2017 International Conference on Frontiers of Information Technology (FIT 2017)

Islamabad, Pakistan 18-20 December 2017



IEEE Catalog Number: CFP1774R-POD ISBN:

978-1-5386-3568-1

Copyright © 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:
 CFP1774R-POD

 ISBN (Print-On-Demand):
 978-1-5386-3568-1

 ISBN (Online):
 978-1-5386-3567-4

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



2017 International Conference on Frontiers of Information Technology FIT 2017

Table of Contents

Conference Organizers	
Reviewers	
Session 1: Modeling, Simulation and Application of Emergen	t Technologies
Performance Evaluation of CoDel Queue Mechanism and TFRC Transport Protocol when Touseef Javed Chaudhery (Effat University)	Using VoIP Flows 1
Performance Analysis of PID and State-Feedback Controller on the Depth Control of a Ros Subhan Khan (COMSATS Institute of Information Technology Lahore), Salman Javed (COMSATS Institute of Information Technology), Noman Naeem (COMSATS Institute of Information Technology Lahore), and Irfan Ali (COMSATS Institute of Information Technology Lahore)	botic Fish 7
Modelling and Simulation of Resource constrained Vaccination Strategies and Epidemic C Bushra Zafar (National Textile University), Rehan Ashraf (National Textile University), Mudassar Ahmad (National Textile University), and Muhammad Asif Habib (National Textile University)	Outbreaks12
Session 2: Computer & Communication Networks and Cloud	l Computing
User Association Techniques in Future Heterogeneous Networks Khush Bakht (University of Gujrat), Haji M. Furqan (Istanbul Medipol University), Zain Ali (COMSATS Institute of Information Technology), and Guftaar Ahmad Sardar Sidhu (COMSATS Institute of Information Technology)	18
Multi-feature Enterprise Traffic Characterization in OpenFlow-based Software Defined Ne Taimur Bakhshi (National University of Computer & Emerging Sciences)	etworks
Bluetooth Low Energy based Communication Framework for Intra Vehicle Wireless Senson Naeem Mirza (Comsats Institute of Information and Technology) and Ali Nawaz Khan (Comsats Institute of Information and Technology)	or Networks29
On Physical Layer Security of Two Way Energy Harvesting Relays	35

Session 3: Software Engineering

Creating Domain Non-functional Requirements Software Product Line Engineering Using Model Transformations	41
Fatima Khalique (National University of Sciences and Technology), Wasi Haider Butt (National University of Sciences and Technology), and Shoab Ahmad Khan (National University of Sciences and Technology)	
Modeling of Sewerage System Using Internet of Things for Smart City Saba Latif Latif (COMSATS Sahiwal), Hamra Afzaal Afzaal (COMSATS Sahiwal), and Nazir Ahmad Zafar (COMSATS Sahiwal)	46
A Fault Based Approach to Test Case Prioritization	52
Evaluation of Team Expertise in Software Development Organizations Muhammad Qasim Riaz (National University of Science & Technology (NUST)), Muhammad Abbas (National University of Science & Technology (NUST)), and Sufian Irshad (National University of Science & Technology (NUST))	58
Session 5: Web, Application Development & Data Mining	
Implementation and Analysis of Novel Clustering Algorithm Without Initial Value Selection for Software Architectural Styles Data Set	64
Automatic Topic Modeling for Single Document Short Texts Anamta Sajid (University of Engineering and Technology Peshawar (Mardan Campus)), Sadaqat Jan (University of Engineering and Technology Peshawar (Mardan Campus)), and Ibrar A. Shah (University of Engineering and Technology Peshawar (Mardan Campus))	70
GPS based Public Transport Arrival Time Prediction	76
Resolving Class Imbalance and Feature Selection in Customer Churn Dataset	82
Session 6: Image Processing, Computer Vision & Pattern Recognition	
Ligature Analysis-based Urdu OCR Framework Zaheer Ahmed (COMSATS Institute of Information and Technology), Khalid Iqbal (COMSATS Institute of Information and Technology), Irfan Mehmood (Sejong University Seoul), and Muhammad Adnan Ayub (COMSATS Institute of Information and Technology)	87

Classification of Urdu Ligatures using Convolutional Neural Networks — A Novel Approach
Human, Object and Scene Centric Image Retrieval Engine to Enhance Image Management
Session 7: Signal Processing and Communications
An Ultra Low Power, 3-Wire Serial Interface Design for Data Converters in Pin-Constrainted Applications with 180 nm CMOS Technology
EEG Brain Connectivity Analysis to Detect Driver Drowsiness Using Coherence
Various Meterological Parameters Effect on GSM Radio Signal Propagation for a Moderate Area
Session 11: Smart Grid and Electronics
A Novel High Gain Bidirectional Multiport DC-DC Converter to Interface PV, Battery, and Ultracapacitor with Microgrid System
Joint Power Management of Telecom Exchanges and Electric Vehicles Using Hybrid AC-DC Microgrid 127 Ahsan Nadeem (COMSATS Institute of Information Technology), Muhammad Nadeem Rafiq (COMSATS Institute of Information Technology), Muhammad Bilal Qureshi (COMSATS Institute of Information Technology), and Muhammad Jawad (COMSATS Institute of Information Technology)
Sum-of-the-Parts Valuation-Based Scheduling of Parallel Applications over Global Grid
State and Disturbance Observer Based Control for a Class of Linear Uncertain Systems

Session 12: Image Processing, Computer Vision & Pattern Recognition	
Real Time Translator for Sign Languages Zulfiqar Ali Memon (National University of Computer and Emerging Sciences (NUCES-FAST)), Muhammad Uzair Ahmed (National University of Computer and Emerging Sciences (NUCES-FAST)), S. Talha Hussain (National University of Computer and Emerging Sciences (FAST-NUCES)), Zahid Abbas Baig (National University of Computer and Emerging Sciences (FAST-NUCES)), and Umer Aziz (National University of Computer and Emerging Sciences (FAST-NUCES))	144
Evaluating Effect of Block Size in Compressed Sensing for Grayscale Images	149
A Holistic Approach for Recognition of Complete Urdu Ligatures Using Hidden Markov Models	155
Ensemble of SVM Classifiers for Automated Multi-Modality Segmentation of White-Matter Lesions Yousra Asim (COMSATS Institute of Information Technology), Ahmad Kamran Malik (COMSATS Institute of Information Technology), Basit Raza (COMSATS Institute of Information Technology), Anas Bilal (COMSATS Institute of Information Technology), and Lal Hussain (University of Azad Jammu and Kashmir)	N/ <i>E</i>
Session 13: Software Engineering	
Optimized Software Product Line Architecture and Feature Modeling in Improvement of SPL	167
FIG based Quality Assurance in Software Product Lines Nazish Yousaf (National University of Sciences and Technology (NUST)), Rida Sheikh (National University of Sciences and Technology (NUST)), and Muhammad Abbas (National University of Sciences and Technology (NUST))	173
Addressing Ambiguities in Software Team's Roles and Responsibilities: Minimizing Accountability Problems Abdul Jabbar (National University of Computer & Emerging Sciences Lahore) and Ali Afzal Malik (National University of Computer & Emerging Sciences)	178
A Methodology for Impact Evaluation of Refactoring on External Quality Attributes of a Software Design Raja Sehrab Bashir (University of Malaya Kuala Lumpur), Sai Peck Lee (University of Malaya Kuala Lumpur), Chong Chun Yung (School of Information Technology Monash University Salangor), Khubaib Amjad Alam (University of Malaya Kuala Lumpur), and Raja Wasim Ahmad (Comsats Institute of Information Technology Abbottabad)	183

Session 14: Computer & Communication Networks and Cloud Computing	
Towards Moisture Sensing Using Dual-Polarized Printable Chipless RFID Tag	.89
Existing Load Balancing Algorithms in Cloud Computing	√/A
Provision of Security in Vehicular Ad Hoc Networks through an Intelligent Secure Routing Scheme	:00
Achieving Load Balancing in High-Density Software Defined WiFi Networks	:06
Session 15: Web, Application Development & Data Mining	
Regression Analysis for ATM Cash Flow Prediction	212
Combining Co-citation and Metadata for Recommending More Related Papers2 Shahbaz Ahmad (Capital University of Science & Technology) and Muhammad Tanveer Afzal (Capital University of Science & Technology)	18
Adding Temporal Dimension in Social Network by Using Link Analysis	23
Multivariate Covariance using Principal Component Analysis for Reconstruction of Bidirected Gene Regulatory Networks	229
Session 17: Software Engineering	
Compliance Checking of Shipment Request by Utilizing Process Mining Concepts: An Evaluation of Smart Auditing Framework	235
Eliciting Theory for Software Maintenance SLA Management Framework	41

Session 18: Image Processing, Computer Vision & Pattern Recognition
Features Selection and Optimized Neural Network Architecture for Modelling Flows in Solar Collectors 247 Shahzad Yousaf (College of Electrical and Mechanical Engineering), Imran Shafi (College of Electrical and Mechanical Engineering), and Jamil Ahmad (Abasyn University Islamabad)
Density Based Clustering Using Modified PSO Based Neighbor Selection
Sketch-based Facial Expression Recognition for Human Figure Drawing Psychological Test
Deep and Self-Taught Learning for Protein Accessible Surface Area Prediction
Session 21: Smart Grid and Electronics
An Improved Control Scheme for Power Sharing between Distributed Power Converters in Islanded AC Microgrids
An Optimal Approach to Manage Responsive Residential Appliances in Smart Grid
Energy Management Model for Energy District Prosumers and Utility: A Case Study of Texas State
Session 22: Signal Processing and Communications
An Efficient Security Method Based on Exploiting Channel State Information (CSI)

Enhancing the Security Performance of OSTBC Using Pre-Equalicodization
Proposing Optimal ARMA Based Model for Measurement Compensation in the State Estimation
Session 29: Computer & Communication Networks and Cloud Computing
Efficient Routing Strategy for Congestion Avoidance in MANETs
Reconfigurable Cluster Head Selection Protocol for Heterogeneous Wireless Sensors
AAGV: A Cluster Based Multicast Routing Protocol for Autonomous Aerial and Ground Vehicles Communication in VANET
Shadow Encoding Scheme: A Smart line Coding Scheme for Network Communication
Session 32: Smart Grid and Electronics
A Comparative Study of Electric Vehicles Concerning Charging Infrastructure and Power Levels
Design and Analysis of 15-level Asymmetric Multilevel Inverter with Reduced Switch Count using Different PWM Techniques

Session 33: Computer & Communication Networks and Cloud Computing
Towards a Process Model for Service-Oriented Development of Embedded Software Systems
Secrecy Analysis of Relay Assisted Device-to-Device Systems under Channel Uncertainty
Session 35: Image Processing, Computer Vision & Pattern Recognition
Gaussian Cellular Automata Model for the Classification of Points Inside 2D Grid Patterns
Machine Learning with Abstention for Automated Liver Disease Diagnosis
Performance Evaluation of Advanced Deep Learning Architectures for Offline Handwritten Character Recognition
Sparsity of Magnetic Resonance Imaging Using Slant Transform
Author Index