2018 IEEE International WIE Conference on Electrical and Computer Engineering (WIECON-ECE 2018)

Chonburi, Thailand 14 – 16 December 2018



IEEE Catalog Number: ISBN:

CFP18D97-POD 978-1-7281-1979-3

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:	CFP18D97-POD
ISBN (Print-On-Demand):	978-1-7281-1979-3
ISBN (Online):	978-1-7281-1978-6

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



➢ WIECON-ECE 2018 Technical Program ↔

Keynote Speech	i
 String Grammar Fuzzy Clustering in Data Analysis December 15, 2018. 9:30-10:15 (Napalai E) Associate Professor Dr. Sansanee Auephanwiriyakul, Faculty of Engineering, Biomedical Engineering Institute, Chiang Mai University, Thailand 	ii
Engineering Research with a Global Impact using ICT for Sustainable Development December 15, 2018. 10:30-11:15 (Napalai E) Associate Professor Dr. Supavadee Aramvith, Dept. of Electrical Engineering Chulalongkorn University, Thailand	iv
How Digital Learning Changes Education December 15, 2018. 11:15-12:00 (Napalai E) Associate Professor Linawati, PhD. Department of Electrical and Computer Engineering, Udayana University, Bali – Indonesia	v
Challenges and Opportunities of Emerging Humanitarian Technologies in Sustainable Development Space December 16, 2018. 8:30-9:15 (Napalai E) Prof. Dr. Shaikh Fattah, Education Chair, IEEE HAC	vii
Women and Sustainable Development Goals December 16, 2018. 9:15-10:00 (Napalai E) Associate Professor Dr. Zuhaina Zakaria, Faculty of Electrical Engineering, Universiti Teknologi MARA, Malaysia	x
Tutorial Sessions	xi
Tutorial I: Time Series Data Visualization and Prediction using Python December 16, 2018. 10:15-12.30 (Dusit 1) Associate Professor Dr. Chantana Chantrapornchai Dept. of Computer Engineering, Kasetsart University, Thailand	xii
Tutorial II: Use of Data Mining Tools and Cognitive Intelligence in Improving Operational Decisions of Smart Grid under Competitive Restructured Environment December 16, 2018. 13:30-15.30 (Dusit 1) Associate Professor Dr. Surekha Deshmukh, Electrical Engg Dept, Dean- Industry Institute interaction, PVG's College of Engg & Tech, Pune , India	xiii

•

✤ WIECON-ECE 2018 Technical Program

Oral Session 1: Communications	1
December 15, 2018. 13:30-15.00 (Dusit 1)	
9. Effect of Weight Distribution on Vector Symbol Decoder Performance.	1
14. Evaluation of Automotive Power Line Communication Channels by Shrink and Spread Techniques	5
24. A Minimax Optimization Approach to the Spherical Codes Problem	9
26. Rate-Maximizing User Selection for Downlink NOMA With Effect of Log-Normal Shadowing	13
43. Design and Analysis of Modified Elliptical patch in stacked arrangement for circularly polarized Broadband Performance	17
Oral Session 2: Electronics	21
December 15, 2018. 13:30-15.00 (Dusit 3)	
2. Low Power Novel 10T SRAM with Stabled Optimized Area	21
15. Development of a Wearable Household Objects Finder and Localizer Device using CNNs on Raspberry Pi 3	25
25. EOG Based Home Automation System by Cursor Movement using a Graphical User Interface (GUI)	29
34. High-Speed and Area-Efficient LUT-Based BCD Multiplier Design	33
65. Transport Characteristics of TMDC channel Triple Material Double Gate MOSFET	37
Oral Session 3: Neural Network	41
December 15, 2018. 13:30-15.00 (Dusit 4)	
8. Consistent Sparse Representation based on Discriminative Dictionary Learning for Face Recognition	41
28. A Deep Convolutional Neural Network for Bangla Handwritten Numeral Recognition	45
35. Matching Question and Answer Using Similarity: An Experiment with Stack Overflow 50. Probabilistic Approach of Parsing Bengali Sentences	51 55

WIECON-ECE 2018 Technical Program ふ

Oral Session 4: Digital Systems	59
December 15, 2018. 13:30-15.00 (Dusit 5)	
32. Job Tracking and Assessment System Design and Implementation with UI/UX and Agile Methodology	59
33. An automated cloud-based digitized management system for Rohingya refugee camp in Bangladesh	6.
53. Multi-channel Approach Towards Digitizing the Land Management System of Bangladesh	6
56. Towards Enterprise Data Management: Concept and Prototype for Data Model Mapping	72
Oral Session 5: Computer Engineering	75
December 15, 2018. 15:15-16.45 (Dusit 1)	
6. Query Processing for Streaming RDF Data	75
11. Efficient Processing of Area Skyline Query in MapReduce Framework	7
19. Document Concept Hierarchy Generation by Extracting Semantic Tree Using Knowledge Graph	83
60. Novel Class Detection in Concept Drifting Data Streams Using Decision Tree Leaves	87
Oral Session 6: Digital and Image processing	91
December 15, 2018. 15:15-16.45 (Dusit 3)	
13. An adaptive descriptor for functional correspondence between non-rigid 3D shapes	91
20. Non-rigid Registration under Articulated Deformation for Incomplete Point Clouds	94

- 20. Non-rigid Registration under Articulated Deformation for Incomplete Point Clouds95Targeting 3D Human Body Reconstruction with Occlusion9222. Natural and Medical Image Encryption using Self-Adaptive Permutation and DNA99Encoding59. An Integral representation of generalized k-Mittag-Leffler function of the type103 $GE_{k,\alpha,\beta,\delta,p}^{\gamma,q}(z)$ 103
- 61. Retinal Blood Vessel Segmentation using Residual Block Incorporated U-Net 106 Architecture and Fuzzy Inference System

➢ WIECON-ECE 2018 Technical Program ↔

Oral Session 7: Material	110
December 15, 2018. 15:15-16.45 (Dusit 4)	
4. Introducing Various BSF Materials and Different Doping Concentrations in Dual Junction Solar Cell with a view to Achieving Optimal Efficiency	110
41. Optimization of Coating Material Selection Using The Skin Depth Approximation	114
47. Structural Characteristics and Morphological studies of SnO2 powder sample	118
synthesized by Sol Gel Route	101
58. Thermal Conductivity of Silicene Nanoribbons: An Equilibrium Molecular Dynamics Study	121
Study	
Oral Session 8: Implementation	125
December 15, 2018. 15:15-16.45 (Dusit 5)	
12. Monitoring and Data Collection System of Hybrid Power system at Koh Hong	125
40. Automatic Rail Crossing Alarming System	129
55. Introducing a voice synthesized visual and auditory navigator implemented for a	133
university campus	
57. Designing and Implementing a Real time weapons detection system on ODROID-XU4	137
Oral Session 9: Power	141
Oral Session 9: Power December 16, 2018, 10:15-12, 30 (Dusit 4)	141
December 16, 2018. 10:15-12.30 (Dusit 4)	
December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and	141 141
December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid	
December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and	141
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of 	141
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 	141 145 149
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building 	141 145
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 	141 145 149
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building 	141 145 149
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area 	141 145 149 153
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area Oral Session 10: Applications in Electrical Engineering December 16, 2018. 10:15-12.30 (Dusit 5) 	141 145 149 153
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area Oral Session 10: Applications in Electrical Engineering 	141 145 149 153 156
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area Oral Session 10: Applications in Electrical Engineering December 16, 2018. 10:15-12.30 (Dusit 5) 5. Assessment on A Talking Device of Weight and Height for the Visually Impaired Students 21. A Cloud Removal Algorithm Based on A Level-set Method : Case Study 	141 145 149 153 156
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area Oral Session 10: Applications in Electrical Engineering December 16, 2018. 10:15-12.30 (Dusit 5) 5. Assessment on A Talking Device of Weight and Height for the Visually Impaired Students 21. A Cloud Removal Algorithm Based on A Level-set Method : Case Study Multitemporal LANDSAT 8 OLI Images 	141 145 149 153 156 156 160
 December 16, 2018. 10:15-12.30 (Dusit 4) 31. A Battery Energy Storage Based Methodology to Accelerate Post-Fault Voltage and Frequency Recovery Process in Microgrid 38. Parameter Effects on Induction Coil Transmitter of Wireless Charging System for Small Electric Motorcycle 45. Location Identification Using Power and Audio Data Based on Temporal Variation of Electric Network Frequency and Its Harmonics 52. The Design of Potential Control Rings for Step Voltage Protection in Public Building Area Oral Session 10: Applications in Electrical Engineering December 16, 2018. 10:15-12.30 (Dusit 5) 5. Assessment on A Talking Device of Weight and Height for the Visually Impaired Students 21. A Cloud Removal Algorithm Based on A Level-set Method : Case Study 	 141 145 149 153 156 156