2018 International ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (ECTI-NCON 2018)

Chiang Rai, Thailand 25 – 28 February 2018



IEEE Catalog Number: ISBN:

CFP18M62-POD 978-1-5386-3553-7

Copyright © 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:
 CFP18M62-POD

 ISBN (Print-On-Demand):
 978-1-5386-3553-7

 ISBN (Online):
 978-1-5386-3552-0

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



Contents

vies	sages
	Welcome Message from General Chair
	Welcome Message from Technical Program Chair.
Com	mittees
	Advisory Committee
	Steering Committee
	General Chair
	General Co-chair
	Vice General Chair
	Technical Program Chair
	Technical Program Co-chair
	Technical Program Committee Special Session Chair
	Information System Chair
	Financial Chair
	Publication Chairs
	Local Arrangement Chairs
	General Secretary
03 71	note Speakers
Cy	Dr. Anond Snidvongs
	Prof. Nauman Aslam
	Assoc. Prof. Dr. Suwit Kiravittaya.
	Prof. Diego Bellan
	Prof. Nitin Kumar Tripathi
	gram at a glance
	r plans
	nical Program
	Control and an Analysis of A PM Assistant Hybrid Generator
	Effective Resistor Selection Method for Over Current Protection When Using Sense IGBT Solution.
	Phase-Compensator Design via Checking Complex-Constrained Qcone Feasibility
	Direct Torque Control of Three-Phase Induction Motor based on Constant Voltage per Frequency Control with Simple Controller
	The Analysis of Active Circuit in Fractional Domain.
	Enhancement of Wireless Communications via D2D Communication with Relay Based Throughput in System
	Adjustable Dynamic Range for PAPR Clipping Technique in Large-Scale MIMO-OFDM Systems.
	A Circularly Polarized UHF RFID Reader Antenna Array with Seven Elements for Indoor Object Identification Performance of Linear Block Code with Subcarrier Multiplexing System on a Multimode Fiber using Low Frequency
	Passbands
	··

Contents (cont.)

Diversity Antenna for Mobile Robot.
Automatic detection of knives in infrared images.
Automatic Price Calculation of Consumer Products using SURF with Texture Matching.
Multi-Sensor-Based Fall Detection and Activity Daily Living Classification by Using Ensemble Learning
Thai Fast Food Image Classification Using Deep Learning.
Torque Ripple Reduction of the BLDC motor using a Modified 3-Phase Conduction Method.
An Autonomous Indoor Exploration Robot Rover and 3D Modeling with Photogrammetry
Optimal Siting and Sizing of Battery Energy Storage Systems for Grid-Supporting in Electrical Distribution Network
The Enhancement of Wireless Sensor Network in Smart Farming Using Distributed Beamforming.
A Self-Cascode Pseudo Floating Gate Front-End for Resonating Sensors.
Energy Effective Data Migration Methodology with Memory Access Awareness for IoT Devices.
Effects of Background to Foreground Ratio on Food Recognition Accuracy.
Evaluation of Small-Scale Deep Learning Architectures in Thai Speech Recognition.
The EEG brain signal representation for surfaces and shapes touching behavior with an inexpensive device
Lightweight Electroencephalohraphic Study of Spatial Ability in Adult Obesity.
An Automated 3D-Atlas-Based Registration towards the Anatomical Segmentation of Pulmonary Pleural Surface
Skin Segmentation based on Improved Thresholding Method.
VR-Based "9-Square Matrix" Aerobic Exercise for Prevention of Physical Decline in Older Adults.
Histogram Statistics and GLCM Features of Breast Thermograms for Early Cancer Detection.
DETECTION OF LOOSE CAP AND SAFETY RING FOR PHARMACEUTICAL GLASS BOTTLES
Electroencephalographic Study of Pluse Electromagnetic Field in Venus FreezeTM Treatment: A Case Study
Electroencephalographic Study of Thai Smokers' Brain
Changes of Electroencephalographic Activities in Electronic Smokers' Brain
The Difference of Brain Activities of Musical Listeners.
Electroencephalographic Activities as Biomarker in the Acumulative Dose of Alcoholic Drinker: A Preliminary Study
The new technique based on the galaxy based search algorithm for solving the symmetric travelling salesman problem
An Ontology-based Approach for Exploring Knowledge in Fundamental Particles of Physics
A Modified Genetic Algorithm Initializing for Location-routing Problems.
Smartwatch-based Sitting Detection with Human Activity Recognition for Office Workers Syndrome

Author Index