2018 International Conference on Engineering and Emerging Technologies (ICEET 2018)

Lahore, Pakistan 22-23 February 2018



IEEE Catalog Number: CFP18M57-POD ISBN: 978-1-5386-3206-2

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: CFP18M57-POD ISBN (Print-On-Demand): 978-1-5386-3206-2

ISBN (Online): 978-1-5386-3205-5

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



Contents

1.	Lopez Dahab based Elliptic Crypto Processor (ECP) over GF(2163) for Low	1
2.	Implementation of Machine learning Algorithm on factors Effecting Divorce Rate	8
3.	Implementation of an Autonomous Path Planning & Obstacle Avoidance UGV Using SLAM	13
4.	High-Voltage Transmission Line Inspection Robot	18
5.	Design and Analysis of 300MW Solar Configuration and its Comparison with Quaid-e-Azam Solar Park	25
6.	A Prototype of GPS Based Android Controlled Projectile Launcher	32
7.	A Survey Base Study about the Effectiveness of Smart Home Applications in Pakistan	37
8.	Stabalization of Solar-Panel Energy System for Pakistani Household	42
9.	Integrating E-Vehicle into the Power System by the Execution of Vehicle to-Grid (V2G) Terminology A Review	46
10.	Scheduling based Energy Optimization Technique in multiprocessor Embedded Systems	51
11.	Bayesian Inference based Resource Efficient Relay Selection Scheme for Nakagami Fading Channels	59
12.	Development of Cost-Effective Tele-Monitoring System for Remote Area Patients	65
13.	Nonlinear Robust Control of a Variable Speed-Wind Turbine	72
14.	Applying Security Patterns for authorization of users in IoT Based Applications	78
15.	Experimental Investigation of Evacuated Gas Tube Solar Collectors for Water Heating Applications	83
16.	A review on knowledge management in requirements engineering	90
17.	Network Function Virtualization: Challenges and Prospects for Modernization	95
18.	Faults Detection and Classification of HVDC Transmission Lines of using Discrete Wavelet Transform	100
19.	DWDM System Analysis by Varying Different Erbium Doped Fiber Parameters	106
20.	Ver2Smv A Tool for Automatic Verilog to SMV Translation for Verifying Digital Circuits	110
21.	Process to Enhance the Quality of Software Requirement Specification Document	115
22.	A High Speed Redundant-Signed-Digit Based Montgomery Modular Multiplier	122
23.	On Combining MD5 for Image Authentication using LSB Substitution in Selected Pixels	128
24.	Modelling of Efficient Solar Water Desalination System Using TRNSYS	134
25.	Millimeter Wave MicroStrip Patch Antenna for 5G Mobile Communication	138
26.	Comparative Study of Micro Strip Patch Antenna for X Band Using Micro Strip Line Feed and Coaxial Feed	144
27.	Generators Coherency Identification using Relative Correlation based Clustering	150
28.	Cyber Intrusion Detection Through Spatio-Temporal Correlation in Optimal Power Flow Problem	155
29.	Miniaturaization of Fractal PI Shaped Quad-band Patch Antenna using Superstrate	160
	Configuration for S and C band Applications	
30.	Word Spotting Using Clustering on Extracted DCT and DWT Features	164
31.	Optimal Sitting of Distributed Generation Based on Hosting Capacity Approach	168
32.	Design of Smart Cooling System for Power Transformer	173
33.	Stabalization of Solar-Panel Energy System for Pakistani Household	180
34.	SCADA & PLC based fully automated pneumatic cutting machine: A test bench for industry and laboratory	184
35.	Analytical Behaviour of Thyrister Based HVDC Transmission Lines Under Normal and Faulty Conditions	190
36.	Energy Efficient Control and Monitoring System for Sewing Machine in Garment Section	195
37.	Design and Real-Time Implementation of SPWM based Inverter	201