analysis of Mao Zedong Thought Research Based on CSSCI Papers	629
<i>Xiaoxu He ; Pengfei Liu ; Kejing He ; Weifeng Zhang</i>	
A Phrase Topic Model for Large-scale Corpus	634
<i>Baoji Li ; Wenhua Xu ; Yuhui Tian ; Juan Chen</i>	
An Improved D-S Evidence Theory Based on Gray Relational Analysis	640
<i>Baozhen Du ; Hongji Xu ; Hailiang Xiong ; Zhengfeng Du ; Feifei Li ; Min Chen ; Beibei Zhang ; Qinghua Xing</i>	
Class-Specific Guided Local Feature Selection for Data Classification	645
<i>Youcheng Qian</i>	
A Linear Reduction Model for Parallel Prolog System	650
<i>Wei Zhang ; Shenggui Hong</i>	
A Description Method of Cloud Simulation Model Resources Based on Knowledge Graph	655
<i>Siqi Xiong ; Feng Zhu ; Yiping Yao ; Wenjie Tang</i>	
Heterogeneous Network Representation Learning Method Based on Meta-path	664
<i>Ying Yin ; Lixin Ji ; Ruiyang Huang ; Xiaotao Cheng</i>	
An Orientation-correction Detection Method for Scene Text Based on SPP-CNN	671
<i>Jin Dai ; Liang Guo ; Zu Wang ; Shuguang Liu</i>	
Bidirectional Attention for SQL Generation	676
<i>Gao Huilin ; Guo Tong ; Wang Fan ; Ma Chao</i>	
Research on the Detection of Text Similarity Based on Hadoop	683
<i>Wang Zhuo-Hao ; Yang Dong-Ju</i>	
Joint Intention Detection and Semantic Slot Filling Based on BLSTM and Attention	690
<i>Chen Tingting ; Lin Min ; Li Yanling</i>	
A Method of Active Learning Based on Fuzzy Set Theory	695
<i>Feng Hu ; Lei Zhou ; Jin Dai ; Ke Liu</i>	
Incremental Learning of Bayesian Networks from Concept-Drift Data	701
<i>Haibo Yu</i>	
Design and Implementation of Meteorological Big Data Platform Based on Hadoop and Elasticsearch	705
<i>He Yin ; Deng Fengdong</i>	