2021 International Conference on Computing and Communications Applications and Technologies (I3CAT 2021)

Ipswich, United Kingdom 15 September 2021



IEEE Catalog Number: CFP21AR9-POD ISBN: 978-1-6654-2442-4

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:
 CFP21AR9-POD

 ISBN (Print-On-Demand):
 978-1-6654-2442-4

 ISBN (Online):
 978-1-6654-2441-7

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



Table of Contents

2021 International Conference on Computing and Communications Applications and Technologies (I3CAT)

Paper Title and Authors	Page
Automated Intermediate Frequency Carrier Estimation by Using Deep Neural Network	1
Mahesh Shamrao Chaudhari (Indian Institute of Technology, India); Sudhan Majhi (Indian Institute of Science, India & Indian Institute of Technology Patna, India)	
Improved the Performance of Tapered Slot Vivaldi Antenna Based on Different Shaped-Slots and Dielectric for Ultra -Wideband Applications	8
Karrar Sadeq Hassan (College of Engineering, Mustansiriyah Unvirsity, Iraq); Zaid Asaad Abdul Hassain (2Al-Mustansiriayah University, Faculty of Engineering, Iraq)	
Machine Learning for Prediction of Wind Power and Resources in Hot Climate Region	16
Ahmad Saeed Mohammad (Mustansiriyah University, Iraq); Jabir Alshehabi Al-Ani (University of Essex, United Kingdom (Great Britain)); Dhafer Zaghar (Mustansiriyah University, Iraq)	
A Fractal Antenna Design for Microwave Radiology Imaging Applications	23
Zainab Salam Muqdad (Mustansiriyah University, Iraq); Taha Elwi (UPM, Malaysia); Zaid Asaad Abdul Hassain (2Al-Mustansiriayah University, Faculty of Engineering, Iraq)	
5G Meets Construction Machines: Towards a Smart Working Site	28
Yusheng Xiang (Karlsruhe Institute of Technology, Germany)	20
IPsec: A Study Exploring Bandwidth and CPU Utilization	36
Harry Larkins (BT plc, United Kingdom (Great Britain)); Nicholas HM Caldwell (University of Suffolk, United Kingdom (Great Britain))	30
ELM-AD: Extreme Learning Machine Framework for Price and Volume Anomaly Detection in Stock Markets	44
Sashank Sridhar and Sowmya Sanagavarapu (Anna University, India)	
Hovering Drones-Based FSO Technology in Weak Atmospheric Turbulence with Pointing Error	F0
Abdullah Jameel Mahdi (University of Samarra, Iraq); Wamidh Jalil Mazher (Southren Technical University, Iraq); Osman Nuri Ucan (Altinbas University, Turkey)	52
Automatic Student Performance Prediction System Using Data Mining Techniques	F-7
Jyoti Chowdhery, Aadila Jasmin, Anukriti Jaiswal and Angel Arul Jothi (Birla Institute of Technology and Science, Pilani, Dubai Campus, United Arab Emirates)	57
Parallel Hybrid String Matching Algorithm Using CUDA API Function	
Sinan Al-Dabbagh (Al-Mansour University College, Iraq); Yasir Mosleh Abdal (Northern Technical University, Iraq)	66
NLOS 5G FWA Performance Testing and Monitoring Using COTS Antennas	7.1
Adoche Obekpa (University of Essex, United Kingdom (Great Britain)); Felix Ngobigha (University of Suffolk, United Kingdom (Great Britain)); Stuart D Walker (University of Essex, United Kingdom (Great Britain)); Eugene A Ogbodo (Aston University, United Kingdom (Great Britain))	71
Synthetic Exhaled Breath Data Based Edge Al Model for Prediction of Chronic Obstructive Pulmonary Disease (COPD)	76
Samson Otieno Ooko (African Center of Excellence in Internet of Things & University of Rwanda, Rwanda); Didacienne Mukanyiligira (African Center of Excellence in Internet of Things, Rwanda); Jean Munyampundu (University of Rwanda, Rwanda); Jimmy Nsenga (African Center of Excellence in Internet of Things, Rwanda)	

Paper Title and Authors	Page
A Feature Extraction Method for Arabic Offline Handwritten Recognition System Using Naïve Bayes Classifier	82
Ahmed Subhi Abdalkafor and Khattab M. Ali Alheeti (University of Anbar, Iraq)	
Performance of Light-Fidelity (Li-Fi) over Fixed Line and Cellular Backhaul Connections	88
Joseph C Balaam (University of Suffolk & BT, United Kingdom (Great Britain))	
Multi-Resource Power Efficient Virtual Machine Placement in Cloud Computing	93
Seema Abdulha Sahib (University of Baghdad, Iraq. & College of Science, Iraq); Atheer Marouf Al-Chalabi (University of Information Technology and Communications, Iraq); Ali Hussein Ali Alnooh (University of Information Technology and Communications, Iraq & College of Engineering, unknown); Mouayad Sahib (University of Information Technology and Communications, Iraq)	93
Android Adware Detection Model Based on Machine Learning Techniques	
Omar Sh. Ahmed Aboosh (University of Mosul, Iraq); Omar Abdulmunem Ibrahim Aldabbagh (Mosul University, Iraq)	98