2022 IEEE International Conference on Internet of Things and Intelligence Systems (IoTaIS 2022)

Bali, Indonesia 24 – 26 November 2022



IEEE Catalog Number: CFP22VVK-POD ISBN: 979-8-3503-9646-1

Copyright © 2022 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:
 CFP22VVK-POD

 ISBN (Print-On-Demand):
 979-8-3503-9646-1

 ISBN (Online):
 979-8-3503-9645-4

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



November 24-26, 2022



TABLE OF CONTENTS

COVER PROCEEDINGS of IoTalS 2022	i
DESCRIPTION OF IoTalS 2022	ii
WELCOME MESSAGE FROM CHAIR of IoTalS 2022	vi
THE COMMITTEES of IoTalS 2022	vii
TABLE OF CONTENTS	xvi
AUTHORS INDEX	xxiii
Primary Diagnosis of Thyroid Stimulating Hormone Using A Non-Invasive Method Yazan Taib, Mohamad Qasim, Basel Al Hayek, Abdullah Kabalan, Wessam Shehieb, Peter Yacoub, Kamran Arshad, Khaled Assaleh	1
A Deep Learning Based IoT Framework for Assistive Healthcare Using Gesture Based Interface	6
Alessandro Parmigiani, Uwe Dett Somayya Avadut, Siba Kumar Udgatamar	Ü
Loose Fruitlet and Fresh Fruit Bunch Detection for Palm Oil Harvest Management Kushik Kumar Saha, Ashraful Islam, Sakib Shahriar Joy, Ishmam Writwik, Kawshik Shikder	13
Can a Deep Learning Based IoT Fault Diagnosis System Identify More than One Fault at a Time?	19
Alireza Salimy, Imene Mitiche, Philip Boreham, Alan Nesbitt, Gordon Morison	
Prototype Design of Deep Learning-Based Voice Control Model for Smart Home	25
On User Experience in the Internet of Things	31
Development of Virtual Model for Cyber-Physical Screw Turbine Herman Budi Harja, Heri Setiawan, Yuliadi Erdani, Muhammad Zulfahmi Febriansyah	38
Green Streaming Through Utilization of Al-Based Content Aware Encoding	43
Machine Learning Benchmarking for Secured IoT Smart Systems	50







Optical Sensor Based on Birefringent Fiber Type PANDA Used for Tensile Detection David Grenar, Milan Cucka, Miloslav Filka, Karel Slavicek, Jiri Vavra, Martin Kyselak	57
Towards Adaptive Cybersecurity for Green IoT	64
Talal Halabi, Martine Bellaïche, Benjamin C. M. Fung	
A Proposal on the Control Mechanism Among Distributed MQTT Brokers over Wide Area Networks	70
Yuto Noda, Koichi Ishibashi, Tetsuya Yokotani	
Congestion-Avoiding Routing and Charging Scheduling Mechanism for Shared Autonomous Electric Vehicle Networks in Urban Areas	76
5G Vertical Trials, Use Cases and Scenarios	81
Health Estimation and Fault Prediction of the Sensors of a HVAC System	87
Design of 3 Phase Kwh Meter Communication Based on Internet of Things (IoT) Using LoRa	93
Meutia Gina Salsabila, Muhammad Ary Murti, Azam Zamhuri Fuadi	
Performance of PHY/MAC Cross-Layer Design for Next-Generation V2X Applications Andy Triwinarko, Soumaya Cherkaoui, Iyad Dayoub	98
Indoor Navigation Using Hybrid Personal Pedestrian Dead Reckoning (Hybrid P-PDR)	105
Onurcan Onder, Gheorghita Ghinea, Tor-Morten Grønli, Tacha Serif	100
Comparing Analog and Digital Processing for Ultra Low-Power Embedded Artificial Intelligence	112
Sebastian Marzetti, Valentin Gies, Valentin Barchasz, Herve Barthelemy, Hervé Glotin	
Heart Disease Recognition Based on Extended ECG Sequence Database and Deep Learning Techniques	117
Roberta Avanzato, Francesco Beritelli	
Dairy Cow Behavior Recognition Using Computer Vision Techniques and CNN Networks	122
Roberta Avanzato, Francesco Beritelli, Valerio Puglisi	







SmartBox	129
Surjandy Surjandy, Meyliana Meyliana, A. Raharto Condrobimo, Henry Widjaja,	129
Cadelina Cassandra	
Selecting Resource-Efficient ML Models for Transport Mode Detection on Mobile	
Devices	135
Philipp Matthes, Thomas Springer	
Video-Based Real-Time Heart Rate Detection for Drivers Inside the Cabin Using	
a Smartphone	142
Walaa Othman, Alexey Kashevnik	
Real Time Air Quality Monitoring with Fog Computing Enabled IoT System: An Experimental Study	147
Ziyu Liu, Xiang ZhaKemal Serdaroglu, Boonyarith Saovapakhiran, Sebnem Baydere	
Online Location-Based Detection of False Data Injection Attacks in Smart Grid Using	
Deep Learning	153
Hanem I. Hegazy, Adly Tag Eldien, Mohsen Tantawy, Mostafa M. Fouda, Heba A.	
TagElDien	
Average AoI Minimization in an HARQ-Based Status Update System Under Random	
Arrivals	160
Saeid Sadeghi Vilni, Mohammad Moltafet, Markus Leinonen, Marian Codreanu	
Design and Implementation of a Lightweight Cryptographic Module, for Wireless 5G	
Communications and Beyond	166
Evangelia Konstantopoulou, Nicolas Sklavos	
Communication Link Budget Estimation Between Ground IoT Terminal and	
Cubesat 3U 's SDR	172
Nabil El hassainate, Oulad said Ahled, Zouhair Guennoun	
Visible Light Backscattering Communications in Healthcare Scenarios: Link Modeling	
and Performance Analysis	179
Muhammad Habib Ullah, Giacinto Gelli, Francesco Verde	
UHF IoT Humidity and Temperature Sensor for Smart Agriculture Applications	
Powered from an Energy Harvesting System	186
Adnan Nadeem, David Chatzichristodoulou, Abdul Quddious, Nosherwan Shoaib,	
Loukia Vassiliou, Photos Vryonides, Symeon Nikolaou	







Genetic Profiling of Olives for Location of Origin and Variety Discrimination Using	
Machine Learning	191
Harris V Georgiou, Michael E Mavroforakis	
IoT Sensor Data Consistency Using Deep Learning	198
Imran A. Zualkernan, Nadeen Ahmed, Ahmed Elmeligy, Adham Abdelnaby, Nouran	
Sheta	
Energy Management Optimization of UAV-Femtocell Geolocalization Systems	
Based on Game Theory	204
Roberta Avanzato, Francesco Beritelli, Fabio Raciti, Enrica Spataro	
The Class Algorithm: Evolution Based on Division of Labor and Specialization	209
Yangyang Chang, Gerald E. Sobelman	
A Two-Step Machine Learning Model for Stage-Specific Disease Survivability	
Prediction	216
Aya Farrag, Zubair Md Fadlullah, Mostafa M. Fouda	
Artificial Intelligence Techniques for Biosignal Pattern Recognition and Classification	
in Upper-Limb Prostheses: A Review	223
Dana Terrazas-Rodas, Joanna Carrión-Pérez	
Accuracy-Time Efficient Hyperparameter Optimization Using Actor-Critic-Based	
Reinforcement Learning and Early Stopping in OpenAl Gym Environment	230
Albert Budi Christian, Chih-Yu Lin, Yu-Chee Tseng, Lan-Da Van, Wan Hsun Hu, Chia- Hsuan Yu	
Investigating the Best Pre-Trained Object Detection Model for Flutter Framework	235
Jeremiah Jason, Kay Leonico, Javier Islamey, Anderies Anderies, Irene Anindaputri	
Iswanto	
Improving IndoBERT for Sentiment Analysis on Indonesian Stock Trader Slang	
Language	240
Enrico Fernandez, Michael Gilbert Winata, Fadly Haikal Fasya, Anderies Anderies,	
Alexander Agung Santoso Gunawan	
Accuracy Vs Efficiency: Machine Learning Enabled Anomaly Detection on	
the Internet of Things	245
Xin-Wen Wu, Yongtao Cao, Richard Dankwa	
IoT Based Sensor System Design for Real-Time Non-Intrusive Occupancy Monitoring	252
Veena Chidurala, Xigodona Wana, Xinrona Li, Jesse Hamner	









Verification of Feature Detection Through Thermal Imaging: An Extension of PiBase	258
Anthony M Atkinson, Venkata Siva Kumar Margapuri, Mitchell L Neilsen	
Designing a Forensic Investigation Framework for IoT Monitoring and Modelling	265
Design of a Geographic Information System for Forest and Land Fires Based on a Real- Time Database on Microservices Infrastructure	272
Zahra Aqilah Mudrikah F, Istikmal Istikmal, Bagus Aditya	
An Open Simulator Framework for 3D Visualization of Digital Twins	278
Efficient Wireless Network Slicing in 5G Networks: An Asynchronous Federated Learning Approach	285
Khaled Bedda, Zubair Md Fadlullah, Mostafa M. Fouda	
Channel Estimation in Cellular Massive MIMO: A Data-Driven Approach	290
RF Energy Harvesting Dependency for Power Optimized Two-Way Relaying D2D Communication	297
Mahmoud M. Salim, Hussein ElSayed, Mohamed S. Abdalzaher, Mostafa M. Fouda	
Performance Comparison and Analysis of Paxos, Raft and PBFT Using NS3	304
Industrial Internet of Things (IoT) and 3D Reconstruction Empowered Smart Agriculture System	311
IoT-Based Experimental Aquarium Environment for Observing Crabs	317
System Design for Automating Smart Internet of Things Devices Using Bluetooth Localization	322
Grant Eldrick M. Uy, Alan Carlisle Y. Choachuy, Raymark C. Parocha, Robert Alfie S. Peña, Erees Queen B. Macabebe	





Design of Chicken Feeding Tool Based on Feed Mass Using a Microcontroller Inka Purnama Sari, Shindi Marlina Oktaviani, Sitti Amallia Suhandini, Ahmad Qurthobi, Asep Suhendi	329
Performance Analysis Forwarding Strategies Based SDN-NDN	334
Textile Antenna with Telkom University Logo Patch for WBAN Communication at 2.4 Ghz Frequency	339
Resy Indira Indah Purnama, Levy Olivia Nur, Radial Anwar	
Knowledge-Based Digital Twin for Oil and Gas 4.0 Upstream Process: A System Prototype	344
Ravi Shankar, Sasirekha Gvk, Chandrashekar Ramanathan, Jyotsna Bapat	
Vitaband: IoT-Driven Health Monitoring System for Home Quarantine COVID-19 Patient Using LoRaWAN	351
Alberto Cruz Jr., Maria Lorena SP. Villena, Ivy Marisse Castro, John Paul Cervantes, Sofia Anne Ondra, Rahino Quijano, John Elbert Veneracion, Melchizedek Alipio	331
Toward Asynchronously Weight Updating Federated Learning for Al-On-Edge IoT Systems	358
Yash Gupta, Zubair Md Fadlullah, Mostafa M. Fouda	
Predicting Text-To-Speech Quality Using Brain Activity Rhenaldy Rhenaldy, Ladysa Stella Karenza, Ivan Halim Parmonangan, Felix Indra Kurniadi	365
Comparison Analysis of K-Nearest Neighbor (K-NN) Algorithm with Naive Bayes for Fire Source Detection Mitigation	370
Titus Yory Datubakka, Istikmal Istikmal, Arif Indra Irawan	
Forecasting Electricity Consumption Using Long Short Term Memory and Prophet Algorithm	376
Nola Ristiyanti, Burhanuddin Dirgantoro, Casi SetianMuhammad Ary Murti, Casi Setianingsih, Iga Narendra Pramawijaya, Kenneth Angelo, Muchlis Aryomukti, Arasy Bazwir, Reviandi Naufal Kurniawaningsih	370
The Implementation of Artificial Neural Network (ANN) in the Prediction of Tides Level Data in Indonesia	382
Aly Ilyas, Santoso Sukirno, Dyah Prihartini Djenal, Prada Wellyantama, Maulana Putra, Anistia Malinda Hidayat	









Twitter Sentiment Analysis of Indonesian Airlines Using LSTM	386
Evaluating and Improving Optical Character Recognition (OCR) Efficiency in Recognizing Mandarin Phrases with Phonetic Symbols	390
How Can Smart Service Robot Help the Elderly Aging in Place: Application, Prospect and Preference	395
An End-To-End Explainable AI System for Analyzing Breast Cancer Prediction Models	402
Clickbait Headline Detection Using Supervised Learning Method	408
Human Parsing for Image-Based Virtual Try-On Using Pix2Pix	413



