2018 International Conference on Cloud Computing, Big Data and **Blockchain (ICCBB 2018)**

Fuzhou, China 15-17 November 2018



IEEE Catalog Number: CFP18Q66-POD ISBN:

978-1-7281-1278-7

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:
 CFP18Q66-POD

 ISBN (Print-On-Demand):
 978-1-7281-1278-7

 ISBN (Online):
 978-1-7281-1277-0

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



International Conference on Cloud Computing, Big Data and Blockchain

ICCBB 2018

Table of Contents

Message from the Program Chairviii
Committeesix
Program Committeex
Reviewersxii
Big data Security and Privacy
Bintaint: A Static Taint Analysis Method for Binary Vulnerability Mining
Zenan Feng, Zhenyu Wang, Weiyu Dong and Rui Chang
Uniform Service Description and Contextual Access Control for Trustworthy Cloud Computing9
Vangalur Alagar and Kaiyu Wan
Research on DDos Attack Detection in Software Defined Network
Zhaohui Ma, Gansen Zhao and Weiwen Li
Evolutionary game analysis on permission request policy of service providers
Junlin Jin, Ayong Ye, Zhijiang Yang and Li Xu
Web server security evaluation method based on multi-source data
Wu Kedong, Gao Xiaoling and Liu Yanhua
Research on Ontology-based Network Security Knowledge Map
Chen Biqiong, Liu Yanhua and Zheng Yaning

Ching-Nung Yang, Jian-Ming Li, Song-Yu Wu and Shin-Shang Lin	
Machine Learning and Big Data	
Energy Aware Dynamic Workflow Application Partitioning and Task Scheduling in Heterogeneous Mobile Cloud Network	50
Abdullah Lakhan and Li Xiaoping	
Big social data mining in a cloud computing environment	58
Fan Jiang, Carson Leung, Ryan Middleton and Adam G.M. Pazdor	
Random Forest based Traffic Classification Method In SDN	66
Yubo Zhai and Xianghan Zheng	
Component-based Assembling Tool and Runtime Engine for the Machine Learning Process	71
Hongqing Guo, Peiyong Su, Wenzhong Guo and Kun Guo	
Research on Futures Programmed Trading Based on Deep Reinforcement Learning	78
Weipeng Xie and Xianghan Zheng	
The Study of a Textile Punching Robot Based on Combined Deep Reinforcement Learning	81
Wenqi Li, Dehua Chen, Jin Dai and Jiajin Le	
Text Sentiment Analysis Based Deep Learning Model	89
Wenfei Zheng	
Blockchain and Applications	
Off-chain Data Fetching Architecture for Ethereum Smart Contract	92
Xiaolong Liu, Yu-Wen Chen, Riqing Chen and Shyan-Ming Yuan	
Blockchain-based Smart Contracts: A Systematic Mapping Study of Academic Research (2018)	96
Maher Alharby, Amjad Aldweesh and Aad van Moorsel	
Bitcoin Blockchain Transactions Visualization	102
Ajay Kumar Shrestha and Julita Vassileva	
Data Algorithms and Applications	
Live Migration Analysis for Multitasking Virtual Machines under Memory Stresses	108
Cho-Chin Lin and Dong-Ye Xie	
Refactoring Java Code for Automatic API Generation	114
Genggeng Liu Chuanshumin Hu Shihong Chen, Ying Zhang Xing Chen	

Juan Li, Jingbin Wang and Jing Lin Regulatory Networks of lncRNA and miRNA and circRNA based on the disease
Regulatory Networks of lncRNA and miRNA and circRNA based on the disease
Yi Ouyang
Fog Computing:Concept,Applications and Future
Wu Wei
Auxiliary treatment of thyroid disease tensor combined with active learning method for multiple tasks
Dehua Chen, Jinxuan Niu and Qiao Pan
A Method for Construction Core Points Identification based on Trajectory Data of Engineering Vehicles
Zhang Meirun, Zou Fuming and Liao Lyuchao
SciAP: A Programmable, High-Performance Platform for Large-Scale Scientific Data
Yang Tian, Chao Li, Chao Liu and Haihua Yan
A Novel Word Cloud Graph System Design for Movie Comments
Tianshu Li, Yuefei Chen and Changjiang Zhang
TextANN: An Improved Text Classification Model Based on Data Augmentation
Li Hong, Yang Xiaosheng, Yang Guoqing, Ouyang Xiaogang, Chen Yu and Wang Xueqing
Fully Binarized Convolutional Neural Network for Accelerating Edge Vision Computing
Peiqing Jiang, Lijun Wu, Zhicong Chen, Yunfeng Lai, Shuying Cheng and Peijie Lin
House price forecast based on dynamic model averaging model combined with web search index
Hao Tian
Application of Genetic Algorithm in Parallel Multi-machine Scheduling Problem of Windshield
Cai Zhiling and Ye Shaozhen
Fully Convolutional DenseNet based polyphonic sound event detection
He Zhe and Li Ying
A method of image privacy protection based on blockchain technology
Xueying Dong
smooth point matching based on SIFT

A Mix-model based Deep Learning for Text Sentiment Analysis	205
Qingfeng Pan, Xianghan Zheng and Guolong Chen	
Evaluation of building energy performance with coupled BES-CFD computation models	210
Ruijun Chen, Xianghan Zheng	