2018 International Conference on Engineering, Applied Sciences, and Technology (ICEAST 2018)

Phuket, Thailand 4 – 7 July 2018



IEEE Catalog Number: CF. ISBN: 978

CFP18O99-POD 978-1-5386-4957-2

Copyright \odot 2018 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:
 CFP18O99-POD

 ISBN (Print-On-Demand):
 978-1-5386-4957-2

 ISBN (Online):
 978-1-5386-4956-5

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

(In order of appearance)

Title	Author(s)
Statistics of unrelated sequence properties to improve prediction of B-cell based linear epitopes	Vikas Kaushik, Tapobrata Lahiri, Joginder Singh Panwar, and Gautam Kumar
Photovoltaic based zero voltage transition DC-DC buck converter	L. A. Kumar, V. Indragandhi, D. Elangovan, G. Arunkumar, and R. Selvamthi
A review paper between open source and commercial SDK and performance comparisons of face matchers	Wisarut Bholsithi, Sutat Sae-Tang, Chanjira Sinthanayothin, and Wasin Sinthupinyo
Experimental and theoretical design analysis and modeling of a CT image guided robotic arm	Shubham Kamlesh Shah, Ruby Mishra, and Gourishankar Mohapatro
A high voltage gain SC DC-DC converter based on cross-connected Fibonacci-type converter	Kei Eguchi, Farzin Asadi, Sawai Pongwatd, and Haruka Fujisaki
Proposal of global PBL education for engineers using sequence learning kit	Kuniaki Yajima, Akihiro Nitta, Noppadol Maneerat, Yoshihirro Takeichi, Junichi Sugaya, and Jun Sato
Simulation of SRM sensorless control system for electric vehicle	Nattaphat Kaewpoo, Kazuhiro Ohyama, Yoshih iro Nakazawa, Hiroaki Fujii, Hitoshi Uehara, and Yasushi
Longitudinal magnetic field effect in critical current characteristics of Bi-2223 superconducting tape	Xuan Wu and Baorong Ni
Graduation research management system developed by recent web technology	Zhiwei Xu and Baorong Ni
Design of a fuzzy-based light absorbance measurement device for chemical education	Soranut Kittipanyangam, Ratanaubol Rubpongse, Wang Lok Do, and Kei Eguchi
Development of evaluation system of student's concentration in active learning	Kuniaki Yajima, Soru Takahashi, Yoshihiro Takeichi, and Jun Sato

Title	Author(s)
Design of MPPT based fuzzy logic for solar- powered unmanned aerial vehicle application	H. Suryoatmojo, R. Mardiyanto, D. C. Riawan, E. Setijadi, S. Anam, F. A. Azmi and, Y. D. Putra
Development of a vision based mapping in rubber tree orchard	Worawut Kunghun and Akapot Tantrapiwat
Experimental study of influence of message length on communication accuracy using beverage plant simulator	Phimnada Phirawitsuphamon, Makoto Takakashi, Daisuke Karikawa, and Taworn Benjanarasuth
High performance BLDC motor control for electric vehicle	Werachet Khan-Ngern, Wiwat Keyoonwong, Narongrit Chatsiriwech, Pongsakorn Sangnopparat, Ponghiran Mattayaboon, and Pattarakij Worawalai
Modified ant colony optimization with updating pheromone by leader and re-initialization pheromone for travelling salesman problem	Chiabwoot Ratanavilisagul and Bundit Pasaya
Continuous nonsingular terminal sliding mode control for hydraulic manipulator with time-delay estimation	Jun Han
Applying epidemic algorithm for financial service based on blockchain technology	Pasu Poonpakdee, Jarotwan Koiwanit, Chumpol Yuangyai, and Watchara Chatwiriya
Inspection method of hyper spectral camera with spectrometer for forest observation	Ryotaro Komura
Fall detection system for labour safety	Ahmar Hayat and Mohammad Shan
Simulation and analysis of speed brushless direct current motor based on state space modeling	Sompod Wongkhead, Satean Tunyasrirut, Wachirapond Permpoonsinsup, and Deachap Puangdownreong
Refinement of a Thai flute-playing robot in Thai style	Tomonori Kato, Kohei Shimazaki, Kenya Higashijima, Ryoji Tokunaga, Phonlasit Thinnakorn Na Ayuthaya, and Pitak Thumwarin
Active simulation of electronically tunable grounded lossless inductor using voltage differencing inverting buffered amplifiers	Natchanai Roongmuanpha, Sumalee Unhavanich, and Worapong Tangsrirat
VDBA-based series RC impedance simulator using single grounded capacitor	Pitchayanin Moonmuang, Tattaya Pukkalanun, and Worapong Tangsrirat

Title	Author(s)
Analysis of electric fields distribution by using EBG structure for dielectric heating applications	Tanachai Seehanan, Nuchanart Santalunai, Samran Santalunai, and Piyaporn Krachodnok
Fruit feature recognition based on unsupervised competitive learning and backpropagation algorithms	Abdulle Hassan Mohamud and Anilkumar Kothalil Gopalakrishnan
Apparatus for inspection of low-coercivity magnetic force microscopy tips	Badin Damrongsak, Worachote Photaram, Karnt Saengkaew, Ittipon Cheowanish, and Pattareeya Damrongsak
Combine multi particle swarm in supporting trapping in local optima	Lukkana Poempool, Boontee Kruatrachue, and Kritawan Siriboon
Security education using gamification theory	Keiichi Yonemura, Jun Sato, Yoshihiro Takeichi, Ryotaro Komura, and Kuniaki Yajima
Implementation of high voltage gain DC-DC boost converter for fuel cell application	Heri Suryoatmojo, Ronny Mardiyanto, Dedet Candra Riawan, Sjamsjul Anam, Eko Setijadi, Suwito and Irawan
A mail sorting system based on handwritten Thai characters	Keerati Inthavisas and Naratorn Sangprasert
Wearable sensor of humanoid robot-based textile chemical sensors for odor detection and tracking	Tanthip Eamsa-Ard, Thara Seesaard, and Teerakiat Kerdcharoen
Application of the open CV-python for personal identifier statement	Witsarut Sriratana, Suppakorn Mukma, Narin Tammarugwattana, and Kaset Sirisantisamrid
Performances of an ultra-thin AMC and FSS for 5G applications	Maisarah Abu, Siti Adlina Md Ali, and Siti Normi Zabri
Performances of flexible antenna with ultra-thin AMC and AMC with multi-layer FSS	Md Ali Siti Adlina and Maisarah Abu
A Matlab software tool for semi-automatic detection of R peak in noisy electrocardiogram signal	Anurak Thungtong
Thai clickbait detection algorithms using natural language processing with machine learning techniques	Praphan Klairith and Sansiri Tanachutiwat
Reordering point determination using machine learning technique for inventory management	Teera Inprasit and Sansiri Tanachutiwat
Development and calibration of a prototype radar for sea-tide level measurement	Ryota Nakazono, Ryusei Noda, Daisuke Kaneko, Yasuhiro Takeuchi, and Yuichiro Kogi

Title	Author(s)
Test of oil lubricant viscosity by using hall effect sensor	Witsarut Sriratana, Sethawut Nakklinkoon, and Sutham Satthamsakul
Machine Learning Approach in Predicting Post- transfusion Packed Cell Volume in Anemic Dogs	Chutimet Srinilta, Wisuwat Sunhem, Pongsak Sangunwong, and Satthathan Chanchartree
Application of image processing for inspection of pill production process	Witsarut Sriratana, Ruangsit Apichitanon, Narin Tammarugwattana, and Songchai Weerathaweemas
Vibration analysis based on magnetic field balancing technique	Witsarut Sriratana, Pasut Saithong, and Lerdlekha Sriratana
The use of global best position in rerun of particle swarm optimization	Varothon Cheypoca, Kritawan Siriboon, and Boontee Kruatrachue
The analysis of a microwave sensor signal for detecting a kick gesture	Rathachai Chawuthai and Rachsak Sakdanuphab
The collecting process of Xylophone's sound (Ranād xek) from art to numerical data	Phonlasit Thinnakorn na ayuthaya, Amarin Morkonr, and Solos Punkubutra
Improved random forest (RF) classifier for imbalanced classification of lung nodules	May Phu Paing and Somsak Choomchuay
Traffic light color identification for automatic traffic light violation detection system	Pasit Wonghabut, Rujchai Ung- Arunyawee, Thaned Satiennam, Jetsada Kumphong and Watis Leelapatra
A class D voltage source resonant inverter for ultrasonic cleaning application	Jirapong Jittakort, Janjira Nimsontorn, Boontan Sirboonrueng, Somyod Chua-on, Prasert Pinpathomrat, and Saichol Chudjuarjeen
Cathy berberian in the sea of the uncanny: how science inspires our art	Jiradej Setabundhu and Prinda Setabundhu
Electronically controllable SITO multifunction filter with single VDTA	Orapin Channumsin and Worapong Tangsrirat
MISO universal filter employing single VDTA	Jirapun Pimpol, Orapin Channumsin, and Worapong Tangsrirat
Investigation of impedance characteristics on main and leakage flux saturations by high frequency voltage signal injection for induction machines	Ryosuke Kubota and Kazuhiro Ohyama
Linear range extension for LVDT using analog lookup table	Wandee Petchmaneelumka, Wittaya Koodtalang, Kanoknuch Songsuwankit, and Vanchai Riewruja
Combining self-training and tri-training for course-level student classification	Vo Thi Ngoc Chau and Nguyen Hua Phung

Title	Author(s)
Incremental discovery of crowd from evolving trajectory data	Thi Thi Shein, Sutheera Puntheeranurak, and Makoto Imamura
Underlay-overlay of LTE cells capacity with fractional frequency reuse	Samakom Matathong
Dynamic structure adaptive actuator failure compensation scheme for robotic systems	Thummaros Rugthum
A convolutional neural network for segmentation of background texture and defect on copper clad lamination surface	Harn Sison, Poom Konghuayrob, and Somyot Kaitwanidvilai
Combined HART-FF H1 solution using IEC 61804 for PID control in revamp projects	Sawai Pongswatd, Amphawan Julsereewong, and Teerawat Thepmanee
FPGA-based odor classification system using principal component analysis	Titiwoot Tongyoo and Yossiri Ariyakul
A simplified algorithm of space vector modulation for diode-clamped three-level inverter	Sathon Tongthung and Sompop Polmai
Whole slide imaging based on a low-cost camera	Suvicha Sasivimolkul, Tanakit Jittichaiwet, and Wibool Piyawattanametha
Hybrid Fe ₂ O ₃ /CNT thin films for gas sensor applications	Buaworn Chaitongrat and Sutichai Chaisitsak
Photovoltaic module maximum-power-point tracking with step-size variation	Peeradech Lousuwankun and Niphat Jantharamin
An evaluation of SVM and Naive Bayes with SMOTE on sentiment analysis data set	Andrew Christian Flores, Rogelyn I. Icoy, Christine F. Peña, and Ken D. Gorro
Automatic labeling for Thai news articles based on vector representation of documents	Wiphada Jirasirilerd and Pikulkaew Tangtisanon
BIOME-BGC-GA for optimizing tectona grandis Linn. F.'s ecophysiological parameters using remotely sensed data	Chomchid Phromsin and Sakol Satitvityanan
Resonance in vocal techniques analysis	Kajornsak Kittimathaveenan, Pitak Thumwarin, Nattaporn Pakalong, and Songmoung Nundrakwang
Low voltage series arc fault detection using rogowski coil	Eakburin Sritrai, Supat Kittiratsatcha, and Sompob Polmai

Title	Author(s)
The analysis of technology acceptance model in implementing knowledge management for small medium sized enterprises (SMEs) in a creative industry base on mobile application	Junita Juwita Siregar, R.A Aryanti Wardaya Puspokusumo, and Aryusmar
Risk-Based N-2 Contingency ranking in transmission system using operational condition	Niwat Kengkla and Naebboon Hoonchareon
Teleoperation of humanoid robot by motion capturing using KINECT	Charoen Vongchumyen, Chitrin Bamrung, Wasita Kamintra, and Akkradach Watcharapupong
Semi-Automatic crayfish farm system	Charoen Vongchumyen, Panuvut Sornbutdee, Kittchai Rueangpoon, Punnatat Jiarawongsakul, and Kiatnarong Tongprasert
Feature reduction on fuzzy SVM-based coding unit decision in HEVC	Ei Ei Tun, Supavadee Aramvith, and Yoshikazu Miyanaga
Evaluation of wind energy production using Weibull distribution and artificial neural networks	Khanittha Wannakam and Somchat Jiriwibhakorn
Assessment of wind power generation	Khanittha Wannakam and Somchat Jiriwibhakorn
Development of a software management for capital investment decision using Microsoft Visual Basic programming	Phairin Thaisongkroh and Montean Rattanasiriwongwut
The adaptive balloon forces for active surface models in skull repair technique	Chun-Chou Chang and Chen-Yang Cheng
Fully active and minimal shadow bandpass filter	Seangrawee Buakaew, Wipavan Narksarp, and Chariya Wongtaychatham
Classification models for stock's performance prediction: a case study of finance sector in the stock exchange of Thailand	Athit Phongmekin and Pisit Jarumaneeroj