2022 9th International Conference on Future Internet of Things and Cloud (FiCloud 2022)

Rome, Italy 22 – 24 August 2022



IEEE Catalog Number: CFP22FIC-POD ISBN: 978-1-6654-9351-2

Copyright © 2022 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:
 CFP22FIC-POD

 ISBN (Print-On-Demand):
 978-1-6654-9351-2

 ISBN (Online):
 978-1-6654-9350-5

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



2022 9th International Conference on Future Internet of Things and Cloud (FiCloud)

FiCloud 2022

Table of Contents

Message from the FiCloud-2022 Chairs FiCloud-2022 Organizing Committee FiCloud-2022 Program Committee	xii
Session 1: Evaluation of Cloud Systems and Resources	
The Effect of Laxity of Real-Time Workflow Applications on the Performance of Elastic Cloud Resources	1
Georgios L. Stavrinides (Aristotle University of Thessaloniki, Greece) and Helen D. Karatza (Aristotle University of Thessaloniki, Greece)	
Towards a Message Broker Free FaaS for Distributed Dataflow Applications	9
Evaluating Deep Packet Inspection in Large-Scale Data Processing Fabrizio Angiulli (DIMES - University of Calabria, Italy), Angelo Furfaro (DIMES - University of Calabria, Italy), Domenico Saccà (DIMES - University of Calabria, Italy), and Ludovica Sacco (DIMES - University of Calabria, Italy)	16
A QoS-Aware, Proactive Tasks Offloading Model for Pervasive Applications	24
Session 2: Security and Privacy	
DDoS Attack Detection and Mitigation in Software-Defined Networking-Based 5G Mobile Networks with Multiple Controllers Morteza Sheibani (University of Bradford, Uk), Savas Konur (University of Bradford, Uk), and Irfan Awan (University of Bradford, Uk)	32

Security Constraints for Placement of Latency Sensitive 5G MEC Applications
Dynamic Delegation-Based Privacy Preserving in IoT Architectures
A Homomorphic Encryption Service to Secure Data Processing in a Cloud/Edge Continuum Context
Alessio Catalfamo (University of Messina, Italy), Antonio Celesti (University of Messina, Italy), Maria Fazio (University of Messina, Italy), and Massimo Villari (University of Messina, Italy)
Session 3: Data Centres and Storages
Data Center Disaggregation: when and how much? 62 Thomas Begin (Université Claude Bernard Lyon 1, France), Alexandre Brandwajn (University of California, USA), and Alain Tchana (Université Claude Bernard Lyon 1, France)
Methods for Transferring Data from a Compute to a Storage Cloud
A Study of Live VM Migration for Server Consolidation in Data Centers
Data-Driven Analytics Task Management at the Edge: A Fuzzy Reasoning Approach
Session 4: Energy Efficiency
Clustered Server Consolidation for Energy Efficient Cloud

CV and IoT-Based Remote Triggered Labs: Use Case of Conservation of Mechanical Energy Savitha Viswanadh Kandala (International Institute of Information Technology, India), Om Kathalkar (International Institute of Information Technology, India), Piyusha Vinzey (International Institute of Information Technology, India), Nitin Nilesh (International Institute of Information Technology, India), Sachin Chaudhari (International Institute of Information Technology, India), and Venkatesh Choppella (International Institute of Information Technology, India)	100
Energy Consumption Characterization in University Campus Microgrid Based on Power Data Analysis	107
Session 5: Deep Learning	
Lightweight Hybrid Deep Learning Scheme for Automatic Modulation Classification in Cognitive Radio Networks	113
From Mushroom-Peaches to Disease Prediction: Deep Learning Approaches	119
Fingerprint Liveness Detection Using Deep Learning Zeynep Inel Özkiper (Halic University, Turkey), Zeynep Turgut (Istanbul Medeniyet University, Turkey), Tulin Atmaca (Telecom SudParis, Institut Polytechnique de Paris, France), and Muhammed Ali Aydın (Istanbul University - Cerrahpasa, Turkey)	129
SCN-DRL: Scheduler for Large-Scale Critical Notification Applications Based on Deep Reinforcement Learning	136
Session 6: Fog and Edge Computing	
Distributed Synchronous Particle Swarm Optimization for Edge Computing	145

Asynchronous Distributed Particle Swarm Optimization for Edge Cloud Architectures
Towards Robust Fog/Edge Computing Infrastructure with Risk Adjusted Multi-connectivity 161 Vladimir Marbukh (National Institute of Standards & Technology)
Adaptive Resource Dimensioning with Joint Workload Placement for Cloud Stack Layers
Session 7: Cloud, IoT and Case Studies
Verifying Timed Commitment Specifications for IoT-Cloud Systems with Uncertainty
Securing and Hardening Embedded Linux Devices — Case Study Based on NXP i.MX6 Platform 181 Marcin Bajer (ABB Corporate Technology Center, Poland)
Multi-objective Optimization for Cloud Provisioning: A Case Study in Large-Scale Microservice Notification Applications
A Thorough Analysis and Comparison of Data Communication Protocols Used in Industry 4.0: The Case of Smart-CNC
Session 8: Smart Applications and Services
Improving IoT-Based Smart Retrofit Model for Analog Water Meters Using DL Based Algorithm 207 Ayush Kumar Lall (International Institute of Information Technology, India), Ansh Khandelwal (International Institute of Information Technology, India), Nitin Nilesh (International Institute of Information Technology, India), and Sachin Chaudhari (International Institute of Information Technology, India)
HolonCraft — An Architecture for Dynamic Construction of Smart Home Workflows
Measure It Yourself — Why Smart Cities Need Custom Weather Data Sources

Improve Contextual IoT Service Discovery with Semantic Models	27
Sabine: Self-Adaptive BlockchaIn coNsEnsus	34
Session 9: Data Sources and Services	
Design and Evaluation of IoT Gateway for Data Prioritization Based on Van Emde Boas Tree 2 Ingrid Palma Araújo (University of Brasilia (UnB), Brazil), Ronaldo C. R. de Araújo (University of Brasilia (UnB), Brazil), Michel Alves Ribeiro (University of Brasilia (UnB), Brazil), Edison Ishikawa (University of Brasilia (UnB), Brazil), Ana C. B. Reis (University of Brasilia (UnB), Brazil), and Christiano A. M. Rodopoulos (University of Brasilia (UnB), Brazil)	41
A Data Mining System for Enhancing Profit Growth Based on RFM and CLV	47
A Graph-Based Solution to Deal with Cyclic Dependencies in Microservices Architecture	54
Infrastructure Capability Aggregation and Exposure in Cloud Environments	60
Session 10: Energy Management in Sustainable IoT and Cloud Computing	
Robust Approach for Host-Overload Detection Based on Dynamic Safety Parameter	66
Towards Possibilities of Energy Minimization in Consensus and Mining Paradigm	72
Cluster Based Indoor Localization for Energy Consumption Enhancement	77

Session 11: Mobile Networks and Services

A Physical Layer Security (PLS) Approach Through Address Fed Mapping Crest Factor Reduction Applicable for 5G/6G Signals	. 282
Mobile Phone Data Usage Analysis Among Youth Studying at Universities	. 289
AI Assisted Medical Diagnosis of Lung Diseases Using Accurate Symptoms Visualization	. 295
Secure Proctoring of Contactless Handwritten-Assessments with Insufficient Computing Resources Using Smartphones	. 302
Session 12: Advanced Mobile Applications	
Secure IoT Data Transmission at Physical Layer Using RC6 Encryption Technique	. 307
A Reliable Handless System for Elevators Using Touchless Technology	316
Mobile Deep Classification of UAE Banknotes for the Visually Challenged Ashraf Khalil (Zayed University, UAE), Maha Yaghi (Abu Dhabi University, UAE), Tasnim Basmaji (Abu Dhabi University, UAE), Mohamed Faizal (Abu Dhabi University, UAE), Zia Farhan (Abu Dhabi University, UAE), Ali (Abu Dhabi University, UAE), and Mohammed Ghazal (Abu Dhabi University, UAE)	. 321
Audio Talo	22-