2018 2nd International Conference on Electrical Engineering (EECon 2018)

Colombo, Sri Lanka **28 September 2018**



IEEE Catalog Number: ISBN:

CFP18J15-POD 978-1-5386-7164-1

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:
 CFP18J15-POD

 ISBN (Print-On-Demand):
 978-1-5386-7164-1

 ISBN (Online):
 978-1-5386-7163-4

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

Front inner	•	i
Table of Contents		
Conference Committee		
Technical F	Program Committee	vii
Message fr	om the General Chair 1	viii
Message fr	om the General Chair 2	ix
Message fr	om the Program Chair	x
Conference	e Program	xii
-	ddress - Nano-Dielectrics as Novel Insulation for Power Apparatus and	xvi
Systems	wisel Machines Down Flatuanies and Applications	
	rical Machines, Power Electronics and Applications High performance AC AC regenerative 5 level NPC convertor with	
TS1-1	High performance AC-AC regenerative 5-level NPC converter with capacitor voltage balancing	1
TS1-2	Design of a Small Electric Vehicle Charger with Multi-Ports	8
TS1-3	Modeling and Simulation of an Electromechanical System for a	
-	Hybrid Rubber Tire Gantry Crane	14
TS1-4	Design Optimization of a Power Generator Soundproofing	21
	Enclosure	
TS1-5	Simulation Performance of Grid Connected Z Source Solar Inverter	26
	with Incremental Conductance MPPT	_0
TS1-6	DQ Transform Based Current Controller for Single-Phase Grid	32
	Connected Inverter	
TS1-7	The Influence of Capacitor Voltage Fluctuation on Energy Efficient C-Dump Converter	38
TS1-8	Torque ripple Improvement in Synchronous Reluctance Machines	44
TS1-9	Integrated Control Strategy for Grid Connected Photovoltaic Array,	
	Battery Storage and Supercapacitors	51
TS1-10	Potential of Ambient Radio Frequency Energy Harvesting from an	- 0
	Industrial Dielectric Heater	58
TS2 - Elect	rical Power Systems, Energy Systems and Smart Technologies	
TS2-1	An Adaptive Protection Scheme for Small Scale Microgrids based on	64
	Fault current level	04
TS2-2	Development of Adaptive overcurrent relaying scheme for IIDG	71
	Microgrids	/1
TS2-3	Effect of Barrier and Its Shape over the Breakdown Voltage of Oil	76
	Gaps	70

TS2-4	An Improved Wide Frequency Model for VFTO of Power	01
	Transformers Using Transfer Functions	81
TS2-5	Application of machine learning algorithms for solar power	87
	forecasting in Sri Lanka	07
TS2-6	Condition Monitoring System for Outdoor Insulators	93
TS2-7	Review of Application of Optimization Techniques in Smart Grids	99
TS2-8	UHF RFID-Based Low-Power Wireless Sensor Development for	105
	Infrastructure Health Monitoring:Issues in Metallic Environments	103
TS2-9	Distribution Transformer Based Smart Grids with Rooftop Solar: A	111
	Case study for Sri Lanka	111
TS2-10	Dispatch Analysis of Variable Renewable Energy Penetration in Sri	118
	Lanka with HVDC Grid Interconnection with India	110
TS3 - Robotic	s and Intelligent Systems	
TS3-1	Intelligent Robot Companion Capable of Controlling Environment	124
	Ambiance of Smart Houses by Observing User's Behavior	124
TS3-2	Extended Kalman Filter Based Autonomous Flying System for	130
	Quadcopters	130
TS3-3	Application of Robot Autobiographical Memory in Long-Term	138
	Human-Robot Social Interactions	136
TS3-4	Identification of Cognitive Navigational Commands for Mobile	144
	Robots Based on Hand Gestures and Vocal Commands	
TS3-5	Enhancing Conceptual Spatial Map by Amalgamating Spatial and	150
	Virtual Cognitive Maps for Domestic Service Robots	150
TS3-6	Vibro-Haptic White Cane With Enhanced Vibro Sensitivity	156
TS3-7	Graphical User Interface for the Supervisory Motion Control of	160
	BlueROV1.1	162
TS4 - Wireles	s Power Transmission, Technology and Applications	
TS4-1	Wireless Power Transmission in Concrete using Cylindrical	168
	Dielectric Resonator Antennas	100
TS4-2	Design of a Multi-Zone Dielectric Fresnel Lens for Microwave	171
	Wireless Power Transfer in Concrete Structures	
TS4-3	Qi compliant Wireless Charging and Communication for	1 77
	Implantable Devices	177
Author Index		183