2022 2nd International Conference on Emerging Smart Technologies and Applications (eSmarTA 2022)

Ibb, Yemen 25 – 26 October 2022



IEEE Catalog Number: CFP22AH8-POD ISBN:

978-1-6654-6182-5

Copyright © 2022 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:
 CFP22AH8-POD

 ISBN (Print-On-Demand):
 978-1-6654-6182-5

 ISBN (Online):
 978-1-6654-6181-8

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

A survey on Big Data Analytics for Education	1
Implementation of User Centered Design to Develop Attractive Educational Content in the Asthma-Self Management App	7
Dialectal Arabic Speech Recognition using CNN-LSTM Based on End-to-End Deep Learning	13
Hamzah A. Alsayadi, Salah Al-Hagree, Fahd A. Alqasemi and Abdelaziz A. Abdelhamid	
Integration of Sustainable Energy Sources in Yemen Benefits, Challenges, and a Sample of Design	21
Ahmed Mohammed Saleh and Tahir Mahmood	
Smart Energy Storage Sharing in Residential Buildings	27
Virtual Reality as a Teaching Aid Material for Kindergarten Teachers in Early Mathematics	33
Abdulrazak Yahya Saleh and Mohd. Amirullah Akmal Mosidi	
Novel Spiking Neural Network Model for Gear Fault Diagnosis	41
Comparative Analysis on the Image Steganographic Algorithms	47
Using Deep Learning Technique to Protect Internet Network from Intrusion in IoT Environment	54
Efficient and Reliable Management of 5G Network Slicing based on Deep Learning	60
Smart Farming IoT Based Management during Post Covid-19	65
Application of AI and RSM to Optimize WEDM Process Parameters on D4 Steel Vivek John and Yashwant Singh Bisht	72
D2D Multi-hop Energy Efficiency Toward EMS in B5G	77

Single-cloud over Multi-Cloud Model for Latency-and Capacity-Aware VNFs Provisioning
Provisioning
Performance Analysis of 38 GHz Terrestrial Link Under Measurement-based Dust Storms 90 $Zaid$ $Shamsan$
Stance Detection using Two Popular Benchmarks: A Survey
Enhancing BER Performance for MIMO-UWB System Using TR Technique (Edited) 102 Mohammad Al-Khaddour, Majdeddin Ali and Mazen Yousef
Impact of Sales Analytics for Forecasting of Agro-Based Products
The Evolutionary of Electronic Learning Platforms during COVID-19 Pandemic at the Saudi Universities
A LSTM-CNN Model for Epileptic Seizures Detection using EEG Signal
Understanding Power Transformer Frequency Response Based on Model Simulation 127 Salem Mgammal Al-Ameri, Ahmed Allawy Alawady, Muhammad Saufi Kamarudin, Mohd Fairouz Mohd Yousof, Zulkurnain Abdul-Malek and Ali Ahmed Salem
Tire Defect Detection Model Using Machine Learning
A New Technique for Improving Energy Efficiency in 5G Mm-wave Hybrid Precoding Systems
Design & Analysis of DWDM-Free Space Optical System with Multiple Input Multiple Output
HRD-GKV-CCNet: A Deep Learning-based Multitask Method for Human Crowd Management
LockNKey: Improvised Cloud Storage System using Threshold Cryptography Approach 158 Aryan Vats, Arohan Mishra, Praneel Jimmy and Aju D
Mobility Management for Small Cells in 5G Ultra-Dense Wireless Network

Diabetes Mellitus Classification Using Hybrid Machine Learning With Stacking Technique 167 Abdulrazak Yahya Saleh and Bobby Brixtone Batou
Digital Transformation in the Era of Industry 4.0 and Society 5.0
Novel Framework for Alzheimer Early Diagnosis using Inductive Transfer Learning Techniques
Capacity and Outage Performance of Power Domain Non-Orthogonal Multiple Access 187 Ameer Ali, Redhwan Shaddad, Farhan Nashwan, Derar Hamood, Moath Altag, Riyadh Saeed, Nawaf Saleem and Gamal Al-Kubari
Multi-Robot Collaboration in Virtual Environments to Perform Common Tasks in Industry 4.0
Digital Trends in the Mining Industry Value Chain
Traffic Sign Recognition Using Hybrid Deep Ensemble Learning for Advanced Driving Assistance Systems
CYBER SECURITY IN BUSINESSES: CHALLENGES AND RECOVERY MODES 213 Tanya Kumar and Dr. Satveer Kaur
Camera based Activity Recognition for Assisted Living Applications
Offloading Decision Making in Mobile Edge Computing: A Survey
DEADC: Density Extended Algorithm for Data Clustering
High bandwidth and gain V-band antenna based on a FSS for the future Wi-Fi
New Design of Intelligent Reflective Surface Based on Metamaterial Surface with Configurable Gain and Direction
A Rectangular Microstrip Patch Antenna Loaded with Two Identical E-Shaped Slits for 60 GHz Band Applications
Detection of Prostate Cancer Using MRI Images Classification with Deep Learning Techniques

Behavioural Intention to Use e-Wallet: perspective of Security and Trust	68
The Design And Development Of Manga Mobile Application Recommendation System 2' Abdulrazak Yahya Saleh and Nurul Syafiqah Hailmi	73
Development of an IoT-based Water Temperature Control and Monitoring System for Hydroponics	81
Development of a Non-Destructive Fruit Quality Predictor Using Convolutional Neural Network Regression Model on Raspberry Pi	87
Fig Fruit Image Segmentation using Threshold, K-means Clustering, and Sharp U-Net Techniques	92
Arabic Sentiment Analysis Based Machine Learning for Measuring User Satisfaction with Banking Services' Mobile Applications: Comparative Study	98
Finite Field Multiplication for Supersingular Isogeny Diffie–Hellman in Post-Quantum Cryptosystems	02
Structural and Functional Annotation of Hypothetical Protein P9WIB9.1 of Mycobacterium tuberculosis H37Rv: An In-Silico Approach	08
An Efficient 3D Indoor Positioning System based on Visible Light Communication3. Vailet Hikmat Al Khattat, Siti Barirah Ahmad Anas and Abdu Saif	14
Hospital Information Systems In Malaysia: Current Issues and Blockchain Technology as a Solution	21
Recent Studies on the Effects of Refactoring in Software Quality: Challenges and Open Issues	28
Performance of Uplink Power Control of 5G Relay-Based Heterogeneous Networks	35
Customization and Optimization of Android Operating System for Custom Board with the Implementation of an Administrative Tool	42

Hybrid Feature Extraction MFCC and Feature Selection CNN for Speaker Identification Using CNN: A Comparative Study	348
$\label{eq:assessing} \begin{tabular}{ll} Assessing the Readiness of Healthcare Providers to Use Electronic Prescribing Software \\ Abdelbaset M. Elghriani, Abdelsalam Maatuk and Mouna B. Elsherksy \\ \end{tabular}$	354
FINE-TUNING STRATEGY FOR RE-CLASSIFICATION OF FALSE CALL IN AUTOMATED OPTICAL INSPECTION POST REFLOW	359
Arabic Sentiment Analysis on Mobile Applications Using Levenshtein Distance Algorithm and Naive Bayes	364
Application of Deep Learning for Fig Fruit Detection in The Wild	370