# **2020 IEEE International Conference on Smart Cloud** (SmartCloud 2020)

Washington, DC, USA 6 – 8 November 2020



**IEEE Catalog Number: CFP20H64-POD ISBN**:

978-1-7281-6548-6

## Copyright © 2020 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:
 CFP20H64-POD

 ISBN (Print-On-Demand):
 978-1-7281-6548-6

 ISBN (Online):
 978-1-7281-6547-9

#### **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



### 2020 IEEE International Conference on Smart Cloud (SmartCloud)

## **SmartCloud 2020**

### **Table of Contents**

Message from the SmartCloud/ISRL 2020 General Chair x  Message from the SmartCloud 2020 Program Chairs xi
SmartCloud 2020 Committee Members xii
Message from the ISRL 2020 Program Chairs xiv.
ISRL 2020 Committee Members xv.
SmartCloud 1:
Blockchain-Based Automated Container Cloud Security Enhancement System .1.  Jiahao Sun (Fudan University), Chengrong Wu (Fudan University), and Jiawei Ye (Fudan University)
An Effective Approach to Cloud Migration for Small and Medium Enterprises (SMEs) .7
A Dynamic Pricing Model for Virtual Machines in Cloud Environments 13.  PeiYun Zhang (Anhui Normal University), XueLei Wang (Anhui Normal University), ChenXi Li (Anhui Normal University), LiCui Wang (Anhui Normal University), and JieMin Xie (Tianjin University of Commerce)
Research on Optimization of Block Chain Security Testing .19
SmartCloud 2:
A Hardware/Software Framework for the Integration of FPGA-Based Accelerators into Cloud Computing Infrastructures 23.
Fritjof Šteinert (Fraunhofer HHI), Philipp Kreowsky (Fraunhofer HHI), Eric L. Wisotzky (Fraunhofer HHI), Christian Unger (CPU 24/7 GmbH), and Benno Stabernack (Fraunhofer HHI, University of Potsdam)
An Efficient Task Scheduling Algorithm using Total Resource Execution Time Aware Algorithm in Cloud Computing 29.
K.M.S.U Bandaranayake (Sabaragamuwa University of Sri Lanka), K.P.N Jayasena (Sabaragamuwa University of Sri Lanka), and B.T.G.S. Kumara (Sabaragamuwa University of Sri Lanka)

Optimization of Compute Costs in Hybrid Clouds with Full Rescheduling .35
Cloud Computing Resources Utilization and Cost Optimization for Processing Cloud Assets .41  Nirmal Kumawat (Adobe Inc.), Nikhil Handa (Adobe Inc.), and Avinash  Kharbanda (Adobe Inc.)
SmartCloud 3:
Smart Network Slices Scheduling in Cloud .49
Cyber Attacks Detection Based on Deep Learning for Cloud-Dew Computing in Automotive IoT Applications .55
Evaluating Techniques for Practical Cloud-Based Network Intrusion Detection .62
BitemporalDB: A Bitemporal Database in the Cloud for Financial Services Data .68
SmartCloud 4:
Dual-Level Attention Based on Heterogeneous Graph Convolution Network for Aspect-Based Sentiment Classification .74
A Multi-Input CNNs with Attention for Skin Lesion Classification .78
A New Attack Method for Malicious Nodes in Tangle Network .84

Reliable SoC Design and Implementation of SHA-3-HMAC Algorithm with Attack Protection .88.... Tao Zhou (Shanghai Jiao Tong University), Yongxin Zhu (Shanghai Advanced Research Institute Chinese Academy of Sciences), Naifeng Jing (Shanghai Jiao Tong University), Tianhao Nan (Shanghai Jiao Tong University), Wanyi Li (Shanghai Jiao Tong University), and Bo Peng (Shanghai Jiao Tong University) **SmartCloud 5:** The Risk Prediction of Prostate Cancer Based on A Improved Hybrid Algorithm .94..... Mingqi Li (Jilin University), Xiaoyang Fu (Zhuhai College of Jilin University), and Chenchen Meng (Jilin University) Multilevel Partition Algorithm Based on Weighted Label Propagation 100..... Geng Zhang (China Electric Power Research Institute), Xinjie Gong (Wuhan University), Yanan Wang (China Electric Power Research Institute), Yang Wang (China Electric Power Research Institute), and Hao Jiang (Wuhan University) A Fast JPEG Image Compression Algorithm Based on DCT .106. Weidong Xiao (Xiamen University of Technology), Nianbin Wan (Xiamen University of Technology), Alan Hong (Xiamen University of Technology), and Xiaoyan Chen (Xiamen University of Technology) **SmartCloud 6:** Research on Key Energy-Saving Technologies in Green Data Centers .111..... Xiaolei Chang (Tsinghua Shenzhen International Graduate School), Shu Yang (Shenzhen University), Yong Jiang (Tsinghua Shenzhen International Graduate School), Xiaonan Xie (Research Institute of Tsinghua University in Shenzhen), and Xiaolin Tang (China Resources Group) A Study of Pre-Trained Language Models in Natural Language Processing .116..... Jiajia Duan (Henan University), Hui Zhao (Henan University), Qian Zhou (Yellow River Water Conservancy Vocational and Technical College), Meikang Qiu (Harrisburg University), and Meigin Liu (Zhejiang *University*) An Outdoor Installation Protection Plan Based On Ring Network And Reliability Research 122.... Geng Zhang (China Electric Power Research Institute), Wang Donghui (State Grid Zhejiang Electric Power CO., LTD Research Institute), Wei Liu (China Electric Power Research Institute), and Wang Song (State *Grid Zhejiang Electric Power CO., LTD Research Institute)* A Review on the Study on MQTT Security Challenge .128..... Fu Chen (Central University of Finance and Economics), Yujia Huo (Central University of Finance and Economics), Jianming Zhu (Central University of Finance and Economics), and Dan Fan (Central University of Finance and Economics)

#### **SmartCloud 7:**

Fine-Grained Emoji Sentiment Analysis Based on Attributes of Twitter users
Modeling and Analysis of Dependencies between Microservices in DevSecOps
Modeling Attack, Defense and Threat Trees and the Cyber Kill Chain, ATT&CK and STRIDE Frameworks as Blackboard Architecture Networks
Bring Your Own Device (BYOD) Based Flipped Classroom in Primary School
SmartCloud 8:
On Experimental Verification of the Organization of the Brain by Cloud Computing
Harmonic Analysis of Power Grid Based on FFT Algorithm
A Dynamic Scaling Scheme of Cloud-Based DNN Training Clusters
SmartCloud/ISRL 9: Reinforcement Learning
Reinforcement-Learning Based Radio Resources Allocation in Licensed Assisted Access
Deep Reinforcement Learning Based Energy Scheduling for Edge Computing
Optimized Look-Ahead Offloading Decisions Using Deep Reinforcement Learning for Battery Constrained Mobile IoT Devices

#### **SmartCloud 10:**

A Framework of Distribution Transformer Health Early Warning System Based on EDC-GRU Network 187.
Wei Liu (China Electric Power Research Institute), Jian Su (China Electric Power Research Institute), Lvying Qin (China Electric Power Research Institute), Yu Huang (Peking University), Xu Huai (Peking University), Qi Liu (State Grid Tibet Electric Power Company Limited), Limei Zhou (China Electric Power Research Institute), Yuwei Shang (China Electric Power Research Institute), and Xueyang Liu (Peking University)
An Automatic and Rapid Knowledge Graph Construction Method of SG-CIM Model 193
A New Mutual Authentication and Key Agreement Protocol in Wireless Body Area Network .199. Xiaohe Wu (Hunan University of Science and Technology), Jianbo Xu (Hunan University of Science and Technology), Weihong Huang (Hunan University of Science and Technology), and Wei Jian (Hunan University of Science and Technology)
A Collaborative Filtering Method for Web Data Service in Cloud Environment .204
Author Index 209.