2017 9th International Conference on Computational Intelligence and Communications Networks (CICN 2017)

Cyprus, Turkey 16-17 September 2017



IEEE Catalog Number: ISBN:

CFP1727L-POD 978-1-5090-5002-4

Copyright \odot 2017 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:
 CFP1727L-POD

 ISBN (Print-On-Demand):
 978-1-5090-5002-4

 ISBN (Online):
 978-1-5090-5001-7

ISSN: 2375-8244

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



2017 9th International Conference on Computational Intelligence and Communication Networks

CICN 2017Table of Contents

Message from General Chair Message from Program Chair Conference Organization

Track A: Mobile Communication,	Wireless	Communication	and
Wireless Networks			

A Planar UWB Antenna with Tripple Notched Bands
Compact Dual Band Printed Planar Inverted-F Antenna for Wireless Communications
DGS-based UWB Microstrip BPF and Its Equivalent Circuit
Image De-noising using Un-decimated Wavelet Transform (UWT) with Soft Thresholding Technique16 Noorbakhsh Amiri Golilarz and Hasan Demirel
Enhanced Leader Particle Swarm Optimization for Microwave Matching Networks
Track B: Signal Processing, Image Processing and Communication Protocols
Combination of the Symmetrical Local Threshold and the Sobel edge detector for Lane Feature Extraction

Combining Classifiers for Protein Secondary Structure Prediction	29
Digital Mammogram Enhancement Based On Automatic Histogram Clipping Bubakari Joda and Ziya Dereboylu	.34
Early detection of breast cancer using optimized ANFIS and features selection	.39
Facial Expression Recognition Using Enhanced Local Binary Patterns	.43
Feature Selection for Protein Dihedral Angle Prediction	.48
Metric Based Detection of Refused Bequest Code Smell Baydaa M. Merzah and Yunus E. Selçuk	.53
Performance Analysis of Software Defined Networks	.58
Phonocardiography Signal Processing for Automatic Diagnosis of Ventricular Septal Defect in Newborn and Children	
Thresholding Neural Network (TNN) with Smooth Sigmoid Based Shrinkage (SSBS) Function for Image Denoising	
Track C: Data Mining, Web Mining and Social Networking	
Accessibility of the Cyprus Island Municipal Websites Erkut İ. İşeri, Kaan Uyar, and Ümit İlhan	72
Comparative Study of two Most Popular Packet Sniffing Tools- Tcpdump and Wireshark Piyush Goyal and Anurag Goyal	77
Data Analytics using Cloud Computing Prakhar Maheshwari, Alankar Singhal, Mohammed A Qadeer	82
Marketing Behaviors Analysis in a Mobile Wallet Solution Using Data Mining Celina Alexandre, João Santos, Petru Bocsanean, David Monteiro, João Mangana, and Patrick Santos	
On Utilizing Rust Programming Language for Internet of Things Tunc, Uzlu and Ediz S, aykol	.93

Testing of algorithms for anomaly detection in Big data using apache spark97
Sheeraz Niaz Lighari and Dil Muhammad Akbar Hussain
Track D: Cryptography, Steganography and Security Concepts and Systems
A new dynamic secured IEEE 802.11e AES based system
A New IoT Combined Body Detection of People by Using Computer Vision for Security Application108 Nashwan Adnan Othman and Ilhan Aydin
An Agent-based Approach in Homeostatic Control Systems: Thermoregulation
Artificial Neural Networks for Predicting the Racing Time of Cross-Country Skiers from Survey-Based Data
Fatih Abut, M Fatih Akay, Shahaboddin Daneshvar, and Dan Heil
Assessment of Source Data Vulnerability to Reproduction in Android Applications
Feature Analysis of Blind and Visual Signature Data Collection Protocols based on the identification performance
Fuzzy SVM for 3D Facial Expression Classification using Sequential Forward Feature Selection131 Payam Zarbakhsh and Hasan Demirel
Human Computer Interaction By Eye Blinking On Real Time
Impact of Genetic Algorithm's Parameters on Solution of Numerical Optimization Benchmark Problems
Implementing Diffie-Hellman Key Exchange Method on Logical Key Hierarchy for Secure Broadcast Transmission
Parameter Tuning in Modeling and Simulations by Using Swarm Intelligence Optimization Algorithms

Security testing framework for a novel mobile wallet ecosystem
The Impact of Visual and Blind Signing on Signature Biometrics
Optical Stegnography to Enhance Speed of Analog Transmission with Security Enhancement through Image Encryption
Track E: Machine Learning, Hardware Design and e-services
Application of Artificial Intelligence in Internet of Things
Anwesh Marwade, Nakul Kumar, Shubham Mundada, and Jagannath Aghav
Control Humanoid Robot using Intelligent Optimization Algorithms Fusion with Fourier series 181 Erfan Abedi, Pooya Alamirpour, and Roxana Mirshahvalad
Development of Novel Maximal Oxygen Uptake Prediction Models for Turkish College Students Using Machine Learning and Exercise Data
M. Fatih Akay, Ebru Çetin, İmdat Yarım, Özge Bozkurt, and M. Mikail Özçiloğlu
Diabetes Prediction Using Ensemble Perceptron Algorithm
Implementation of Load Sharing with Fast Voltage Regulation in Parallel Connected Cascaded Power Boost Converters Based on Droop Coefficients Refreshing Method
Improved Antlion Optimization Algorithm via Tournament Selection
Instant Information Support and Notification System for Emergency
Predicting the Maximum Endurance Time for Left-Side Bridge Exercise Using Machine Learning Methods and Hybrid Data
M Fatih Akay, M Can Yüksel, Fatih Abut, F Mehmet Taş, and James George
Stack Memory Implementation and Analysis of Timing Constraint, Power and Memory using FPGA
isha Pandey, Bishwajeet Pandey, Vandana Thind and Dil Muhammad Akbar Hussain

Author Index	:36
Issa DJENI, Meryem Erbilek	
Intention to use biometric systems among international students in Cyprus	229
Burakhan Cubukcu and Ugur Yuzgec	
Damage	25
A Physiotherapy Application with MS Kinect for Patients with Shoulder Joint, Muscle and Tendon	
Muhanad H. Algburi and Songül Albayrak	
Store Products Recognition and Counting System Using Computer Vision	.21