2016 International Conference on Frontiers of Information Technology (FIT 2016)

Islamabad, Pakistan 19-21 December 2016



IEEE Catalog Number: CFP1674R-POD ISBN:

978-1-5090-5301-8

Copyright © 2016 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:
 CFP1674R-POD

 ISBN (Print-On-Demand):
 978-1-5090-5301-8

 ISBN (Online):
 978-1-5090-5300-1

ISSN: 2334-3141

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



2016 International Conference on Frontiers of Information Technology

FIT 2016

Table of Contents

Preface	xi
Conference Organization	xiv
Reviewers	xvii
Session 1: Modeling, Simulation, and Application of Emergent Technologies	
Beyond Linear Control Approaches - Sliding Mode Control of Flexible Robotic	
Manipulator	1
Adaptive 3D-Virtual Learning Environments: From Students' Learning Perspective	7
Aftab Alam and Sehat Ullah	
Optimal Controller Design for Self-Balancing Two-Wheeled Robot System	11
Coverage Control Algorithm for Node Scheduling in Wireless Sensor Networks	17
Session 2: Computer & Communication Networks a Computing	and Cloud
Where to Kill the Cyber Kill-Chain: An Ontology-Driven Framework for IoT Security Analytics	23
Mujahid Mohsin and Zahid Anwar	
Architectural Enhancement of LEON3 Processor for Real Time and Feedback Applications	20
Zohaib Najam, Muhammad Najam Dar, Muhammad Yasir Qadri, Shaheryar Najam, and Jameel Ahmed	20

ANN-Based Data Mining for Better Resource Management in the Next Generation Wireless Networks	35
Cloud to Cloudlet - An Intelligent Recommendation System for Efficient Resources Management: Mobile Cache	40
Session 3: Software Engineering	
Teaching and Learning Object-Oriented Analysis and Design with 3D Game Irum Inayat, Zubaria Inayat, and Rooh UI Amin	46
Regression Test Suite Optimization Using Adaptive Neuro Fuzzy Inference System	52
Aftab Ali Haider, Aamer Nadeem, and Shamaila Akram	52
On Test Patterns for Cloud Applications	57
Internet Addiction Impacts on Time Management That Results in Poor Academic Performance	63
Session 4: Web, Application Development & Data Mini Admission Criteria in Pakistani Universities: A Case Study Zafar Iqbal, Junaid Qadir, and Adnan Noor Mian	
Poshida II, a Multi Group Distributed Peer to Peer Protocol for Private Web	
Search	75
Evolving the Taxonomy Based on Hierarchical Clustering Approach	81
Comparative Study of Discretization Methods on the Performance of Associative Classifiers	87
Session 5: Image Processing, Computer Vision & Patt Recognition	ern
Coin Recognition with Reduced Feature Set SIFT Algorithm Using Neural Network	93
Ghulam Farooque, Allah Bux Sargano, Imran Shafi, and Waqar Ali	

Computer Aided System for Leukocytes Classification and Segmentation in Blood Smear Images	00
Muhammad Sajjad, Siraj Khan, Muhammad Shoaib, Hazrat Ali, Zahoor Jan, Khan Muhammad, and Irfan Mehmood	99
Boosting the Accuracy of AdaBoost for Object Detection and Recognition	105
p2pHT: A Point to Point Hough Transform	111
Session 6: Signal Processing and Communications	
A Pattern Reconfigurable Dielectric Resonator Antenna for Wireless Fidelity Applications	115
Sajid Aqeel, Rizwan Khan, Aftab Ahmad Khan, Jawad Saleem, and Owais	
Effective Classification of EEG Signals Using K-Nearest Neighbor Algorithm	120
Analysis of Carrier Frequency Offset Distribution on Efficiency of Multicarrier Spread Spectrum Techniques	125
Kashif Iqbal, Junaid Ahmed, and Atifa Rafique	
A High Performance Real-Time FGPA-Based Interferometry Sensor Architecture	130
Tassadaq Hussain, Saqib Amin, Usman Zabit, Faysal Kamran, Olivier D. Bernal, and Thierry Bosch	
Session 12: Modeling, Simulation, and Applications of Emergent Technologies	
MPC and H-Infinity Based Feedback Control of Non-Linear Robotic	
Manipulator	136
Optimal Path Planning for Mobile Robots Using Memory Efficient A*	142
Towards Formalism of Earthquake Detection and Disaster Reduction Using	
WSANs	147
Analysis of Co-Channel Interference in VANETs under Nakagami-m Fading	153

Session 13: Computer & Communication Networks and Cloud Computing Multi Path Multi Priority (MPMP) Scalable Video Streaming for Mobile Sajid Nazir and Mohammad Kaleem On the Field Level Loss of a VHT PPDU in a MIMO-OFDM System for a WiFi Gul Zameen Khan, Ruben Gonzalez, Xin-Wen Wu, and Eun-Chan Park Understanding the Design Space of a Software Defined WiFi Network Testbed170 Tausif Zahid, Xiaojun Hei, and Wenqing Cheng A Simple, Fast and Near Optimal Approximation Algorithm for Optimization of Un-Weighted Minimum Vertex Cover176 Muhammad Fayaz, Shakeel Arshad, Umar Zaman, and Akhlaque Ahmad **Session 14: Software Engineering** Transformation of Activity Diagram into Coloured Petri Nets Using Weighted Maryam Jamal and Nazir Ahmad Zafar Faiza Allah Bukhsh and Patrício De Alencar Silva M. Saqib Nawaz, Hussam Ali, and M. Ikram Ullah Lali Maryam Abdul Ghafoor and Junaid Haroon Siddiqui Muhammad Muzammal Session 15: Web, Application Development & Data Mining BookOnt: A Comprehensive Book Structural Ontology for Book Search and Retrieval211 Asim Ullah, Irfan Ullah, Shah Khusro, and Shaukat Ali Nabeel Ahmed, Sharifullah Khan, and Khalid Latif Mobile-Based Intelligent Transportation for Bus Commuters Based on Twitter

Tariq Mahmood, Ghulam Mujtaba, Liyana Shuib, Nikkishah Zulfiqar Ali,

Amir Bawa, and Saima Karim

A Rough Set Based Feature Selection Approach Using Random Feature	
Vectors	229
Muhammad Summair Raza and Usman Qamar	
Session 16: Image Processing, Computer Vision & Patte Recognition	rn
Ensemble Sparse Classification of Colon Cancer	235
Learning on Probabilistic Modelling Using Grassmann Manifolds	N/A
Crowd Video Classification Using Convolutional Neural Networks	247
Scene Completion Using Top-1 Similar Image	252
Using ANN for Multi-View Activity Recognition in Indoor Environment	258
Session 18: Smart Grid and Electronics	
THD Analysis of Reduced Switch Five Level Inverter Using Multicarrier PWM Schemes	264
Muhammad Arif, Madiha Sultan, Jawad Saleem, and Abdul Majid	207
Analysis of HV Plasma Corona Reactor Treatment System for Industrial Waste Water	269
Nayab Pervez, Abdur Rashid, and Adil Habib Alam	
Impact Quantification of Demand Response Uncertainty on Unit Commitment of Microgrids	274
Akhtar Hussain, Van-Hai Bui, and Hak-Man Kim	
Takagi-Sugeno Fuzzy Logic Based Speed Control of Induction Motor	280
Session 19: Signal Processing and Communications	
TUTGNSS - An Approach to Provide Baseband Signal Processing of Galileo E5 AltBOC Signal	296
Khaled Altuwairgi, Irfan Ali, Subhan Khan, and Noman Naeem	200
FPGA Based Processing of Speckle Affected Self-Mixing Interferometric	200
Signals	292
Landmark Based Audio Fingerprinting for Naval Vessels	297

An Advanced DSP Algorithm for Music-Less Audio Stream Generation	303
Munaza Razzaq, Mehmoona Gul, Zunaib Ali, Qurat-Ul-Ain, and Yasir Malik	
Session 23: Modeling, Simulation, and Application of Emergent Technologies	
Analysis of Positioning Uncertainty in Vehicular Environment	309
Classification of Expert-Novice Level of Mobile Game Players Using Electroencephalography	315
Syed Muhammad Anwar, Sanay Muhammad Umar Saeed, and Muhammad Majid	
Coverage Path Planning of Mobile Robots Using Rational Quadratic Bézier Spline	319
Amna Khan, Iram Noreen, and Zulfiqar Habib	
Grey Box Modeling of Lateral-Directional Dynamics of a UAV through System Identification	324
Jabran Ahsan, Mansoor Ahsan, Anis Jamil, and Ahsan Ali	
Session 26: Smart Grid and Electronics	
Exact Feedback Linearization (EFL) and De-Couple Control of Doubly Fed	
Induction Generator Based Wind Turbine	330
Control of Grid Interfaced Doubly Fed Induction Generator (DFIG) Using	
Adaptive SMC Improved with LVRT Enhancement	336
Faisal Rehman, Babar Azeem, C.A. Mehmood, S.M. Ali, B. Khan, and F. Rehman	
Session 28: Web, Application Development & Data Min	ning
Home Energy Management Using Multi Agent System for Web Based Grids Danish Mahmood, Nadeem Javaid, and Manzoor Ilahi	
Using Distributional Semantics for Automatic Taxonomy Induction Bushra Zafar, Michael Cochez, and Usman Qamar	348
An Empirical Investigation of PageRank and Its Variants in Ranking Pages	
on the Web	354

Session 29: Modeling, Simulation, and Applications of Emergent Technologies

Development of a Low Cost and Light Weight UAV for Photogrammetry	
and Precision Land Mapping Using Aerial Imagery	360
Abdullah Tariq, S.M. Osama, and A. Gillani	
Short Term Earthquake Prediction in Hindukush Region Using Tree Based	
Ensemble Learning	365
Khawaja Muhammad Asim, Adnan Idris, Francisco Martínez-Álvarez,	
and Talat Iqbal	
Author Index	371
Autioi illuga	37 1