2015 International Conference on Cloud Computing and Big Data (CCBD 2015)

Shanghai, China 4 – 6 November 2015



IEEE Catalog Number: ISBN:

CFP1527Z-POD 978-1-4673-8351-6

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1527Z-POD

 ISBN (Print-On-Demand):
 978-1-4673-8351-6

 ISBN (Online):
 978-1-4673-8350-9

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



2015 International Conference on Cloud Computing and Big Data

CCBD 2015

Table of Contents

reetings from the General Chairs	
Greetings from the Program ChairsOrganizing Committee	
Session 1 (I):Architecture and Foundation of Cloud Computing and Big Data	g
SASLO: Support User-Customized SLO Policy via Programmable	
End-to-End VM-Oriented IO Control	3
Ning Li, Hong Jiang, Dan Feng, and Zhan Shi	
Session 1 (II): Architecture and Foundation of Cloud Computinate and Big Data	ng
An Extensible Framework for Predictive Analytics on Cost and Performance in the Cloud	13
Sanping Li, Yu Cao, Simon Tao, Xiaoyan Guo, Zhe Dong, and Ricky Sun	
High Performance Computing Cloud—A Platform-as-a-Service Perspective	21
Pratima Ashok Dhuldhule, J. Lakshmi, and S. K. Nandy	
Cloud-Connected Code Executable IoT Device with On-cloud Virtually	
Memory Controller for Dynamic Instruction Streaming	29
Daejin Park and Jeonghun Cho	
Model and Comparison of Membership Testing Approach for Massive Data	31
Gansen Zhao, Aiping Li, Zijing Li, and Chuanghui Liu	
Data Analysis and Synchronization on Inter-Continent Data Placement	
Laboratory	35
Kun Qian, Zhongzhi Luan, Zuowei Zhang, Hailong Yang, Yaqi Yang, and Depei Qian	

Session 2 (I): Software Engineering, Tools, and Services for Cloud Computing and Big Data
Reducing Communication and Merging Overheads for Distributed Clustering Algorithms on the Cloud
Performance Modeling of Openstack Cloud Computing Platform Using Performance Evaluation Process Algebra
Session 2 (II): Software Engineering, Tools, and Services for Cloud Computing and Big Data
An Improved Algorithm for High Speed Train's Maintenance Data Mining Based on MapReduce
A Feasibility-Enhanced Approach for QoS-Based Web Service Composition in Cloud Environment
Instant Discovery of Moment Companion Vehicles from Big Streaming Traffic Data
MapReduce Job Optimization: A Mapping Study
pNFS-Based Software-Defined Storage for Information Lifecycle Management
Fuzzy Integral Based on Mutual Information for Software Defect Prediction
Modeling Parallel Molecular Simulations on Amazon EC2
Network Watermarking Model Based on Optimization Theory
Improvement and Research of FP-Growth Algorithm Based on Distributed Spark

Session 3 (I): Cloud and Context for Business Process Management and Big Data Applications		
Context-Aware Ubiquitous Web Services Recommendation Based on User Location Update	111	
Xiaoliang Fan, Yakun Hu, Jonathan Li, and Cheng Wang		
Accelerating Link Community Detection in Social Networks	119	
A Context-Aware Service Selection Approach Based on Historical Records	127	
Session 3 (II): Cloud and Context for Business Process Manage and Big Data Applications	ment	
An Experimental Investigation into the Approximation Weight Function of a Stochastic List Scheduling Algorithm	137	
PCOS: Prescient Cloud I/O Scheduler for Workload Consolidation and Performance	145	
Towards a Conceptual Framework for Big Data Adoption in Organizations Osden Jokonya	153	
A Study of Chinese Character Culture Big Data Platform	161	
Decision Support for Cloud Logistics by Optimizing the Quantities of Standby Servers in Cloud Environment	169	
Information Management and Platform Refinement for Big Data	173	
Job-Aware Scheduling for Big Data Processing	177	
Session 4(I): Software as a Service, Big Data Analytics, Modelin and Applications	ıg,	
A Framework for Implementing Asynchronous Replication Scheme in Utility-Based Computing Environment	183	

and Applications	oaenng,
More Than Address: Pre-Identify Your Income with the Open Data	193
Ruoyu Li, Huanyu Xiong, and Hui Zhao	
Visualization of GIS Analytic for Open Big Data in Environmental Science	201
Large Scale Video Data Analysis Based on Spark	209
Research of Food Safety Event Detection Based on Multiple Data Sources	213
The Test of Feedback Mechanism between Public Attention and Stock	
Market Performance in China	217
Session 5(I): Mobile/IOT and Smart City	
A Data Collection and Analysis System for Mobile Group Marketing	223
Weiran Chen, Yipeng Pei, Xufang Wang, Chao Ma, Zhibo Wang, and Weiping Zhu	
Using Global Camera Networks to Create Multimedia Content	231
Everett Berry, Yung-Hsiang Lu, and Wei-Tsung Su	
Session 5(II): Mobile/IOT and Smart City	
Reputation Based Game Model for a Novel Service Relationship in Mobile and Cloud Computing	237
Hao Ding, Dandan Wang, Yang Yang, and Zhenqiang Mi	
Beyond Big Data—Rethinking Programming Languages for Non-persistent Data	245
Milind Kulkarni and Yung-Hsiang Lu	
Cloud City Traffic State Assessment System Using a Novel Architecture of Big Data	252
Yin-Zhen Yan, Ren-Hao Liu, Chao-Tung Yang, and Shuo-Tsung Chen	202
Multi-objective Value-Driven Smart Building Management Solutions	260
Chien Lin, Jiun-Hau Ye, Cheng-Juei Yu, Ming-Lung Weng, Juiwen Chang, Tsung-Lin Wu, Morris H. Hsiao, and Grace Lin	
Determining an Efficient Family of Trees in Large Scale Wireless Sensor	
Networks	264
Shaohua Wan	
A Survey of Cloudlet Based Mobile Computing	268
Zhengyuan Pang, Lifeng Sun, Zhi Wang, Erfang Tian, and Shiqiang Yang	

Session 6(I): Software Defined Everything The Implementation of Real-Time Network Traffic Monitoring Service Yao-Yu Yang, Wei-Hsun Cheng, Chao-Tung Yang, Shuo-Tsung Chen, and Fuu-Cheng Jian Cloud Resource Management for Image and Video Analysis of Big Data Ahmed S. Kaseb, Anup Mohan, and Yung-Hsiang Lu Session 6(II): Software Defined Everything A Novel Framework for Analysis of Global Network Neutrality Based on Packet Loss Rate297 Di Li, Feng Tian, Ming Zhu, Lei Wang, and Liang Sun Computing Unbalanced Degree of Signed Networks Based on Culture Xiaohui Zhao, Fangai Liu, Yongxin Zhang, and Jiwei Wang Creation, Management and Migration of Virtual Access Points in Software You-En Lin and Ting-Ming Tsai Improving the Fault-Tolerance for Controllers' Negotiation Model under Multi-domain SDN Environments321 Hui-Ching Hsieh and Yen-Chiu Chen **Session 7: Social Networking** Negative Emotion Event Detection for Chinese Posts on Facebook329 Po-Cheng Huang, Jain-Shing Wu, and Chung-Nan Lee Personal Recommendation Based on Community Partition of Bipartite Lingiao Tong HPOSN: A Novel Online Social Network Model Based on Hybrid P2P342 Jiwei Wang, Fangai Liu, Xu Li, Haoran Liu, and Xiaohui Zhao Missing Value Prediction Using Co-clustering and RBF for Collaborative Youchun Ji, Wenxing Hong, and Jianwei Qi Identifying Node Importance by Combining Betweenness Centrality and Katz Centrality354 Yanping Zhang, Yuanyuan Bao, Shu Zhao, Jie Chen, and Jie Tang Key Technology Research on User Identity Resolution across Multi-social Zhibo Wang, Chongyi Zhou, Jiawen Sun, Shuai Wang, Hui Zhan, Ying Yu,

Weiping Zhu, and Xiaohui Cui

Session 8: Security, Privacy, and Trust of Cloud Computing and Big Data

Q-Detector: A Quorum-Based Byzantine Fault Detector	365
Yongjian Wang, Zhongzhi Luan, Depei Qian, and Jian Dong Economic Costs of Multi-sever Private Information Retrieval in Cloud	
Computing Kaichen Yang, Chi Zhang, and Nenghai Yu	373
Publicly Verifiable Delegation of Matrix Operation	377
Author Index	385