2023 IEEE 8th International Conference on Engineering Technologies and Applied Sciences (ICETAS 2023)

Bahrain 25-27 October 2023



IEEE Catalog Number: CFP23N08-POD ISBN:

979-8-3503-2710-6

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:
 CFP23N08-POD

 ISBN (Print-On-Demand):
 979-8-3503-2710-6

 ISBN (Online):
 979-8-3503-2709-0

ISSN: 2769-450X

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

Decentralized Energy Trading using Blockchain Technology: A Novel Approach to Democratizing the Energy Market Danish Chandio and Jingrong Yu	1
Deploying Blockchains to Simplify AI Algorithm Auditing	7
Assessing an Automated Student Academic Advisory System's Performance During the COVID-19 Pandemic: University of Nizwa, Sultanate of Oman	13
ICT-Based Novel Meta-Ecosystem For Smart Business Processes	21
Investigation of extremely low frequency electric and magnetic field of 220kV transmission lines in Oman	26
The Social Impact of Smart Cities: A Comprehensive Review with Digital Solutions Jayendira P Sankar, Muhammad Abrarulhaq, Farheen Akram and Gazi Md Nurul Islam	31
Big Data Complexity, Dependability, And Emerging Applications	37
Tumor Detection of Breast Tissue Using Random Forest with Principal Component Analysis	45
CFD Analysis of Brimmed Diffuser Augmented Wind Turbine	52
EADS-EHWSNs: Energy-efficient Adaptive Duty Cycle-based Scheme for Energy Harvested Wireless Sensor Networks	58
Comparative Study of Anti-swing Controllers for a Triple Link Rotary Pendulum System . Zied Ben Hazem and Zafer Bingül	64
Performance analysis of a power supply system equipped with 2 level Interleaved Boost Converter- voltage Multiplier and inverter configuration for testing applications	70
ERAS-NETS: An Efficient Resource Allocation Scheme-based Nonlinear Energy Harvesting Timeslot Switching for SISO SWIPT Systems	77
Cardiovascular Disease Prediction Using Machine Learning Algorithms	82

Design and optimization of a Small Horizontal Axis Wind Turbine Blade using QBlade 90 Oday I. Abdullah and Mohammed Abdulrazaq Alshekhly
Finite Element Analysis of Dynamic Behavior of NREL 5-MW Horizontal Axis Wind Turbine Blade
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
Studying and Analyzing the Effect of Friction Lining Thickness on the Pressure Distribution of Disc Brake System Using Finite Elements
Vibration Characteristics of Perforated Plate Using Experimental and Numerical Approaches
The Effect of Covid-19 on Estimated Total Costs of Construction Projects in Bahrain \dots 120 $\it Zuhair Nafea Alani and Mohammed Abdulrazaq Alshekhly$
The Development of the MSU MyCoral Virtual Reality Application: An Innovative Approach to Educating Students on the Imperative of Coral Reef Rehabilitation124 Mugilan Vijayan and Mohammed Abdulrazaq Alshekhly
Augmenting Early Childhood Education: The Integration of Augmented Reality in Promoting Personal Hygiene
Toward Sustainable Smart Cities in Bahrain: A Groundbreaking Approach to Marine Renewable Energy Harnessing Sea Tides and Waves for a Greener Energy Future137 Mohammed Abdulrazaq Alshekhly
GU CyberCar: Designing a Solar-Powered Electric Vehicle with IoT Integration
Deep Learning Approach for Bone Marrow Cell Detection and Classification on Whole-Slide Images
PREDICTIVE MODEL FOR DETECTING THE OVERLAPPED SYMPTOMS OF CARDIOVASCULAR DISEASES
$\label{thm:competencies} Technological competencies, social capital, and empirical study of high-tech Industries 162 \\ \textit{Fatemeh Saghafi, Ali Mansouri, Hamed Ghiasvand and Mohammad Khakzadeh}$
FEM SOLUTION OF RADIATIVE CONVECTIVE NON-DARCY MHD MICROPOLAR FLOW WITH CONVECTIVE CONDITION
Orthotropic Square Plates with Circular Variations in Tapering and Nonhomogeneity173 Neeraj Lather, Diksha Gupta, Ankit Kumar, Madhu Gupta and Amit Sharma

Synthetic License Plate Generation: A Novel Approach for Effective License Plate Recognition in Malaysia
Ahmed Asaad, Ahmed Rimaz Faizabadi and Hasan Firdaus Mohd Zaki
Towards Sustainable Smart Sites: Design and Development of Autonomous Solar Panel Cleaning Robot
Design and Implementation of NOVEL Networking Architecture for Academic Institutions in the Kingdom of Bahrain – NREN Section
Enhancing Children's Communication Skills Through an Interactive AR Board Game \dots 198 $Mohammed\ Abdulrazaq\ Alshekhly$
Exploring Robust Pose Invariant Face Recognition with Vision Transformers: A Multi-Modal Study
Ahmed Rimaz Faizabadi, Osamah Ebrahim Mohammed Shweesh, Hasan Firdaus Mohd Zaki, Abdulrahman Ibraheem Mohammed Shaweesh, Mohammad Amir Khan and Norazam Aliman
Sustainable IoT-Based Data Logger System for Marine Applications using Renewable Energy
Study of Fuzzy Control for Pitch and Yaw Angles of Two-Degrees-of-Freedom Helicopter System
Design of Robust controller for Tail-Sitter VTOL Aircraft
Goal-Oriented Prioritized Non-Functional Testing with Stakeholders' Priorities
Predictive Modeling of Student Behavior for Early Dropout Detection in Universities using Machine Learning Techniques
Information Quality for Mobile Application Development to Assists Pilgrims: A Theoretical Model with Empirical Validation
Deep Learning Prediction of Exonic Sequence
Mechatronics Engineering in a Face-to-Face Learning Displacement Environment: Its Students' Self-concepts and Challenges

Exploring the Self-Directed Learning Readiness Correlates of Academic Achievement of
the Practicum Engineering Students
Lina Calucag, Beda Aleta and Husham Ahmed
Forecasting Teaching and Learning Outcomes Effects of Mathematics Courses in the Mechatronics Engineering Degree at UTB
Noaman M. Noaman, Lina Calucag, Beda Aleta and Husham Ahmed
Dust Accumulation and its Effect on Solar Photovoltaic Output: An experimental study in Bahrain
Husham Ahmed, Haitham Alqahtani, Zeyad Ismail, Noaman Noaman, Lina Calucag and Omar Alhawi
Exploring the Outdoor Relative Humidity Correlates of Collected Water Condensation: A Statistical Analysis in the Kingdom of Bahrain Environment
Design and Implementation of Telepresence Robot
Cyber Supply Chain Risk Management: A Conceptual Model
Design and Implementation of Sterilization Robot
Design and Development of Fault Detection in Gas Compressor Engines
Study of the Complex Servo Gripper for Industrial Applications
Investigation of Bluetooth Security Issues
Fuzzy Logic Based Obstacle Avoidance Algorithm for Unmanned Systems
GRAFCET based modelling of processing operation in modular production system 318 Rajkumar Palaniappan, Sathees Kumar Nataraj, Noaman M Noaman and Zeyad Ismail
AVERAGED EMG PROFILES AND ARTIFICIAL NEURAL NETWORK BASED WALKING SPEED ESTIMATION BY GAIT ANALYSIS
Factors Influencing Users' Perspective on Adopting Cloud Computing Framework in Higher Educational Institutions of Bangladesh
Analyzing the Influence of Social Media on the Personality Traits of IT Students

DESIGN OF SUSTAINABLE PEDESTRIAN BRIDGE IN SH.JABER AL-AHMED AL-SABAH HIGHWAY IN BAHRAIN
Dr. Hana Alqaidoom, Kawthar Mohamed, Duaa Saleh and Layla Edhrabooh
Detecting Android Malware: Unleashing the Power of Machine Learning
Leveraging SQL for Effective Data Acquisition in Wireless Sensor Networks: An Empirical Approach
Yasir Arfat Malkani, Shahzad Ali Mirjat, Abdul Waheed Mahesar and Muhammad Yaqoob Koondhar
Leveraging Social Media in Mobile Government: Enhancing Citizen Engagement and Service Delivery
Abdulla Jaafar Desmal, Mohamed Alsaeed, Suraya Hamid and Ali Zolait
Shoplifting Prevention System for Fitting Rooms
ArtFora: Phone Application for Artists and Clients
Klarence Emmanuel Decena, Piolo Miguel Rivera, Marian Imee Reyes and Michael Young
Proposed Capacity Improvement of the Logistics Management Division of the Department of Health of the Philippines
Alexander Magnata, Leonard Rassel Manlapas, Regina Pia Krizzia Tapiceria and Michael Young
Improving the Current System of Online Sellers by Creating Database System using MS Access
Improving Customer Experience on Instagram: Online Food Shop Ordering
A four level Interleaved Boost Converter with a Voltage Multiplier for High Voltage Applications
Toxicity detection in water based on Polycyclic Aromatic Hydrocarbons Using Machine Learning Algorithms
Renganathan
Design of RISE Control for Respiratory System
Forecasting the Efficacy of e-Waste Management System using Fourier Series Approach towards Environmental Sustainability

Development of Boost Converter System with Solar Charging Controller for Electrical Equipment
Babul Salam Ibrahim, Dur Muhammad Soomro, Sharman Sundarajoo and Mohd Fakhrul Shahirin Mohammad Zaki
Lightning and Surge Arrester Simulation in Power Distribution System
Natural Lighting System using Fiber Optics for Energy Efficiency
Abnormal Image Classification Using Vision Transformer for Smart Agriculture
Enhancing Face Recognition in Masked Environments- A Deep Neural Network Investigation with Attention Modules
Predicting Temperature and Humidity for Cotton Field using Deep Learning Models in Smart Agriculture System
Impact of Cyber Insurances on Ransomware
Implementing Hierarchical Attribute Set Based Encryption Over Key-Policy Attribute Based Encryption in Cloud Computing
The Automated Future: How AI and Automation Are Revolutionizing Online Services46 Abdulla Jaafar Desmal, Mohamed Alsaeed, Suraya Hamid and Ali Zulait
Acquiring Testable NFRs Utilizing Goal Models Enhancing Application Requirements Analysis in Goal-Driven Software Product Lines
A Conceptual Framework for moderating effect of COVID-19 on e-Learning Predictors: An Empirical Study on Student's Perspective in Sindh, Pakistan
A CONCEPTUAL FRAMEWORK FOR DETERMINANTS OF CUSTOMER SATISFACTION OF FIXED-LINE TELECOM SERVICES IN PAKISTAN
Experimental Assessment of Hemispherical Solar Still Design with Reflectors

AnomalyBAGS: Bagging-based Ensemble Learning with Time-Series-to-Image Transformations for Robust Anomaly Detection
Detection And Discrimination Of Cracked Digitized Paintings Based On Image Processing Methodology
E-participation System: Leveraging Blockchain Technology to Enhance Democratic Engagement
Experiences and Attitudes Towards Patients' Online Medication Information Seeking in Uganda: Across-sectional Survey
Machine Learning Based Framework for Attack Detection on IoT Devices
Integration and Validation of a robust process for cloud applications
3D Hologram in Education to Enhance the Learning Power of Students
Applied Gamification to Enhance Customer Loyalty for Fintech Industry
Adopting Sustainable Agriculture Practices in Developing Nations using CBRS 536 Ashish Yadav, Mohammedhusen Manekiya, Tahir Ahmad and Muhammad Asad Khan
Extended Reality for Experiential Learning from Students' Perspective
Feature Based Comparative Analysis of Traditional Intrusion Detection System and Software-Defined Networking based Intrusion Detection System