

2024 Research, Invention, and Innovation Congress: Innovative Electricals and Electronics (RI2C 2024)

**Bangkok, Thailand
8-9 August 2024**



**IEEE Catalog Number: CFP24RIB-POD
ISBN: 979-8-3315-0602-5**

**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:	CFP24RIB-POD
ISBN (Print-On-Demand):	979-8-3315-0602-5
ISBN (Online):	979-8-3315-0601-8

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@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Welcome Message from Advisory Chair	I
Committee	II
Keynote Speakers	IV
Reviewer Lists	VII

Contents

Noun Phrase Engine for Thai NLP (<i>Nuchjarin Krukaset, Watcharapong Krukaset, Chouvalit Khancome</i>).....	9
A guideline of security and privacy improvement for promoting a Thai government e-service digital trust (<i>Sakol Kulrujiphat, Pongpisit Wuttidittachotti</i>).....	5
A Study of Convolutional Neural Network Architecture for Hip Fracture Diagnosis Using Radiographs on Small Datasets (<i>Warawut Kesornsukhon, Phichai Udombuathong, San Ratanasanya</i>).....	1
Clustering Interval Effects on Dynamic CoMP Clustering in Ultra-Dense Networks (<i>Kittipong Nuanyai, Phornthip Tarbut, Soamsiri Chantaraskul</i>).....	17
Approximate String Matching Algorithm Using Multiple-Character Inverted Lists (<i>Sootaree Thumsuwan, Nuanprang Sangurai, Chouvalit Khancome</i>).....	24
A Development of Transmission Expansion Planning Simulation Tool using Differential Evolution Algorithm (<i>Pichet Sriyanyong, Piyapong Phosrikaew, Wisitchai Duang-Art</i>).....	30
A Simple Transimpedance-mode Instrumentation Amplifier Based on Only Single Second Generation Voltage Conveyor (VCII) (<i>Burin Theppota, Montree Siripruchyanun</i>).....	37
A Versatile Precision Rectifier Providing Both Half-wave and Full-wave Outputs Using VCII's (<i>Burin Theppota, Wiset Saksiri, Montree Siripruchyanun</i>).....	42
Development of Multi-Resonance Chipless RFID Tag for Moisture Sensing (<i>Thanyawut Sukapan, Patharapol Tambanjong, Ruslee Sutthaweekul, Pisit Vanichchanunt, Sukritta Paripurana, Wilaiporn Saelee, Adi Mahmud Jaya Marindra</i>).....	47
Congestion Prediction Model for Toll Plazas Using GRU and Optuna Approach (<i>Pattarapon Klaykul, Wilaiporn Lee, Akara Prayote</i>).....	52
Predicting Durian Pulp Weight and Loss Using Classification Methodologies: A Comparative Study (<i>Surapong Wiriyaya, Chiranun Kamolsin, Piyanuch Charernmool</i>).....	60
Enhancing Sensor-based Human Activity Recognition Using Hybrid Deep Learning and Data Augmentation (<i>Sakorn Mekruksavanich, Wikanda Phaphan, Anuchit Jitpattanakul</i>).....	66
Squeeze-and-Excitation Hybrid Network for Biometric Identification via Photoplethysmography (<i>Sakorn Mekruksavanich, Wikanda Phaphan, Anuchit Jitpattanakul</i>).....	72
Bilinear Neural Network Construction for a Fractional Konopelchenko- DubrovskyKaupKupershmids Equatio (<i>Nguyen Minh Tuan, Phayung Meesad</i>).....	77

Raising Cyber Security Awareness in Upper Primary School Students: A Case Study of Thailand Primary School (<i>Nattakorn Mala, Nawaporn Wisitpongphan</i>).....	85
Single VDGA-based Electronically Controllable Grounded Inductance Simulator (<i>Burin Theppota, Montree Siripruchyanun</i>).....	90
Multi-Value Learning Rate Approach for Indoor Real-Time Localization with Bluetooth Low Energy (<i>Piyapong Dangkhom, Wadeenat Wannasawaskulm</i>).....	95
Neural Network Based Performance Analysis of Coastal Vulnerability Classification using Social-Physical Parameters in the Special Region of Yogyakarta (<i>Dwi Haryani, Lukito Edi Nugroho, Rudy Hartanto</i>).....	100
19Design and Development of Electric Motor Torque Meter Using Microcontroller (<i>Peerawat Meesuk, Natthaphong NakUdom, Kittiphong Phimyotha</i>).....	108
Markov Chain-Based Stock Forecasting: A Case Study on ADVANC Using Moving Averages (<i>Patchanok Srisuradetchai</i>).....	112
Using ERI and MASW for Subsurface Characterization of Pile Road Embankments (<i>Khin Nyein Chan Kyaw, Avirut Puttiwongrak, Taweephong Suksawat</i>).....	118
Pedagogical Advancements in Power Electronics Laboratory: STEM-Oriented Instructional Tools (<i>Nitchamon Poonnoy, Matheepot Phattanasak</i>).....	124
A Compact and Low Profile UWB AllTextile antenna for WBAN Applications (<i>Wanwisa Thaiwirot, Jariyanee Ardhan, Saowarat Prengsri, Suramate Chalermwisutkul</i>)..	128
Screen Printed Graphene Carbon Paste Electrochemical Sensor for Lab on a Chip by Screen Printing (<i>Kessararat Ugsornrat, Anan Saenkhamai, Apichaya Chantaraklud, Triwit Phurksasukkasem, Chanpen Karuwan, Adisorn Tuantranont</i>).....	132
Human Posture Detection in Virtual Reality Applications for Stress Reduction (<i>Panuwat Kongchansawang, Santakorn Wongsiripa, Samart Moodleah</i>).....	136
Learning by Doing: The Impact of Virtual Reality Scenarios on First Aid Training Effectiveness (<i>Chanikarn Kawmong, Ittiporn Kuljittwattana, Samart Moodleah</i>).....	141
Study of the electromagnetic absorber made by natural rubber composites based on Fe ₃ O ₄ (<i>Kiadtisak Salayong, Titipong Lertwiryapapa, Pornlada Pongmuksuwan, Wanlop Kitisatorn</i>).....	148
All-dielectric Frequency Selective Surface Using 3D- Printable Material for Sub-THz Applications (<i>Nutchanon Ngamthanacom, Taran Anusorn, Rungrat Viratikul, Nonchanutt Chudpooti, Panuwat Janpugdee, Nutapong Somjit</i>).....	152
Experimental Study of Electrowetting on Dielectric Combine with Electrochemical Sensor for Depressive Substance Analysis (<i>Warisara Boonsiri, Kessararat Ugsornrat, Wichayaporn Kamsong, Chanpen Karuwan, Assawapong Sappat, Adisorn Tuantranont</i>).....	156
Design of Screen Printed Lab on a Chip with Conductive ink (<i>Thanakrit Thanacharoenchanaphas, Kessararat Ugsornrat, Adisorn Tuantranont</i>).....	160

The Development of a Unified Predictive Model to Predict Closing Prices for a Variety of Cryptocurrencies (Yuan Chen, Jantima Polpinij, Thawatwong Lawan, Gamgarn Somprasertsri, Khanista Namee, Bancha Luaphol, Siriwiwat Lata, Hattanut Nakpaichit, Sattitiphong Ua-Areemit).....	164
Automatic Identification and Counting System of Thrombocytes in Chickens (Gallus domesticus) via Deep Learning (Raveewan Ploypan, Sirawit Subaneg, Ganokwan Gliniam).....	171
AI Simulation, IoT, and Digital Twin For Smart Campus (Tanapeak Pexyea, Kobkiat Saraubon, Prachyanun Nilsook).....	176
Electromagnetic (EM) Spherical Near-Field Interpolation Using Discrete Cosine Transform (DCT) techniques (Kitiphon sukpreecha, Titipong Lertwiryaprapa, Danai Torrungrueng, Suramate Chalermwisutkul, Kittisak Phaebua).....	184
Optimization of Smoothing Parameters in Splines in GWAS Using a Replication Strategy (Chanunya Pailoung, Pianpool Kamoljitprapa, Sirikanlaya Sookkhee).....	188
Evaluating Machine Learning Techniques for DNS Traffic Classification Using Three Publicly Available Datasets (Matee Witawasiri, Pongsarun Boonyopakorn).....	192
Comparative study of PEC half-plane diffraction between CST and UTD (Montree Saowadee, Suramate Chalermwisutkul, Titipong Lertwiryaprapa).....	197
Developing an Adaptive Requirement Elicitation Framework: A Study for State Enterprises of Thailand (Ajchareeya Chaipunyathat, Maleerat Maliyaem, Nalinpat Bhumpenpien).....	200
Design of Digital Twins for Collaborative Robots from Universal Robots (Borihan Butsanlee, Watcharin Pongaen, Nuttapon Rothong, Songkran UThathong).....	206
Logistic Regression-based Sentiment Classification Approach for Identifying Undergraduate Student Sentiments in a Course Studied (Thawatwong Lawan, Mananya Nimpisan, Jantima Polpinij, Bancha Luaphol, Khanista Namee, Pongpipat Saihong, Hattanut Nakpaichit, Siriwiwat Lata, Sattitiphong UaAreemit, Napassakorn Mahattanateeranan).....	211
Adaptive Multi-Loss GAN for Object Removals in Street-View Scenes (Arzeezar Lording, Luepol Pipanmaekaporn, Suwatchai Kamonsantiroj, Kanabadee Srisomboon).....	217
Automatic Vehicle License Plate Detection from Security Cameras using Deep Learning Techniques (Wichan Thumthong, Phayung Meesad).....	224
Application of Homomorphic Encryption for Encrypting and Decrypting Patient Data in Thailand's Healthcare System (Yadzaree Lohlah, Pongsarun Boonyopakorn).....	231
Design and Implementation of 5G IoT for Retirement Village in Metaverse (Pisit Vanichchanunt, Sirapop Saengthongkam, Natthapong Waichampa, Navy Wuttiananchai, Bancha Janthong, Khatathap Swatdipisal, Vitawat Sittakul, Lunchakorn Wuttisittikulij, Sukritta Paripurana).....	238
Design Of A Ku Band Microstrip Antenna For Sattellite Communication (Ramesh Deshpande, Gottumukala Varshini, G.Abhi Ram, Penmetsa Meher Chaitanya Varma, Penmetsa Sriya, Naresh kumar B).....	244

A generative artificial intelligence digital influencer model to be a university goodwill ambassador (<i>Vipusit Piankarnka, Prachyanun Nilsook, Panita Wannapiroon</i>).....	248
Bibliometric Analysis of Universal Buddhism Propagation via Metaverse to enhance Buddhist Digital Empathy (<i>Ongart Noth Thamnita, Panita Wannapiroon, Prachyanun Nilsook</i>).....	254
Statistical analysis for genome data based on multiple SNPs using kernel machine based test (<i>Pianpool Kamoljitprapa, Sirikanlaya Sookkhee, Orathai Polsen</i>).....	262
Radiation Analysis of Slotted Array Antenna on Coated Curved Surface Using High-frequency Technique (<i>Kittisak Phaebua, Titipong Lertwiryaprapa, Danai Torrungrueng, Suramate Chalermwisutkul</i>).....	267
Revamping Curriculum Designs in Digital Talent Accelerators for the Modern Technological Landscape (<i>Erwin Halim, Dhana Suvilitta Sie, Gregorius Hansel, Anderes Gui, Dedy Syamsuar, David Sundaram</i>).....	270
Analysis of SanguPalu Application Success Factor Using the Delone and McLean Model (<i>Dedy Syamsuar, Muhammad Naufal, Jessicania Windari, Erwin Halim</i>).....	276
The Effect of Trust, Perceived Risk, User Interface and User Experience on M-Commerce's Purchase Intention (<i>Suryanto, Anderes Gui, Adele B L Mailangkay, Siti Rohaida Mohamed Zainal, Erwin Halim, Steven Apriyadi</i>).....	282
From Skepticism to Acceptance: Trust and Behavior in Smart City Adoption (<i>Anderes Gui, Yosefin Aprilia, Dedy Syamsuar, Siti Rohaida, Erwin Halim, Daniel Kartawiguna</i>).....	288
The Influence of Users' Information Needs Regarding Diabetes on Their Intention to Use Health Platforms (<i>Erwin Halim, Silvia Natalia, Tomy Khosasi, Anderes Gui, Daniel Kartawiguna, Placide PobaNzaou</i>).....	294
Ten Important Factors for Massive Open Online Courses (MOOC) Providers as a Learning Technology Platform (<i>Yakob Utama Chandra, Erwin Halim</i>).....	300
Design of 0.26 THz Low-Loss Single-Mode 3D-Printed Anti-Resonant Fibers (<i>Li Bin, Huihuang Li, Zhenyi Xia, Nutapong Somjit, Nonchanutt Chudpooti, Binbin Hong</i>).....	305
Optimization of Heatsink Design for Enhanced Thermal Management in LED Based Optical Wireless Communication Systems for In-Pipe Inspection Robots (<i>Kamol Boonlom, Rungrat Viratikul, Jarun Khonrang, Tim Amsdon, Nonchanutt Chudpooti, Suppat Rungraungsilp, Ian Robertson, Panuwat Janpugdee, Nutapong Somjit</i>).....	310
Development of a Phased Array Feeds Prototype Using a Uniform Linear Array Antenna for Direction of Arrival Estimation Applications (<i>Nattapong Duangrit, Attapon Bunwong, Wijitra Potakum, Apichat Leckngam, Songklod Punyawarin, Suramate Chalermwisutkul, Nonchanutt Chudpooti</i>).....	316
Multidisciplinary Design Optimisation of UAVs: Conceptual Design of a MATLAB-Based Framework (<i>Natee Tanman, Douglas Thomson, David Anderson</i>).....	321

Accuracy of NIBP Monitors Service in The Queen Sirikit Heart Center of the Northeast Hospital Thailand, According to SMM02-1 Calibration Procedure (<i>Saowalak Somjid, Theera Leeudomwon, Sayrung Moonwicha, Tassanai Sanponpute</i>).....	329
High-Efficiency Oxygen Production through Autotuned Pressure Swing Adsorption Technology (<i>Thana Chotchuangchutchaval, Pramot Wongnoopanao, Sarayut Kleepbua, Sittichai Sarannat, Thossaporn Kaewwichit, Naratip Sangsai, Sittichai Limrungruengrat, Nathapong Sukhawipat</i>).....	334
Thermal Energy and Exergy Analysis of Asphalt Solar Water Heater for Small Residences (<i>Thana Ananacha, Onvatee Amornleetrakul</i>).....	339
Investigation of Beam Steering Using a Rotatable All-Dielectric Hemispherical Lens Assembly with an Ultra-Wideband Antenna (<i>Patchadaporn Sangpet, Virote Pirajnanchai, Suramate Chalermwisutkul, Sukanya Chudpooti, Prayoot Akkaraekthalin, Nonchanutt Chudpooti</i>).....	344
On the Properties of New Mixture Gamma and Nakagami Distribution (<i>Ibrahim Abdullahi, Obalowu Job, Wikanda Phaphan</i>).....	347
Author Index	355

