

2013 International Conference on Advanced Cloud and Big Data

(CBD 2013)

Nanjing, China
13-15 December 2013



IEEE Catalog Number: CFP1303Y-POD
ISBN: 978-1-4799-3262-7

2013 International Conference on Advanced Cloud and Big Data

CBD 2013

Table of Contents

Preface.....	viii
Organizing Committee.....	ix
Program Committee.....	x

Session 1: Cloud Resource Management

Designing Contextualized Workflows in the Cloud	1
<i>Xiaoliang Fan, Fei Teng, and Haiwu He</i>	
A Dynamic Polling Strategy Based on Prediction Model for Large-Scale	
Network Monitoring	8
<i>Qian Sun, Ling Gao, Hai Wang, and Chao Xu</i>	
An Effective Algorithm and Modeling for Information Resources Scheduling	
in Cloud Computing	14
<i>Yaojun Han and Xuemei Luo</i>	
Research on Low Energy Consumption of Mass Data Download	
in Smartphone	20
<i>Jie Ren, Hai Wang, and Ling Gao</i>	
Study of a Virtual Machine Migration Method	27
<i>Dancheng Li, Wei Wang, Quanzuo Li, and Donglin Ma</i>	
Holistic SLA Ontology for Cloud Service Evaluation	32
<i>Kahina Hamadache and Stamatia Rizou</i>	
A Mechanism of Information-Centric Networking Based on Data Centers	40
<i>Ming Chen, Xi Weng, Xiulei Wang, Changyou Xing, and Guomin Zhang</i>	

Session 2: Cloud System Management and Application

A New Architecture for Cloud Computing System Protection	46
<i>Yasha Chen, Xinjie Zhao, Wen Li, and Jianpeng Zhao</i>	
A Tree-Based CP-ABE Scheme with Hidden Policy Supporting Secure Data Sharing in Cloud Computing	51
<i>Runhua Xu, Yang Wang, and Bo Lang</i>	
SECloud: Binary Analyzing Using Symbolic Execution in the Cloud	58
<i>Lin Zhou, Shuitao Gan, Xiaojun Qin, and Wenbao Han</i>	
Human Activity Recognition Model Based on Decision Tree	64
<i>Lin Fan, Zhongmin Wang, and Hai Wang</i>	
Pushing the Limits in Event Normalisation to Improve Attack Detection in IDS/SIEM Systems	69
<i>Amir Azodi, David Jaeger, Feng Cheng, and Christoph Meinel</i>	
Classroom Assessment and Analysis System: Using Tablet PCs and Cloud Computing to Improve Effectiveness of Classroom Assessment	77
<i>Hou Han, Dongqing Wang, and Jun Xu</i>	
Practical and Secure Outsourcing of Linear Algebra in the Cloud	81
<i>Juan Zhang, Yanqin Zhu, and Fangyuan Jin</i>	

Session 3: Big Data Processing Technology I

Topic Detection Based on Group Average Hierarchical Clustering	88
<i>Ni Gao, Ling Gao, Yiyue He, Hai Wang, and Qian Sun</i>	
A Bloom Filter-Based Approach for Efficient Mapreduce Query Processing on Ordered Datasets	93
<i>Zhijian Chen, Dan Wu, Wenyang Xie, Jiazhi Zeng, Jian He, and Di Wu</i>	
A Real Time Index Model for Big Data Based on DC-Tree	99
<i>DanWei Chen and Jun Zhuang</i>	
A Method of Data Distribution for Distributed Cross Join	105
<i>Ping Lu, Shengmei Luo, Zhiping Wang, and Wenwu Qu</i>	
What-If Query Processing Policy for Big Data in OLAP System	110
<i>Huan Xu, Hao Luo, and Jieyue He</i>	

Session 4: Big Data Storage and Management

Rededup: Data Reallocation for Reading Performance Optimization in Deduplication System	117
<i>Bin Lin, Shanshan Li, Xiangke Liao, and Jing Zhang</i>	

Understanding the Impacts of Solid-State Storage on the Hadoop Performance	125
----------------------------------------------------------------------------------	-----

Dan Wu, Wenhui Luo, Wenyan Xie, Xiaoheng Ji, Jian He, and Di Wu

SEMMA: Secure Efficient Memory Management Approach in Virtual Environment	131
---------------------------------------------------------------------------------	-----

Xian Chen, Wenzhi Chen, Peng Long, Zhongyong Lu, and Zonghui Wang

Superset: A Non-uniform Replica Placement Strategy towards High-Performance and Cost-Effective Distributed Storage Service	139
----------------------------------------------------------------------------------------------------------------------------------	-----

Xiangyu Luo, Yun Wang, Zexi Zhang, and Hui Wang

Session 5: Big Data Processing Technology II

Cloud-Based Big Data Mining & Analyzing Services Platform Integrating R	147
-------------------------------------------------------------------------------	-----

Feng Ye, Zhi-Jian Wang, Fa-Chao Zhou, Ya-Pu Wang, and Yuan-Chao Zhou

A Configurable Simulation System Illustrated by the Case of Futures Trading	152
-----------------------------------------------------------------------------------	-----

Ning Sun, Junneng Nie, Haopeng Chen, and Fei Hu

Collaborative Book Recommendation Based on Readers' Borrowing Records	159
-----------------------------------------------------------------------------	-----

Liu Xin, E Haihong, Song Junde, Song Meina, and Tong Junjie

A QoS-aware Service Group Evaluation Method among Similar Services in a Shared Service Community	164
--------------------------------------------------------------------------------------------------------	-----

Yongying Xia, Xiaodong Fu, and Peng Lin

An Application of Recommender System with Mingle-TopN Algorithm on B2B Platform	170
---------------------------------------------------------------------------------------	-----

Pingsong Xia, Jieqin Xiao, and Chen Shu

Session 6: Big Data Processing Technology III

MREclat: An Algorithm for Parallel Mining Frequent Itemsets	177
-------------------------------------------------------------------	-----

Zhigang Zhang, Genlin Ji, and Mengmeng Tang

Large Scale Nearest Neighbors Search Based on Neighborhood Graph	181
------------------------------------------------------------------------	-----

Wenhui Zhou, Chunfeng Yuan, Rong Gu, and Yihua Huang

Detection of Encrypted Data Based on Support Vector Data Description	187
----------------------------------------------------------------------------	-----

Juan Meng, Yuhuan Zhou, and Zhisong Pan

Parallel Approach and Platform for Large-Scale WEB Data Extraction	192
--------------------------------------------------------------------------	-----

Shen Yi, Shengsheng Shi, Haitao Wang, Wu Wei, Chunfeng Yuan, and Yihua Huang

Research of Data Provenance Semantic Annotation for Dependency Analysis	197
-------------------------------------------------------------------------------	-----

Guoyan Xu, Zhijian Wang, Li Yang, and Xiaoyi Sun

Author Index	205
---------------------------	-----