2023 IEEE Engineering Informatics

Melbourne, Australia 22-23 November 2023



IEEE Catalog Number: CFP23DR1-POD ISBN: 979-8-3503-3853-9

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:
 CFP23DR1-POD

 ISBN (Print-On-Demand):
 979-8-3503-3853-9

 ISBN (Online):
 979-8-3503-3852-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Investigating requirements management capabilities in major infrastructure project delivery	1
Environmental Impact Assessment of Assisted Ventilation	12
Extracting Key Value Streams using Process Mining and Machine Learning	19
Robustness Attributes to Safeguard Machine Learning Models in Production	26
Framing Cognitive Machines: A Sociotechnical Taxonomy	35
A Review On: Automated Surveillance System	42
Application of Machine Learning Techniques to Predict Rheology and Compressive Strength of Steel Fibre Reinforced Concrete	53
Detection of Broiler Behaviors through a Wearable Sensor System and Machine Learning Methods	61
Enhancing Immersive Virtual Reality Product Experiences: Strategies for Graphics Quality, Performance Optimization, and User-Centric Interfaces	67
Smart Agriculture with Technological Advancements: Methods and Challenges	72
Traffic Signal Detection and Recognition from Real-Scenes Using YOLO	78
The Metaverse for Stroke Motor Rehabilitation	83
Weed Classification for Smart farming in Field Crops: A Machine Learning Evaluation Nafeesa Murad, Tariq Mahmood and Ahsan Morshed	89
Comparative Assessment of Artificial Neural Networks and RORB model in simulating catchment runoff: a case study of East Melbourne	96
Deep Learning Solutions for WBC Classification in Juvenile Visayan Warty Pigs	105

Encouraging Emotion Regulation in Social Media Conversations through Self-Reflection 13 Akriti Verma, Shama Islam, Valeh Moghaddam and Adnan Anwar	11
Multiport Power Converters in EV- An overview	19
Computer Vision Approach for Outdoor Color Rating of Guava: Design and Implementation	25
CHAT MASTER USING DJANGO	30
Effective Food Demand Forecasting using Machine Learning Algorithms	35
A comparative study of machine learning methods: A case study of weight and growth of livestock	42
Sustainable Machining using Minimum Quantity Lubrication with Nano fluid	49
Mobile Augmented Reality for Industrial Training	54
A REAL TIME RECOGNITION SYSTEM FOR HAND GESTURE LANGUAGE BASED ON MACHINE LEARNING USING SVM MODEL. $ 16 $ Anitha E, Sanjayram R, Madhumita S, Sharan M and Ezhil N	60
Development of Bio-Inspired Snake Robot	67
DESIGN AND DEVELOPMENT OF SOLAR POWERED FULLY AUTOMATIC BIODEGRADABLE WASTE SORTER AND COMPOSTER	74
Design and development of solar panel along with comparative analysis of MPPT algorithms	79
Emerging Trends of Digital Manufacturing in Bioimplants	84
Utilization of Augmented Reality Visualizations in Healthcare Education: Trends and Future Scope	90
IoT-Enabled Secure Image Upload and Retrieval Preservation	:00
Precision Agriculture for Indian Farms using AIOT	05

Advancing Composite Manufacturing through the Swin Composite Sync 4.0 Data Acquisition System: A Pathway to Industry 4.0 Excellence	212
Review of feasibility of IoT Protocols for 5G Industrial & Mobile Applications	219
A Comprehensive Review of Machine Learning Techniques for Malaria Diagnosis from Blood Samples	225
Analyzing Industry 4.0 Adoption Barriers of Small and Medium-sized Enterprises and Existing Support	231
CAN-Driven Automation: Paving the Way for Vehicle Automation	241
Detecting Arrhythmia Heart Condition Using Supervised Machine Learning Algorithms Fadhil Ahmed Abdul Kadar, Sharon Priya S, Aisha Banu W, Aarthi G and Yogesh Kumar B	246
A Robust PUF-Based Mutual Authentication and Key Agreement Protocol using FPGA to Secure UAV Networks	254
Harnessing Digital Twins for Fostering City-Scale Entrepreneurial Ecosystems: Extending a Case Study of Melbourne	261
Elevating Hospitality with Smart Hotel Technologies: A Guest – Centric Perspective	270
Contactless power transfer systems for on- line electric vehicles	279
Acoustic Measurements for Hexagonal Pipe Jet Flow	285
Bursting of an Emulsion Droplet during Combustion	290
Bridging the Semantic Gap: Automated SQL Query Generation from Natural Language Akilan Y, Sohan R, Amogh A M and Baiju B V	295
Visualization Studies on Drying Patterns of Hydrogel Droplets	302
ChatGPT's Evolution in Reshaping Cognitive Behavioral Therapy	307
Independent Bot- An Autonomous Robot For Solar Panel Dry-Cleaning	316

M-CARE: Crafting Beauty from Sanitary Waste
Enhancement of Privacy Preservation and Security in Cloud Databases Using Blockchain Technology
Seasonal Rainfall Forecasting Using Wavelet Based Hybrid Models
Classification of Mammographic Images using Convolutional Neural Networks
A Hybrid Deep Learning Approach for Sentiment Analysis of Dementia Care
Evaluating the efficacy of Deep Learning Models in Healthcare Conversations
A Digital Twin Case Study factoring in human dynamics in predicting throughput of an industrial production line
Characterization of AlSi10Cu2 aluminium alloy manufactured by Centrifugal Casting Route
Convective Heat Transfer Enhancement using Flow Divider Type Insert
Evaluating the Efficiency of Deep Learning Models for Personalized Healthcare 377 Akanksha Goel and Dr. Neduncheliyan Subbu
Experimental Investigation of Effect of Different Configurations of Semi Circular or Half Round Ribs on Heat Transfer Enhancement in a Rectangular Duct
Youth Unemployment Mitigation: Leveraging Machine Learning and Exploratory Data Analysis for Evidence-Driven Strategies
A Framework for Generalization Error Evaluation in Deep Convolutional Neural Networks 395 Gunjan Chugh, Shailender Kumar and Nanhay Singh
Next Sequence Number Prediction in Natural Languages using Deep Learning
Performance evaluation of Coiled Spring wound Compact Heat Exchanger
Neuro Fuzzy Controller Based Cruise Control of Electric Vehicle

Green Synthesis of Hydroxyapatite Powder from Eggshell Biowaste for Enhanced Mechanical and Corrosion Properties in AZ91 Alloy Composites: A Powder Metallurgy Investigation
Md Mahmudul Hasan, Md Manik Hossain, Moniruzzaman Jamal, Md Niamul Quader and Kazi Md. Shorowordi
Performance Optimisation of Regression-Based Machine Learning Models to Predict Mineral Land Prices for Tokenization
Abel James, Redowan Mahmud, Mahbuba Afrin, Sajib Mistry and Aneesh Krishna
A Hybrid Parallel-Sequential Insertion Heuristics for Shared Autonomous Vehicle Routing: A Melbourne Case Study
Coordinating Autonomous Vehicles in a Contested Environment
A Systematic Survey on Cloud Security Threats, Impacts and Remediation
Surveying the Field of Dermatological Disease Detection: Machine Learning and Image Analysis Perspectives
Interactions with AI Systems: Trust and Transparency
Hybrid dual axis solar tracking system with thermoelectric generator to improve the energy efficiency
Solar energy integration using grid forming inverter
Reinforcement Learning in Customer Churn Prediction for Insurance datasets
Development of a prototype concept for using 3D concrete printing in pavement construction
Bahirathan Koneswaran, Pathmanathan Rajeev and Jay Sanjayan
A comparative study of Network Simulators with focus on OTN (Optical Transport Network)
Vishal Vasant Deshpande and Dr. Shripad P. Mohani
Adaptive Salp Swarm Optimization for Brain Tumor Classification using MRI Image 498 Pravin Bidkar, Ram Kumar and Abhijyoti Ghosh
ASWO_DbneAlexnet with adaptive technique for brain tumor classification

Automation in Carrot Seed Purification: Integration of Mechanical and Electronic Technologies	.5
Ronaldo Franco Gago-Laura, Yoel Melgar Shullca Aliaga, Wilfredo Ramirez-Salcedo, Manuel Michael Beraún-Espíritu, Arturo Hubert Gamarra-Moreno and Carlos Alberto Coaquira-Rojo	
Compositing Machine Design and Automation: Agricultural and Environmental Implications	2
Smith Fredy Diaz-Quinto, Fabio Christian Vilchez-Villaverde, Alec Gian P Ramos-Porta, Manuel Michael Beraún-Espíritu, Mario Alfonso Arellano-Vilchez and Arturo Hubert Gamarra-Moreno	
Advanced Power Control Techniques and a Homogeneous Novel Concept of AC-DC Micro Grids	28
Shruti Ganvir and Pratik Ghutke	
Optimizing Maintenance in Southern Peruvian Copper Mines: Efficient Design for Moving and Lifting of Wet Shale Frames	34
Edzen Angel Palomino-Melgarejo, Kevin Omar Cardenas-Alvarado, Javier David Vásquez-Crespín, Manuel Michael Beraún-Espíritu, Carlos Alberto Coaquira-Rojo and Arturo Hubert Gamarra-Moreno	
Mechatronic System for Tocosh Fermentation: Design, Automation and Quality Improvement	1
Sebastian Kevin Valero-Gomez, Roy Hugo Espinoza-Quispe, Kevin Ramses Carhuachuco-Condezo, Manuel Michael Beraún-Espíritu, Carlos Alberto Coaquira-Rojo and Ethan André Beraún-Arroyo	
Improving the Quality of Catimor Coffee: Design and Validation of a Dedicated Fermentation Machine	16
Cristhian Carlos Adauto-Sánchez, José Alonso Olortegui-Artica, Francys Emerson Guerreros-Villanueva, Manuel Michael Beraún-Espíritu, Carlos Alberto Coaquira-Rojo and Jeanpaul Dario Huaman-Laura	
Quantifying Stress Levels in Night-Shift Bus Drivers: An Integrative Approach Utilizing Wearable Sensor Technology and Qualitative Evaluation	2
Banking on AI: Exploring the Transformative Role of ChatGPT in Financial Services56 Avani Ausekar and Radhika Bhagwat	52
Building Information Modelling for Constructability and Asset Management of Large Rail Infrastructure	8
An Exploration of Metaverse Applications in the Health Sector and their Limitations 57 $Yumna\ Zafar$	6
BIM based Live Sensor Data Integration and Visualization using VR	6

Evaluating the Potential of Net Positive Energy and Carbon Homes: A Melbourne Based Case Study
William Graze, Md Morshed Alam, Tom Graze and Ingrid Graze
Design and Implementation of Smart Head-Motion Controlled Wheelchair
Federated and Split Learning for Enhanced Breast Cancer Diagnosis
Vision Encoder-Decoder Models for AI Coaching
Evaluating Code Sustainability: A Comprehensive Study of Metrics and Tools
Real-Time Logistics and Warehouse Integration via Networks of the Future and Dynamic Digital Twins
Digital manufacturing framework for enhanced efficiencies
Vision System for Smart Manufacturing: A Review
Hierarchy Priortization And Dynamic Simulation For Low Volume Production Planning 656 John Frederick Dcoutho, Boris Eisenbart and Ambarish Kulkarni
Ergonomic Factors Impacting Industrial Operator Performance, Productivity, and Musculoskeletal Health
Sustainable Solution: Solar-Powered Electric Induction Cookers for Rural Areas without Additional Costs
Deysi Asto-Pari, Jhimer Alcantara-Jacobi, Ethan André Beraún-Arroyo, César Quispe-López, Manuel Michael Beraún-Espíritu and Carlos Alberto Coaquira-Rojo
Architectural Proposal for Hydrogen Generator to Minimise Ecological Impact 68 Ankit Arun Jadhav, Pallavi Bhange and Ambarish Kulkarni
Mechatronic System for the Detection and Monitoring of Arterial Hypertension: An Innovative Tool in Health Care
UAV Fleet Size Optimization in Disaster Management: A Comparative analysis using HFFPSO

Smart training framework and assessment strategies	706
Design of a nutrient spray system using the ESP32 microcontroller for cultivation in an aeroponic system Luis Angel Damian-Damian, Miguel Angel Gonzales-Espinoza, Jamil Fernando Bravo-Villar, Leonel Damian-Damian, Fernando Jesus Matos-Parado and Manuel	. 713
Michael Beraún-Espíritu Implementation of a Mathematical Model for the Simulation of Microgravity in a Light Jet Aircraft	718
Stephen Gale, Victoria Lowen, Aditya Mulemane, Milee Mode and Ambarish Kulkarni Application of a Hybrid Risk Model for Automotive Aftermarket Product Development Andrew George, Venkata Yadla and Ambarish Kulkarni	. 724