#### 2019 5th International Conference on Engineering, Applied Sciences and Technology (ICEAST 2019)

Luang Prabang, Laos 2 – 5 July 2019



**IEEE Catalog Number: ISBN:** 

CFP19O99-POD 978-1-7281-0068-5

#### Copyright © 2019 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:
 CFP19O99-POD

 ISBN (Print-On-Demand):
 978-1-7281-0068-5

 ISBN (Online):
 978-1-7281-0067-8

#### **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





#### **Table of Contents**

Paper ID	Title / Author(s)
3	Multi-Channel Surface Electromyograph for Monitoring Intradialytic Cramp@
	Theera Leeudomwong, Suwadee Phowichit, and Weerasak Ussawawongaraya
9	Formal Verification of the Accounting Information Interfaces Using Colored Petri Net
	Worawit Poolsawasdi and Chanon Dechsupa
	Home Appliances-Controlled Platform with HomeKit Application(
10	Charoen Vongchumyen, Sarayuth Torthitithum, Jirachaya Khamsopa and
	Pakorn Watanachaturaporn
11	Image Processing for Drones Detection ( 35)
	Rangpum Hamatapa and Charoen Vongchumyen
13	E-Framework for Tourism Product Scoring@#######################
13	Punyavee Visadsoontornsakul
23	Triangular fuzzy grading method and its software(111111111111111111111111111111111111
23	Patareeya Lasunon
28	Design of a Cyber-Physical System using STEM: Chicken Egg Incubator (1994)
20	Pirapat Tangsuknirundorn and Pitikhate Sooraksa
	The Development of K <sup>N</sup> Voltage Gain Switched-Capacitor DC-DC Converter Based on
42	Parallel Fibonacci-Type Converter ( ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	Ratanaubol Rubpongse, Wanglok Do, and Kei Eguchi
40	Designing and Implementation Wildlife Tracking System Using APRS Protocol 55
48	Nimit Hongyim
50	Brain tumor detection based on Naïve Bayes Classification (************************************
52	Hein Tun Zaw, Noppadol Maneerat, and Khin Yadanar Win
57	Evaluation of Partial Discharge Localization in Power Transformer with Weighted
	Centroid Method@mmm63
	Thanadol Tiengthong, Chanidaphar Sanguanpuak, Khamphoui Southisombat, and
	Sathaporn Promwong



Paper ID	Title / Author(s)
58	An Efficient Non-Thermal Food Processing System by Underwater Shockwaves Using
	Two Pairs of Restoration Electrodes@####################################
	Hiroto Abe, Wanglok Do, and Kei Eguchi
61	Phuket Mangrove Gastronomy Information System Development@####################################
	Urairat Makchan and Putsadee Pornphol
62	Simple Current-Controlled VDTA-R Schmitt Trigger Circuit(1999) 5
63	Pitchayanin Moonmuang, Sumalee Unhavanich, and Worapong Tangsrirat
64	Triple-Input Single-Output Electronically Controlled Voltage-Mode Biquadratic Filter (************************************
04	Natchanai Roongmuanpha, Teerasilapa Dumawipata, and Worapong Tangsrirat
	CMOS Voltage Differencing Transconductance Amplifier with Linearly Adjustable
65	Transconductance Gains(1999) 83
0.5	Natchanai Roongmuanpha, Pratya Mongkolwai, Tattaya Pukkalanun, and
	Worapong Tangsrirat
66	Measuring Icon Recognization Mapping with Automated Decision Making System(1999) 87
00	Pikulkaew Tangtisanon and Yanaphat Khongtrakan
67	An Efficient Hardware Architecture of Codec2 Low Bit-rate Speech Decoder@####################################
07	Sumek Wisayataksin
	SITO-Type High-Input Impedance Voltage-Mode Multifunction Filter Using Single
68	Active Element(IIIIIIIII)5
	Orapin Channumsin and Worapong Tangsrirat
70	Defect Detection of GPS Trackers through Data Visualization
	Rathachai Chawuthai and Thanunchai Threepak
71	Pests and Diseases Identification in Mango using MATLAB(************************************
, 1	Gina S. Tumang
73	Modeling and Simulation in Passive Bistatic Radar for Detecting Target Range and
	Velocity Application to USRP B-210 SDR(************************************
	Thongterm Chunsangnetr and Sorawat Chivapreecha



Paper ID	Title / Author(s)
74	Performance and Behavior Analysis of Piezoelectric Energy Harvesting Floor Tiles(************************************
	Phosy Panthongsy, Don Isarakorn, Kazuhiko Hamamoto, and Pattanaphong Janphuang
75	Application Data for Electricity Load Forecasting Models(************************************
	Sooppasek Katruksa and Somchat Jiriwibhakorn
76	Electricity Load Forecasting Based on a Geographic Information System() 9
	Sooppasek Katruksa and Somchat Jiriwibhakorn
	Transient Respond Comparison Between Modified Droop Control and Virtual
77	Synchronous Generator in Standalone Microgrid@
	Darith Leng and Sompob Polmai
90	Efficiency Improvement of a Dual-Active-Bridge Isolated Bidirectional DC-FE'Eqpxgtvgt()
80	Nisakorn Pruengprach and Warachart Suwan-ngam
0.4	SATSEARCHTORY: Search Tool That Guarantees Satisfaction in Your Searches@
94	Sutipong Sutipitakwong and Pornsuree Jamsri
	Hydropower Plant Generator System Model Using LabVIEW
95	Sirichai Tammaruckwattana, Saravut Reangkittakarn, Panart Khajornrungruang,
	Pipat Phaisalpanumas, and Apinai Rerkratn
	Optical Asymmetric Key Cryptography in RoFSO for High Security using Ring@####################################
98	Resonator System
	Somsak Mitatha, Sawatsakorn Chaiyasoonthorn, and Pakorn Juleang
	Train Speed Curve of Electric Railway Based on Bezier-Bernstein Curve
105	Vanvisa Chutchavong, Kanyaphak Srisuk, Alongkon Vijittanasan,
	Kongsak Anuntahirunrat, Kanok Janchitrapongvej, and Chawalit Benjangkaprasert
100	Shadow Bandpass Filter with Q-improvement@####################################
108	Seangrawee Buakaew, Wipavan Narksarp, and Chariya Wongtaychatham
109	Reducing Energy Consumption by using Greedy Three-hop Information over Ad-hoc
	Network(((()))(())(())(())(())(())(())(())(()
	Phonepadith Phoummavong, Somephone Kanthavong, and Hiroshi Ishii



Paper ID	Title / Author(s)
113	Learning Behavior Recognition and Analysis by Using 3D Convolutional Neural
	Networks@####################################
	Rui Zhang and Baorong Ni
	The design of the Domain Name System with Workload Distribution System Anycast DNS
114	Type for UniNet in Thailand \$00000000000000000000000000000000000
114	Sattra Laomuad, Manutsiri Chansuttirangkool, Kriangsak Lekdee,
	Saysamone Soysouvanh, Charoen Vongchumyen, and Somsak Mitatha
	Indoor Positioning System on Identification of Neurodegenerative Disease: A
116	Comparative Study of BLE versus RFID@#####B63
	Subhawat Jayasvasti and Don Isarakorn
	Smart Crop Cultivation Monitoring System by Using IoT(************************************
117	Khampheth Bounnady, Poutthasone Sibounnavong, Khampasith Chanthavong, and
	Savath Saypadith
	Visualization of Temperature and Heat Transfer in Human Brain based on Magnetic
121	Resonance(WWWWB6:
	Werawat Chewpanyanun, Mitsunori Matsumae, Tomohiko Horie, and Kurod Kagayaki
122	Non-Split Drain MAGFET(************************************
122	Rattapong Nakachai, Amporn Poyai, and Toempong Phetchakul
124	UltraSight: Device for Head-Level Obstacle Warning for the Visually Impaired 378
124	Natcha Dabuddee, Parima Pirin, and Pornsuree Jamsri
125	Research on stereo matching methods for long distance sea surface image(************************************
125	Ying Yang, Cunwei Lu, and Chenhao Chen
126	A Low Cost Spectrum Analyzer for Machine Fault Detection (************************************
	Punyisa Kuendee and Udom Janjarassuk
128	A Cleaning Robot for Solar Panels 686
	Nawat Ronnaronglit and Noppadol Maneerat



Paper ID	Title / Author(s)
129	An Ultra-violet sterilization robot for disinfection(
	Pacharawan Chanprakon, Tapparat Sae-oung, Treesukon Treebupachatsakul,
	Pimkhuan Hannanta-anan, and Wibool Piyawattanametha
131	Method of Sea Wave Extraction and Matching from Images Based on Convolutional
	Neural Network(************************************
	Chenhao Chen, Cunwei Lu, and Ying Yang
133	Ultra-low-power, Modular, Class-AB Current Multiplier (1998) 198
	Metha Kongpoon
134	Narrowband-Internet of Things (NB-IoT) System for Elderly Healthcare Services (************************************
134	Wiraphon Manatarinat, Suvit Poomrittigul, and Panjai Tantatsanawong
	A Deep Learning Model for Odor Classification Using Deep Neural Network(************************************
138	Boonyawee Grodniyomchai, Khattiya Chalapat, Kulsawasd Jitkajornwanich, and
	Saichon Jaiyen
1./10	Municipal Solid Waste Segregation with CNN(
148	Chutimet Srinilta and Sivakorn Kanharattanachai
150	Some Key Issues in Information Systems, Databases and Big Data Integration (1997); 4
150	Suphamit Chittayasothorn
	Load Sharing Technique for Coexistence LTE-FDD and LTE-TDD(), 8
151	Apichata Thongrak, Narongchon A-mapat, Phichet Moungnoul, and
	Pramote Anunvrapong
152	Automatic Localization of Optic Disc in Fundus Image Using Iterative Background
	Removal@##########22
	Athasart Narkthewan and Noppadol Maneerat
	Tunable Bandpass/Bandstop Digital Filters Based-on 1st-order Allpass Network Instead of
156	Unit Delay(1999) Unit D
	Pemmavit Sutthikarn, Sorawat Chivapreecha, Thitaphan Jongsataporn, and
	Akraphon Trirat



Paper ID	Title / Author(s)
162	Emotion-Based Music Player(************************************
	Krittrin Chankuptarat, Raphatsak Sriwatanaworachai, and Supannada Chotipant
163	A performance evaluation for Internet of Things based on Blockchain technology(111111111111111111111111111111111111
	Nuttakit Vatcharatiansakul and Panwit Tuwanut
165	Product recommendation based on genetic algorithm() 38
	Udom Janjarassuk and Sudatip Puengrusme
166	Spline Adaptive Filtering based on Normalised Orthogonal Gradient Adaptive Algorithm (1994)
100	Suchada Sitjongsataporn and Theerayod Wiangtong
	Design and Control of DC Microgrids (DCMG) Systems for Improving Reliability and
171	Stability of Data Centers (1994) 46
	C. Boonseng, D. Suksawat, and K. Kularbphettong
172	A smart dialogue box for the hearing impaired@####################################
1/2	Tulaya Limpiti, Sudarat Khamyan, Setthawut Chumsaeng, and Nattakan Puttarak
175	Evaluation of Rotated Constellation in DVB-T2 Based on Measurement Data@###########54
173	Nattapan Suwansukho and Sathaporn Promwong
	Artificial Magneto-Dielectric Metamaterial with Microstrip Antenna for Wireless
176	Applications (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	Atcharaporn Pinsakul and Sathaporn Promwong
177	Defect Detection of Particleboards by Visual Analysis and Machine Learning
1//	Pitcha Prasitmeeboon and Henry Yau
178	Automatic Classification of Pararubber Trees in Thailand from LANDSAT-8 Images
	using Neural Networks Method() 467
	Chisaphat Supunyachotsakul, Thanwarat Anan, Suvalak Nakya, and
	Nobphadon Suksangpanya
256	Using Wireless Channel Fading for Human Activity Recognition (1994) (1994)
230	Sounith Orphomma



Paper ID	Title / Author(s)
296	Experimental Evaluation Scheme of DTTV Propagation Loss in Thailand (************************************
	Sathaporn Promwong, Thanadol Tiengthong, Aditep Chaisang, and
	Yuttapong Rangsanseri
297	The investigated on Harmonic Monitoring for the Inverter Applications by using
	Microprocessor(WWWWW479
	Savath Nouphengdy, Somsanouk Pathoumvanh, Phoumy Indahak, and
	Khamphoui Southisombath
	Performance Comparison between a two-switch and RCD clamp forward converters (1990) 83
298	Virot Wuti, Amata Luangpol, Kaweewat Tattiwong, Anan Sopin, Phaophak Sirisuk, and
	Chanin Bunlaksananusorn
	Condition Assessment of MV Motor Based on Charge Difference and Charge Ratio
299	Analysis(###################################
	P. Nimsanong, N. Boonsaner, and N. Pattanadech
	Application of Duval Pentagon Compared with Other DGA Interpretation Techniques:
200	Case Studies for Actual Transformer Inspections Including Experience from Power Plants
300	in Thailand@@@@#8;
	N. Pattanadech and W. Wattakapaiboon
201	The Aging of the Insulation System of Large Rotating Machines in Frequency Domains (************************************
301	Natthawut Phloymuk and Norasage Pattanadech
304	1V High Speed E-TSPC 2/3 Prescalers(1000000000000000000000000000000000000
	Itthiphat Lawang, Apirak Tudsorn, and Siraphop Tooprakai
205	Implementation of OTA-based Memristor Emulator for Adjusting Frequency 3
305	Aphichata Thongrak, Suchada Sitjongsataporn, Sanya Khunkhao, and Pichet Muongnoul



# Track 5: Acoustic and Music Engineering, Science and Applications of Music Technology, and Related Fields

Paper ID	Title / Author(s)
37	Design and build of a planar acoustic camera using digital microphones (************************************
	Khemapat Tontiwattnakul, Jatupon Hongweing, Peerawit Trakulsatjawat, and
	Pataweekan Noimai
	Proposal of the Concept of a Breathing Assist System for Saxophone Players with
55	Breathing Problems(************************************
33	Tomonori Kato, Kohei Shimazaki, Songmoung Nundrakwang, Pavarit Chuprasert, and
	Pitak Thumwarin
	A Subtractive Synthesis of Khlui Sound using Asymmetrical Triangle Waveform
78	Excitation Signal and Multi-Factor Warped Filters (1990); 5
	Kittipitch Meesawat
	Confinement of acoustic fields in a honeycomb phononic crystal slab@ddisplay; 9
100	Paul H. Otsuka, Ryota Chinbe, Sihan H. Kim, Sorasak Danworaphong,
100	Motonobu Tomoda, Osamu Matsuda, Istvan Veres, Yukihiro Tanaka, Heonsu S. Jeon,
	and Oliver B. Wright
	A Similarity Measure of Musical Notes Based on Psychoacoustics of Loudness and Pitch
149	Perception(MMMMM522
	Chukiet Sodsri
160	Sound Absorption Characteristics of Husk@##### 26
100	Thammarong Eadkhong, Worakrit Thida, and Sorasak Danworaphong
	Viscoelastic Modelling and Parameter Identification of Elastomer under Dynamic
161	Excitation@filestation.
	Niwat Moonpa and Kasem Janma
1.60	Measurement methodology to characterize acoustic parameters of Thai fiddle (Sx dwng) 33
168	Phonlasit Thinnakorn na ayuthaya and Sakda Sakorntanant
100	Brake Squeal Noise Investigation of Disc-Pad Assembly using Normal Mode Analysis (***********************************
188	Chak Chantalakhana, Meechai Sriwiboon, Nipon Tiempan, and Kritsana Kaewlob



#### Track 5: Acoustic and Music Engineering, Science and Applications of Music Technology, and Related Fields

Title / Author(s)
Health risk and ride comfort assessment by ISO2631 of an ambulance@@@@######53;
Chartchay Chumchan and Khemapat Tontiwattanakul
Experimental Study on Sound Characteristics of Ja-Khay Strings
Teerawat Wangwiwattana, Sayam Saguanrum, Kajornsak Kittimathaveenan, and
Unnat Pinsopon