

2022 International Conference on Computer, Information and Telecommunication Systems (CITS 2022)

**Piraeus, Greece
13 – 15 July 2022**



IEEE Catalog Number: CFP2269S-POD
ISBN: 978-1-6654-8616-3

**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:	CFP2269S-POD
ISBN (Print-On-Demand):	978-1-6654-8616-3
ISBN (Online):	978-1-6654-8615-6

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

Papers Organized in Sessions

Information Technology 1

A Comprehensive Study on Artificial Intelligence and Blockchain Driven Beyond 5G Networks.....1
Nitin Gupta; Mohammad S. Obaidat; Deborsi Basu; Uttam Ghosh; Kuei-Fang Hsiao

Tracking container network connections in a Digital Data Marketplace with P47
Sara Shakeri; Lourens Veen; Paola Grossi

Clustering-based Optimal Resource Allocation Strategy in Title Insurance Underwriting15
Abhijit Guha; Mohammad S. Obaidat; Debabrata Samanta; SK Hafizul Islam

Information Technology 2

Metaverse assisted Telesurgery in Healthcare 5.0: An interplay of Blockchain and Explainable AI20
Pronaya Bhattacharya; Mohammad S. Obaidat; Darshan Savaliya; Sakshi Sanghavi; Sudeep Tanwar; Balqies Sadoun

A Deep Learning Based Sound Event Location and Detection Algorithm Using Convolutional Recurrent Neural Network.....25
Hongxiang Zhu; Jun Yan

SaFaR: Solana Blockchain-based Optimal Route Selection Scheme for Cab Aggregators...31
Pronaya Bhattacharya; Ashwin Verma; Mohammad S. Obaidat; Sudeep Tanwar; Balqies Sadoun

Information Technology 3

Design of Blockchain-based Secure Electric Vehicle Charging System Using ECC36
Dwivedi Sanjeev Kumar; Ruhul Amin; Satyanarayana Vollala

A CNN based localization and activity recognition algorithm using multi-receiver CSI measurements and decision fusion41
Wei Sun; Jun Yan

Evaluating the Optimal Number of Clusters to Identify Similar Gene Expression Patterns During Erythropoiesis48
Heba Saadeh; Maha Saadeh; Wesam Almobaideen; Marwan Al-Tawil

Suitable Professional Identity Analysis to Improve Information Security Governance53
Segundo Moisés MT Toapanta Toapanta; Rodrigo Humberto del Pozo Durango; Luis Enrique Mafla Gallegos; María Mercedes Baño Hifong; Rocío Maciel; José Antonio Orizaga Trejo

Computer Systems

SCAL-E: An Auto Scaling Agent for Optimum Big Data Load Balancing in Kubernetes Environments	57
Efstratios Karypiadis; Anastasios Nikolakopoulos; Achilleas Marinakis; Vrettos Moulos; Theodora A. Varvarigou	
On Efficiently Partitioning a Topic in Apache Kafka	62
Theofanis P. Raptis; Andrea Passarella	
A Deep Learning Based Bluetooth Indoor Localization Algorithm by RSSI and AOA Feature Fusion.....	70
Dekang Zhu; Jun Yan	
Security-Aware Orchestration of Linear Workflows on Distributed Resources	76
Georgios L. Stavrinides; Helen Karatza	

Networking

Insight of Anomaly Detection with NWDAF in 5G	81
Yachao Yuan; Christian Gehrmann; Jakob Sternby; Luis Barriga	
Energy Harvesting WSNs with Adaptive Modulation: Inter-delivery-aware Scheduling Algorithms.....	87
Chaima Zouine; Amina Bentati; Jean-François Frigon	
Learning-Automata-Based Energy Efficient Model for Device Lifetime Enhancement in LoRaWAN Networks.....	95
Konstantina Spathi; Anastasios Valkanis; Georgia Beletsioti; Konstantinos Kanelis; Petros Nicopolitidis; Georgios Papadimitriou	
CNN-Based Automatic Modulation Classification in OFDM Systems.....	101
Geonho Song; Mingyu Jang; Dongweon Yoon	

Telecommunications

Deep Reinforcement Learning based Intrusion Detection System with Feature Selections Method and Optimal Hyper-parameter in IoT Environment	105
Said Bakhshad; Vasaki Ponnusamay; Robithoh Annur; Muhammad Waqas; Hisham Alasmari; Shanshan Tu	
Indoor-Outdoor Wireless Link Propagation from tunnels and long corridors	112
Ori Glikstein; Sapir Hanina; Nezah Balal; Gad A. Pinhasi; Yosef Pinhasi	
Ciphertext-Policy Attribute-based Encryption for Securing IoT Devices in Fog Computing .	116
Shanshan Tu; Fengming Huang; Shengju Zhang; Akhtar Badshah; Hisham Alasmari; Muhammad Waqas	
Intrusion Detection System using Aggregation of Machine Learning Algorithms	123
Arivarasan K; Mohammad S. Obaidat	
Author Index.....	131