## 2023 3rd International Conference on Emerging Smart Technologies and Applications (eSmarTA 2023)

Taiz, Yemen 10-11 October 2023



IEEE Catalog Number: ISBN:

CFP23AH8-POD 979-8-3503-0534-0

## 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:
 CFP23AH8-POD

 ISBN (Print-On-Demand):
 979-8-3503-0534-0

 ISBN (Online):
 979-8-3503-0533-3

## **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

| Impact of Artificial Intelligence (AI) on Various Aspects of Human Resources  Management (HRM) in India  | 1  |
|--|----|
| Pravin Yadav, Umesh Kollimath, Shriram Badave, Dnyaneshwar Pisal, Sudarshan<br>Giramkar and Shalini Swamy  | _  |
| Covert Channel Detection and Generation Techniques: A Survey   | 7  |
| Evaluation of the Generated Magnetic Field from Coaxial Circular Flat Spiral Coil Integrated with Spark Plasma Sintering Technique for Sintering M-type Based BaFe12O19  Haetham G. Mohammed, Marwan Ahmed Abdullah Alasali, Thar Mohammed Badri Aboody and Husam Kareem Mohsin Al-Jothery | 16 |
| Exploring Effective Techniques and Approaches for Requirement Elicitation in Software Development: A Critical Review   | 22 |
| Design, Development, and Evaluation of a Mobile Learning App for Basic Simple  | 30 |
| Mild Cognitive Impairment Detection from EEG Signals Using Combination of EMD Decomposition and Machine Learning   | 37 |
| Resistors over D/A converter on PRBS Threat Generator with PLL Synchronizer: Comparison between R2R & Weighted   | 45 |
| Intrusions Detection System Using Machine Learning Algorithms  | 51 |
| Energy Efficiency of Cognitive Radio Network Enabled Multi-Access Edge Computing System  | 59 |
| A Study on The Relationship Between Customer's Profile and Practice of Internet Banking  | 64 |
| Sani Salisu, Abubakar Muhammad Miyim, Israa M. Hayder, Muhammad Salisu Ali,<br>Hussain A. Younis and Nur Intan Raihana Ruhaiyem  |    |
| Research on Blockchain: Privacy Protection of Cryptography Blockchain-Based  Applications  | 69 |
| Haslinah Mohd Nasir and Keng Yinn Wong   |    |

| The Role of Digital Health Education: A Mobile Phone App's Impact on Quality of Life in Type 2 Diabetic Patients  |
|---|
| Understanding the Knowledge, Attitudes, and Perceptions of Indonesian Young Pharmacists Towards Telepharmacy Implementation in Pharmacy Services  |
| Side-Channel Vulnerabilities in Discrete Ziggurat Sampler in Post-Quantum Cryptography  |
| An Ensemble approach of Pre-trained CNN models for Recognition of Handwritten Characters in Bangla  |
| Machine Learning Techniques for Detecting DDOS Attacks  |
| Mobile Education for Asthmatic Patients: Investigating the Impact of Mobile App-Based Interventions on Quality of Life  |
| Deep learning in clinically significant prostate cancer classification via biparametric MRI sequences   |
| Ultra-wideband shaped-chalice Microstrip Patch Antenna for Wireless Communications Applications   |
| The Optimal Number of Electric Busses Required for Binghamton University: a Case Study  |
| Research on the role of OSS/OSH platforms for preliminary simulation of UAVs:  Demonstration with case studies  |
| The impact of modern technology on the skills of accountants: Analytical study  |
| Enhancing Prediction Models' Performance for Breast Cancer using SMOTE Technique 14 Ayman Alsabry, Malek Algabri, Amin Mohamed Ahsan, Mogeeb A.A. Mosleh, Aqeel Abdullah Ahmed and Hamzah Ali Qasem |
| Mining User-Generated Content for Enhanced Customer Experience in Hospitality Industry  |
| Text Classification in Arabic Natural Language Processing: A Review   |

| Pushing the Envelope: Investigating the Potential and Limitations of ChatGPT and Artificial Intelligence in Advancing Computer Science Research  |
|--|
| Mowafaq Alzboon, Sami Qawasmeh, Muhyeeddin Alqaraleh, Ahmad Abuashour,<br>Ahmad Fuad Bader and Mohammad Al-Batah   |
| Machine Learning Classification Algorithms for Accurate Breast Cancer Diagnosis 289  Mowafaq Alzboon, Sami Qawasmeh, Muhyeeddin Alqaraleh, Ahmad Abuashour, Ahmad Fuad Bader and Mohammad Al-Batah   |
| An Intelligent Movies Recommendation System Based Facial Attributes Using Machine Learning   |
| Mohammed Balfaqih, Abdullah Altwaim, Akram A. Almohammedi and Mohammad<br>Hafiz Mohd Yusof   |
| Universities the Best Performers: A Cluster Analysis of Yemeni Universities Rankings 303  Ayedh Mohsen, Salah Alhagree, Fuaad Hasan Abdulrazzak, Khaled M.Alalayah, Maher Al-Sanabani, Ghaleb Al-Gaphari, Amal Aqlan, Hezam Gawbah, Mohammed Gamal, Baligh Al-Helali, Hamzah A. Alsayadi and Ahmed Al-Shalab |
| Integration of Federated Learning and Blockchain for the Provision of Secure Big data Analytics: Systematic Literature Review  |
| A Comparative Study For Pneumonia Diagnosis Useing the Deep Learning Techniques 31' Redwan Al-Dilami, Fahd Alqasemi, Ammar T. Zahary, Abdulhakim Al-Wahabi and Asma'A Al-Sanaani   |
| Smart Contract Evaluation By Multi-Criteria Analysis: Selection Challenges And Open Issues, a Review   |
| Impact of HR Analytics on the Productivity of the HR Department  |
| Flexible Beamforming in B5G for Improving Tethered UAV Coverage over Smart Environments  |
| Abdu Saif, Nor Shahida Mohd Shah, Soreen Ameen Fattah, Saeed Hamood Alsamhi,<br>Santosh Kumar and Ali Saad Al Khuraib  |
| Role of Big Data Analytics in The Internet of Things: A Comprehensive Survey   |
| HR 4.0: Role of AI in transforming HRM   |
| Handling Imbalanced Data for Improved Classification Performance: Methods and Challenges   |
| Somiya Almoktar, Azreen Azman, Hazlina Binti Hamdan and Nurul Amelina<br>Nasharuddin   |

| Blockchain-based Healthcare: Trend Mapping through Bibliometric Analysis   |
|--|
| Stability Improvement of a DC Boost Converter Supplying a Constant Power Load via a Digital Robust Control Technique |
| Using Pretrained Vision Transformer for Breast Cancer Binary Classification  |
| A Case Study on Optical Fiber Network Current Situation and Future Vision in Sana'a City                             |
| Waheed Yasin, Adnan Algunied, Nashwan Mustafa, Rashad Alhanshali, Saleh Omiran and Mahmoud Al-Jahafi                 |
| Breast Cancer Prediction Framework based on Iterative Optimization with Bayesian Hyperparameter Tuning               |
| Downlink Performance of Coordinated Multipoint (CoMP) in Next Generation  Heterogeneous Networks                     |
| A Multi-Objective Hybrid Parallel-batch Job Scheduling in Edge Computing   |
| Smart System for Dengue Fever Diagnosis: A Machine Learning Approach   |
| Systematic Literature Review on Test Case Quality Characteristics and Metrics  |
| Business Intelligence Model for Customer Targeting Using Fuzzy-C-Means and FP-Growth                                 |
| Deep Learning to Mitigate Economic Denial of Sustainability (EDoS) Attacks: Cloud Computing                          |
| A Three-Phase Hybrid Multilevel Inverter for Medium Voltage Applications   |
| Predicting Heart Disease using Machine Learning Techniques on Electronic Health Records Data                         |

| Att-KGCN: Tourist Attractions Recommendation System by using Attention mechanism and Knowledge Graph Convolution Network   |
|--|
| Sales Prediction based on Data Mining Techniques   |
| EHRCoI4: A Novel Framework for Enhancing Human-Robot Collaboration in Industry 4.0   |
| Comparative Study of Static Analysis and Machine Learning Approaches for Detecting Android Banking Malware   |
| Comparative Analysis of Artificial Intelligence for Predicting COVID-19 using Diverse Chest X-ray Images   |
| Vertical Take-Off and Landing System Control Using Deep Reinforcement Learning 511  Haitham Al-Radhi and Khaled El-Metwally  |
| Risk analysis for cryptocurrency: Challenges and future scope  |
| High Gain, E-Shaped Microstrip Antenna with Two Identical Slits for 5G Applications in the 60 GHz Band   |
| Design and Performance Analysis of a 38 GHz Microstrip Patch Antenna with Slits Loading for 5G Millimeter-Wave Communications  |
| Task scheduling and resource allocation in cloud computing : A Review and Analysis 537 $Sanaa\ Ali$  |
| Xgboost-based Multi-steps Cybersecurity Attacks Detection Model  |
| CNN-based Colon Cancer Recognition Model   |
| Comparison of Multiple Regression Particle Swarm optimization algorithms and Multiple Regression Multi-Objective Seven-Spot Ladybird Optimization for Host Overload / under loaded detection in cloud datacenter |

| Impact of ChatGPT and Other AI Advancements on the Teaching-Learning Process:  Initial Trend   |
|--|
| Pravin Yadav, Umesh Kollimath, Shriram Badave, Dnyaneshwar Pisal, Sudarshan Giramkar and Vijay Dhole   |
| Secured Cloud APIs Using Activity Analyzer   |
| Scheduling in Cloud of Things: An Overview   |
| Deep Learning Techniques in Mobile Edge Computing for Internet of Medical Things 585  Abdulwadood Alawadhi, Abdullah Almogahed, Ahmad Abrar and R. Badlishah Ahmad   |
| The Principles of Information Security and the Challenges Facing the Internet of Things in Developing Countries  |
| Proof of Concept of a Soft Robot for Camera Guidance in Surgical Interventions   |
| Empirical Investigation of the Diverse Refactoring Effects on Software Quality: The Role of Refactoring Tools and Software Size  |
| Review on Arabic Handwritten Recognition Using Deep Learning and machine learning 610 Muneer Alsurori, Ayedh Abdulaziz, Ghadeer Albadani, Marwah Al-Nahari, Thikra Faisal and Shima Alkasem                  |
| Evaluating the IT-Based Project Management Maturity level in PT XYZ, Indonesia 618  Muhammad Idham Rizaldi and Mahaning Indrawaty Wijaya   |
| Explainable Encoder-Decoder Crack Segmentation: Convolutional Network Vs.  Transformer   |
| Zaid Al-Huda, Mugahed A. Al-Antari, Bo Peng and Radhwan A. A. Saleh  |
| Machine Learning Approach for Distributed Daniel of Service Attack Detection in SDNs630 Basem A. Almohagri, Mogeeb A. Saeed, Haroon M. Alazaby and Ayman I. Mohammed   |
| $Investigation \ on \ AI-based \ techniques \ in \ Applications \ for \ detecting \ fatal \ traffic \ accidents \ \ 637 \ Harshvardhan \ Pramod \ Patil, \ Kamal \ Upreti \ and \ Ramesh \ Chandra \ Poonia$ |
| Evaluating the Performance of Machine Learning Models for Dynamic Resource Allocation in NFV   |
| Gameel Gamal, Marya Al-Shaikh, Mogeeb A. Saeed, Ahmed G. Hazza'A, Ahmed Alomary and Reem Alshehabi   |

| VannameiVision: An Optimized Probabilistic Deep Learning for Susceptible Shrimp   |       |
|---|-------|
| Larvae Detection6   | . 655 |
| Patipond Tiyapunjanit, Thinnaphat Siammai, Khunthong Klaythong, Chanati<br>Jantrachotechatchawan and Kobchai Duangrattanalert |       |
| Fog Computing in Smart Cities: A Systematic Review  | 362   |
| Mohammed Alsamman, Mahmoud A M Kehail, Fathey Mohammed and Yousef Fazea   |       |