## 2024 IEEE International Conference on Internet of Things and Intelligence Systems (IoTaIS 2024)

Bali, Indonesia 28-30 November 2024



IEEE Catalog Number: CFP24VVK-POD ISBN: 979-8-3315-2122-6

## Copyright © 2024 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: CFP24VVK-POD ISBN (Print-On-Demand): 979-8-3315-2122-6 ISBN (Online): 979-8-3315-2121-9

ISSN: 2832-1375

## 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**

		Page
Cov	ver Proceedings of IoTaIS 2024	i
Des	Description of IoTaIS 2024	
We	lcome Message From The Chair of IoTaIS 2024	vi
The	Committee of IoTaIS 2024	vii
Program at a Glance		xvii
Tab	le of Contents	xviii
Au	thor Index	xxii
47]	PAPERS	xxiv
1	Seed Kernel Counting Using Deep Learning for High-Throughput Phenotyping	1
	Venkata Siva Kumar K Margapuri; Prapti Thapali; Mitchell L Neilsen	
2	Automatic Detection of Potholes Uses Deep Learning to Reduce Traffic Accidents	8
	Uus Khusni; Rachmat Hidayat; Heru Susanto; Asep Insani, AI	
3	GEMINIS - Green Evaluation Methodology for IoT and Network Infrastructure Sustainability	14
	David C Bonilla; Carlos Andres Lozano-Garzon; Sandra Cespedes; Harold Castro	
4	Simulation of Predicting the Safety Level of Objects in the Blind Spot Area of a Forklift Unit Using Fuzzy and Artificial Neural Networks	19
	Muhammad Rifqi Setiawan; Setyawan Bekti Wibowo; Andhi Ismail; Abiyyu Rizky Atmajaya; Tegar Prasetyo; Ra'id Rafif; Hatta Ariff; Irfan Bahiuddin	
5	A New Intelligent Event Correlation Paradigm in HetNets: a Case Study of ServiceNow's AIOps Capabilities	26
	Kamran Ayub; Roushdy Alshawa	
6	Threshold-Based Automated Pest Detection System for Sustainable Agriculture	32
7	Tianle Li; Jia Shu; qinghong chen; Murad Mehrab Abrar; John Raiti Health Monitoring System in Smart Greenbox for Chili Plant Using Convolutional Neural Network	38
	Nyoman Karna; Rucidi Kelikualiq; Bagus Aditya; Made Adi Paramartha Putra; Dewa Rahyuni; Sofia Hertiana	
8	Design of a Low-Cost Smart Plant Watering System for Automated Plant Monitoring and Watering	44
	Azhar Musse; Hassan Salamy; Cheol-Hong Min	
9	Privacy-Preserving Data Quality Assessment for Time-Series IoT Sensors	51
1.0	Novoneel Chakraborty; Abhay Sharma; Jyotirmoy Dutta; Hari D Kumar	
10	Multifaceted Exploration of Perceptions on the Ukraine-Russia War in the Japanese Twitter Space	58
	Keito Inoshita	

Models	65
	72
Joseph William Indarto; I Gusti Ketut Edrick; Felix Antonis Liu; Evaristus Didik Madyatmadja	
Android Malware Detection Using Machine Learning Shaikha Al Ali; Ali Suleiman; Ghina Hallal; Sultan Alseiari; Yiguang Ma; Salam Dhou; Fadi Aloul	79
Implementation of a Smart Waste Sorting System for Automatic Waste Classification in Campus Areas (Study Case: Bandung Institute of Technology)	85
Salimatussholati Az Zahra; Verawati Esteria Sirichit Simatupang; Yoanes Bandung	
Efficient Machine Learning Frameworks for Strengthening Cybersecurity in Internet of Medical Things (IoMT) Ecosystems	92
Keshav Ramesh; Nikita Christ Miller; Aariz Faridi; Fadi Aloul; Imran A. Zualkernan; Ali Reza Sajun	
Optimizing Threshold Secret Sharing with Hierarchical Access Structures in ECDSA	99
Aditya Sukhoi Lean Sumule; Mareta Wahyu Ardyani; Nadia Paramita Retno Adiati; Santi Indarjani	
Application of Feature Selection Techniques to Morphological Prototyping of West African Taurine Cattle	106
Fulbert Bembamba; Tounwendyam Fréderic Ouédraogo IoT LoRaWAN Chipless RFID Reader Based on SDR and Blind Detection	113
Kimberley Gehron; Ines Bakri; Mohamed El Hadidy; Nicklas Hahn	440
on Railway	118
Virliana Septi Permatasari; Katherin Indriawati; Dimas Akbar Ferdiansyah Optimal Resource Allocation in NR-V2X: A Deep Reinforcement Learning Approach for Aperiodic Traffic in Vehicular Networks	123
Indulekha K P; Venkatesh Tiruchirai Gopalakrishnan Evolutionary Expert Model Merging with Task-Adaptive Iterative Self- Improvement Process for Large Language Modeling on Aspect-Based Sentiment Analysis	130
Keito Inoshita	137
Isabela Ferreira Vito; Ítalo A S Tacca; Guilherme Pedro Aquino; Evandro Cesar Vilas Boas	137
Adaptive Game Design Using Machine Learning Techniques: a Survey	144
Prediction of Solar PV Power Output Using Neural Networks	151
	Models Zeke Raphael Lim Sy; Shihao Luo; Jean Flaherty; Truong Cong Thang Harnessing Machine Learning for Sentiment Analysis: A Comparative Study of Classification Models on Discord User Reviews Joseph William Indarto; I Gusti Ketut Edrick; Felix Antonis Liu; Evaristus Didik Madyatmadja Android Malware Detection Using Machine Learning Shaikha Al Ali; Ali Suleiman; Ghina Hallal; Sultan Alseiari; Yiguang Ma; Salam Dhou; Fadi Aloul Implementation of a Smart Waste Sorting System for Automatic Waste Classification in Campus Areas (Study Case: Bandung Institute of Technology) Salimatussholati Az Zahra; Verawati Esteria Sirichit Simatupang; Yoanes Bandung Efficient Machine Learning Frameworks for Strengthening Cybersecurity in Internet of Medical Things (IoMT) Ecosystems Keshav Ramesh; Nikita Christ Miller; Aariz Faridi; Fadi Aloul; Imran A. Zualkernan; Ali Reza Sajun Optimizing Threshold Secret Sharing with Hierarchical Access Structures in ECDSA Aditya Sukhoi Lean Sumule; Mareta Wahyu Ardyani; Nadia Paramita Retno Adiati; Santi Indarjani Application of Feature Selection Techniques to Morphological Prototyping of West African Taurine Cattle Fulbert Bembamba; Tounwendyam Fréderic Ouédraogo IoT LoRaWAN Chipless RFID Reader Based on SDR and Blind Detection Technique Kimberley Gehron; Ines Bakri; Mohamed El Hadidy; Nicklas Hahn Health Indicator of Diesel Generator to Support Predictive Maintenance Strategy on Railway Virliana Septi Permatasari; Katherin Indriawati; Dimas Akbar Ferdiansyah Optimal Resource Allocation in NR-V2X: A Deep Reinforcement Learning Approach for Aperiodic Traffic in Vehicular Networks Indulekha K P; Venkatesh Tiruchirai Gopalakrishnan Evolutionary Expert Model Merging with Task-Adaptive Iterative Self- Improvement Process for Large Language Modeling on Aspect-Based Sentiment Analysis  Keito Inoshita A Novel Secure Communication Scheme for Bluetooth Low Energy Devices Isabela Ferreira Vito; Ítalo A S Tacca; Guilherme Pedro Aquino; Evandro Cesar Villas Boas Adaptive Game Design Using Machine Learning

25	WifiGO: Assessment of PUV Viability for Opportunistic Coverage Mapping of WiFi Networks	156
	Jeff Nereo G Pecson; Wilson Tan; Cedric Angelo Festin; Philip Angelo Y Dulva	
26	Enhancing ICD-9 Code Prediction with BERT: A Multi-Label Classification Approach Using MIMIC-III Clinical Data	161
27	Irshad A Buchh Seismic Ground Parameter Estimation in Cianjur Using Artificial Neural Network Method with PSO	166
	Dyka Khairullah Zamhari; Muhammad Ary Murti; Hilman Fauzi	
28	AI-Driven Error Correction for KNN-Based RFID Localization  Barrett Durtschi; Mostafa M Fouda; Andrew Chrysler	172
29	Predictive Analyses of Deforestation from Foret- Des-Pins in Haiti via Parametric and Neural Network Techniques	177
	Sandro Serge Louis; Jean E Piou	
30	Microscopic Hematological Image Classification with Captions Using Few-Shot Learning in Data-Scarce Environments	184
	Tanviben Patel; Hoda El-Sayed; Md Kamruzzaman Sarker	
31	Low-Resolution Infrared Imaging for Privacy-Aware Human Activity Monitoring in Assisted Living	191
	Veena Chidurala; Lokesh Kumar Viswavarapu; Huan Dang	
32	Smart Technology Intervention for Integrated Gurami Fish Cultivation Based on IoT	198
	Elsanda Merita Indrawati; Hisbulloh Ahlis Munawi; Agus Suwardono; Rachmad Santoso; Farhan Ikmal Maulana	
33	Utilizing AHP with SVM and Top-K Algorithms for Improved Decision-Making Results	203
	Mervin Jommel T. De Jesus; Melvin A. Ballera	
34	Smart Building for Energy Management Using IoT at Coal-Fired Power Plant Facilities	210
	Yunus Tohir; Andi Laksono; Hendy Eka Hardana; Hadi Prayitno; Tri Edi Kusuma Kurniawan; Abdul Rokim	
35	A Multi-Factor Clustering Method Based on Channel Quality in Underwater Wireless Sensor Networks	217
	Xinyu Xu; Xiang Gao	
36	Smart Telemedicine Services for Students on University Campus and in Jogging Areas	224
	Giuseppe Di Dio; Robin Faro; Rosario Di Dio; Angelo Fortuna	
37	Improved Tomato Classification in Industrial Environment Using YOLOv8 and Data Augmentation Techniques	231
	Wawan Firgiawan; Sulfayanti Sulfayanti; Nur Halisah; Nurul Inayah; Noviar Iriansya; Mahmuddin	
38	Refresh Learning for Dynamically Changing Fresh Produce Classification in Continual Learning Scenario	237
	Bryan Vincencius; Eldwin Felice; Reidolvo Reidolvo; Bakti Amirul Jabar; Felix Indra Kurniadi	

39	Structured Decision-Making for Specialization Track Selection: Applying the Analytic Hierarchy Process	242
	Mervin Jommel T. De Jesus	
40	Implementation of 4.0 Technology in Faculty Offices at Telkom University Landmark Tower Using PIR Sensors and Smart Switches	247
	Lalu Ramdhani; Faalihah Kamil; Sri Setianingrum; Erna Sugesti; Nyoman Karna	
41	Designing a Matter Hub and Communication API for the Local Server-Based Smart Home	253
	Dong-Eun Kim; WhooSeong Lee; Hyun-Woo Kim; Hakyong Kim	
42	Student Safety Monitoring System Through IOT Sensors for Bullying Prediction	258
	Xinuo Ma; YiFan Jin; Chia Chao Kang	
43	Leveraging Meteorological Data and Machine Learning for Improved Rainfall Forecasting in Australia	265
	Akash Das; K. M. Asieb Hasan	
44	Crab Quality Detection with Gas Sensors Using a Machine Learning  Laksamana Mikhail Hermawan; Ledya Novamizanti; Dedy Rahman Wijaya	270
45	Cloud Computing for High Voltage Substation Based Relay Protection	276
	Hamed Khudair Khalil; Laith Ali Abdul-Rahaim; Shamam Fadhil Alwash	
46	Sentiment Classification of Features in e-Health Adoption: a Technical and Security Approach Using Convolutional Neural Network (CNN)	283
	Devi Sonya Br Sembiring Depari; Rahmat Fauzi; Riska Yanu Fa'rifah	
47	Lightweight Privacy Architecture for Homomorphic Operations in e-Health Systems	290
	Kyriaki Tsantikidou: Nicolas G Sklavos	