2015 IEEE Fifth International Conference on Big Data and Cloud Computing (BDCloud 2015)

Dalian, China 26 – 28 August 2015



IEEE Catalog Number: ISBN:

ber: CFP1552Z-POD 978-1-4673-7184-1

2015 IEEE Fifth International Conference on Big Data and Cloud Computing

BDCloud 2015

Table of Contents

Message from BDCloud 2015 General	
Chairs	xi
Message from BDCloud 2015 Program	
Chairs	xii
Message from AEIT 2015 Workshop Chairs Message from IBDC 2015 Workshop Chairs Message from ETCS 2015 Workshop Chairs	xiii
	xiv
	XV
BDCloud 2015 Conference Organization	xvi
BDCloud 2015 Program Committee	xvii
Keynotes	xix
BDCloud 2015: The Fifth IEEE International Coron Big Data and Cloud Computing Performance Characterization of In-Memory Data Analytics on a Modern Cloud Server Ahsan Javed Awan, Mats Brorsson, Vladimir Vlassov, and Eduard Ayguade Pipeline Item-Based Collaborative Filtering Based on MapReduce Zhi-Lin Zhao, Chang-Dong Wang, Yuan-Yu Wan, Zi-Wei Huang,	1
and Jian-Huang Lai A Scalable Algorithm for Bichromatic Reverse Nearest Neighbor with Grids Changqing Ji, Yuanyuan Li, Junfeng Wu, Wenyu Qu, Zhiyang Li, Sunying Gao, and Sheng Yu	15
Efficient k-Nearest Neighbors Search in High Dimensions Using MapReduce	23
Pingfei Zhu, Xiangwen Zhan, and Wenming Qiu	20
Fast Memory Deduplication of Disk Cache Pages in Virtual Environments	31
Energy-Efficient Storage Policy for Instant Messenger Services	38

HDenDist: Nonlinear Hierarchical Clustering Based on Density
and Min-distance
A Hierachical Collocation Extraction Tool51
Dan Li, Jiangxiang Cao, and Degen Huang
Efficient Key Management for IOT Owner in the Cloud
Energy Efficieny in Virtual Machines Allocation for Cloud Data Centers Using the Imperialist Competitive Algorithm
WindTalker: An Efficient and Robust Protocol of Cloud Covert Channel Based on Memory Deduplication
Optimal Fault Tolerance Strategy Selection for Application Migration in Federated Hybrid Cloud
RSAE: Ranked Keyword Search over Asymmetric Encrypted Cloud Data
cUpdate: Updating Software-Defined Networks with the Least Traffic Migration
Price Trend Prediction of Stock Market Using Outlier Data Mining Algorithm
The Reform of Vocational Colleges' Teaching Method in the Age of Big Data—Based on PHP Programming
Delay-Aware Associate Tasks Scheduling in the Cloud Computing
Design Issues of Trustworthy Cloud Platform Based on IP Monitoring and File Risk
A Floating Population Prediction Model in Travel Spots Using Weather Big Data
Kyungmin Lee, Bonghee Hong, Jiwan Lee, and Yangja Jang
Predicting Spatiotemporal Traffic Flow Based on Support Vector Regression and Bayesian Classifier
Dynamic Fair Division of Multiple Resources with Satiable Agents in Cloud Computing Systems

A Corrected Hybrid Approach for Electricity Demand Forecasting	137
Design Optimization for Cloud Application Migration and Remigration	142
SAACO: A Self Adaptive Ant Colony Optimization in Cloud Computing	148
System Capacity Analysis on Constellation of Interconnected HAP	
Networks	154
Personal Data Lake with Data Gravity Pull	160
Knowledge Management in Big Data Times	168
A Secure and Lightweight Data Access Control Scheme for Mobile Cloud	4=0
Computing Yu Jin, Chuan Tian, Heng He, and Fan Wang	1/2
Dynamic Token Based Improving MapReduce Performance in Cloud	
Computing	180
Mosong Zhou, Heng Chen, Xiaoshe Dong, and Zhengdong Zhu	
The Blockchain-Based Digital Content Distribution System	187
AEIT 2015: The 2015 International Workshop on Ass Engineering and Information Technologies	istive
The Research of Human-Computer Interaction Model Based on	
the Morhpable Model Based 3D Face Synthesis in the Speech	
Rehabilitation for Deaf Children	191
Face Mount Computer Input Device for Serious Disabled	195
Design of Remote Medical Monitoring System Based on ZigBee Technology Dawei Xu, Ping Feng, Shan Ren, and Lirong Wang	199
Design of Measurement System for Respiratory Training Device Based	
on Speech Training for Hearing-Impaired Children	203
Structural Health Monitoring WTB Using the Effectiveness of Graphical Programming Packages Analysis on Acoustic Emission Data	207

Application of Improved Spectral Subtraction Algorithm for Speech Emotion Recognition	212
Zhang Wanli, Li Guoxin, and Wang Lirong	213
Multiple Access Applications of Transform Domain Communication System Based on Phase Coding	217
Haixin Sun, Fucheng Cao, and Hongwu Qin	
Application of the Improved Variable Arguments PID in Asymmetric Hydraulic Cylinder Electro-hydraulic Servo System	223
Application of OPC to Realize the Communications between WinCC and Master-Slave PLC in the PROFIBUS Network	227
Design of Doppler Radar Microwave Transmitting Unit	231
An ISBN Code Number Recognition Algorithm Based on Android	235
Construction and Research of Braille Corpus	239
A Feature Point Matching Algorithm for Complex Background Image	243
Research on Current Situation of Perceived Self-Efficacy of Hearing-Impaired Students Majoring in Artistic Specialties Zhao Gang and Xueyan Wang	248
Eye Detection Based on Integral Projection and Hough Round Transform	252
Face Detection under Particular Environment Based on Skin Color Model and Radial Basis Function Network	256
Development of Assistive Device by Elderly Engineers Association	260
Study on Action Recognition Based on Kinect and Its Application in Rehabilitation Training	265
A Survey of Fall Detection Algorithm for Elderly Health Monitoring	270

IBDC 2015: The 2015 International Workshop on Big Data in Crowdsensing

Efficient Privacy-Preserving Aggregation for Mobile Crowdsensing Mengdi Huai, Liusheng Huang, Yu-e Sun, and Wei Yang	275
LSVS: Bringing Layer Slicing and Virtual Sinks to Geographic Opportunistic	
Routing in Strip WSNs	281
Chen Liu, Dingyi Fang, Xiaojiang Chen, Yue Hu, Wen Cui, Guangquan Xu, and Hao Chen	
Incentive Mechanism Design for Smartphone Crowdsensing	287
Remote Cloud or Local Crowd: Communicating and Sharing	
the Crowdsensing Data	293
Chao Song, Ming Liu, and Xili Dai	
Searching a Circular Corridor with Three Flashlights	298
Jiandong Liu, Bo Jiang, and Lijuan Wang	
Some Transformation Methods on Probabilistic Model for Crowdsensing	
Networks	304
Shuang Wu, Xiaofeng Gao, and Guihai Chen	
ETCS 2015: The 2015 International Workshop on Topics in Computer Science	Emerging
An Improved Algorithm of Materialized View Selection within	
the Confinement of Space	310
Dengfeng Yao, Abudoukelimu Abulizi, and Renkui Hou	
Building XML Data Warehouse with Data Reconstruction by Knowledge Graph	314
Yuyi Jiang, Zhiqing Shao, Yi Guo, Huanhuan Zhang, and Liping Sun	
Approximate Normal Parameter Reduction of Fuzzy Soft Set Based	
on Harmony Search Algorithm	321
Zhi Kong, Lifu Wang, and Wenhua Jia	
Study of Photovoltaic Power Generation Output Predicting Model Based	
on Nonlinear Time Series	325
Li Chunlai, Yang Libin, Teng Yun, and Yuan Shun	
A Comprehensive College Coaches Evaluation Model Based on AHP	
and Grey Correlation Theory	330
Zhang Minghui, Lan Yan, and Chen Jifeng	
Motion Control on the Working Device of a Demolition Robot Based on	
an Exponential Reaching Law	335
Ye Ye, Yuwan Cen, and Nenggang Xie	
Core Point Evolution: A Waterwave Model of Software Development	
Process	338
ZINONO TU NUUWA ANUDO TANO	

Studies on Centroid Type-Reduction Algorithms for Interval Type-2 Fuzzy Logic Systems	344
Yang Chen and Dazhi Wang	
Author Index	350