## 27th International Conference on Advanced Computing and Communications (ADCOM 2022)

**IET Conference Publications 831** 

Bangalore, India 9-11 March 2023

ISBN: 978-1-7138-7809-4

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright  $\ \, \ \, \ \,$  (2023) by the Institution of Engineering and Technology All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institution of Engineering and Technology at the address below.

Institution of Engineering and Technology P. O. Box 96 Stevenage, Hertfordshire U.K. SG1 2SD

Phone: 01-441-438-767-328-328 Fax: 01-441-438-767-328-375

www.theiet.org

## 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

Email: curran@proceedings.com Web: www.proceedings.com

## TABLE OF CONTENTS

Circular Polarized Multi Band Dual Sense Square Slot Antenna Fed by Coplanar Waveguide	1
Spectral Features Based Speech Emotion Recognition Using Artificial Neural Network	6
Design and Analysis of Infrastructure to Vehicle Visible Light Communication Channel Modeling  Paul Abraham Cheruvillil, D. Sriram Kumar	12
Asymmetric CPW – FED Ground Plane with Circularly Polarized Printed Monopole Antenna with SRR	17
Classifying Internet of Things (IoT) Devices and non-IoT Devices in Data Center Edge Network Using Statistical and Network Flow Features by One Dimensional Convolutional Neural Network  Sharath Ramamurthy, Dipankar Dutta	22
On-Chain Off-Chain Blockchain Model for IoT Using IPFS	30
An Efficient Hybrid MPI-OpenMP Based Parallel Approach for Longest Common Subsequence	35
Design of False Data Injection Attacks and Their Detection and Mitigation in Cyber-Physical Systems	41
Classifying Internet of Things (IoT) Devices and non-IoT Devices in Data Center Edge Network by One Dimensional Convolutional Neural Network Using Behavioral Data	46
Energy Harvesting in Cellular Radio Access Networks Based on Q- Learning	54
Design and Security Evaluation of Negative Capacitance FETs for Energy Efficient and DPA  Attack Resilient PRSENT-80 Block Cipher Design at Scaled V <sub>DD</sub>	59
Design and Implementation of an 8-Bit Approximate Wallace Tree Multiplier for Energy Efficient  Deep Neural Networks  Birudu Venu, Tirumala rao Kadiyam, Varanasi Koundinya, Siva Sankar Yellampalli, Ramesh Vaddi	64

**Author Index**