2019 International Conference on Electrical Engineering Research & Practice (ICEERP 2019)

Sydney, Australia 24 – 28 November 2019



IEEE Catalog Number: CHISBN: 978

CFP19W08-POD 978-1-7281-6658-2

Copyright \odot 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:
 CFP19W08-POD

 ISBN (Print-On-Demand):
 978-1-7281-6658-2

 ISBN (Online):
 978-1-7281-6657-5

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



iCEERP2019 Table of Contents

Table of Contents

Characterization of Coated Piezo-resistive Fabric for Respiration Sensing	1
Biometric Authentication for Dementia Patients with Recurrent Neural Network	7
Towards a Low-Power, Minimally-Invasive Nerve Regeneration Implant	13
Comparison of bi-wavelength and tri-wavelength photoplethysmography sensors placed on the forehead	17
Einthoven Unipolar Leads: Towards better understanding of Wilson Central Terminal	21
Electrodeless FSR linear envelope signal for muscle contraction measurement	25
Low Cost Analogue Front End for Electronic Stethoscopes Application with Silicone Enclosure	30
Design of an IoT-based Vehicle State Monitoring System Using Raspberry Pi	36
Dual-Band RFID Antenna Design for Infrastructure Health Monitoring	42
Recent Developments in Halftone Based Image Watermarking	48
Microwave Material Characterization of Geopolymer Concrete	54
Performance Analysis of DF Cooperative-NOMA System with QPSK-BPSK Scheme in the Presence of SIC Errors	60
Photovoltaic-Based Distribution Generation System Integration Effects on the Power Quality Issues on Electrical Distribution Network	66
A Case Study on Black Start Capability Assessment	72

iCEERP2019 Table of Contents

Neutral-point Voltage Control of Three-level NPC Inverter forThree-phase APF based on Zero-sequence Voltage Injection	77
An Exact Method for Computing the Delay Margin for Power System Using Sweeping Test $Ashraf\ Khalil\ and\ Ali\ Asheibi$	82
Optimal Sizing of Stand-alone PV System Using Grey Wolf Optimization	88
Analysis of the Benefits of Switching Controlled Load for Solar PV Prosumers Keith Mitchell and Mahmood Nagrial	94
Design of High-Efficiency Synchronous Reluctance Machines	98
Advanced HV Earthing System for Smart Substations	104
Advanced PV System for Sustainable Housing; Maximum Output Power with Low Maintenance for Sandy Area	109
Technical and Non-Technical losses in Single Phase Energy Metering	114
Design optimization and simulation of Hybrid Renewable Energy Systems	120
Five-Level and Seven-Level DCMI fed to IPMSM	126
Examination on Copper Loss Reduction of High-frequency Transformer for Using Magnetic Flux Path Control Technology	132
Examination of Interior Winding Synchronous Motor with Improved Torque and Reduced AC Copper Loss	138
A Review of Resonant Inductive Power Transfer for Electric Vehicles	144