## 2023 Research, Invention, and Innovation Congress: Innovative Electricals and Electronics (RI2C 2023)

Bangkok, Thailand 24-25 August 2023



**IEEE Catalog Number: ISBN:** 

CFP23RIB-POD 979-8-3503-3062-5

## 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:
 CFP23RIB-POD

 ISBN (Print-On-Demand):
 979-8-3503-3062-5

 ISBN (Online):
 979-8-3503-3061-8

## 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@proceedi

E-mail: curran@proceedings.com Web: www.proceedings.com







## **Table of Contents**

About RI2C 2023	I
Welcome Message from Advisory Chair	II
Keynote Speakers_	
Conference Committee	X
Contents	
Through-Wall Human Sensing Using mmWave FMCW Radar	
(Kritthee Phaisiri, Akkarat Boonpoonja, Chainarong Kittiyanpunya,	
Kamol Kaemarungsi, Nonchanutt Chudpooti)	1
The Ultra-Wideband Antipodal Vivaldi Antenna with Diamond Shaped Parasitic Patch	
(Wanwisa Thaiwirot, Chanikarn Wanna, Nonchanutt Chudpooti)	5
Analysis of Flexible Dual-Band Microstrip Patch Antenna for Wearable Applications	
(Wanwisa Thaiwirot, Yotrawee Hengroemyat, Thamonwan Kaewthai,	
Prayoot Akkaraekthalin)	9
Illumination and Bandwidth Control Circuit for LED Optical Wireless Transmitter	
Driver Integrated with Passive Second-order Equaliser for Pipe Robot Application	
(Kamol Boonlom, Rungrat Viratikul, Ian Robertson, Tim Amsdon,	
Nonchanutt Chudpooti, Nutapong Somjit)	13
Investigation of Electromagnetic Mode Transition in 220-325-GHz	
Horn-type Connector	
(Rungrat Viratikul, Binbin Hong, Panuwat Janpugdee, Nonchanutt Chudpooti,	
Ian Robertson, Nutapong Somjit)	18
Prospects for Artificial Intelligence and Learning Analytics	
in Engineering Higher Education	
(Zhe Wang, Qian Ma, Nutapong Somjit, Ian D.Robertson, Nonchanutt Chudpooti)	23
Non-Destructive pH Sensor using 3D-printed honeycomb resonator	
for Liquid-Mixture Characterization	
(Sukanya Chudpooti, Patchadaporn Sangpet, Ian D.Robertson,	
Prayoot Akkaraekthalin, Nutapong Somjit, Nonchanutt Chudpooti)	29
Artificial Intelligence Avatars for Conversational Agents	
(Phatthachada Khampuong, Prachyanun Nilsook, Panita Wannapiroon)	33
A Conceptual Framework of a High-performance Digital Education Organization	
(Surasak Srisawat, Panita Wannapiroon, Prachyanun Nilsook)	40
IoT, 6G and Digital Twin For Smart Campus	
(Tanapeak Pexyean, Kobkiat Saraubon, Prachyanun Nilsook)	46







24-25 August, 2023

Artificial Intelligence Engineering for Predictive Analytics	
(Sasitorn Issaro, Prachyanun Nilsook, Panita Wannapiroon)	51
Multi Criteria Decision Making for Ranking Digital Vocational Education	
(Siriporn Chairungruang, Pallop Piriyasurawong, Prachyanun Nilsook)	59
Digital Culture Leadership for Smart Schools	
(Phiraya Chompoowong, Prachyanun Nilsook, Pallop Piriyasurawong)	66
System Architecture Analysis: Artificial Intelligence of Things	
(Sant Phanichsiti, Pallop Piriyasurawong, Prachyanun Nilsook)	72
Hyflex Learning with Snoopathon for Metaverse	
(Jaruwan Karapakdee, Panita Wannapiroon, Prachyanun Nilsook)	77
Intelligent Metaverse Museum Based on the Universal Design to Enhance	
Immersive Learning Experiences	
(Sittisak Chomjan, Panita Wannapiroon, Prachyanun Nilsook)	83
A Comparative Study of Multi-class Sentiment Classification Models	
for Hotel Customer Reviews	
(Kiatnumchai Innork, Jantima Polpinij, Khanista Namee,	
Manasawee Kaenampornpan, Umaporn Saisangchan, Samruan Wiangsamut)	88
Predicting the Close-price of Cryptocurrency Using the Kernel Regression Algorithm	
(Jantima Polpinij, Khanista Namee, Chumsak Sibunruang, Aniruth Chothanom,	
Thananchai Khamket, Areej Meny, Rungtip Charoensak,	
Manasawee Kaenampornpan, Bancha Luaphol)	93
Ballet Gesture Recognition and Evaluation System (Posé Ballet): Dynamic	
Improvement from Laboratory to Art Gallery	
(Apirath Limmanee, Pitsini Mano)	98
Computational based Methodology to Investigate Pipe Thickness Using Thermal	
Nondestructive Technique	
(Thiraphat Phuakphewvong, Karuna Tuchinda)	104
A study on the Influence of Spindle Rotation Speed of Digimatic Outside Micrometer	
(Natthaphon Bun-Athuek)	108
A Case Study of an Adaptive Delta-Stepping Algorithm in OpenMP	
(Mandeep Khadka, Rachata Ausavarungnirun, Christian Terboven)	112
Stride length estimation using Fuzzy logic and a single shoe mounted IMU sensor	
(Niramon Ruangpayoongsak)	120
The Propose Optimal Target Time by SKU in The Process of Loading Goods Using	
Tecnomatix Plant Simulation: A Pet Food Manufacturing Company Case Study	
(Kawintida Chantabut, Srisawat Supsomboon, Anan Butrat)	126
Design of PLC-Integrated Object Detection for Categorizing Conveyor	
(Nuttapon Rothong, Pawanrat Chinakunwiphat, Sudarat Chainoi, Borihan Butsanlee)	130







24-25 August, 2023

Analysis of Longitudinal Rail Vehicle Dynamic and Design of Controller	
for Slip/Slide Protection	
(Surasak Roikrong, Chirdpong Deelertpaiboon)	135
Development of an Autonomous Robotic Boat for Localization	
of Electricity Leakage in Water	
(Nattapat Pongyart, Titiporn Somboon, Wachirawit Weerasaku,	
Somporn Buaprathoom, Jeerawan Buaprathoom)	143
Design and development of hand movement detection device for sign language	
using IMU and sEMG sensors	
(Niti Petranon, Sumet Umchid)	147
Time Series based Emotion Classification Algorithm exploiting Deep Learning	
(Wanpichai Pajong, Phutipong Eiamcharoen, Kanabadee Srisomboon, Wilaiporn Lee)	151
Combining Machine Learning Models with ARIMA for COVID-19 Epidemic	
in Thailand	
(Patchanok Srisuradetchai, Wikanda Phaphan, Wararit Panichkitkosolkul)	155
Factors Affecting Mathematics Achievement: Analysis of Learner Characteristics	
and Competencies	
(Sakchai Tangprasert, Supakrit Yodpaka, Yuenyong Nilsiam,	
Siranee Nuchitprasitchai, Nalinpat Bhumpenpein,)	162
Recognizing and Understanding Sport Activities based on Wearable Sensor Signals	
using Deep Residual Network	
(Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul)	166
Improving Lower Limb Activity Recognition Based on Inertial Sensors	
using CNN-LSTM Network	
(Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul)	170
Active Filtering Co-occurrence and Ontology Graph: AFCO for Search Algorithm	
(Nataporn Thammabunwarit, Maleerat Maliyaem, Amornvit Vatcharaphrueksadee,	
Puttakul Sakul-Ung, Kanchana Viriyapant)	174
Improving Indoor Positioning System using Machine Learning Techniques	
(Thanapoom Angamnuaysiri, Nawin Poyen, Paradon Siangchin,	
Kitipoth Wasayangkool, Kanabadee Srisomboon, Wilaiporn Lee)	179
UV C Sterilization Autobot	
(Prayoot Akkaraekthalin, Nipat Nipatchai, Kullaya Seneewong Na Ayuthaya,	
Suwaluck Meesomklin)	183
Smart Shelve System with Application	
(Suwaluck Meesomklin, Tanayuk Bamrungpong, Ekkapol Panyoo,	40-
Prayoot Akkaraekthalin)	187







Some Properties and Parameter Estimation of Length-Biased	
of Maxwell-Boltzmann Distribution	
(Wikanda Phaphan, Ibrahim Abdullahi)	192
Numerical Integral Equation Methods of Average Run Length on EWMA Control Chart	
for ARMAX (1, 1, r) with Exogenous Variables and Application	
(Kanita Petcharat)	199
On Performance of New Mixed Nonparametric EWMA-MA-Sign Control Chart	
to Monitor Mean Change and Its Application	
(Weerawat Sudsutad, Saowanit Sukparungsee, Yupaporn Areepong)	204
Performance Comparison of Numerical Integral Equation Methods	
on DMEWMA Control Chart for Moving Average Process Order q	
(Julalak Neammai, Yupaporn Areepong, Saowanit Sukparungsee)	211
Numerical Integral Equation Methods of Average Run Length	
on Triple EWMA Control Chart for Autoregressive Process	
(Sirawit Makaew, Yupaporn Areepong, Saowanit Sukparungsee)	216
Data-Driven Heart Disease Risk Prediction with Machine Learning	
on Healthcare Datasets	
(Sakchai Tangprasert, Ravipa Sonthana, Yuenyong Nilsiam,	
Siranee Nuchitprasitchai, Nalinpat Bhumpenpein)	220
Computer-Assisted Qualitative Data Analysis in the Healthcare Cold Chain	
(Kasin Ransikarbum, Chewaphorn Chaiyaphan, Mathukorn Sainakham)	224
A simplified volume of fluid method for interface tracking on adaptive Cartesian grids	
(Galing Tirtojati Suwito, Julian Vorspohl, Ekachai Juntasaro)	_229
Predictive Maintenance Using Machine Learning	
(Natthakarn Limprasert, Thanthiya Thimtheang, Kanyanut Wattanakul,	
Teerawat Sangpet, Temsiri Sapsaman)	235
Attention Based Hybrid Deep Learning Network for Locomotive Mode Recognition	
in Natural Environments using Wearable Sensors	
(Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul)	241
Dynamic Chinese Character Display Using Microcontroller-Based LED Dot	
Matrix Billboard	
(Ke Duan, Ronaldo A Juanatas, Junduo Wang)	245
Design, Fabrication and Experimental Study Lab on a Chip by Screen Printing	
for Depressive Substance Analysis	
(Warisara Boonsiri, Kessararat Ugsornrat, Wichayaporn Kamsong, Patiya Pasakon,	
Chanpen Karuwan, Adisorn Tuantranont)	_250







A Second Generation Voltage Conveyor (VCII)-based Transimpedance-mode	
Instrumentation Amplifier	
(Montree Siripruchyanun, Burin Theppota, Wiset Saksiri)	254
A Sinusoidal Quadrature Oscillator Employing VDGA-based All-pass Filters	
(Burin Theppota, Montree Siripruchyanun)	260
A Low-voltage Four-quadrant Current-mode Precision Multiplier/Divider	
Employing Single BiCMOS VDGA	
(Jirawat Hirunporm, Burin Theppota, Montree Siripruchyanun)	265
Enhancement of 8 Leads Small Outline Integrated Circuit Package	
with AuPd Coated Cu Wire Bonding for Automotive Devices	
(Nawapat Maneeroth, Kessararat Ugsornrat, Chalermsak Sumithpibul)	273
Detection and Recognition of Vehicle Components Using Image Processing	
and Deep Learning Techniques	
(Patiyuth Pramkeaw, Mahasak Ketcham, Thittaporn Ganokratanaa,	
Narumol Chumuang, Phumraphi Boonthai)	276
The Alternative Abnormality Discovery and Recovery Algorithm Rooted	
on MDBUT-Mean Filter for CAIA	
(Vorapoj Patanavijit, Kanabadee Srisomboon, Wilaiporn Lee,	
Kornkamol Thakulsukanant)	285
Denoising of Heart Sounds using Transform domain Adaptive Line Enhancer	
(Nattapat Pongyart, Wisute Ongcunaruck)	289
Efficient Attendance Monitoring System (EAMS) using Haar Cascade	
and Local Binary Pattern Histogram Algorithm	
(Suwanna Bulao, Pudsadee Boonrawd, Siranee Nuchitprasitchai)	293
Develop Type-2 Fuzzy Controller from Optimization of the Type-1 Fuzzy	
for the Engine Control using the Bee Colony Optimization Technique	
(Somporn Tiacharoen)	297
Exploring Using Segment Anything Model to Assist Ground Truth Preparation	
for Timber Scaffolding Segmentation	
(Natthapol Saovana)	301
Analysis of Customer Clustering for Make-To-Order Manufacturing Company	
(Phattarasaya Tantiwattanakul, Athakorn Kengpol)	306
Human Activity Recognition and Payload Classification for Low-Back Exoskeletons	
using Deep Residual Network	
(Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul)	313







24-25 August, 2023

Skin Cancer Detection Using Semi-Unsupervised Deep Learning	
in Generative Adversarial Networks: A Study on Melanoma Detection	
(Quang Nhat Tran, Sirirat Kakarndee, Lu Suo, Russarin Jiraruttrakul,	
Siranee Nuchitprasitchai)	318
Enhancing understanding of electrical systems in Simulink through game-based learning	
(Mohammad Afkar, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak,	
Serge Pierfederici)	324
Teaching Method Based On Recognizing Personal Characteristics	
in Renewable energy program	
(Omid Arefian, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak)	329
Educating execution of a DC-DC converter model in the MATLAB/Simulink software	
by connecting blocks	
(Amirhosein Mansouri, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak)	334
Multi-Purposeful Visualization Card: A Creative Teaching Tool	
For Attractive Engineering Education	
(Alireza Parsay, Mahdi Gandomzadeh, Aslan Gholami,	
Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak)	340
Learning modeling based on visual and auditory sense in engineering education	
(Seyed Ali Alenabi, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak,)	345
Teaching renewable energy engineering with gifs and memes:	
an innovative approach to education	
(Vanoosheh Ghazanfari Savadkoohi, Roghayeh Gavagsaz-Ghoachani,	
Matheepot Phattanasak)	350
Empirical learning through the collective involvement of individuals	
in the field of switching DC-DC converters	
(Mohammad Afkar, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak,	
Serge Pierfederici)	355
Current and capacitor-voltage balancing controls of three-level buck converter	
(Srimongkhon Udomkaew, Krittayot Sengsui, Wiset Saksiri,	
Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Serge Pierfederici)	360
Four-input boost converter for renewable energy applications	
(Krittayot Sengsui, Srimongkhon Udomkaew, Wiset Saksiri,	
Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Serge Pierfederici)	365
Two-output three-level buck converter: current control	
with capacitors voltage balancing control	
(Srimongkhon Udomkaew, Krittayot Sengsui, Wiset Saksiri,	
Matheepot Phattanasak, Roghayeh Gavagsaz-Ghoachani, Serge Pierfederici)	370







List of Reviewers	400
Author Index	395
Chuwong Phongcharoenpanich)	391
Rattapong Suwalak, Danai Torrungrueng, Titipong Lertwiriyaprapa,	
of Cylindrical Impedance Surface	
Flexible Chipless RFID Sensor for permittivity sensing	
(Piyapol Thongklao, Burit Limsamran, Amornphun Phanopas, Wisanu Jitviriya)	387
Quadruped Robot Standing Stability on Inclined Plane	
(Nataphon Phupewkeaw, Pattrarawit Srimuang)	381
using Box-Behnken Design: An Empirical Analysis	
Optimization of Injection Molding Parameters for Isotactic Polypropylene	
(Chokchai Anamtawach, Soontorn Odngam, Chaiyut Sumpavakup)	375
Thermal Management System using Flat Heat Pipe	
Experiment Investigation on Cooling Performance of Lithium-ion Battery	

