2019 7th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW 2019)

Istanbul, Turkey 26 – 28 August 2019



IEEE Catalog Number: ISBN:

CFP19J38-POD 978-1-7281-4412-2

Copyright © 2019 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:	CFP19J38-POD
ISBN (Print-On-Demand):	978-1-7281-4412-2
ISBN (Online):	978-1-7281-4411-5

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



2019 7th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW) FiCloudW 2019

Table of Contents

The 6th International Symposium on Intercloud and IoT (ICI 2019)

Session: Intercloud and IoT

In-Depth Analysis of Signal Jammers' and Anti-Jamming Effect on 5G Signal .1 Eias Elmahi (London Metropolitan University), Shahram Salekzamankhani (London Metropolitan University), and Mak Sharma (Birmingham City University)
Cloud Computing: A New Success Model .7. Ahmed Elmorshidy (Gulf University for Science and Technology, Kuwait)
Address Entities Extraction using Named Entity Recognition .1.3 Emine Yaman (International University of Sarajevo) and Kanita Krdžali-Kori (International University of Sarajevo)
The Privacy Requirments for Wearable IoT Devices in Healthcare Domain .18 Rawan Alharbi (King Abdulaziz University) and Haya Almagwashi (King Abdulaziz University)
Retaining Quranic Memorisation for Huffaz at the Malaysian Tertiary Institutions: Key Challenges and Future IoT Potentialities .26.
Fatimah Zaharah Ismail (Universiti Sultan Zainal Abidin), Nor Hafizi Yusof (Universiti Sultan Zainal Abidin), Ahmad Farimin Ahmad Osman (Multimedia University), Rahimah Embong (Universiti Sultan Zainal Abidin), Mohamed Fathy Mohamed Abdelgelil (Universiti Sultan Zainal
Abidin), and Najmiah Omar (Universiti Sultan Zainal Abidin)

The 6th International Workshop on Mobile Applications (MobiApps 2019)

Session 1: Mobile Applications I

Sign Language Translator using the Back Propagation Algorithm of an MLP .31 Gaby Abou Haidar (American University of Science and Technology), Roger Achkar (American University of Science and Technology), Dian Salhab (American University of Science and Technology), Antoine Sayah (American University of Science and Technology), and Fadi Jobran (American University of Science and Technology)
Developing a Mobile Application for Safety Engineers for Hazard Analysis .36 Suat Kasap (American University of the Middle East), Mastourah AlRashedi (American University of the Middle East), Nejoud AlMutairi (American University of the Middle East), Fay AlDallal (American University of the Middle East), Sarah AlShaddad (American University of the Middle East), and Muneerah Alshaddad (American University of the Middle East)
Assessment of Motion Quality using an IoT-Based Wearable and Mobile Joint Flexion Sensors .44 Mohammed Ghazal (Abu Dhabi University), Marah Alhalabi (Abu Dhabi University), Luay Fraiwan (Abu Dhabi University), Maha Yaghi (Abu Dhabi University), and Lina Alkhatib (Abu Dhabi University)
Word Length Interval Dependency for Mobile Rapid Sentence Reading .49 Toshiyuki Maeda (Hannan University), Akiyoshi Wakatani (Konan University), and Masumi Yajima (Meikai University)

Session 2: Mobile Applications II

Localized Assistive Scene Understanding using Deep Learning and the IoT .53 Mohammed Ghazal (Abu Dhabi University), Tasnim Basmaji (Abu Dhabi University), Montasir Qasymeh (Abu Dhabi University), Reem Salim (Abu Dhabi University), and Ashraf Khalil (Abu Dhabi University)
On Mobile Applications Based on Proximity 59 Dmitry Namiot (Lomonosov Moscow State University), Manfred Sneps-Sneppe (Ventspils University of Applied Sciences), and Romass Pauliks (Ventspils University of Applied Sciences)
Full-Rate Full-Diversity Distributed Orthogonal Space-Time Block Codes .65 Alhossin Khalifa Aljadai (University of Derby), Abdulghani Elazreg (University of Derby), and Ahmad Kharaz (University of Derby)
MSF: A Comprehensive Security Framework for mHealth Applications .70 Medha Srivastava (University of Washington Bothell) and Geethapriya Thamilarasu (University of Washington Bothell)
Towards a Blockchain-Based Zero-Knowledge Model for Secure Data Sharing and Access .76 Hasan Al-Aswad (University of Bahrain), Hesham Hasan (University of Bahrain), Wael Elmedany (University of Bahrain), Mazen Ali (University of Bahrain), and Chitra Balakrishna (The Open University)

The 13th International Symposium on Performance Modeling and Evaluation of Computer and Telecommunication Networks in Cloud & IoT (PMECT 2018); The 3rd International Workshop on Data Science for Intelligent Decision Support (DS4IDS 2018); The 3rd International Workshop on Cyber Security (CSW 2019)

A Preemptive Hybrid Approach to Minimum Spanning Tree Restoration in Large Mesh SDN Networks .82
Wayne Collymore (Birmingham City University)
An Overview of Data Mining Representation Techniques .90.

Domingos Costa (University of Minho), Filipe Portela (Algoritmi Research Centre), and Manuel Filipe Santos (Algoritmi Research Centre)

Towards the Development of a Data Science Modular Solution .96
Gisela Fernandes (University of Minho), Filipe Portela (Algoritmi
Research Centre), and Manuel Filipe Santos (Algoritmi Research Centre)

Mobile Information Security Risk Calculator .104..... Yusuf Muhammad Tukur (University of Bradford)

The First International Symposium on Artificial Intelligence, IoT, Robotics and Smart Systems (AIRS2-19)

Session 1: Artificial Intelligence, IoT, Robotics and Smart Systems 1

Research of Efficiency of Multi-core Computers with Shared Memory .1.11. Dmytro Nedzelskyi (V. Dahl East Ukrainian National University), Maryna Derkach (V. Dahl East Ukrainian National University), Yehor Tatarchenko (V. Dahl East Ukrainian National University), Svitlana Safonova (V. Dahl East Ukrainian National University), Larisa Shumova (V. Dahl East Ukrainian National University), and Volodymyr Kardashuk (V. Dahl East Ukrainian National University)
Estimation and Prediction of Nonlinear Aerodynamics using Artificial Intelligence .1.15 Mohammad Alkhedher (Abu Dhabi University) and khaled Al-Aribe (Abu Dhabi University)
 Wavelet Analysis and Decomposition Into Color Spaces in Researching of Human Fluorescently Labeled Images Tissues .1.9. Oleg Kobylin (Kharkiv National University of RadioElectronics), Vyacheslav Lyashenko (Kharkiv National University of RadioElectronics), and Alina Shafronenko (Kharkiv National University of RadioElectronics)
Single Vision-Based Self-Localization for Autonomous Robotic Agents .123 Marios Avgeris (National Technical University of Athens), Dimitrios Spatharakis (National Technical University of Athens), Nikolaos Athanasopoulos (Queen's University Belfast), Dimitrios Dechouniotis (National Technical University of Athens), and Symeon Papavassiliou (National Technical University of Athens)

Session 2: Artificial Intelligence, IoT, Robotics and Smart Systems 2

Statistical Optical Image Analysis for Information System .130 Oleksandr Ryazantsev (Volodymyr Dahl East Ukrainian National University), Ganna Khoroshun (Volodymyr Dahl East Ukrainian National University), Andrii Riazantsev (Volodymyr Dahl East Ukrainian National University), Vitalii Ivanov (Volodymyr Dahl East Ukrainian National University), and Aleksandr Baturin (Volodymyr Dahl East Ukrainian National University)
 An Intelligent Functional Diagnostics of Wireless Sensor Network .135 Gennady Krivulya (Kharkiv National University of Radio Electronics), Inna Skarga-Bandurova (V. Dahl East Ukrainian National University), Zakhar Tatarchenko (V. Dahl East Ukrainian National University), Olena Seredina (V. Dahl East Ukrainian National University), Maryna Shcherbakova (V. Dahl East Ukrainian National University), and Eugene Shcherbakov (V. Dahl East Ukrainian National University)
 Towards Development IoT-Based Water Quality Monitoring System .140 Inna Skarga-Bandurova (V. Dahl East Ukrainian National University), Yana Krytska (V. Dahl East Ukrainian National University), Mikhail Shorokhov (V. Dahl East Ukrainian National University), Oleksandr Suvorin (V. Dahl East Ukrainian National University), Lina Barbaruk (V. Dahl East Ukrainian National University), and Maryna Ozheredova (V. Dahl East Ukrainian National University)
A Personal Mobile Sensing System for Motor Symptoms Assessment of Parkinson's Disease .146 Tetiana Biloborodova (V. Dahl East Ukrainian National University), Inna Skarga-Bandurova (V. Dahl East Ukrainian National University), Viktoriia Derevianchenko (V. Dahl East Ukrainian National University), Illia Skarha-Bandurov (Luhansk State Medical University), Halyna Tatarchenko (V. Dahl East Ukrainian National University), and Victoria Mokhonko (V. Dahl East Ukrainian National University)

Author Index 153.