

2023 15th International Conference on Computer and Automation Engineering (ICCAE 2023)

**Sydney, Australia
3 – 5 March 2023**



**IEEE Catalog Number: CFP2396F-POD
ISBN: 979-8-3503-9623-2**

**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:	CFP2396F-POD
ISBN (Print-On-Demand):	979-8-3503-9623-2
ISBN (Online):	979-8-3503-9622-5
ISSN:	2154-4352

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

CURRAN ASSOCIATES INC.
proceedings
.com

2023 the 15th International Conference on Computer and Automation Engineering (ICCAE 2023)

Table of Contents

Preface.....	xii
Conference Committee	xiii

✧ Machine Learning Theory and Model

Proximity-Based Reward System and Reinforcement Learning for Path Planning.....	1
<i>Marc-André Blais, Moulay A. Akhloufi</i>	
Integration of Machine Learning in Agile Supply Chain Management.....	6
<i>Vivek Ghabak, A Seetharaman</i>	
Neural Network Technology for Choosing a Learning Path.....	13
<i>Sherniyaz Kabdushev, Dina Shaltykova, Yelizaveta Vitulyova, Akhat Bakirov, Ibragim Suleimenov</i>	
Investigating the Role of PTEN and P53 in Autism: Design of A Mutant Information Prediction System (MIPS)	17
<i>Shomona Gracia Jacob, Bensujin Bennet, Majdi Mohammed Ali Sulaiman</i>	
Machine Learning Model for Sentiment Analysis on Mental Health Issues.....	21
<i>Baijnath Kaushik, Akshita Sharma, Akshma Chadha, Reya Sharma</i>	
Machine Learning Based Power Analysis for Simon with Secure Mechanism	26
<i>Shu Takemoto, Yoshiya Ikezaki, Yusuke Nozaki, Masaya Yoshikawa</i>	
A Survey on Mapping of Urban Green Spaces within Remote Sensing Data Using Machine Learning & Deep Learning Techniques	30
<i>Smita Sunil Burrewar, Mazharul Haque, Tanwir Uddin Haider</i>	
A Review of Deep Learning Methods for Automated Clinical Coding	35
<i>Soha Sadat Mahdi, Nikos Deligiannis, Hichem Sahli</i>	
✧ Data analysis and Calculation Models in Modern Information Systems	
SkillRec: A Data-Driven Approach to Job Skill Recommendation for Career Insights.....	40
<i>Xiang Qian Ong, Kwan Hui Lim</i>	
Student Management Model Integrating E-Commerce Based on Blockchain Technology.....	45
<i>Khoa Tan VO, Thu Nguyen, Thu-Thuy Ta, Tu-Anh Nguyen-Hoang, Ngoc-Thanh Dinh</i>	

MGRU-M1dCNN: A Hybrid Model for Stock Price Prediction	50
<i>Anika Kanwal, Siva Chandrasekaran</i>	
Model for Verifying the Reliability of Candidate Data Based on Blockchain Technology	55
<i>Thu Nguyen, Khoa Tan VO, Thu-Thuy Ta, Tu-Anh Nguyen-Hoang, Ngoc-Thanh Dinh</i>	
Employing Thresholding and Template Rotation to Enhance the Effectiveness of Template Matching Programs	60
<i>Binula Ravindu Gunawardana</i>	
Route Prediction from GPS Trajectory and Road Data	65
<i>Rathachai Chawuthai, Kampanart Kawachakul, Kittikom Boonrod, Thanunchai Threepak</i>	
Computer Vision-Based Non-invasive Sweetness Assessment of Mangifera Indica L. Fruit Using K-means Clustering and CNN.....	70
<i>Analyn N. Yumang, Luvelin Anne G. Francia, Ryan Jowell L. Romero</i>	
Fault-Tolerant Broadcast Algorithm for Tree Networks.....	76
<i>Mehmet Hakan Karaata, Aysha Dabees</i>	
❖ Intelligent Information System Design and Development	
Augmented Reality Campus Exploration Application Incorporating Equity, Diversity, and Inclusion	81
<i>Pranshi Jindal, Andrew J. Park, Eunju Hwang</i>	
Verification of the Usefulness of the Virtual Reality Application for URM Assembly	87
<i>Jozef Svetlík, Juraj Kováč, Martin Pollák, Marek Kočíško, Tomáš Stejskal, Michal Šašala</i>	
Automated Detection of Biases within the Healthcare System Using Clustering and Logistic Regression.....	93
<i>Jyoti Prakhar, Md. Tanwir Uddin Haider</i>	
Las Piñas Flood Monitoring System with Alternate Route Using Bayesian Network via Mobile Application	97
<i>Romnick U. Cartusiano, Febus Reidj G. Cruz</i>	
Artificial Intelligence-Based Smart Tele-Assisting Technology for First-Year Engineering Students	102
<i>Monica Racha, Siva Chandrasekaran, Alex Stojcevski</i>	
❖ Intelligent Communication System and Network Architecture Design	
Design and Implementation of Modbus RTU/TCP to Profibus Gateway Using Raspberry Pi.....	109
<i>Dorsa Zaheri, Mohammad Hossein Refan</i>	
IoT Based Water Consumption Monitoring System for Water Management.....	114
<i>Alfred E. Clemente, Reinier Miguel G. Samaniego, Febus Reidj G. Cruz</i>	
An RFID-Assisted Smart Livestock and Poultry Farming System on the Cloud	120
<i>Bin Wu, Jiaqi Li, Qingsong Liu, K.-L. Du</i>	
Coverage Prediction and REM Construction for 5G Networks in Band n78.....	125
<i>Carla E. Garcia, Insoo Koo</i>	

Development of a Power Demand Meter for Residential Loads Using ZigBee Wireless Sensor Technology.....130
Arnie R. Alzaga, Kenneth R. Caguete, Michael Erick N. De Vera, Krenz Karl E. Villarino, Glenn V. Magwili, Michael C. Pacis

❖ **Modern Electronic Information Technology and Application**

Musculoskeletal Modelling and Simulation for Upper Limb Muscle Activities.....134
Mohd Fadzli Ashari, Akihiko Hanafusa, Shahrol Mohamaddan

PIR Sensor Activated Camera for Home Security System Using ATmega328p139
Rosemarie V. Pellegrino, Janno Rhey C. Don, Adrian B. Lopez, Angelo John F. Tenorio

Sensor Management for Localisation of an Evasive Target: The Benefits of Game Theory144
Branko Ristic, Alex Skvortsov, Sanjeev Arulampalam, Du Yong Kim

A Long-Term Wind Power Prediction using Support Vector Regression and Ensemble Boosted Tree Algorithm (SVR-EBTA)149
Jizmundo R. J. E, Maltezo R. J. F, Villanueva F. J. G, Pacis M. C.

A Lightweight Hybrid Framework for Real-Time Detection of Process Related Anomalies in Industrial Time Series Data Generated by Online Industrial IoT Sensors.....153
Atish K Bagchi, Sivachandran Chandrasekaran

Design of Picoammeter Device Interface Boards for the CTS-5010 Automatic Test Equipment.....161
John Rigel Diaz, Kezter John Fajutagana, Marc Joshua Dalena, Argie Flores, Mary Ann Latina

Main Results on Earliest Deadline First Scheduling for Energy Neutral Sensors167
Maryline Chetto, Rola El Osta

❖ **Pattern Recognition**

Identification of Durian Leaf Disease Using Convolutional Neural Network.....172
Jay Al Gallenero, Jocelyn Villaverde

CLDA-Net: A Novel Citrus Leaf Disease Attention Network for Early Identification of Leaf Diseases178
Vivek Sharma, Ashish Kumar Tripathi, Himanshu Mittal

Performance Comparison of Machine Learning Algorithms for Identification of Physiological Maturity of Pineapple using Optical Property183
Ravipat Lapcharoensuk, Noppadon Phannote, Dimae Kasetyangyunsapa

The Effect of Using Augmented Image in the Identification of Human Nail Abnormality using Yolo3187
Rosemarie V. Pellegrino, Jethro Hoyt T. Lacuesta, Carl Ferione L. Dela Cuesta

YOLOv7 for Face Mask Identification Based on Deep Learning.....193
Christine Dewi, Abbott Po Shun Chen, Henocho Juli Christanto

Development of Anemia Cells Recognition System Using Raspberry Pi198
Rosemarie V. Pellegrino, Aubrey C. Tarrobago, Dave Lester B. Zulueta

✧ Target Detection

Distribution Line Inspection Using a Microcontroller Based Quad-Copter Drone with an Integrated Non-contact Voltage Detector and Infrared Thermal Temperature Sensor for Thermal Imaging	204
<i>Andrew G. Bitancor, Alexander T. Montero, Deiscart D’Mitrio C. Maceda, Jan Miguel G. Rejano, Bon Jeremy R. Estrada, King Edward A. Sabacajan, Paul C. Valderama, Catherine S. Salvador</i>	
Detection of Panama Disease on Banana Leaves Using the YOLOv4 Algorithm	209
<i>Nionel C. Ibarra, Matthew P. Rivera, Cyrel O. Manlises</i>	
Artificial Intelligence Based Real-Time Skin Cancer Detection	215
<i>T. Kishore Kumar, I. Naga Himanshu</i>	
Detection of Anthracnose on Mango Tree Leaf Using Convolutional Neural Network	220
<i>Analyn N. Yumang, Christian Joseph N. Samilin, John Christian P. Sinlao</i>	
Deep Learning for Detection and Prediction of Covid-19 Virus on CT-Scan Image Dataset	225
<i>Anupam Agrawal, Asadi Srinivasulu</i>	
Detection of Common Types of Eczema Using Gray Level Co-occurrence Matrix and Support Vector Machine	231
<i>Sophia Gabrielle S. Jardeleza, Jonirille C. Jose, Jocelyn F. Villaverde, Mary Ann Latina</i>	

✧ Image Analysis and Processing Method

Attention Based Evolutionary Approach for Image Classification	237
<i>Ajay Prem, Anirudh Joshi, Haritha Madana, Jaywanth J, Arti Arya</i>	
Plant Seedling Classification Using Preprocessed Deep CNN	244
<i>Ghazanfar Latif, Nazeeruddin Mohammad, Jaafar Alghazo</i>	
Disease Classification of Oranda Goldfish Using YOLO Object Detection Algorithm	249
<i>Jeanne Katherine Medina, Pete Jasper P. Tribiana, Jocelyn F. Villaverde</i>	
A GPU-Accelerated 3D Visual Simulation Platform of X-Ray Digital Imaging Based on Unity	255
<i>Zhiyu Gao, Jian Fu, Junyi Lu, Xianliang Gao</i>	
Medicine Classification Using YOLOv4 and Tesseract OCR	260
<i>Charmaine C. Paglinawan, Marielle Hannah M. Caliolio, Joshua B. Frias</i>	
Level-Set Method for Limited-Data Reconstruction in CT using Dictionary-Based Compressed Sensing	264
<i>Haytham A. Ali, Hiroyuki Kudo</i>	
Determination of Leaf Degradation Percentage for Banana leaves with Panama Disease Using Image Segmentation of Color Spaces and OpenCV	269
<i>Nionel C. Ibarra, Matthew P. Rivera, Cyrel O. Manlises</i>	
Automated Grapevine Inflorescence Counting in a Vineyard Using Deep Learning and Multi-object Tracking	276
<i>Umme Fawzia Rahim, Tomoyoshi Utsumi, Yohei Iwaki, Hiroshi Mineno</i>	

Detection of Black Sigatoka Disease on Banana Leaves Using ShuffleNet V2 CNN Architecture in Comparison to SVM and KNN Techniques.....281

Analyn N. Yumang, Jonathan M. Baguisi, Baird Rouan S. Buenaventura, Charmaine C. Paglinawan

✧ Artificial Intelligence Theory and Smart Recommendation System

Performance of Data Segmentation ANN Model for Elemental Sulfur Solubility Prediction in Natural Gas Transportation Pipeline.....287

Ratchanon Piemjaiswang, Sakarin Khaisri, Teerawat Sema, Benjapon Chalermssinsuwan, Prathana Nimmanterdwong

Magnetic Hysteresis Simulation by Using a Deep Neural Network for Non-sinusoidal Excitations.....292

Ermanno Cardelli, Antonino Laudani, Francesco Riganti-Fulginei

A Dataset and Multi-task Multi-view Approach for Question-Answering with the Dual Perspectives of Text and Knowledge.....296

Adithya MS, Mohsin Ahmed, Mihir Madhusudan Kestur, A Sai Chaithanya, Bhaskarjyothi Das

Predict Market Fluctuations Based on the TSI and the Sentiment of Financial Video News Sites via Machine Learning.....302

Faten Alzazah, Xiaochun Cheng, Xiaohong Gao

Leaf Classification of Costus Plant Species Using Convolutional Neural Network309

Richard Dela Cruz, Simon Guevarra, Jocelyn Flores Villaverde

Impact of AIServiceOps on Organizational Resilience.....314

Harsha Vijayakumar, A. Seetharaman, K. Maddulety

Gender Classification for a Day-Old Gallus Gallus Domesticus Using Image Processing.....320

Mary Ann Latina, Joseph Bryan G Ibarra, Kean Nicole M. Sta. Ana, Allan Adrian C. Tinio, Mark Jay G. Berboso

Decision Intelligence into Synchronization.....326

Tomoko Kaneko

Determination of Sugar Apple Ripeness via Image Processing Using Convolutional Neural Network333

Rhys B. Sanchez, Jose Angelo C. Esteves, Noel B. Linsangan

The Rate-Weight Connected Vectors Processor (RWCVP): A Method for Dealing with Uncertainty in MCDM Problems338

Shervin Zakeri, Dimitri Konstantas, Reidar B. Bratvold

Age Range Classification Through Facial Recognition Using Keras Model.....343

April D. Logronio, Rona Christine Reyes, Noel B. Linsangan

✧ Signal detection and Measurement

Advanced Analysis of Electro-Oculographic Signal using Deep Neural Networks for Safety Purposes in Automation and Production Systems.....350

Ivan Kuric, Vladimír Stenclák, Ivan Zajačko, Martin Bohušík, Dorota Więcek

Motion Intention Estimation of Finger Motions with Spatial Variations of HD EMG Signals.....	356
<i>D.S.V Bandara, He Chongzaijiao, Jumpei Arata</i>	
Monitoring of Breathing Effort and Oxygen Levels for Identification of Sleep Apnea	361
<i>Amiel Nico G. Loceo, Robert Brandan Lim, Rosemarie V. Pellegrino</i>	
A CNN Transfer Learning -Electrocardiogram (ECG) Signal Approach to Predict COVID-19	367
<i>John Irungu, Timothy Oladunni, Max Denis, Esther Ososanya, Ruth Muriithi</i>	
Time Domain Analysis for Emotional EEG Signals of Stroke Patient and Normal Subject.....	372
<i>Edwin Vincen, Wan Khairunizam, Choong Wen Yean, Wan Azani Mustafa</i>	
Bioacoustics Signal Classification Using Hybrid Feature Space with Machine Learning.....	376
<i>Usman Haider, Muhammad Hanif, Hiroki Kobayashi, Laxmi Kumar Parajuli, Daisuke Shimotoku, Ahmar Rashid, Sonia Safeer</i>	
✧ Intelligent Robot and Machine Vision	
Robot Vision-based Waste Recycling Sorting with PLC as Centralized Controller	381
<i>Chetan Nandre, Edwin Yazbec, Prathamesh Urunkar, Sourish Motey, Paniz Hazaveh, Nathir A. Rawashdeh</i>	
Infrared Temperature Detection Using MLX90614 Sensor for Wearable Applications	385
<i>Charmaine C. Paglinawan, Gaille Anne R. Bordonada, Aldous Vernon D. Roseus</i>	
Multi-Goal Point Stabilization Control for Differential Drive Mobile Robot with Odometry	389
<i>Arystan Amangeldi, Assem Dospanova, Sanzhar Kusdavletov</i>	
Expiry Date Character Recognition on Canned Goods Using Convolutional Neural Network VGG16 Architecture	394
<i>Cyrel O. Manlises, Joan B. Santos, Patricia A. Adviento, Dionis A. Padilla</i>	
FireBot - An Autonomous Surveillance Robot for Fire Prevention, Early Detection and Extinguishing	400
<i>Josip Balen, Davor Damjanovic, Petar Maric, Kresimir Vdovjak, Matej Arlovic, Goran Martinovic</i>	
Effects of ESRGAN in Sugar Apple Ripeness Detection.....	406
<i>Rhys B. Sanchez, Jose Angelo C. Esteves, Noel B. Linsangan</i>	
Simultaneous Localization and Mapping (SLAM) in Swarm Robots for Map-Merging and Uniform Map Generation Using ROS.....	411
<i>Abhishek Salunke, Chinmay Patil, Ram Mude, Radhika D. Joshi</i>	
✧ Robot Structure Design and Control	
Interaction Concepts for an Adaptable Dementia Therapy Robot.....	416
<i>Nadine Schweiger, Christian Wolff</i>	
Robot Grasp Planning from Human Demonstration.....	421
<i>Kaimeng Wang, Yongxiang Fan, Ichiro Sakuma</i>	

Data-Driven FEM Modeling of Elastic Cables for Robotic Manipulation Tasks	427
<i>Enrico di Maria, Shinsuke Yasukawa</i>	
Connecting AI Technologies as Online Services to a Humanoid Service Robot	431
<i>Thomas Sievers, Magnus Bender, Ralf Möller</i>	
Automated Service Robot for Catering Businesses Using Arduino Mega 2560	436
<i>James D. Cruz, Gian Cris B. Domingo, Ramon G. Garcia</i>	
Development, Implementation and Control of Active Compliance on Servo Motors in Robotics Applications...	442
<i>Noureldeen M. Zaki, Mohamed S. Kamel, Mohamed A. ElSheshtawy, Reda ElHakim, Walid Omran</i>	
❖ Control System Design and Development	
Design of PLC Control System by Micro-Automation Equipment	447
<i>Martin Pollák, Dominik Sabol, Marek Kočiško, Jozef Svetlík, Juraj Kováč</i>	
Implementation of FLC-Based Adaptive Droop Control in a DC Microgrid with Generation Uncertainties.....	452
<i>Harish Doll, Kyle Miguel M. Ignacio, Michael C. Pacis</i>	
Greenhouse Networked Control System Design Methodology to Minimize Cost & Downtime	457
<i>Mohammed A. Ba Humaish, Tarek K. Refaat, Hassanein H. Amer, Hassan M. F. El-Menier, Ramez M. Daoud, Nora A. Ali</i>	
Automatic Temperature and Humidity Control System for Tarantula Terrarium Using Fuzzy Logic Algorithm	463
<i>Russell James P. Barte, Trexil O. Querimit, Jocelyn F. Villaverde</i>	
A Compressed Air Network Energy-Efficient Hierarchical Unit Commitment and Control	469
<i>Daniele Ravasio, Lorenzo Tuissi, Stefano Spinelli, Andrea Ballarino</i>	
Variable Sampling Time Intelligent Control System for Driving the Hearth of an Industrial Furnace.....	474
<i>Roxana-Maria Motorga, Vlad Muresan, Mihail Abrudean, Iulia Clitan, Valentin Sita, Mihaela Unguresan, Laurentiu Chifor</i>	
IoT-based Monitoring of Temperature and Humidity with Fuzzy Control in Cherry Tomato Greenhouses	480
<i>Analyn N. Yumang, Lemuel Aldwin P. Garcia, Gerome A. Mandapat</i>	
Robust I-PD Controller Design with Case Studies on Boiler Steam Drum and Bioreactor.....	486
<i>G. Lloyds Raja</i>	
❖ Electrical Electronic Engineering and Automation	
Distributed Scheduling of Home Appliances to Flatten Peak Demand in Microgrids and Enhancements.....	492
<i>Devendra Dahiphale, Vijay Dahiphale</i>	
Application of Earthworm Algorithm in Battery Size Optimization and Load Schedule of PV-BESS for Residential Houses	498
<i>Raymart A. Naces, Carol Joy M. Tejada, Conrado F. Ostia Jr.</i>	

A Supervisory Control System for a Mechatronics Assembly Station	503
<i>Charan Valaboju, Manikanth Amuda, Sri Charan NCh, Sushvan Reddy Gopireddy, Paniz K. Hazaveh, Nathir A. Rawashdeh</i>	
Harvesting Renewable Energy from Foot Pedal Using Rotational Electromagnetic Induction Flywheel.....	508
<i>Patricia Angelica R. Montalban, Nyxzel S. Pizarra, Glenn V. Magwili</i>	
Design of Picoammeter for Test and Measurement.....	513
<i>Mary Ann E. Latina, Leonardo D. Valiente Jr., Glendel A. Carmen, Maria Isabel Y. Lim, Kimberly O. Chua</i>	
Neural Network Modeling of the Refining Motor Load for Medium-Density Fibreboard Production.....	519
<i>Lorenzo Tuissi, Daniele Ravasio, Stefano Spinelli, Andrea Ballarino</i>	
An Optimal Distribution Load Scheduling Considering the Loss of Energy Expectation (LOEE) and Loss of Load Expectation (LOLE).....	524
<i>Nonzol R.A, Tuliao YP, Pacis M.C.</i>	
❖ Future Communication and Key Technologies	
Path Planning and Mapping of an Autonomous Agricultural Robot Using Robot Operating System (ROS) and Gazebo	528
<i>Bryan Gilliam, Quinn Sahai, Balasubramaniyan Chandrasekaran</i>	
Medium- and Long-Term Orbit Prediction of Satellite Based on LSTNet	534
<i>Wenxing Hong, Mingtao Chen, Peng Gao, Duanqin Hong</i>	
Performance Analysis of SWIPT Cooperative-NOMA Over Rayleigh Fading Channel.....	541
<i>Bhanu Pratap Chaudhary, Ritesh Kumar Mishra</i>	
Classifying DDoS Attack in Industrial Internet of Services Using Machine Learning.....	546
<i>Ghazia Qaiser, Siva Chandrasekaran, Rifai Chai, Jinchuan Zheng</i>	
A Selection Technique for Effective Utilization of Post-Quantum Cryptography in 5G Application and Beyond	551
<i>Babatunde Ojetunde, Takuya Kurihara, Kazuto Yano, Toshikazu Sakano, Hiroyuki Yokoyama</i>	
Smart Meter Modbus RS-485 Intrusion Detection by Federated Learning Approach	559
<i>Md Delwar Hossain, Hideya Ochiai, Latifur Khan, Youki Kadobayashi</i>	
An Efficient Influence Maximization Technique Based on Betweenness Centrality Measure and Clustering Coefficient (Bet-Clus).....	565
<i>Rahul Saxena, Mahipal Jadeja, Pranshu Vyas</i>	
Deep Learning Based Side-Channel Analysis for Lightweight Cipher PRESENT.....	570
<i>Yusuke Nozaki, Shu Takemoto, Yoshiya Ikezaki, Masaya Yoshikawa</i>	
Two-Port UWB MIMO Antenna Based on the Neutralization Line Approach for Automotive Applications	575
<i>Praveen Kumar, Tanweer Ali, Manohara Pai M M</i>	

Elevation Estimation in 3D Radar by an Ensemble Regression Model for Surveillance Applications580
Ram Pravesh, Bikash Chandra Sahana

Author Index