## **2014 International Conference on Cloud Computing and Internet of** Things

(CCIOT 2014)

Changchun, China 13-14 December 2014



IEEE Catalog Number: CFP1424Y-POD **ISBN:** 

978-1-4799-4763-8

## **Table of Contents**

	Topic Title: I. Cloud computing 1. Architecture	
PID	Paper Information	First Page
1422	Cloud-EDA:a PaaS Platform Architecture and Application Development for IC Design&Test <i>Chenlong Man, Zaifeng Shi, Zehao Xu, Yong Zong, Ke Pang, Yuzhao Li</i> Tianjin University	1
1434	Task Allocation Strategy Based on Improved quad-tree in the cloud <i>Guobin Lan</i> Jiujiang university	5
1519	Power and Performance Analysis of the Graph 500 Benchmark on the Single-chip Cloud Computer <i>Zhiquan Lai, King Tin Lam, Cho-Li Wang, Jinshu Su</i> National University of Defense Technology	9
	Topic Title: I. Cloud computing 3. Security and Privacy	
PID	Paper Information	First Page
1300	Fully Homomorphic Symmetric Scheme without Bootstrapping <i>NItesh Aggarwal, C.P. Gupta, Iti Sharma</i> RTU, India	14
1433	Secure management of key distribution in cloud scenarios <i>Zongmin Cui, Hong Zhu, Jing Yu</i> Huazhong university of science and technology	18
1516	An Efficient and Robust One-Time Message Authentication Code Scheme Using Feature Extraction of Iris in Cloud Computing Zaid Ameen Abduljabb, Hai Jin, Deqing Zou, Ali Yassin, Zaid Alaa Hussien, Mohammed Abdulridha Hussain Huazhong University of Science and Technology	22
1517	Publicly Verifiable Delegation of Set Intersection <i>Tingting Wang, Yanqin Zhu, Xizhao Luo</i> Soochow University	26
	Topic Title: I. Cloud computing 4. Services and Applications	
PID	Paper Information	First Page
1416	Workload Forecasting Framework for Applications in Cloud Shuang Jiang, Haopeng Chen, Fei Hu Shanghai Jiaotong University	31

1530	Cloud Government- A proposed solution to better serve the nation Adeel Akbar Memon, Chengliang Wang, Muhammad Rashid Naeem, Muhammad Aamir, Muhammad Ayoob Chongqing University	39
	Topic Title: I. Cloud computing 5. Virtualization	
PID	Paper Information	First Page
1259	Research on necessity of adjusting PLE configuration <i>Bindi Huang, Minjun Zhu</i> Shanghai Jiao Tong University	45
1260	I/O-intensive Scheduling in Multiprocessor Virtualized System <i>Haoxiang Mao, Bindi Huang</i> Shanghai Jiao Tong University	49
1261	Elastic Time Slice Scheduler in Virtualized System <i>Minjun Zhu, Bindi Huang, Xiaolong Jia</i> Shanghai Jiaotong University	53
1262	Research on Significance of VCPU Scheduling for SR-IOV on NUMA platform <i>Xiaolong Jia, Minjun Zhu</i> Shanghai Jiao Tong University	57
1280	CloudSim and the effects of VM migration policies on energy consumption and SLA violation <i>Sahar Sohrabi, Irene Moser</i> Swinburne University of Technology	N/A
1409	Survey of Structure from Motion <i>Yi Gao, Jianxin Luo, Hangping Qiu, Bo Wu</i> College of Command Information System	72
1425	Smart Agent Based Prepaid Wireless Energy Meter <i>Thien Wan Au, Suresh Sankaranarayanan, Siti Nurafifah Sait</i> institut Teknologi Brunei	77
	Topic Title: I. Cloud computing 6. HPC on Cloud	
PID	Paper Information	First Page
1314	Towards A Hosted Private Cloud Storage Solution for Application Service Provider <i>Hsin Tse Lu, Chia Hung Kao, Po Hsuan Wu, Yi Hsuan Lee</i> Institute for Information Industry	82
1509	Performance Analysis of Parallel Smoothed Particle Hydrodynamics on Multi-core CPUs <i>Yucheng Yao, Wenbo Chen, Yang Zhang</i> School of Information Science and Technology, Lanzhou University	85

	Topic Title: I. Cloud computing 7. Big Data	
PID	Paper Information	First Page
1245	The Realization of Green Storage in Hadoop <i>Qiao Zhu, Miao Li</i> Hunan University	91
1281	Multi-core Based Parallelized Cooperative PSO with Immunity for Large Scale Optimization Problem <i>zhao hua Liu, Jingxing zhao, Xiaohua Li, Wen Tan</i> Hunan University of Science and Technology	96
1396	Small File Access Optimization Based On GlusterFS <i>Tao Xie, A Lei Liang</i> Shanghai Jiao Tong University	101
1405	An Adaptive Framework For Personalized Recommendation Algorithms <i>Jianchang Tang, Xinhuai Tang</i> Shanghai Jiao Tong University	105
1413	An Improved Online Multiple Kernel Classification Algorithm Based on Double Updating Online Learning <i>Yulin Xiao, Shangping Zhong</i> Fuzhou University	109
1423	Comprehensive Evaluation of Cross-platform TV Shows Research <i>Lu Lu, Fulian Yin, Jianping Chai, Jiecong Lin</i> Communication University of China	114
1430	A Mahout Based Image Classification Framework for Very Large Dataset Jun He, Zhiyun Xue, Mingwei Gao, Hao Wu Nanjing University of Information Science and Technology	119
1495	Ontology Construction of the field of tourism in Africa Xinlei Zhao, Lizhen Liu, Hanshi Wang, Wei Song, Jingli Lu Information and Engineering College,Capital Normal University	N/A
	Topic Title: II. Internet of things 1. Technologies	
PID	Paper Information	First Page
1263	An Improved Kademlia Algorithm Based on Qos <i>Lin Zhu, Kai Zheng</i> East China Normal University	128
1312	Congestion-aware Data Acquisition for Internet of Things <i>Yue Pan, Yue Li</i> Inner Mongolia University	131

1377	An approach to preprocess data in the diagnosis of Alzheimer`s Disease Bhagya Shree Bhagya Shree, Dr. H. S Sheshadri Dr. H S Sheshadri ATME College of Engineering	135	
1429	A Multiple-path TCP Congestion Control Algorithm Based on Subflow Correlation Matrix <i>Lan Kou, Jianxing Liu, Min Hu</i> Chongqing University of Posts and Telecommunications	140	
1518	Analysis of Information Transmission in GEO+IGSO+MEO Constellation <i>Yi Liu, Bin Wu, Bo Wang</i> Beijing Institue of Tracking and Communications Technology	145	
1521	A Modified Ant Colony Algorithm to Solve the Shortest Path Problem <i>Yabo Yuan, Yi Liu, Bin Wu</i> Beijing Institute of Tracking and Telecommunication Technology	148	
1522	Security Transmission Routing Protocol for MIMO-VANET Feng Liu, Xiuping Yang, Jie Wang University of Jinan	152	
1525	Cognitive theory applied to radar system <i>Chenghong Zhou, Weiping Qian</i> BITTT	157	
1556	Researching the key technologies of wireless sensor network node in Distribution room status monitoring <i>Hong Lv, Xinsheng Xia, Zhixiang Hua, Yonglin Yu</i> Anhui Jianzhu University	161	
1565	LEO-User-Oriented Space Integrated Information Network <i>Shichao Wang, Bin Wu, Bo Wang</i> Beijing Institute of Tracking and Telecommunication Technology	166	
	Topic Title: II. Internet of things 2. Application and Services		
PID	Paper Information	First Page	
1291	PHCATM - SEE HEALTH CARE DIFFERENTLY <i>PRIYABRATA SUNDARAY</i> Larsen & Toubro Ltd.	N/A	
1309	Research on Outdoor Solar Cell Distributed Monitoring with ZigBee Wireless Sensor Network: Algorithms and Application <i>tao zheng, Yan-Guang Chen, meng-zhu li, yi yang, hong-wei zhou, xu-yang liu, jin-k un yao</i> College of Economics and Management Yan Shan University	174	

1424	Integrating Biometric Sensors into Automotive Internet of Things - Need and Proposed Implementation <i>Rupak Rathore, Carroll Gau</i> ATCS (Beijing) Technology Consulting Co., Ltd	178
1459	Design and Realization of E-Learning Platform based on SSH Ying Liu, Wei Song, Lizhen Liu, Hanshi Wang, Jingli Lu Information and Engineering College, Capital Normal University	N/A
1460	Research and implementation of Automatic question answering system based on Ontology <i>Xingbo Xie, Wei Song, Lizhen Liu, Chao Du, Jingli Lu</i> Information and Engineering College, Capital Normal University	N/A
1514	Study and Implementation of MVC Pattern upon Extended Function in the Management System of University Laboratory Project Declaration <i>Weihong Wang, Wentao Xu</i> Zhejiang University of Technology	192
	Topic Title: II. Internet of things 4. Experimental Results	
PID	Paper Information	First Page
PID 1436	Paper Information   Using V-Model Methodology, UML Process-Based Risk Assessment of Software and Visualization   Muhammad Rashid Naeem, Weihua Zhu, Adeel Akbar Memon, Adeel Khalid   Chongqing University, Chongqing	First Page
	Using V-Model Methodology, UML Process-Based Risk Assessment of Software and Visualization Muhammad Rashid Naeem, Weihua Zhu, Adeel Akbar Memon, Adeel Khalid	
1436	Using V-Model Methodology, UML Process-Based Risk Assessment of Software and Visualization <i>Muhammad Rashid Naeem, Weihua Zhu, Adeel Akbar Memon, Adeel Khalid</i> Chongqing University, Chongqing Optimization of Neural Network Based on Genetic Algorithm and BP <i>Shiwei Zhang, Hanshi Wang, Lizhen Liu, Chao Du, Jingli Lu</i>	197