2023 International **Multi-disciplinary Conference in Emerging Research Trends** (IMCERT 2023)

Karachi, Pakistan 4-5 January 2023



IEEE Catalog Number: ISBN:

CFP23DA8-POD 979-8-3503-4771-5

Copyright © 2023 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:
 CFP23DA8-POD

 ISBN (Print-On-Demand):
 979-8-3503-4771-5

 ISBN (Online):
 979-8-3503-4770-8

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

Performance metrics of RAKE receivers1
Assessment of advanced artificial intelligence techniques for flood forecasting5
Comparative analysis of deep learning methods in the realm of sentiment analysis11
Examining malware patterns in android platform using sufficient input subset (SIS)14
Temperature prediction by gene expression programming19
Prediction of IMDB movie score & movie success by using the facebook24
Impact of computer gaming addiction on body mass index - a quantitative investigation about Sukkur cit of Pakistan29
Semantic social searching-an ontology-based approach36
Design and development of die sink electrical discharge machine for melting point and removal rate of materials40
Investigation of MPC for MIMO system in presence of both input and output constraints with relative parametric variation46
Implementation of SVPWM based multilevel three phase inverter to reduce THD51
Skin cancer prediction using deep learning techniques56
Magnetic anomaly-based detection of a submarine61
Design and control of a bionic leg66
Rain predictive model using machine learning techniques72
Customer segmentation using machine learning techniques78
Hybrid approach using extreme gradient boosting (XGBoost) and evolutionary algorithm for cancer classification85
MIMO antenna for C-band applications93
5×5 MIMO antennas for future 5G mm-wave communication98
Multi-feature Integration with adaptive learning based correlation filter for visual object tracking103
A Real-time sequence based human activity detection system107
Fake reviews classification using deep learning112
Network attack detection in IoT using artificial intelligence120
Analyzing doppler effects in millimeter wave VANET communications using BCH coding126
MOOCs and their contribution to the continuous development of high school teachers132
An assessment on Internet of Things136