2023 IEEE World Conference on Applied Intelligence and **Computing (AIC 2023)**

Sonbhadra, India 29-30 July 2023

Pages 1-513



IEEE Catalog Number: CFP23BT1-POD **ISBN:**

979-8-3503-1007-8

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:	CFP23BT1-POD
ISBN (Print-On-Demand):	979-8-3503-1007-8
ISBN (Online):	979-8-3503-1006-1

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



2023 IEEE World Conference on Applied Intelligence and Computing

AIC 2023

Table of Contents

Welcome from IEEE AIC 2023 General Chairs	i
Welcome from IEEE AIC 2023 Program Chairs	ii
Conference Committees	iii

Track-A: Intelligent Systems

The Least Square QR method improves Extreme Learning Machine
An Algorithm to Solve the Euclidean Single-Depot Bounded Multiple Traveling Salesman Problem
Víctor Hugo Pacheco Valencia, Nodari Vakhania, José Alberto Hernández Aguilar
Effective UV-C (Ultraviolet) Air Flow Disinfection System for Burn Patients outside Intensive Care Unit
Poorvi K.Joshi, P. S. Gangane, Manthan Ingale, Kanak Agrawal, Arpita Nampalliwar,
Dhiraj Badlani
Frequency Regulation of Virtual Inertia Based Isolated Microgrid System using Pelican Optimizer Based Fractional Order Proportional Integral -(1+PDF) Controller19
Bibhuti Prasad Sahoo, Yamuna Majhi, Subhalaxmi Mishra, Jeevan Pradeep Dash, Edman Topno
Intelligent Control Strategies for Enhancing Power Quality in Hybrid Renewable Energy System or Agricultural Applications
Multi-language Audio-Visual Content Generation based on Generative Adversarial Networks 33 Aaditya Barve, Pratham Madhani, Yashodhan Ghule, Purva Potdukhe, Krunal Pawar
Agrolife: ML Enabled Plant Disease Classification System
Deep Learning Enabled Computational Design and Analysis of Effective Ligands Targeting Estrogen Receptor Beta (ERβ) in Breast Cancer Diagnosis45 <i>Siddharth Goswami, Sachin Sharma</i>
Exploring the Application of Machine Learning in Computational Fluid Dynamics
An Effective Feature Selection Technique for detecting Parkinson's Disease using Binary Whale Optimization Algorithm
A Complete virtual Edge Computing Extrapolation Architectural style, Uses, and Implications63 Krish Thakkar, Sachin Patel, Akash Patel, Khushi Patel, Aishwariya budhrani, Amit Nayak

Analysing Effectiveness of Different Physiological Biomarkers in Detecting Stress71 Anshuman Raj Chauhan, Akhil, Sanjay Kumar
Smart Traffic Lights
Automatic Assessment System Using Topic Modelling and TF-IDF Approach
A Long Short-term memory based Neural Network approach for Numerical Solutions of Integral equations
A 3D-Based novel framework using Artificial Intelligence and Augmented Reality for Biomechanical Analysis: An Experimental Study
Design of Novel Optimization Algorithm based Maximum Power Point Tracking for Solar Photovoltaic Application
Comparative analyses of multi-wavelength converters based on electro absorption modulators at various data rates
Implementation of Logic Gates And Combinational Circuits Using Neural Network On FPGA For Neuromorphic Hardware
An Overall Disease analysis of Mango Using Neural Network with Hybrid Feature model
Comparative performance analysis of Genetic Algorithm variants on solving 0/1 Knapsack Problem
A Survey on Reinforcement Learning for Combinatorial Optimization
An Advance Approach for Diabetes Detection By Implementing Machine Learning Algorithms136 Shagun Preet Kour, Abhishek Kumar, Sachin Ahuja
Simulation and analysis of ammonium-based aeration control strategies to enhance efficiency in Wastewater Treatment Plant
Microrobot for Elderly Care using Advance AI Technology
Health Status Prediction on Multiple Disease using Machine Learning Approaches
Smart Employee Healthcare Monitoring Recognition of Trust Based Security System

Malaria Incidence Prediction Using Leaky Integrate and Fire Neuron
Design of Smart Irrigation System Based on MLA
Numerical Solution of First and Second Order Differential Equations with Deep Neural Networks
Soumyendra Singh, Pratik Shrivastav, Dinesh Yadav
Battery Consumption Analysis Using Artificial Neural Network
Cardiovascular Disease Prediction using Hybrid-Random-Forest-Linear- Model (HRFLM)192 Abbaraju Sai Sathwik, Beebi Naseeba, Nagendra Panini Challa
A Novel method for Optimizing Numerical Solutions of Multi-dimensional It ^o -Volterra Stochastic Integral Equation using Recurrent Neural Network
GRAND: Graph Laplacian-based Reinforcement Learning for Autonomous Navigation Decisions
A novel elite opposition-based learning combined aquila optimizer for optimization of hybrid power system considering UPFC
Wide common mode LVDS receiver Architecture design and Analysis in 18nm FinFET Technology
Personalized Cardiovascular Disease Risk Prediction using Random Forest: An Optimized Approach
Study of ECAPA-TDNN models for Spoken Language Identification task
Enhancing Cardiovascular Health: A Machine Learning Approach to Predicting Heart Disease238 Priyanka Tripathi, Amee Vishwakarma, Kirti Vishwakarma, Diksha Kori, Sourabh Sahu
Predictive Analytics for Energy Forecasting and Optimization
Track-B: Big Data and Data Analytics
A Study on Barriers of Data Science MSME
Characterizing Bias in Word Embeddings towards Analyzing Gender Associations in

Lance Calvin L. Gamboa, Maria Regina Justina E. Estuar	
Review on Mobile App Development : Tools and Techniques Neha Koram, Rakhi Garg	260
Stock Market Earopasting using Hyperparameter tuned Encemble Model	267

Prognosis of the Approval of Bank Loans Using Various Machine Learning Algorithms272 Arifa Tur Rahman, Md Rakib Hasan Purno, Samiya Akter Mim
In-Memory database query energy estimation: Modeling Green strategy support278 Simon Pierre Dembele, Ladjel Bellatreche, Angelo Lorusso, Francesco Marongiu, Domenico Santaniello
Improved Deep Learning Model for Aspect Words Extraction
Managing the Ethical and Sociologically Aspects of Al Incorporation in Medical Healthcare in India: Unveiling the Conundrum
A Study of Recent Advancements in Deep Learning for Natural Language Processing
Research Challenges for Legal Document Summarization
Generating Synthetic Data for better Prediction Modeling in Skill Demand Forecasting
Tweeting Truth: Investigating False Information on Twitter Using Data Analysis and a Proposed Detection Model
Diabetes Prediction using Machine Learning Algorithms and Hyperparameter Tuning for Expecting Mothers
Automatic Short Answer Grading Using a LSTM Based Approach
Optimizing Logistics with Regularization Techniques: A Comparative Study
Gold prices forecasting using recurrent neural network with attention tuned by metaheuristics345 Andjela Jovanovic, Tea Dogandzic, Milos Dobrojevic, Marko Sarac, Nebojsa Bacanin, Miodrag Zivkovic
Peripheral Oxygen Saturation Measurement: Could the Wrist be an Alternative Site for a finger? 350 V. Devaki, Madan Kumar Lakshmanan, T. Jayanthi
Performance Analysis of Assembling Algorithms under Various Models of Synchrony and Mobility
Solar Power Prediction in North India Using Different Regression Models
Uplift Modeling applied to a Chilean Retail Company with Siamese Neural Networks
Investigating the Efficacy of In-process feedback in Improving Human-Machine Interaction in Autonomous Vehicles
A Novel approach for Song Recommendation System using Deep Neural Networks

Analysis Role of ML and BIG Data Play in Driving Digital Marketing's Paradigm Shift
Predicting the Happiness Index of the Teachers Fraternity Using a Fuzzy Model
Big Data and Artificial Intelligence in Education: A Bibliometrics study from 2010 to 2023400 Jiayu Li
A Novel Data Mining Algorithm for Power Marketing Information407 Jiarong Cai, Fei Chen, Chaolin Zeng
Track C: AI and Emerging Topics in Networking
Multimodality Imaging Data-driven Deep Dense Architecture for Breast Cancer Prediction412 Bilal Ahmed Mir, Yusera Farooq Khan, Tohru Sasaki , Tanveer Ahmad Mir
A Novel Approach: Load Balancing with Fault Tolerant Technique to Solve Hidden Node Problem in Mobile Ad hoc Networks
Diksha Pandey, Devendra Kumar Tripathi, Geetam Singh Tomar
XAI-AMD-DL: An Explainable AI approach for Android Malware Detection System using Deep Learning
Santosh K. Smmarwar, Govind P. Gupta, Sanjay Kumar
A Deep Learning Approach for Android Malware Detection over large Feature-set
Design of Neural Network based Controller for Switching Regulators in DC-DC Boost Converters
Banking Industry's Transformation with Aid of AI Technology
Ashish Kumar, Meenakshi Sharma, Samta Kathuria, Nagendar Yamsani, Anita Gehlot, Abhinav Kathuria
Live Virtual Machine Migration Techniques in Cloud Computing: A Review
Tri-Band Antenna for Compact Wireless Sensor Nodes Operating At 24/28/39 GHz
Design of Wideband Wilkinson Power Divider for Sub-6Ghz Applications
Design and Analysis of Quad-Element MIMO Antenna Applied to the Wideband Transmission460 Ch Sridevi, B V Ramana, K Lakshmi Priyanka, Sandhya Vallabhareddi, N Suguna, Ch Murali Krishna
Design of an efficient hybrid-attack classification and mitigation model for heterogeneous wireless networks
Yoginee Surendra Pethe
Quality Evaluation of Circular Aperture Antennas
Latency Analysis and Reduction Methods for Edge Computing

Multivariate travel time forecasting in a traffic network using fuzzy cognitive mapping
Analysis of metasurface unit cell geometry on wideband THz antenna design
Content Replica Placement Method for Fault Tolerance in Fog Computing Environment
A Hybrid Blockchain-based Approach for Intelligent Transportation System
Symmetric and Supersymmetric Polynomials and Their Applications in the Blockchain Technology and Neural Networks
Fiber optics Transmission card for Rack based system514 Udayakumar P ,Prameela Kumari N
Challenges and Open Issues in Designing MAC Protocols for UAV Networks
Effect of Input Data and Parameters of Genetic Algorithm on Lithium-ion Battery Modeling524 Ananda S, Lakshminarasamma N
3D Geological Modeling of Assembled Building Engineering Based on BP Neural Network529 Yamin Luo, Yu Lei, Yongyi Zhang, Junyi Liu
A Social Network Analytics Approach of Exploring the Characteristics of Peer Interaction for Senior Preschoolers
Application of Neural Network Intelligent Algorithm in Optimization Path of Manufacturing Structure Upgrading
Energy System Planning and Intelligent Regulation and Optimization based on Artificial Intelligence
Dynamic Capacity Increasing Method For Transmission Lines

Track D: Image Processing and Machine Vision

Fusion of Transformer Model and Skeleton Detection Model for Abnormal Human Activity Detection with Transfer Learning	556
Akhilesh Kumar Verma, Abhishek Soren, Ankit Kumar Shrivastav, Sanjay Kumar	
Deep Learning and Blockchain-Federated Learning Models for Covid-19 Identification Utilizing CT Imaging	.562
Abhishek Pathak , Sameer Sharma, Ajay Singh, Shweta Pandey, Nagendar Yamsani, Rajesh Singh	
Tea Leaf Disease Detection using Deep Learning-based Convolutional Neural Networks	.569

Somya Srivastav, Kalpna Guleria, Shagun Sharma

A Stable Deep Learning Model for Recognizing Human Actions in Noisy Videos
Real time sign language recognition using yolov5
A People Counting System using Convolutional Neural Network for Avoiding Public Gathering and Maintaining Social Distancing
A Comparative Study of Hybrid Deep Sentimental Analysis Learning Techniques with CNN and SVM
Automated Drowsiness Detection for Driver Safety: A Deep Learning-based Approach
Algorithm used in Video Event Recognition & Classification with Hierarchical Modeling608 Saloni Bansal, Manindarjit Kaur, Arti Rana, Shashank Pareek, Raman Kumar
3D object 360-degree motion detection using ultra frequency PIR sensor
Devanagari Character Recognition using MLP-Mixer and CNN Extracted Features
Breast Cancer Cell Segmentation Using Attention-based Deep Neural Network
Automatic Person Detection in Search and Rescue Operations Using Deep Based Multimodel CNN Detectors
A Machine Learning based approach to Detect Birds over and around the Runway before they Strike the Aircrafts
Cancer Detection in Lungs Using Image Processing and Liquid Biopsy Analysis
Detection of Early Stages of Canker on Apple Tree Using Hyperspectral Imaging Technique to Thwart Canker Spread
Deep Contrastive Patch-Based Subspace Learning for Camera Image Signal Processing
Computer Vision Based Car Overtaking Advisory
Prediction of Age, Gender, and Ethnicity using CNN and Facial Images in Real-Time
High Accuracy Lane Line Detection System using Enhanced Yolo V3
Custom-Built Deep Learning Architecture for Identifying Malaria Parasites in Blood Smear Images

Marwari (Heritage script) OCR using Attention based Encoder-Decoder Architecture
Human Facial Emotions Recognition using Customized Deep Convolutional Neural Network693 Kiran Kumar Patro, M. Jayamanmadha Rao, S. Devipriya, H. Vinay Kumar, T. Praveen, B.Sneha
An Effective Image Denoising Approach based on Denoising with Image Interpolation
Design of an efficient Bioinspired Multidomain feature processing model for Identification of Spinal cord Tumours via Convolutional networks
Identification of Fish Species and Grading in Fish Market using Transfer Learning
Assessing the Applicability of Multilevel Thresholding-Based Segmentation for Spatial Distribution Tracking in Multispectral Images
Revealing Multiple Lung Condition using Deep Neural Network Models from X-RAY Images728 Indrajeet Kumar, Harshit Jain, Khushi Jain, Isha N Porwa, Teekam Singh, Noor Mohd
Bioinspired Sensory Gating in the Artificial Vision System
Automatic white blood cell classification using convolutional neural network
SRDRN-IR: A Super Resolution Deep Residual Neural Network for IR Images
Potato Leaf Disease Detection Using Deep Learning
Lung Cancer Detection Using VGG16 and CNN
Discriminative Feature Extraction Based on SWM for Playback Attack Detection
Modern Architectural Environment Design Based on Computer Vision Algorithm
Unconstrained Face Recognition from Image Sequence

Track E: Robotics, Internet of Things (IoT) and Control System

Technological Intervention: Prevention of Crime Using AI and IoT	778
Srishti Singh, Vaibhav Uniyal, Shweta Pandey, Nagendar Yamsani, Mansi Sahu,	
Anita Gehlot	

Development of IoT-based Monitoring & Notification System for Cold Stores for Major Seasonal
Crops in Rural Areas
IoT-enabled 6DOF Robotic Arm with Inverse Kinematic Control: Design and Implementation795 Abhishek S, Abino Robilin R, Ramesh Krishnan, Jagadeesh S, Gnanasekaran K
A Robust Vehicular Control System with collision detection and avoidance mechanism using SVM Classification
Development of Robotic Hand Wrist with 1kg payload
A Leader Election Algorithm Using Blockchain for IoT
Surveillance robot with object detection system
Automatic Power Factor Measurement and Correction Using MyDAQ
Design of Multi-Bit Full Adder Using Low Power m-GDI Technique
Fault Location Optimisation For Transmission Line Using Chaotic Artificial Hummingbird Algorithm
Design of Interleaved DC-DC SEPIC Converter Based Switching Regulator Using Neural Network Based Machine Learning Algorithm
Investigating Reliable Models for Predicting REM Sleep through Smart Home Sensor Data851 Atsuya Tsuda, Kazutaka Matsuzaki, Yuichi Sei
New Non-Volatile Memory Technologies and Neuromorphic Computing
An Improved Designing of neuroprosthetics arm using LDA
Design and Development of an Intelligent Agricultural System using NB-IOT
Enhancing ORB-SLAM3 with YOLO-based Semantic Segmentation in Robotic Navigation
The MVC Model Based on the Internet of Things is Built in the Agricultural Product Sales Platform System
Wei Huang, Jian Sun, Keyu Liu, Bin Huang, Zhuo Li Analysis of Aerodynamic Characteristics of UAV Wing under Icing Condition
Complete Vehicle Controller Design Developed with AT32F413 as the Core Control Chip892 Kang Ma, Shaojun Zhang, Xiyu Yi, Qianyong Zhang, Jingke Sun, Baolong Peng

Design and Implementation of Rural Industry Integration Evaluation Software System Platform901 Wei Huang, Jian Sun, Keyu Liu, Bin Huang, Lihuan Zhang
Research on Intelligent Information Screening Algorithm of Japanese Network Corpus Based on Computer Corpus
Research on the Public Space of Contemporary Cities under the Background of Digital Media Platform Technology
Scene Optimization Technology of Digital Twin Virtual Design in Environmental Art
Study on Pulse Low-frequency Excitation Model and Its Winding Technology
Application of Bayesian Algorithm in Power Marketing Decision-making
Application of Cluster Analysis Algorithm in Informationization Decision of Electric Power Marketing
Application of Decision Tree Classification Algorithm in Power Marketing
Application of Intelligent Optimization Algorithm for Power Grid Planning Based on Artificial Intelligence
Localization of Typical Defects in 220kV XLPE Submarine Cable Based on Frequency Domain Reflection Technology
Implementation of IoT-Based Smart Irrigation System for Agricultural Transformation
Suraj Rao, Pradeep Kumar, Nishu Kumari, Anchal Choudhary, Abhishek Kumar Shukla, Ashish Bhateja
Markov Chain Model Used in Agricultural Yield Predictions Utilizing on Indian Agriculture1008 Amit Gupta , Shashi Kant Dargar , Abha Dargar, M. Senthil Kumar , Abdul Majid , M. Raju

Track F: Computing System Privacy and Security

The Preservation of Digital Evidences Through Blockchain Technology	1
Enhancing the Cyber-Security of Battery Management Systems for Energy Storage	Э
Post Quantum Blockchain Assisted Privacy Preserving Protocol for Internet of Medical Things96 Dushyant Kumar Yadav, Dinesh Yadav, Yogesh Pal, Dharminder Chaudhary, Hemlal sahu, A.S. L. Manasa	5
Deep Learning and Sensor fusion technique for Indigenous Intelligent Vision system for Theft Detection	1
Pranav M, Rachana S. Raju, Veena N. Hegde, Roopa S.	

Enhancing Phishing Website Detection Using Particle Swarm Optimization and Feature Selection Techniques	.977
Tejveer Singh, Manoj Kumar, Santosh Kumar	
Minimum Selection Feature Importance Guided Attack Rohitha Karumanchi, Gilad Gressel	.983
Construction of Information Security System in Earthquake Industry Chen Wu, Hao Zhang, Xiaoliang Fang, Shuhao Wang	.989
Evaluation of Credit Bank Information Management System Model Based on Blockchain	
Technology Guangpeng Li	.995
Student's Performance Prediction using modified PSO	1015

Author Index