2018 IEEE 3rd International Conference on Cloud Computing and Big Data Analysis (ICCCBDA 2018)

Chengdu, China 20 – 22 April 2018



IEEE Catalog Number: ISBN:

CFP18G32-POD 978-1-5386-4302-0

Copyright \odot 2018 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:
 CFP18G32-POD

 ISBN (Print-On-Demand):
 978-1-5386-4302-0

 ISBN (Online):
 978-1-5386-4301-3

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



2018 the 3rd IEEE International Conference on Cloud Computing and Big Data Analysis (ICCCBDA 2018)

Table of Contents

Algorithm Design and Intelligent Computing
Attribute Reduction Algorithm Based on Indistinguishable Degree
Workflow Tasks Scheduling Optimization Based on Genetic Algorithm in Clouds
An Improved Wolf Search Algorithm Introduced by Nelder-Mead Operator11 Hui Xia
Fuzzy Kernel Clustering Method Based on Improved Quantum-Behaved Particle Swarm Optimization Algorithm
Mai Xiongfa, Yuan Jingjing, Duan Lian, Li Ling
BLS: A Learning Search Algorithm with Bayesian Learning
Collaborative Filtering Algorithm Based on Rating Difference and User Interest
An Overview on Feature-Based Classification Algorithms for Multivariate Time Series
Diversified Recommendation Algorithm for Hybrid Label Based on Matrix Factorization
An Improved Collaborative Filtering Recommendation Algorithm Based on Reliability

Top-K Influential Users Selection Based on Combined Katz Centrality and Propagation Probability 52 Mohammad Alshahrani, Zhu Fuxi, Ahmed Sameh, Soufiana Mekouar, Sheng Huang
Soft Calculation
Evaluation of Blasting Effect Based on Analytic Hierarchy Process and Cloud Model in Open-Pit Mines 57 Jiang Fuliang, Yang Wenchao, Zhang Shuai, Li Ming, Wang Xiaoli, Guo Jintao, Chen Guan
Robust Recommendation Algorithm Using an Iterative Group-Based Reputation
Incorporating Label and Attribute Information for Enhanced Network Representation Learning
Quantitative Analysis of Matthew Effect and Sparsity Problem of Recommender Systems
Optimized Fuzzy Clustering by Fast Search and Find of Density Peaks
An Unsupervised Grey Incidence Clustering Method Based on Multi-Dimensional Dynamic Time Warping Distance
Neural Network Modeling and Methods
A New Short Text Sentimental Classification Method Based on Multi-Mixed Convolutional Neural Network
Hao Lidong, Zhao Hui
Prediction of Particulate Matter Concentration in Chengdu Based on Improved Differential Evolution Algorithm and BP Neural Network Model
Chinese Weibo Sentiment Analysis Based on Character Embedding with Dual-Channel Convolutional Neural Network
Sisi Chen, Youdong Ding, Zhifeng Xie, Shenkai Liu, Huiming Ding
A Discussion on Fall Detection Issues and Its Deployment—When cloud meets battery112 Samad Barri Khojasteh, José R. Villar, Enrique de la Cal, Víctor M. González, Qing Tan, Morteza Kiadi
The Prediction Model of Air-Jet Texturing Yarn Intensity Based on the CNN-BP Neural Network116 Hu Zhenlong, Zhao Qiang, Wang Jun

Application of BP Neural Network in the Evaluation of Standard Implementation	0
Evaluation of Scientific Research Ability of Scientific Research Staff Based on Fuzzy Neural Network 12 Xiaofeng Yan, Jie Zhao	6
Cloud Computing and Cloud Storage	
Design of Distance Learning Streaming Media System Based on Cloud Platform	1
Construction and Performance Analysis of Unified Storage Cloud Platform Based on OpenStack with Cep RBD	
Weichao Ding, Chunhua Gu, Fei Luo, Yaohui Chang	
OpenStack Cloud Tuning for High Performance Computing	2
Research and Design of Cryptography Cloud Framework	7
A Heuristic Replicas Allocation Strategy in Mobile Cloud	5
Smart Proxy: Generic Cloud Middleware Framework for Improving Database Performance	0
Survey on Various Security Issues in Cloud Computing	A
Tradeoff between Storage Cost and Repair Cost for Cloud Storage	9
HEFTD Algorithm in Cloud Computing	4
Big Data Analysis and Modeling	
Performance Analysis of User Influence Algorithm under Big Data Processing Framework in Social Networks	
Yong Quan, Liang Zhang, Yan Jia, Bin Zhou	
Student Source Differences Study and Computer Cartography Representation of Normal Universities i Recent 15 Years—Take Sichuan Normal University as an Example	

An Algorithm for Maximal Bicliques Searching in Dynamic Relationship Graph
A Case Study of Medical Big Data Processing: Data Mining for the Hyperuricemia
A Literature Review on the Key Technologies of Processing Big Data
Big Data Analysis Technology Application in Agricultural Intelligence Decision System
A Method for CIR Fault Diagnosis Based on Improved Tri-training in Big Data Environment
Application and Research of Massive Big Data Storage System Based on HBase
Analysis Models of Technical and Economic Data of Mining Enterprises Based on Big Data Analysis 224 Jian Ming, Lingling Zhang, Jinhai Sun, Yi Zhang
Study on Information Recommendation of Scientific and Technological Achievements Based on User Behavior Modeling and Big Data Mining
Intelligent Big Data Processing for Wind Farm Monitoring and Analysis Based on Cloud-Technologies and Digital Twins—A quantitative approach
Empirical Analysis on Key Influential Factors on Cultural Hegemony Construction Based on Big Data 238 Yucai Zhong
Real Time Interpretation and Optimization of Time Series Data Stream in Big Data
Data Quality Assessment for On-line Monitoring and Measuring System of Power Quality Based on Big Data and Data Provenance Theory
A Big Data on Private Cloud Agile Provisioning Framework Based on OpenStack
Research on Reliability Evaluation of Big Data System

Data Processing Technology and Methods

Dexian Zeng, Yang Wang	266
Energy-Saved Data Transfer Model for Mobile Devices in Cloudlet Computing Environment	271
Design and Realization of an ETL Method in Business Intelligence Project	275
Impacts of Public Transportation Fare Reduction Policy on Urban Public Transport Sharing Rate Bas Big Data Analysis	
The Research of Multidimensional Analysis Based on Multi-source Heterogeneous Real Estate Data He Guohui, Zhou Yao	285
Towards an Open Science Platform for the Evaluation of Data Fusion	290
IEC-61850 Based EPON System Information Mapping Scheme for Energy Internet	295
Data Transformation of UML Diagram by Using Model Driven Architecture	
Flu Trend Prediction Based on Massive Data Analysis	304
Data Recovery in Cloud Using Forensic Tools	309
Text Sentiment Analysis Based on Multi-Granularity Joint Solution	315
Image Processing and Application	
Aircraft Model Reconstruction with Image Point Cloud Data	322
A Satellite-Borne SAR Target Recognition Method Based on Supplementary Feature Fusion	326
Real-Time Object Recognition Algorithm Based on Deep Convolutional Neural Network	331

Dense Residual Network for X-ray Images Super-Resolution	336
Xian-guo Li, Ye-mei Sun, Zong-peng Liu, Yan-li Yang, Chang-yun Miao	
A Method of Sleeping State Recognition Based on Pressure-Body Movement-Sleeping Model	341
Image Classification Based on Improved Random Forest Algorithm	346
Scene Text Detection Based on Enhanced Multi-channels MSER and a Fast Text Grouping Process . Jin Dai, Zu Wang, Xianjing Zhao, Shuai Shao	351
Design and Implementation of vsStor: A Large-Scale Video Surveillance Storage System	356
Information Network and Multimedia Technology	
Deep News Event Ranker Based on User Relevant Query	363
Xiangfei Kong, Qingchao Kong, Wenji Mao, Shaoqiang Tang	
Multi-language Person Social Relation Extraction Model Based on Distant Supervision	368
Construction of Deep Resolution and Retrieval Platform for Large Scale Scientific and Technical Lit	
Construction of Deep Resolution and Retrieval Platform for Large Scale Scientific and Technical Lit Wu Suyan, Li Wenbo, Wu Jiangrui	
	375
Wu Suyan, Li Wenbo, Wu Jiangrui Research on Information Security Technology Based on Blockchain	375
Wu Suyan, Li Wenbo, Wu Jiangrui Research on Information Security Technology Based on Blockchain Liang Liu, Budong Xu Box Office Forecasting for a Cinema with Movie and Cinema Attributes	375 380 385
Wu Suyan, Li Wenbo, Wu Jiangrui Research on Information Security Technology Based on Blockchain	375 380 385
Wu Suyan, Li Wenbo, Wu Jiangrui Research on Information Security Technology Based on Blockchain	375 380 385
Wu Suyan, Li Wenbo, Wu Jiangrui Research on Information Security Technology Based on Blockchain	375 380 385 390 395

Construction of Multiple Orthogonal Subsets Based on Permutation Sequences	409
Zhenyu Zhang, Chenrun Liu, Guixin Xuan, Fanxin Zeng	
Evaluating Routing Asymmetry by Passive Flow Measurements with Spark	414
Jun Liu, Chao Zheng, Li Guo, Xueli Liu, Qiuwen Lu	
Research on an Improved Chaotic Spread Spectrum Sequence	420
Throughput of Communication Protocols for Distributed Systems under Transferring a Group of Fra	
Kushnazarov Farruh I.	
An Incrementally Deployable Network Traceback Scheme	430
Channel Resource Allocation Based on Graph Theory and Coloring Principle in Cellular Networks	439
Research on Adaptive Digital Beam Forming Technology	446
Digital Communication and Signal Processing	
Identification of Heavy Hitters for Network Data Streams with Probabilistic Sketch	451
Aiping Zhou, Huisheng Zhu, Lijun Liu, Chengang Zhu	
Multi-signal Source Identification of ELM Hammerstein Model with Colored Noise	457
Research on Key Technology of Network Security Situation Awareness of Private Cloud in Enterprises Liu Qing, Zhu Boyu, Wan Jinhua, Li Qinqian	462
An Efficient Depth-Based Forwarding Protocol for Underwater Wireless Sensor Networks	467
An Approach of Pilot Contamination Reduction Based on Power Control and Orthogonal Identification Yaohua Xu, Yong Wu	476
Power Waveforms Analysis for Sea State Determination Using Beidou MEO Satellite Delay Signals Mohammad Shohidul Islam, Dongkai Yang, S M Injamamul Haque Masum, Rodolfo D. Mohammad Santillan, Sultana Easmin Siddika	
Research on Application Mode of Wireless and Carrier Dual-Mode Communication in Regional Micro	_
Su Lan	486

Modeling and Analysis of Material Supply Network Based on Big Data Packed with Traffic
Energy Optimization Protocol of Heterogeneous WSN Based on Node Energy
The Key Study of the Integration between Smartphone NFC Technology and ERP System 500 Chuanhong Zhou, Tao Zhou, Wuxia Bai
Computer Science and Engineering Applications
Study on Precise Mushroom Cultivation Based on Feedback Perception
Investment Behavior Prediction of P2P Platforms Based on Rough BP Neural Network—Based on the trade data of Yidai
Wenyu Zhang, Haiyan Fan, Qi Yu, Fengxia Yang, Jia Liu, Xi Zhang
Concept Alignment of Product Taxonomies Based on Semantic Similarity
Performance Evaluation of Cloud Computing Simulation Tools
WOKV: A Write-Optimized Key-Value Store
Optimal Location of Urban Seismic Shelter for Evacuation Based on Network Analysis of GIS 532 Shan Bao-yan, Wang Kang-ping, Wang Li-e
Bioinformatics and Biomedical Engineering
Modeling Spatial Environment for Large-Scale Agent-Based Epidemic Prediction and Control
Optimization Analysis of Intelligent Substation Monitoring Information Based on Improved PSO 542 Haiqin Hu, Zhifeng Luo, Chunsheng Huang, Guojing Wu, Haifeng Ye, Shumin Wang
Prediction Model of HBV Reactivation in Primary Liver Cancer - Based on NCA Feature Selection and SVM
Classifier with Bayesian and Grid Optimization
Deep Learning Model Management for Coronary Heart Disease Early Warning Research

Automatic Fitting of Neuron Parameters	558
Jiamin Shen, Ye Wang, Lihong Cao	
Information Education and Management	
Design of Auto-generating Examination Paper Algorithm Based on Hybrid Genetic Algorithm Chuanhong Zhou, Lianghuang Lin, Pujia Shuai	563
The Application of Granger Causality Test to the Performance Evaluation of University Teacher Overseas	ŭ
Xiaofeng Yan, Jie Zhao	
Index System Design of Performance Evaluation of e-Learning for Vocational Teachers	573
Urban Traffic and Information Management System	
Integrated Predicting Model for Daily Passenger Volume of Rail Transit Station Based on Neu	
Zhong-Sheng Xiao, Bao-Hua Mao, Tong Zhang	
Optimization of Train Plan of Full-Length & Short-Turn Routing Mode Based on Data Analysis Yansong Liu, Baohua Mao	584
The Forecast on the Customers of the Member Point Platform Built on the Blockchain Technolog and LSTM	
Bo Wang, Xingxiong Zhu, Qingsu He, Guodong Gu	
Research on Green Technology Innovation Evaluation of Industrial Enterprises Based on Comp	lex Network
Wenyu Zhang, Qi Yu, Fengxia Yang, Haiyan Fan, Siyang Liu, Xi Zhang	594
Aviation Machinery and Electronic Systems	
	Danada
Research on Designing an Integrated Electric Power Marketing Information System Microapplications and Microservices Architecture	
Hong Lin, Jiakui Zhao, Yi Jiao, Jing Cao, Hong Ouyang, Bao Yuan, Genxin Xiong	
Message Integration and Optimization Based on Substation Monitoring Information M	
Jigang Li, Zhiling Li, Kai Guan, Qing Miao, Yixiao Xie, Yongyong Dong	3.2

Ensemble Learning Methods for Power System Cyber-Attack Detection
A Method of Soft Error Propagation Based on Cellular Automata
Design and Implementation of General Aviation Flight Service Cloud Platform
Prediction and Analysis of Aero-Material Consumption Based on Multivariate Linear Regression Model 628 Yanming Yang
Constrained Optimal Designs for Step-Stress Accelerated Life Testing Experiments
Thermal Error Modeling for CNC Machine Tools Based on Parallel Locally Weighted Linear Regression 639 Xian Wei
Geological and Environmental Engineering
Research on the Assessment of Mining Geological Environmental Influence Based on Variable Weight-Analytic Hierarchy Process and Uncertainty Measurement Method
An Infrastructure of Multi-pollutant Air Quality Deterioration Early Warning System in Spark Platform 648 Dong-Her Shih, Po-Yuan Shih, Ting-Wei Wu
An Infrastructure of Multi-pollutant Air Quality Deterioration Early Warning System in Spark Platform 648