2018 15th International Conference on Smart Cities: Improving **Quality of Life Using ICT & IoT (HONET-ICT 2018)**

Islamabad, Pakistan 8 – 10 October 2018



IEEE Catalog Number: CFP1805B-POD **ISBN:**

978-1-5386-8355-2

Copyright \odot 2018 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:
 CFP1805B-POD

 ISBN (Print-On-Demand):
 978-1-5386-8355-2

 ISBN (Online):
 978-1-5386-8354-5

ISSN: 1949-4092

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

Paper No	Title	Authors	Page No
Paper 1	An approach for demand side management of non-flexible load in academic buildings	Abdul Hafeez Abid (National University of Science and Technology, Pakistan); Ammar Hasan (National University of Science and Technology, Islamabad, Pakistan)	26
Paper 2	Small Cell-based Ambulance Scenario for Medical Video Streaming: A 5G-health use case	Ikram Ur Rehman (Coventry University, United Kingdom (Great Britain)); Moustafa M Nasralla (Prince Sultan University, Saudi Arabia); Ajaz Ali (Coventry University, United Kingdom (Great Britain)); Nada Y Philip (Kingston University, United Kingdom (Great Britain))	29
Paper 3	DronAID- Smart Human Detection Drone for Rescue	Rameesha Tariq (Jinnah University For Women, Pakistan); Maham Rahim (Jinnah University For Women, Pakistan); Nimra Aslam (Jinnah University For Women, Pakistan); Narmeen Bawany (Jinnah University For Women, Pakistan); Ummay Faseeha (Jinnah University For Women, Pakistan);	33
Paper 4	Prediction Of Cloud Computing Resource Utilization	Tajwar Mehmood (NUST, Pakistan); Seemab Latif (National University of Science and Technology, Pakistan)	38
Paper 5	Two dimensional materials based heterostructures for photosensing applications	Muhammad Zahir Iqbal (GIK Institute of Engineering Science and Technology & GIK Institute of Engineering Science and Technology, Pakistan); Sana Khan (GIK Institute of Engineering Sciences and Technology, Pakistan)	43
Paper 6	Review of High Voltage DC/DC Modular Multilevel Converters	Seema Akbar (SEECS, NUST & Pakistan, Pakistan); Ammar Hasan (National University of Science and Technology, Islamabad, Pakistan)	46
Paper 7	Virtual Power Quality Analyzer Emphasizing the Distortion Factor in Power Factor Calculation	Malik Muhammad Zaid (University of Engineering and Technology, Lahore, Pakistan); Syed Muhammad Taqi Haider (COMSATS University Islamabad, Pakistan); Muhammad Sibtain (International Islamic University Islamabad Pakistan, Pakistan); Muhammad Usama Malik (Pakistan Institute of Engineering and Applied Sciences, Pakistan)	51
Paper 8	Performance Analysis of Switched Reluctance Motor for 24/7 Working Environment	Omer Sajid (The University of Lahore, Pakistan)	56
Paper 9	A Low-Cost Smart Load Enabler Device	Muhammad Bilal Satti and Nouman Ali (National University of Science and Technology, Islamabad, Pakistan); Mian Mohammad Arsalan Asif and Abdul Hafeez Abid (National University of Science and Technology, Pakistan); Ammar Hasan (National University of Science and Technology, Islamabad, Pakistan)	61
Paper 10	An Optimal Distributed Algorithm for Best AP Selection and Load Balancing in WiFi	Uferah Shafi (National University of Science and Technology (NUST), Pakistan); Muhammad Zeeshan (National University of Sciences and Technology (NUST), Pakistan); Naveed Iqbal and Nadia Kalsoom (National University of Science and Technology (NUST), Pakistan); Rafia Mumtaz (National University of Sciences and Technology, Pakistan)	65

d
hool of stan); rsity, FScience
at 75
lational kistan)
ama Rana 83
an Pakistan); 88
tional Hirra nce and 92 IUST ence,
ology, gineering 97
nd d tional Hirra 102 ology iversity of
107
aqvi, Iniversity 112
nd 117
Khan versity, 122
d Syed n); ring and
TO SHOT OF THE ONE OF THE TOTAL OF THE STATE