2023 International Conference on Smart Computing and Application (ICSCA 2023)

Hail, Saudi Arabia 5-6 February 2023



IEEE Catalog Number: ISBN:

CFP23DN1-POD 979-8-3503-4706-7

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:
 CFP23DN1-POD

 ISBN (Print-On-Demand):
 979-8-3503-4706-7

 ISBN (Online):
 979-8-3503-4705-0

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



LIST OF ACCEPTED PAPERS:

Systems......56

in Application Development......80

1.	Nicholas Dwiarto Wirasbawa, Yaman Khaeruzzaman and Alexander Waworuntu. Modern, Secure Application Programming Interface Implementation using RFC 6238 and RFC 76171
2.	Abdulkareem Alzahrani. A Safeguard Agent for Intelligent Health-care Environments8
3.	Aaditya Barve, Yashodhan Ghule, Pratham Madhani, Purva Potdukhe, Krunal Pawar and Nilesh Bhandare. Synchronized Speech and Video Synthesis14
4.	Md Haris Uddin Sharif, Mehmood Alimohammed, Shahbaz Hassan and Md. Haidar Sharif. Comparative Study of Prognosis of Malware with PE Headers Based Machine Leaning Techniques21
5.	Abdul Mateen, Abdul Ahad, Salam Zia, Ibraheem Shayea and Sawsan Ali. Energy-efficient Routing to Prevent Void Holes in Heterogeneous 5G Wireless Sensor Network Using Game Theory27
6.	Ali Fuat Şahin, Ibraheem Shayea, İbrahim Yazıcı, Ayman El-Saleh and Sawsan Saad. Offloading Techniques in Mobile Edge Computing (MEC) for Future Wireless Networks33
7.	Lamya K. Alsumair and Kawther A. Aldhlan. Enhancing Data Security in the Cloud Platform by Encrypting the Used Key Dynamically39
8.	Sujatha Radhakrishnan, Jyotir Moy Chatterjee, A Rohith and Rabie A. Ramadan. A Sequential-based Deep Learning Model for Dry Beans Classification44
9.	Alaa Al-Shamasneh. Automatic Enlarged Lymph Node Detection by Volume Estimation from 3D Abdominal CT Images Based on Speed Up Robust Features and Maximum Intensity Projection50
10.	Taha Abdelaziz Rahmani, Ghalem Belalem and Sidi Ahmed Mahmoudi. RTLB_Sched:

Real Time Load Balancing Scheduler For CPU-GPU Heterogeneous

for Structuring and Organizing Cloud Forensics Domain........62

Recognition Using Fine-tuned Convolutional Neural Network.......67

11. Rafef Almugern, Arafat Al-Dhagm and Siti Hajar Othman. A Metamodeling Approach

12. M Faisal Nurnoby and El-Sayed M. El-Alfy. Multi-culture Sign Language Detection and

13. Nikhil Patel, Sandeep Trivedi and Nuruzzaman Faruqui. A Novel Sedentary Workforce Scheduling Optimization Algorithm using 2nd Order Polynomial Kernel.......73

14. Nadhem Ebrahim. Complexity of IoT World – Review of Challenges and Opportunities

15. Safia Amina Chafi, Houda Abbad, Mohammed Kamel Benhaoua and Abou El Hassan Benyamina. Improvement of LEACH Protocol: W-LEACH Approach.......85

- Shveta Yadav, Vivek Bhardwaj, Ateeq Ur Rehman and Naif Alsharabi. Proposed Framework for Managing Customer Queries in Banking Sector using Robotic Process Automation.......91
- 17. Abdullah Sabih Alsharari, Wan Mohd Nazmee Wan Zainon, Sukumar Letchmunan, Badiea Abdulkarem Mohammed and Mohammed Sabih Alsharari. A Review of Agile Methods for Requirement Change Management in Web Engineering.......96
- Pooja Rani, Rohit Lamba, Ravi Kumar Sachdeva, Priyanka Bathla and Arwa N. Aledaily. Diabetes Prediction Using Machine Learning Classification Algorithms..........105
- Sarra Guefrachi, Marwa Ben Jabra, Naif Alsharabi, Mohamed Tahar Ben Othman, Yasser O. Alharabi, Abdulsalam Alkholidi and Habib Hammam. Deep Learning Based DeepFake Video Detection..........110
- Vera Vera, Adhi Kusnadi, Ivransa Zuhdi Pane, Marlinda Vasty Overbeek and Syarief Gerald Prasetya. Face Recognition Accuracy Improving Using Gray Level Cooccurrence Matrix Selection Feature Algorithm..........118
- 21. Shams Tabrez Siddiqui, Mohammad Rafeek Khan, Zeba Khan, Nadim Rana, Haneef Khan and Md Imran Alam. Significance of Internet-of-Things Edge and Fog Computing in Education Sector...........124
- 22. Psvs Sridhar, Premkumar Chithaluru, Sunil Kumar, Omar Cheikhrouhou and Habib Hamam. An Enhanced Haar Cascade Face Detection Schema for Gender Recognition..........130
- 23. Syed Atif Ali Shah, Wael M.S. Yafooz, Abudel Hamid Emara and Hashim Sajid. Generating Muslim Name using Character-Level Language Model in Deep Learning........135
- 24. Bhupesh Gupta, Sanjeev Rana, Sandip Kumar Goyal, Rajneesh Kumar Gujral and Arwa N. Aledaily. Forest Fire Detection by using MESA2DA Clustering Protocol based on Artificial Intelligence Techniques.......141
- 25. Md. Alimul Haque, A.E.M. Eljialy, Deepa Sonal, Sultan Ahmad, Mohammed Yousuf Uddin, Internet of Things (IoT) based Model for Water Management System......146
- 26. Faisal Alshanketi. Machine Learning Model for Predicting the Cuisine Category from a Dish Ingredients.......151
- 27. Madhu Kirola, Minakshi Memoria, Mohammed Shuaib, Kapil Joshi, Shadab Alam and Faisal Alshanketi. A Referenced Framework on New Challenges and Cutting-Edge Research Trends for Big-Data Processing Using Machine Learning Approaches.........157
- Daniel Onwuchekwa, Moumita Dasandhi, Samer Alshaer and Roman Obermaisser. Evaluation of Al-based Meta-scheduling Approaches for Adaptive Time-triggered System.......162
- 29. Youssef A. F. Ali, Omar T. M. Ahmed, Mohamad A. M. Diab, Mohamed A. Sayed, Mohamed K. AbdElaziz, and Bassam W. Aboshosha. Blockchain-Based Online Evoting System..........170

- 30. Jana Nassir, Majeda Alasabi, Saeed Qaisar, and Muzammil Khan. Epileptic Seizure Detection Using the EEG Signal Empirical Mode Decomposition and Machine Learning.......178
- Patrick Aubrey, Angga Aditya Permana and Julio Christian Young. Implementation Of Recency Techniques Monetary And K-Means For The Consumer Segmentation System.......184
- 32. Talal Alshammari. Evaluating Machine Learning Algorithms for Predicting House Prices in Saudi Arabia.......190
- 33. Manal Asrar, Joud Bawazir, Sibghatullah Khan, and Saeed Qaisar. Heart Diseases Identification Based on Butterfly Optimization and Machine Learning.......195
- 34. Wael Yafooz, Abdullah Assaedi, and Abdel-Hamid Emara. AraDS: Arabic Datasets as Benchmark for Text Mining Approaches........202
- Muhammad Arslan, Rana Abubakar and Abdul Ahad. Efficient Traffic Management for Resolving Traffic Congestion on Motorways.......208
- Raghad Jahed, Omar Aseer and Amjed Al-Mousa. Using Personal Key Indicators and Machine Learning-based Classifiers for the Prediction of Heart Disease...........216
- 37. Mashael M. Khayyat and Omar A. Aboulola. Implementing an Ambient Air Quality Monitoring System in Spaces with Inadequate Ventilation using the Internet of Things.......222
- 38. Nolia Harudin, Muhammad Azfar Hazim Norizhar, Zulkifli Marlah, and Farah Elida Selamat. Development of an Autograding System for Weld Bead Surface Quality using Feature Extraction and Mahalanobis-Taguchi System......228
- 39. Abdullah M. Al Binali. Copper and Optical Networks Readiness Index Evaluation within Organizations.......234
- 40. Rishika Lakshmi Naidu Boddeda, Ritika Prasad, Shanmuk Srinivas Amiripalli, and Mukkamala Jitendra. Prediction of Diabetes Using Hybridization based Machine Learning Algorithm.......242
- 41. Sunday Olatunji, Mehwash Farooqui, Munirah Alsaeed, Rana Alqahtani, Fatimah Alqassab, Maria Alghamdi, Fay Alshammari, Aisha Alansari, Mohammed Aftab Alam Khan, Mohammed Salih Ahmed, and Jamal Alhiyafi. Preemptive Diagnosis of Hepatitis C Using Machine Learning Techniques: A Retrospective Study in Saudi Arabia.......247
- Houda El Bouhissi, Rafa E. Al-Qutaish, Amine Ziane, Kamal Amroun, Nabila Yaya and Melissa Lachi. Towards Diabetes Mellitus Prediction Based on Machine-Learning.......253
- 43. Abdul Ahad, Rana Abu Bakar, Muhammad Arslan and Muhammad Hasan Ali. DPIDNS:A Deep Packet Inspection Based IPS for Security of P4 Network Data Plane.......259
- 44. Muhammad Alsaiyari and Muhamad Felemban. Variational Quantum Algorithms for Solving Vehicle Routing Problem.......267
- 45. Mohammad Aljohani and Sultan Alqahtani. A Unified Framework for Automating Software Security Analysis in DevSecOps......271

- 46. Abdulhamid F. Alshammari. Digital Transformation Model to Improve Educational Processes in Higher Education Applying Big Data......277
- 47. Wael Alsobhi, Tarik Alafif, Weiwei Zong, and Alaa Abdel-Hakim. Adaptive Batch Normalization for Training Data with Heterogeneous Features.......283
- 48. Tariq S Almurayziq. Identifying the Gender of Human Cyber Attackers Using Machine Learning Techniques.......289
- 49. Shamik Tiwari, Amar Shukla, Anurag Jain, and Ali Alferaidi. Broad Analysis of Deep Learning Techniques for Diabetic Retinopathy Screening.......294
- 50. Mohammed Alahmadi and Maciej Koutny. Improving Placement of CSA-nets.......299
- 51. Sandeep Trivedi, Tien Anh Tran, Nuruzzaman Faruqui and Mr. Md. Maruf Hassan. An Exploratory Analysis of Effect of Adversarial Machine Learning Attack on IoT-enabled Industrial Control Systems.......307
- 52. Abdulsalam Alkholidi, Naif Alsharabi, Habib Hamam and Talal Alshammari. The 5G Wireless Technology and a Significant Economic Growth and Sustainable Development.......315
- 53. Saber Elsayed and Mohammed Hassanin. Improved Shepherding Model for Large-scale Swarm Control.......321
- 54. Kishwar Sadaf. Phishing Website Detection using XGBoost and Catboost Classifiers......327
- 55. Mohammad A. Al-Madi, Ahmed Abdel-Wahab, Mohammed Alshanty, Shaikhan Bawazeer, Mohammed Alzahrani. A Perceptual Data Cleansing Model (SDCM) for Reducing the Dirty Data.......333
- 56. Padmanayaki Selvarajan, Rahama Salman, Saahirabanu Ahamed and Jayasuriya Panchallingam. Networks Intrusion Detection Using Optimized Hybrid Network......340
- 57. Fahdah M. Al-Tbenawey, Shoayee D. Alotaibi, Marwa S. Salem, Shamaila R. Mir and Zahida Parveen. Comparative Study between KNN and CNNs Techniques for Kidney Stone Detection.......345
- 58. Nikhil Patel, Sandeep Trivedi and Nuruzzaman Faruqui. An Innovative Deep Neural Network for Stress Classification in Workplace......352
- 59. Haifa M. Alyahya, Mohamed Maher Ben Ismail, and Abdulmalik Al-Salman. Intelligent ResNet-18 based Approach for Recognizing and Assessing Arabic Children's Handwriting.......357
- 60. Muhammad Waqas Rana, Sufang Zhang, and Adnan Yousaf. Projection of CPEC on Pakistani TV Channels: Media Preferences and Project Understanding Influence Awareness.......364