2015 13th International Conference on Frontiers of Information Technology (FIT 2015)

Islamabad, Pakistan 14 – 16 December 2015



IEEE Catalog Number: ISBN:

CFP1574R-POD 978-1-4673-9667-7

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:
 CFP1574R-POD

 ISBN (Print-On-Demand):
 978-1-4673-9667-7

 ISBN (Online):
 978-1-4673-9666-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com
Web: www.proceedings.com

(845) 758-2633



2015 13th International Conference on Frontiers of Information Technology

FIT 2015

Table of Contents

Preface	
onference Organization	xii
Reviewers	X\
Computer Graphics, Image Processing and Cryptography	
A New Symmetric Key Encryption Algorithm Using Images as Secret Keys	1
and Muhammad Jamil Khan	
Automatic Vehicle Detection and Driver Identification Framework for Secure Vehicle Parking	6
Zahid Mahmood, Tauseef Ali, Shahid Khattak, Samee U. Khan, and Laurence T. Yang	
Decision Trees Based Classification of Cardiotocograms Using Bagging Approach	12
Syed Ahsin Ali Shah, Wajid Aziz, Muhammad Arif, and Malik Sajjad A. Nadeem	
Combining Robust Statistical and 1D Laplacian Operators Using Genetic	
Programming to Detect and Remove Impulse Noise from Images	18
Syed Gibran Javed, Abdul Majid, and Nabeela Kausar	
Industrial Electronics and Smart Grids	
Stability Analysis of Coupled Van Der Pol's Oscillator	24
Usman Ahmad, Qaiser Ijaz, and Anees ul Husnain	
Study of Gamma Irradiation Induced Conductivity in Dielectric Materials	
of Coaxial Cables	30
Bilawal Hussain, M. Tayyeb Mirza, Azhar H. Malik, and Aman-ur-Rehman	
Automatic Generation of a Shared Hardware Design for Multiple Application	
Circuits	35
Muhammad Mazher Iqbal and Husain Parvez	

A Road to Wind Based PHEVs Smart Charging Station	41
Syed Zulqadar Hassan, Tariq Kamal, Sidra Mumtaz, and Laiq Khan	
Semantic Web	
Querying Semantically Related Items Using Modified 4-Index Scheme for XML	
Documents	47
Comparison between SSTC and LINGO Algorithms in Clustered Based	
Semantic Search for Browsing Scholarships	53
Ujala Shabbir, Tayyaba Kanwal, Reeha Malik, Sobia Khalid, and Aliya Ashraf Khan	
A Framework for Evaluation of OWL Biomedical Ontologies Based	
on Properties Coverage	59
Samiullah Khan, Usman Qamar, and Abdul Wahab Muzaffar	
Computer Communication & Networking and Cloud Computing	
Energy Efficient Resource Scheduling through VM Consolidation in Cloud	
Computing	65
Ahmad Fayyaz, Muhammad U.S. Khan, and Samee U. Khan	
Implementing Partitioning Detection and Connectivity Restoration in WSAN Using VDM-SL	71
Hamra Afzaal, Muhammad Imran, and Nazir Ahmad Zafar	
Performance Analysis of Advance Optical Modulation Formats for GPON System	77
Ali Israr, Muhammad Junaid, and Adil Israr	
Signal Processing	
Signal Degradation for Optical Interconnects in Data Center Networks	81
Simulation and Analysis of Adaptive Signal Processing Techniques	
for Antenna Arrays	87
Umar Hamid and Syed Ali Abbas	
Modeling and Simulation	
A Hybrid Training-Less Brain-Machine Interface Using SSVEP and EMG Signal	03
Muhammad Ahmad Shah, Abdullah Asghar Sheikh, Abdul Moiz Sajjad, and Momin Uppal	90
Simulation Model for Counter-Measures against Aedes Aegypti	98
Ali Ayyaz, Urwa Muaz, Shahid Awan, and Muhammad Naeem Ayyaz	

Three-Dimensional Stabilized Mixed Galerkin Method for Darcy Flow	104
Monte-Carlo Study on the Characterization of CsI Scintillator for a CsI Based Compton Camera	109
Software Engineering and Database Applications	
From Black-Box to Transparent Computational Intelligence Models: A Pharmaceutical Case Study	114
Mohammad Hassan Khalid, Paweł Konrad Tuszyński, Jakub Szlęk, Renata Jachowicz, and Aleksander Mendyk	
On Effectiveness of Fault-Seeding Using Interaction Patterns	119
First-Aid Application for Illiterates and Its Usability Evaluation	125
Null Value Conflict: Formal Definition and Resolution	132
Computer Communication and Networking	
Customizable Transceiver Design of a Visible Light Communication System	138
Stable Topology Based Energy Efficient Protocol for Distributed Network for Heterogeneous Wireless Sensor Applications	144
Social Networks and Emergence of Segregation Despite Extremely Intolerant Behaviors	150
Uzair Ahmad and Sadia Malik	
An Architecture for Real Time Monitoring Aerial Adhoc Network	154
Simulation, Modeling and Internet of Things	
CHOKe with Recent Drop History	160
Modeling for a Greener Internet of Things: Carbon Footprint Planning and Allocation: A Tutorial Approach Using Monte Carlo Simulation	166

Stability Analysis in Networked Control System Using Input Feedback Concept	172
Augmenting Autonomous Vehicular Communication Using the Appreciation Emotion: A Mamdani Fuzzy Inference System Model	178
Faisal Riaz, Rehana Asif, Hina Sajid, and Muaz A. Niazi	
Embedded and Control Systems	
Distributed Robust Adaptive Observer-Based Controller for Distributed Control Systems with Lipschitz Nonlinearities and Time Delays Haseeb Fayyaz Abbasi, Naeem Iqbal, and Muhammad Rehan	185
Liquid Level Control of Coupled Tanks System Using Fuzzy Model Predictive Control	193
Hamid Saeed Khan and Muhammad Bilal Kadri	
Adaptive Feedback Linearization Control for Power Oscillations Damping in AC/DC Power System	199
Designing Human Machine Interface for Vehicle's EFI Engine Using Siemen's PLC and SCADA System Umair Younas, Sajjad Durrani, and Yasir Mehmood	205
Video Compression and Watermarking	
An Efficient Scheme for Intra Prediction Block Size and Mode Selection in Advanced Video Coding	211
Performance Analysis of H.265/HEVC (High-Efficiency Video Coding) with Reference to Other Codecs N. Minallah, S. Gul, and M.M. Bokhari	216
Smart Phone Based Online Medicine Authentication Using Print-Cam Robust Watermarking	222
Computer Graphics, Image Processing and Pattern Recognition	
Real-Time Vehicle Recognition and Improved Traffic Congestion Resolution	228
Diverse and Discrimintative Features Based Breast Cancer Detection Using Digital Mammography	234

Automated Colon Cancer Detection Using Structural and Morphological Features
Madeeha Naiyar, Yousra Asim, and Aqsa Shahid
Computer Communication and Networking
Single Frequency Network Based Distributed Cooperative Routing with CSMA MAC
Sidra Muneer, Magnus Eriksson, and Khurram Shahzad
Impact of Mobility on Energy and Performance of Clustering-Based Power-Controlled Routing Protocols
Atta ur Rehman Khan, Abdul Nasir Khan, Saad Mustafa, and S. Khaliq uz Zaman
LED-based Visible Light Communication System for Low Data Rate Point-and-Grab Applications
Spectrum Mobility in Cognitive Radio-Based Vehicular Cyber Physical Networks: A Fuzzy Emotion-Inspired Scheme
Green Computing and Internet of Things
Survey Based Analysis of Internet of Things Based Architectural Framework for Hospital Management System
Clever Steady Strategy Algorithm: A Simple and Efficient Approximation Algorithm for Minimum Vertex Cover Problem
FPGA Based Implementation Scenarios of TEA Block Cipher
Image Processing and Computer Vision
Study of Radiation Detection Properties of a Pixellated CsI Gamma Imaging Module
Hira Sharif and Azhar H. Malik
Modified POCS Based Reconstruction for Compressed Sensing in MRI
Multi-view Human Action Recognition Using Histograms of Oriented Gradients (HOG) Description of Motion History Images (MHIs)

Data Mining, Operating System and Networking
Finding the Different Patterns in Buildings Data Using Bag of Words Representation with Clustering
Content Centric Networking Approach in Cognitive Radio Ad Hoc Networks
Prioritized Fair Round Robin Algorithm with Variable Time Quantum
Modified Leakage Based User Selection for MU-MIMO Systems
Computer Graphics, Image Processing and Pattern Recognition
A Test-Bed Based Evaluation of Pervasive Fall Detection Schemes
Random Value Impulse Noise Removal Based on Most Similar Neighbors
Printed Urdu Nastalique Script Recognition Using Analytical Approach
Control Systems and Simulation
Gate Automation for Closed Loop Control of Distributary Irrigation Canals in the Indus Basin
Shibal Ibrahim, Muhammad Soban, Farwa Akhtar, and Abubakr Muhammad
Real Time Modeling of Interlocking Control System of Rawalpindi Cantt Train Yard
Umar Khan, Jamil Ahmad, Tariq Saeed, and Sikandar Hayat
Author Index