2024 4th International Conference on Emerging Smart Technologies and Applications (eSmarTA 2024)

Sana'a, Yemen 6-7 August 2024



IEEE Catalog Number: ISBN:

CFP24AH8-POD 979-8-3503-5413-3

Copyright © 2024 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:
 CFP24AH8-POD

 ISBN (Print-On-Demand):
 979-8-3503-5414-0

 ISBN (Online):
 979-8-3503-5413-3

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

Exploring Datasets In Software Vulnerability Analysis: A Review	1
Exploring the nexus between AI in Technical Recruitment and Start-ups' Success Pravin Yadav, Dnyaneshwar Pisal, Umesh Kollimath, Sudarshan Giramkar, Shriram Badave, Vijay Dhole and Prashant Phule	7
Predicting Child Development Status: Can Machine Learning Help? Önder Çoban, Ensar Şehitoğlu and Mete Yağanoğlu	14
Resilient Skies: Advancing Climate-Resilient UAVs for Energy-Efficient B5G Communication in Challenging Environments	20
Tifinagh Characters Recognition Using Deep CNN - LSTM	27
Automatic Detection of Learning Styles on OpenEdx Using Trace Analysis	35
Machine Learning for Intrusion Detection in Vehicular Ad-hoc Networks (VANETs): A Survey	42
Improving Self-Management of Type 2 Diabetes: Evaluating the Effectiveness of a Mobile App-Based Patient Education Approach	52
Enhancing Self-Efficacy in Type 2 Diabetes Mellitus Patients through Digital Education: A Study in Outpatient Settings of Rural Private Hospitals in Yogyakarta, Indonesia Marsya Prastyani, Bagas Dwi Nugroho, Fachri Argya Cahyadi and Muhammad Thesa Ghozali	57
Code Refactoring for Software Reusability: An Experimental Study	62
Improving Packet Delivery Ratio through Duty Cycle Control in Heterogeneous Visible Light Communication	68
Enhancing the Implementation of the Technology Acceptance Model (TAM) in the Drug Management Information System within the Pharmaceutical Installation of the Private Hospitals. Hafiz Ihsan Hidayahtullah, Aliyyuddin Lathif, Aloina Jean Rassyifa and Muhammad Thesa Ghozali	73
Techno-Economical Evaluation of Photovoltaic-Powered Street Lighting Systems Safwan Nadweb, Nabil Mohammed and Saad Mekhilef	79

Cloud Communication for Bridging Business Communication Gaps
Transfer Learning Approach for Detecting Keylogging Attack on the Internet of Things 97 Yahya Alhaj Maz, Mohamad Anbar, Selvakumar Manickam and Mosleh M Abualhaj
TSC18 Convolutional Neural Network for Traffic Sign Classification
An Ocean Wave Power Plant Buoy System as Learning Media
Kinect Therapeutic Game STEAM-Based Learning for Autism Spectrum Disorder (ASD) Students
Towards a Lightweight Detection System Leveraging Ranking Techniques with Wrapper Feature Selection Algorithm for Selective Forwarding Attacks in Low power and Lossy Networks of IoTs
Real-Time Diabetes Detection Using Machine Learning and Apache Spark
Kidney Disease Classification and Diagnosis: A Comprehensive Review of Current AI techniques
Clothing Image Classification Using VGG-19 Deep Learning Model For E-commerce Web Application
Optimizing Energy and QoS in VANETs through Approximate Computation on Heterogeneous MPSoCs
Comparative Analysis of Machine Learning Models for Sentiment Analysis of Twitter Data
Semantic Text Matching Using Intelligent Methods: A Survey

Classification and Evaluation Framework of Automated testing tools for agile software: Technical Review
Mogeeb Mosleh, Nashwan Al-Khulaidi, Abdu Gumaei, Ayman Alsabry and Ali Musleh
THE INFLUENCE OF UTAUT 2 WITH TRUST ON INTEREST IN THE OVO APP 200 Nadila Gusrialni Fitri, Muhammad Luthfi Hamzah, Zarnelly Zarnelly and Anofrizen Anofrizen
Software Engineering and the Adoption of Internet of Things: A Systematic Literature Review
Mustafa Moosa Qasim and Ali Raad Abdulkareem
Designing, Optimizing, and Manufacturing of Horizontal Wind Turbine Blades Using the Available Resources
Agile Ontology: A Dynamic Framework for E-Business Evolution
A Model for Measuring the Effect of Splitting Data Method on the Efficiency of Machine Learning Models: A Comparative Study
The Influence Of E-Customer Service, Mobile Application Design, Brand Image, And Customer Satisfaction On Interest In Mobile Banking Adoption
Comprehensive Performance Evaluation of Association Rule Mining Algorithms for Border Gateway Protocol Anomaly Detection
A Smart Advisor for Pregnancy Healthcare Using Chatbot Approach Based on Decision
Tree Methods
Minor Surface Cracks Detection using SCD11 Convolutional Neural Network
Enhancing Frontend Efficiency: Reusability and Testability in Component-Driven Development
Artificial Intelligence of Things (AIoT) Technologies, Benefits and Applications 284 Chowdhury Abida Anjum Era, Mahmudur Rahman and Syada Tasmia Alvi
A-eye: Attendance monitoring using face detection and recognition from CCTV footage 290 Nimesh Ambre, Raveena Pitale, Prajeet Rao, Hemalata Mote and Satishkumar Chavan
Predicting System Availability: A Comparative Study of Autoregressive Integrated Moving Average (ARIMA) and Regression Analysis Models in a Food Factory

AI-Empowered Peatland Management for Climate-Resilient and Sustainable Future: Challenges and Opportunities
Saeed Hamood Alsamhi, Neil J Rowan, Ammar Hawbani, Farhan Nashwan and Niall O'Brolchain
Direction of Machine Learning Research in Obstetric Care in the Last 10 Years
A New Attention Mechanism for Semi-Guided Annotation of Very Large-Scale Pavement Defect Labelling in Malaysia Road Images
Deep Learning Based Automatic Modulation Recognition Using GELU Activation Function
Bilge Erdem Altuntaş, Ömer Aksu, Melih Yiğitcan Çelik and Mehmet Hakan Durak
UI / UX DESIGN OF TRAVELING APPLICATION "TRAVELIV" USING DESIGN THINKING METHOD330
Dedi Purnomo, Muhammad Luthfi Hamzah, Rice Novita and Muhammad Afdal
Enhancing load balancing & Fault Tolerance in Real-Time Applications Using SD-WAN 336 Mohammed A Makarem, Akram Q Algaolahi, Abdullrhman A Alhajri and Muneef A Razaz
VLC Channel estimation for indoor environment using LSTM
The Role of YOLOv8 in Enhancing Strategic Military Equipment Detection
FusionAraSA: Fusion-based Model for Accurate Arabic Sentiment Analysis
Examining the intentions and behaviors of using e-wallets
Cloud Computing Adoption Among SMEs in Kuwait: a Preliminary Qualitative Study 363 Sulaiman Alkandari, Nasuha Abdullah and Esmat Wahdain
Imaging Modalities in Brain Cancer Detection and Diagnosis
Beauty Formula DermoScan: user-centric skincare products' ingredient analysis platform . 376 Fathey Mohammed, Ang Rui Xuan, Tan Wei Heng, Narishah Mohamed Salleh and Ibrahim T. Nather Khasro
Swarm Robotics for Autonomous Flying Robots: Features, Algorithms, Control Techniques, and Challenges

Optimizing Heart Disease Prediction Models through SMOTE: Addressing Data Imbalance
Waheeb Baddah, Hamzah Ali Qasem, Ayman Alsabry, Rana Saleh Al Gawani, Wafa Mohammed Alzuraiqi and F. E. Hanash
Using IoT for Patient Health Monitoring System(PHMS) to Measure Temperature, Blood Pressure and ECG Based on Arduino IDE 2.x
Esraa Abrahim, Abdelsalam Elrashdi, Salem Khiralla, Nada Altawerghi and Fatma Hasan
Evaluating Large Language Models using Arabic Prompts to Generate Python Codes40 Nassir Jabir Al-Khafaji and Basit Khalaf Majeed
Enhancing MANETs Security Against Black Hole Attacks through Time-Based Node
Analysis in AOMDV Protocol
Evaluating Artificial Intelligence Bias In Answering Religious Questions
Automatic Control of Microwave Heating System Based on PID and Evolutionary Computation
Mohaiyedin Idris, Ahmad Zuhaily Anuar Zamani, Muhammad Khusairi Osman, Ahmad Asri Abd Samat, Hasnain Abdullah, Mohd Mydin M. Abdul Kader, Esa Apriaskar and Mohd Fauzi Abu Hassan
Bibliometric Analysis of Intelligent Techniques for Obstetric Complication Prediction in the Last 20 Years
Fairuz Iqbal Maulana, Lestari Dian, Puput Dani Prasetyo Adi, Anita Rahayu, Reny Nadlifatin and Vandha Pradwiyasma Widartha
Development and Evaluation of Pre-trained Deep Learning Models for Efficient Arabic Sign Language Recognition
Ahmed A. A. Mohammed, Ezzaldeen Esmail, Mogeeb Mosleh, Rehab A. A. Mohammed and Basheer Almuhaya
A Multi Rounds Block Cipher Algorithm Using Magic Square of Order Nine with Block Size Equal to 18 and 23
Ibrahim Alattar and Abdul Monem Rahma
Exploring Polyp Segmentation Through UNet-Based Models with Visual Insight
Analysis of Health Application Service Quality using the Servqual and Customer Satisfaction Index (CSI) Methods
Exploring Metaverse Dynamics in Supply Chain: A Bibliometric Analysis

PRBS-Based Impedance Measurement Tool for Stability Analysis of Black-Box EMT Models in PSCAD
Nabil Mohammed, Weihua Zhou, Behrooz Bahrani, David Hill and Frede Blaabjerg
Data Integration in Big Data Environment: A Review
Comparison of YOLO Algorithms for Vehicle Accident Detection and Classification 493 Ahmed N. Nusari, Abdulfattah E. Ba Alawi, Ferhat Bozkurt and Ibrahim Yücel Özbek
Sentiment Analysis to Assess Customer Retention on Instagram Social Media Using Naïve Bayes Classifier and Support Vector Machine
Cloud Computing Adoption in Pre-tertiary Malaysian Education Institution
The Security of Biometric Data in Devices with Cancellable Biometrics Technology: A Systematic Review of the Literature
Electrical Demand Analysis and System Design for Medium-Density Fibreboard (MDF) Manufacturing
Buildings Energy Efficiency Assessment: Case Study of Aden Apartment House
BERT-AraPeotry: BERT-based Arabic Poems Classification Model
CASolarNet: Channel Attention EfficientNet-based Model for Solar Panel Dust Detection 548 Hussein M. A. Mohammed and Abdulfattah Ba Alawi
Development of Local Multimedia Transmission Network Based on Computer and Mobile Applications
An Efficient Detection Model for Brain Stroke Based on Transfer Learning
Metamaterial-based frequency selective surface for Efficient Future Wireless Communication at 120GHz
Development of Content-Based Filtering Model for Recommendation System Using Multiple Factors related to object Preference
Analysis and Implementation of Motion Planning Algorithms for Real-Time Navigation of Aerial Robots in Dynamic Environments

Sensorless Direct Torque Control in Brushless DC Motor Using Sliding Mode Observer . . . 590 Amira Abo Kaf, Xin Cheng, Cong Zhang, Ali Almadwami, Abdulkareem Abdullah and Hashem Almadwami