

2015 International Conference on Electronics, Communications and Computers

(CONIELECOMP 2015)

**Cholula, Mexico
25-27 February 2015**



**IEEE Catalog Number: CFP15363-POD
ISBN: 978-1-4799-7437-5**

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15363-POD
ISBN 13:	978-1-4799-7437-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Index

Paper #	Title
1	Low-complexity Pruned 8-point DCT Approximations for Image Encoding''''
3	An Evaluation of QoS for intensive video traffic over 802.11e WLANs''''
5	Hierarchically Distributed Architecture for Large-scale Integrated WAMPAC'''' System
6	An FPGA Correlation-Edge Distance Approach for Disparity Map''''
7	Impact of Adverse Weather Conditions on Outage Statistics of 154 kV Power'''' Transmission System
8	Hilbert vs. exponential Kernel functionals for Nonlocal Means image filtering''''
9	CloudTB: A Quick and Reliable Testbed for Virtual Machine Based Cloud'''' Computing Systems
10	Truthful Load-aware Service Selection:A Mechanism Design Method''''
11	Neural Encoding and Spike Generation for Spiking Neural Networks'''' implemented in FPGA
15	Experimental transmission of digital signals in a fiber-radio scheme under'''' external modulation at 2.0 GHz
16	Analysis and design of a reconfigurable antenna for ISM and GSM bands for'''' cognitive radio applications

- 17 Modeling, Simulation, and Construction of a Furuta Pendulum Test-Bed''''
- 20 Sensing-Throughput Optimization for Cognitive Radio Networks under Outage Constraints and Hard Decision Fusion''''
- 23 Test Bed for Low-Cost Measurement of AM/AM and AM/PM Effects in RF PAs based on FPGA''''
- 24 Brain Computer Interface based on SSVEP for Controlling a Remote Control Car''''
- 26 New Approximation for Cosine Wave Mapping Function to Transistor Level Circuit''''
- 30 UniMESH: The Light-Weight Unidirectional Channel Network-on-Chip in 2D Mesh Topology''''
- 31 An algorithm to approximate the chromatic number of graphs''''
- 32 Multivariate or Univariate Model Analysis For Indoor Location Systems: A Comparison''''
- 34 Quality control of mezcal combining multivariate analysis techniques and Raman spectroscopy''''
- 36 Optimization Design of a Low Power Asynchronous DES for Security Applications Based on Balsa and Synchronous Tools''''
- 38 Decision Making for Obstacle Avoidance in Autonomous Mobile Robots by Time to Contact and Optical Flow''''
- 43 Author Attribution Using A Graph Based Representation''''
- 44 Impacts of Radiowave Propagation over TCP in Mobile Networks''''

- 46 Tool calibration with an optical tracker for skull milling''''
- 47 Characterization of Two Force Sensors to be Used in a Robotic Hand''''
- 48 Energy Efficiency of an Electric Arc Furnace with SVM-RFE''''
- 49 Modeling and Simulation of an Electronic Circuit for Synchronizing Multi-''''
Scroll Chaotic Oscillators
- 50 High Sampling Rate Datalogger for the Characterization of Acceleration''''
Signals on the Human Body Running
- 51 System for Application of Contrast Therapy and Transcutaneous Electrical''''
Nervous Stimulation for Pain Treatment
- 52 Curve fitting using polygonal approximation for a robotic writing task''''
- 53 Autotuning of P/PI Fuzzy Gains for a Rapid Control of a Brushless Motor in''''
an Hybrid System
- 58 A pattern-based approach to activity design in creative work supported by''''
surface computing
- 60 Computing Stable Semantics of AF by 0-1 Integer Programming''''