2021 IEEE International Conference on Joint Cloud Computing (JCC 2021)

Virtual Conference 23 – 26 August 2021



IEEE Catalog Number: ISBN:

CFP21W31-POD 978-1-6654-3480-5

Copyright © 2021 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:	CFP21W31-POD
ISBN (Print-On-Demand):	978-1-6654-3480-5
ISBN (Online):	978-1-6654-3479-9

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



2021 IEEE International Conference on Joint Cloud Computing (JCC) JCC 2021

Table of Contents

Welcome Message from the General Chairs of JCC 2021	viii
Welcome Message from the TPC Chairs of JCC 2021	. ix
Organizing Committee of JCC 2021	x
ICC 2021 Invited Keynote	. xii
Welcome Message from General Chairs of MobileCloud 2021	xiii
Welcome Message from PC Chairs of MobileCloud 2021	xiv
Organizing Committee of MobileCloud 2021	. xv

JCC 2021

Session 1: Management and Operations

 DRAM Failure Prediction in Large-Scale Data Centers
 Proteus: Distributed Machine Learning Task Scheduling Based on Lyapunov Optimization
Running Scientific Computing Workloads in JointCloud Computing Environment

Session 2: Compliance, Security and Privacy

Architecture of Geo-Distributed Collaborative Computing Data Centers for Public SecurityN/A Xin Wang (The Third Research Institute of the Ministry of Public Security, China) and Xiaojiong Yang (The Third Research Institute of the Ministry of Public Security, China) Tora: A Trusted Blockchain Oracle Based on a Decentralized TEE Network .28..... Lili Chen (Shanghai Jiaotong University, China), Rui Yuan (trustmirror inc., China), and Yubin Xia (Shanghai Jiaotong University, China)

Mathematical Modeling of Transaction Latency on Ethereum .34..... Jinyan Guo (Sun Yat-sen University, China), Zigui Jiang (Sun Yat-sen University, China), Li Li (Guangdong Institute of Science and Technology Information, China), and Jing Bian (Science and Technology on Parallel and Distributed Processing Laboratory, China)

Transfer Mechanism of Data Decryption Authority in JointCloud Computing .38..... Liangliang Xiang (Science and Technology on Parallel and Distributed Processing Laboratory (PDL)), Ying Qin (National University of Defense Technology, China), Peichang Shi (Science and Technology on Parallel and Distributed Processing Laboratory (PDL)), Rui Li (Tianjin University, China), and Shangzhi Yang (Science and Technology on Parallel and Distributed Processing Laboratory (PDL))

Session 3: Multicloud, Fog, and Edge Architectures

An Empirical Study of Inter-Cluster Resource Orchestration Within Federated Cloud Clusters.44 Dominic Lindsay (Lancaster University, United Kingdom), Gingfung Yeung (Lancaster University, United Kingdom), Yehia Elkhatib (Glasgow University, United Kingdom), and Peter Garraghan (Lancaster University, United Kingdom)
A Cloud-Edge Collaborative Architecture for Data-Driven Health Condition Monitoring of Machines .51 <i>Jianxin Shi (Beihang University, China), Rui Wang (Beihang University,</i> <i>China), Muqing Xian (Beihang University, China), and Tianyu Wo</i> <i>(Beihang University, China)</i>
MonitDB: A Customizable API for Monitoring Heterogeneous Databases .59 Ansar Rafique (imec-DistriNet, KU Leuven, Belgium), Dimitri Van Landuyt (imec-DistriNet, KU Leuven, Belgium), and Wouter Joosen (imec-DistriNet, KU Leuven, Belgium)
A Randomized Greedy Method for AI Applications Component Placement and Resource Selection in Computing Continua .65 Hamta Sedghani (Politecnico di Milano, Italy), Federica Filippini (Politecnico di Milano, Italy), and Danilo Ardagna (Politecnico di Milano, Italy)

MobileCloud 2021

MobileCloud Invited Papers

Decentralized Identifiers and Self-Sovereign Identity — A New Identity Management for 6G Integration? .71. Axel Küpper (TU Berlin, Germany) A Secure and Efficient Data Sharing Scheme with Outsourced Signcryption and Decryption in Mobile Cloud Computing .72. Somchart Fugkeaw (Sirindhorn International Institute of Technology, Thammasat University, Thailand)

MobileCloud 2021 Regular Papers

A Compilation-and Remote-Programming-as-a-Service Platform for IoT Devices .80
Pavlos Charalampidis (Foundation for Research and Technology - Hellas,
Greece) and Alexandros Fragkiadakis (Foundation for Research and
Technology - Hellas, Greece ; Hellenic Open University, Greece)
On Fair Cooperation Among Competing fog Providers .86

Roberto Beraldi ("La Sapienza" University of Rome, Italy)

Author Index 95