

2025 6th International Conference on Big Data Analytics and Practices (IBDAP 2025)

**Chiang Mai, Thailand
1-3 August 2025**



**IEEE Catalog Number: CFP25X39-POD
ISBN: 979-8-3315-9475-6**

**Copyright © 2025 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:	CFP25X39-POD
ISBN (Print-On-Demand):	979-8-3315-9475-6
ISBN (Online):	979-8-3315-9474-9

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

TABLE OF CONTENTS

Pepperazzi: An AI-Driven Robotic Arm for Precision Harvesting of Chili Peppers Using an Integrated Grip-And-Cut Mechanism and YOLOv8 Algorithm.....	1
<i>Justine D. Lauredo, Ariane Nicole B. Damian, Landervon Z. Monte De Ramos, Kurt Michael M. Razonable, Francis G. Sola, Marife A. Rosales</i>	
Grabalut: Automated Robotic Arm System for Duck Egg Detection and Classification Using YOLOv8.....	7
<i>Hannah Bea G. Gabales, Reu Mark A. Dalida, Eduardo R. Legaspi, Francis Ebenezer H. Roque, Gyllane Lane B. Taganas, Marife A. Rosales</i>	
Robo-Sort: Real-Time Object-Based Detection for Automated Solid Waste Collection and Segregation Using YOLOv8.....	14
<i>Eron Ioannis C. Ong, Kristine Mae A. Flores, Mary Ann L. Pamittan, Ma. Franchesca M. Rulona, Christian N. Motin, Marife A. Rosales</i>	
Deep Transfer Learning for Automated Waste Image Classification.....	19
<i>Boon Uthaisang, Ananda Titivanich, Sarayut Nonsiri</i>	
Machine Vision-Based Broiler's Age and Weight Detector Using Deep Transfer Learning.....	25
<i>Robert G. De Luna, Arlo Vince O. Cuizon, Jonathan Paul D. Umali, Eldrian M. Latayan, Michael Jethro M. Onte, Havenheu M. Ortega</i>	
Enhancing Efficiency in Entity Resolution Strategies for Batch Prompting.....	31
<i>Smith Saengsiripaiboon, Eakasit Pacharawongsakda, Duangjai Jitkongchuen</i>	
Real-Time Event Detection from Social Media Using Big Data Analytics.....	36
<i>Napat Sukthong</i>	
Transfer Learning Based on CCA-TrAdaBoost for Insurance Fraud Detection.....	40
<i>Phannana Aiemsuwan, Supawadee Srikamdee</i>	
Short-Term Forecasting Solar Power Generation with Artificial Neural Network and CNN-LSTM.....	46
<i>Paul Patrick G. Hernandez, Marife Rosales</i>	
CalamansiBot: A Robotic Arm Classifier for Calamansi (Citrofortunella Microcarpa) Leveraging YOLOv8 Technology.....	52
<i>Francis Lance S. Zapata, Girl Ammabella G. Panti, Angel Enzo T. Galang, Dearborn Uriel T. Gapayao, Abbigaille Patrice V. Felipe, Marife A. Rosales</i>	
MedSight: A Web-Based Platform for Streamlined Medical Image Diagnosis and the Potential of Integrating Active Learning for Big Medical Data.....	58
<i>Nattanicha Sinsawet, Suphavadee Cheng, Ponnassorn Iamborisut, Suppawong Taurob</i>	
Non-Newtonian Hemodynamic Data Predicts Arteriovenous Fistula Maturation and Remodeling.....	64
<i>Vasit Sirilapanan, Yongmann Chung, Richard Harrison, Clare Cameron, Charles Hutchinson, Farhan Ahmad</i>	
Mental Health Monitoring in Higher Education Using Machine Learning and Computer Vision.....	70
<i>Md Iqbal, Anjana Bhattacharjee, Zafar Sarif, Dipankar Das, Abhishek Das</i>	

A Multi-Criteria Decision-Making Approach for Cat Breeding Matchmaking Using AHP and the Gale-Shapley Algorithm	75
<i>Krittika Kantawong, Paerwa Pantawong, Phatchararphon Chitphong, Sudarat Arthan, Sakkayaphop Pravetjit, Duangjai Jitkongchuen</i>	
Exam Proctor Scheduling in Practice: A Case Study	79
<i>Krittika Kantawong, Narongsak Rajchsak, Supan Tongphet, Thanapon Thiradathanapatdecha, Natdanai Kamkhad, Sakkayaphop Pravetjit, Duangjai Jitkongchuen</i>	
RunX: Leveraging Big Data and Hydrological Modeling to Rank Runners Across Marathons	83
<i>Thanyaporn Dinthai, Bunyarit Uyyanonvara, Thee Sritabtim</i>	
Real-Time Person and Vehicle Detection System Using Deep Learning for Smart University.....	88
<i>Panupong Saego, Sarayut Nonsiri, Supawee Makdee</i>	
Analysis of Question-Posting Websites for Building Dialogue Models Specific to Programming Contexts.....	94
<i>Tadashi Ohara, Tomonori Hashiyama</i>	
Systematic Review of Big Data Applications for Sustainable Smart Campuses: Trends, Technologies, and Impact Metrics.....	100
<i>Suresh Palarimath, Balaji Dhanasekaran, Senthil Kumar, Abhishek Dubey</i>	
Unified Deep Learning Framework for ISL and ASL Sign Language Recognition	106
<i>Animesh Singh, Sunil K. Singh, Ajay Mittal, Sudhakar Kumar, Varsha Arya, Kwok Tai Chui, Brij B. Gupta</i>	
SmartAir: Enhancing Air Quality Classification with Deep Learning and Two-State Q-Learning	112
<i>Supitchaya Peung-Uaypon, Duangjai Jitkongchuen, Panita Thusaranon</i>	
DrugWiser: Machine Learning-Based Personalized Medicine Recommendation System	117
<i>Robert G. De Luna, Ann Margaret J. Ambasa, Tyrone Paolo V. Garcia, Jowella Marie C. Layao, Jian Louise D. Pelayo, Jhon Mack C. Robledo</i>	
BrixPro: Non-Invasive Machine Learning-Based Brix Estimation Model Using NIR Spectroscopy	123
<i>Robert G. De Luna, Greg Isaac B. Arida, Rosette Angelic R. Castañeda, Nicolle Kate F. Gonzales, Carl Lester A. Molinas, Cristian P. Pariño, Blyka A. Petilla</i>	
DiaPredict: A Machine Learning-Based System for Detecting Diabetic and Non-Diabetic Patients	129
<i>Robert G. De Luna, Marychelle H. Babatid, Arzhel Rairee A. Cenon, Dianne Lacbay, Jousling Gabriell G. Pangan, Ma. Angela C. Trinidad, Jean Maeren M. Ubalde</i>	
FruitCheck: Machine Learning-Based Freshness Classification for Bananas, Mangoes, and Oranges.....	135
<i>Robert G. De Luna, Anne Carla D. Lapugot, Lloyd F. Alintanahin, Darius M. Garcia, Jona Marie C. Gutierrez, Joy Laurize A. Torres</i>	
Machine Learning-Based Student Performance Evaluator: Identifying Key Predictors with LIME.....	141
<i>Robert G. De Luna, Christian Jason T. Acosta, Kristian M. Asuncion, Rizalyn M. Dillos, Joshua Aeron H. Mantupar, Airra M. Mendoza, Kyla E. Villasanta, Ginalyn B. Panghulan</i>	
FAULTYER: Machine Learning-Based System for Predictive Maintenance and Failure Detection	147
<i>Robert G. De Luna, Carmela Ashley T. Molinyawe, Jonamae R. De Jesus, Omel Dave B. Dela Cueva, Shyeena April R. Parangan, Kyla P. De Gala</i>	

Machine Learning-Based Classification of Solar Flare Classes and M-Class Intensity Levels Using Particle Swarm Optimization.....	153
<i>Robert G. De Luna, Chrisczar T. Villapando, Xyla Sofia B. Flores, Alexis Justine A. Rodillo, Justine Anne C. Antiojo, Al Kio M. De Luna</i>	
CAMPi: Machine Learning-Based Alcoholism Classification with Raspberry Pi Integration.....	159
<i>Robert G. De Luna, Patricia Anne A. Mangubat, Alhaizza Jhoie C. Sabarias, Christian Floy N. Ladra, Cheska Shayne M. Romero, Jelai T. Sor, Abbygail Beatriz D. Leyco</i>	
Detecting Sarcasm in Tweets: A Comparative Study of Deep Learning and Traditional Approaches.....	165
<i>Ratchakoon Pruengkarn, Supakpong Jinarat, Ekkasit Srisukha</i>	
Modeling Online Ideological Community Dynamics with Recurrent Variational Graph Auto-Encoders.....	171
<i>Dachun Sun, You Lyu, Jinning Li, Xinyi Liu, Tarek Abdelzaher</i>	
AI-Powered Deepfake Detection Using CNN and Vision Transformer Architectures.....	179
<i>Md Sifatullah Sheikh, Urmi Kirtonia, Nuzath Tabassum Arthi, Md Al-Imran</i>	
Hybrid Deep Learning Model for Retinal Disease Detection with XAI.....	185
<i>Jobayer Faisal Fahim, Akash Saha, Shafiqul Islam Fahim, Sarwar Jahan, Md Al-Imran</i>	
ARPU Optimization in Subscription-Based Services.....	191
<i>Yana Bondarenko</i>	
Leveraging Graph Neural Networks for Structural Context in Biomedical Named Entity Recognition.....	197
<i>Noor Lees, Paridah Daud, Intan Rossli, Tahir Mehmood</i>	
RGA-PPIS: A Novel Residual-Based Graph Attention for Protein-Protein Interaction Site Prediction.....	202
<i>Boonyarit Pansook, Thanapat Kangkachit, Duangdao Wichadakul, Duangjai Jitkongchuen</i>	
TUFACE: Transformer-Based UFormer Attention with Stable-Diffusion-XL for Personalized Face Inpainting.....	208
<i>Pawich Nawawiroon, Thanapat Kangkachit, Duangjai Jitkongchuen</i>	
Deep Learning with Adversarial Training for Credit Scoring.....	214
<i>Kornphong Keeratitanankul, Eakasit Pacharawongsakda, Duangjai Jitkongchuen</i>	
Impact of COVID-19 on Air Traffic in Asia: Challenges, Recovery, and the Role of Big Data.....	221
<i>Daniel Brian Thompson, Sumendra Yogarayan, Siti Fatimah Abdul Razak</i>	
Machine Learning and Explainable AI for Predicting Intubation Needs in an Intensive Care Unit.....	227
<i>Tamim Hasan Saykat, Mahfuj Al Emon, Md Al-Imran, Md Ehsanul Haque</i>	
Optimized Ensemble Architecture Integrating LSTM, FFNN, and SVM for Binary Prediction Tasks.....	233
<i>Sajid Ahmed, Md Al-Imran, Swabirah Iffat Binte Ameer</i>	
Anti-Money Laundering Detection Using Traditional, Deep, and Hybrid Machine Learning: A Performance Comparison.....	239
<i>Chayawat Anaroch, Waruntorn Tosakulvong, Naruemon Wattanapongsakorn</i>	
Fake News Detection Using Machine Learning: A Performance Comparison.....	245
<i>Parit Charoenvorakiet, Naruemon Wattanapongsakorn</i>	

Adaptive Ensemble Learning for Predictive Maintenance: Neural-Gated Mixture of Experts Architecture	250
<i>Vipin Kataria, Vinodkumar Reddy Surasani, Sumeet Jeswani</i>	
Leadership Potential in Young Adults Through Light Triad Traits: Foundations for Big Data- Enabled Profiling	256
<i>Rabindra Kumar Pradhan, Adnaan Ahmad</i>	
Evaluating the Performance of Machine Learning Models for Weather Prediction Using Multiple Classification Techniques	261
<i>Nadir Hussain, Jumpol Polvichai</i>	
A Residual Neural Network for Enhancing Human Activity Recognition Using Inertial Sensor Data from Smart Wearables	266
<i>Yongliang Fan, Anuchit Jitpattanakul, Sakorn Mekruksavanich</i>	
Robust Human Activity Recognition Using a Transformer-Based Model for Aging Society	272
<i>Qixin Liang, Anuchit Jitpattanakul, Sakorn Mekruksavanich</i>	
Enhancing Manufacturing Safety and Sustainability with Advanced Computer Vision.....	278
<i>Chirag Agrawal</i>	

Author Index