2018 International Conference on Frontiers of Information Technology (FIT 2018)

Islamabad, Pakistan 17-19 December 2018



IEEE Catalog Number: CFP1874R-POD ISBN:

978-1-5386-9356-8

Copyright \odot 2018 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:
 CFP1874R-POD

 ISBN (Print-On-Demand):
 978-1-5386-9356-8

 ISBN (Online):
 978-1-5386-9355-1

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



2018 International Conference on Frontiers of Information

Technology (FIT)

FIT 2018

Table of Contents

Foreword xiii
Conference Organization xv
Reviewers xvii
Session 1: Modeling, Simulation and Application of Emergent Technologies
Model Identification and Control of a Lab Based Inverted Pendulum System Using Robust Control
Technique .1
Modelling of Graph-Based Smart Parking System Using Internet of Things 7.
Saba Latif (COMSATS University Islamabad), Hamra Afzaal (COMSATS University Islamabad), and Nazir Ahmad Zafar (COMSATS University
Islamabad)
Robust Sliding Mode Speed Control of Vehicle Engine System .13
Muhammad Jamshed Abbas (Riphah International University, Islamabad,
Pakistan), Haris Sheh Zad (Riphah International University, Islamabad,
Pakistan), Muhammad Awais (North China Electric Power University,
Beijing, China), and Ali Waqar (North China Electric Power University,
Beijing, China)
Intelligent Speed Controller Design for Brushless DC Motor .19.
Abasin Ulasyar (Koc University, Istanbul, Turkey), Haris Sheh Zad
(Riphah International University, Islamabad, Pakistan), and Adil Zohaib (Riphah International University, Islamabad, Pakistan)
Zonaio (Ripnan International University, Istamabaa, Pakistan)
Session 2: Software Engineering
Dynamic Testing of C Program Interfaces Based on FSM Modeling .24
An Experimental Tool for Search-Based Mutation Testing .30. Muhammad Bilal Bashir (IQRA University) and Aamer Nadeem (Capital University of Science & Technology)

A Systematic Literature Review: Software Requirements Prioritization Techniques .35
Integrated Security Model for Managing the Security Non-functional Requirements at Architectural Design of Internet-Based Systems 4.1.
Muhammad Babar (National University of Sciences and Technology, Islamabad), Shahid Azeem (National Database and RegistrationAuthority Islamabad, Pakistan), Fahim Arif (National University of Sciences and Technology, Islamabad), and Waseem Iqbal (National University of Sciences and Technology, Islamabad)
Session 3: Adaptive Systems, Networks, IoT & Cloud Computing
Heuristic Path-Reconfiguration Algorithm Using Multi-hop Opportunistic Routing in WSNs .47
E-HOSA: Extended-Hybrid Optical Switch Architecture for Cloud Computing Data Centers .53
A Fog-Assisted Architecture to Support an Evolving Hospitality Industry in Smart Cities .59
Optimized Pricing & Scheduling Model for Long Range Autonomous Valet Parking .65. Muhammad Khalid (Northumbria University), Yue Cao (Northumbria University), Nauman Aslam (Northumbria University), Chakkaphong Suthaputchakun (Bangkok University), Muhammad Arshad (Institute of Management Sciences), and Waqar Khalid (Institute of Management Sciences)
Session 5: Data Science & Advanced Analytics
Automated Feature Synthesis from Relational Database for Data Science Related Problems 7.1
Internet Traffic Analysis of an Educational Network using Bro IDS .76. Hafiz Muhammad Shafiq (Al-Khawarizmi Institute of Computer Science, UET, Lahore, Pakistan) and Muhammad Amir Mehmood (Al-Khawarizmi Institute of Computer Science, UET, Lahore, Pakistan)

Session 6: Pattern Recognition, Image & Natural Language Processing

Color Image Enhancement Using Multiscale Retinex with Guided Filter .82. Haleema Sadia (COMSATS University Islamabad (CUI)), Fazal Azeem (COMSATS University Islamabad (CUI)), Hidayat Ullah (COMSATS University Islamabad (CUI)), Zahid Mahmood (COMSATS University Islamabad (CUI)), Shahid Khattak (COMSATS University Islamabad (CUI)), and Gul Zameen Khan (Griffith University Australia) Cross Lingual Speech Emotion Recognition: Urdu vs. Western Languages .88..... Siddique Latif (Information Technology University, Lahore, Pakistan), Adnan Qayyum (Information Technology University, Lahore, Pakistan), Muhammad Usman (COMSATS University Islamabad (CUI), Islamabad), and Junaid Qadir (Information Technology University, Lahore, Pakistan) Session 7: Signal Processing and Next Generation Communication Systems Enhancement of Visible Light Communication Transceiver using LDPC Codes .94. Arslan Khalid (The University of Lahore). Mehmood Ahmad (COMSATS University Islamabad), Nesruminallah Khan (COMSATS University Islamabad), and Assad Ali (COMSATS University Islamabad) Mesh of SSVEP-Based BCI and Eye-Tracker for Use of Higher Frequency Stimuli and Lower Number of EEG Channels 99 Abdul Saboor (Rhine-Waal University of Applied Sciences), Mihaly Benda (Rhine-Waal University of Applied Sciences), Aya Rezeika (Rhine-Waal University of Applied Sciences), Roland Grichnik (Rhine-Waal University of Applied Sciences), Felix Gembler (Rhine-Waal University of Applied Sciences), Piotr Stawicki (Rhine-Waal University of Applied Sciences), and Ivan Volosyak (Rhine-Waal University of Applied Sciences) Wearable Sensor-Based Human Behavior Understanding and Recognition in Daily Life for Smart Environments .105. Ahmad Jalal (Air University), Majid Ali Khan Quaid (Air Universirty), and Abdul S. Hasan (Birla Institute of Technology and Science University) **Session 10: Smart Grid and Electronics** Design of an Efficient Single-Stage and 2-Stages Class-E Power Amplifier (2.4GHz) for Internet-of-Things .1.11. Ayyaz Ali (Army Public College of Management & Sciences, Rawalpindi), Syed Wagas Haider Shah (Information Technology University, Lahore), and Khalid Igbal (National University of Science and Technology, Islamabad) Support Vector Machine and Gaussian Process Regression Based Modeling for Photovoltaic Power Prediction .117..... Sidra Kanwal (COMSATS University Islamabad), Bilal Khan (COMSATS University Islamabad), Sahibzada Muhammad Ali (COMSATS University Islamabad), Chaudhry Arshad Mehmood (COMSATS University Islamabad), and Muhammad Qasim Rauf (Capital University of Science & Technology,

Islamabad)

Unsupervised Event Detection and On-Off Pairing Approach Applied to NILM .123
Session 11: Network, Cyber & Information Security
A Supervised Machine Learning Based Approach for Automatically Extracting High-Level Threat Intelligence from Unstructured Sources .129. Yumna Ghazi (SEECS, NUST), Zahid Anwar (SEECS, NUST), Rafia Mumtaz (SEECS, NUST), Shahzad Saleem (SEECS, NUST), and Ali Tahir (SEECS, NUST)
Enhanced Secure Mechanism for Virtual Machine Migration in Clouds 135
Efficient Lightweight Encryption Algorithm for Smart Video Applications .141. Amna Shifa (The Islamia University of Bahawalpur), Mamoona Naveed Asghar (The Islamia University of Bahawalpur), Naila Batool (Govt. Sadiq Women University Bahawlpur), and Martin Fluery (University of Essex)
Session 13: Software Engineering
Smart Phone Based Early Intervention Framework for Intellectually Disable Children of Pakistan .146
Comparing Spectrum Based Fault Localisation Against Test-to-Code Traceability Links .152
Integrating Risk Management in Scrum Framework .158. Muhammad Hammad (National University of Computer and Emerging Sciences - FAST - Islamabad) and Irum Inayat (National University of Computer and Emerging Sciences - FAST - Islamabad)
From Traditional to Technologically Influenced Audit: A Compliance Perspective .164
(Federal University of the Semi-arid Region), Bilal Allah Bukhsh (Lahore Leads University), and Sumaiya Syed (Shah Abdul Latif University)

Session 14: Adaptive Systems, Networks, IoT & Cloud Computing

Congestion Control Through Dynamic Access Class Barring for Bursty MTC Traffic in Future Cellular Networks 1.76
Real Time Fixed Point Adaptive Chaotic System Generator for Deep Brain Stimulation Using FPGA .182 Syed Aamir Ali Shah (University of Regina), Lei Zhang (University of Regina), and Abdul Bais (University of Regina)
Efficient Resource Utilization in Cloud-Fog Environment Integrated with Smart Grids .188. Junaid Akram (National University of Sciences and Technology (NUST)), Zeeshan Najam (National University of Sciences and Technology (NUST)), and Arslan Rafi (National University of Sciences and Technology (NUST))
Session 15: Data Science & Advanced Analytics
Elective Learning Objects Group Recommendation Using Non-Cooperative Game Theory .194
State of Art Techniques for Social Influence Analysis: A Systematic Literature Review .200
Analyzing Excessive user Feedback: A Big Data Challenge .206
Generating Abstractive Summaries Using Sequence to Sequence Attention Model 2.12. Tooba Siddiqui (FAST National University of Computer and Emerging Sciences) and Jawwad Ahmed Shamsi (FAST National University of Computer and Emerging Sciences)
Session 17: Pattern Recognition, Image & Natural Language Processing
Robust Spatio-Temporal Features for Human Interaction Recognition Via Artificial Neural Network .2.18 Maria Mahmood (Air University), Ahmad Jalal (Air University), and M. A. Sidduqi (King Abduallah University of Science and Technology)
Integration of Speech/ Music Discrimination and Mood Classification with Audio Feature Extraction .224 Mohsin Ashraf (NORTHWEST University Shaanxi Province), Geng Guohua (NORTHWEST University Shaanxi Province), Xiaofeng Wang (NORTHWEST University Shaanxi Province), and Farooq Ahmad (COMSATS University, Lahore Campus, Pakistan)

A Recommendation System using Interviewers Preferences for Ranked Candidate Selection .230
Historical Manuscript Dating using Textural Measures .235
Session 21: Network, Cyber & Information Security
STIXGEN - A Novel Framework for Automatic Generation of Structured Cyber Threat Information 241 Zafar Iqbal (National University of Science and Technology (NUST), Islamabad, Pakistan), Zahid Anwar (National University of Science and Technology (NUST), Islamabad, Pakistan), and Rafia Mumtaz (National University of Science and Technology (NUST), Islamabad, Pakistan)
Prevention of Timing Attack in Software Defined Named Data Network with VANETs .247
Detection and Resolving WSN Issues with the use of Data Mining & Intelligent Algorithms .253
Session 22: Modeling & Simulation for Emergent Technologies
Nonlinear Autoregressive with Exogenous Input Controller for Semi Active Suspension of Heavy Truck .259. Salman Zafar (National University of Sciences and Technology (NUST)), Imran Shafi (National University of Sciences and Technology (NUST)), and Raja Amir Azim (National University of Sciences and Technology (NUST))
APEnergy: Application Profile-Based Energy-Efficient Framework for SaaS Clouds .265
UWB Circular Monopole Antenna with Fractal Slots for Triple Band-Notch Characteristics 271. Kiran Nadeem (COMSATS University Islamabad), Zeeshan Ahmed (National University of Science & Technology, Islamabad), Iram Nadeem (Chosun University, South Korea), Ferdows B. Zarrabi (Islamic Azad University, Isfahan, Iran), and Khurram Alimgeer (COMSATS University Islamabad)

Session 23: Smart Grid, Energy & Electronics

Techno-Economic Study of Electricity Generation from Wind at Kallar-Kahar Region in Pakistan 275...... Tanvir Ahmed (Skoľkovo Institute of Science and Technology, Moscow), Mazhar Ali (Skolkovo Institute of Science and Technology, Moscow), and Dawar Awan (University of Technology Nowshera) Tuning Free DPC for ETO-Based MMC-HVDC System with Unbalance Fault-Ride-Through Capability .281... Ahmad Kamal (USPCAS-E, UET Peshawar) and Abdul Basit (USPCAS-E, UET Peshawar) Session 25: Pattern Recognition, Image & Natural Language Processing A Framework for Cardboard Based Augmented Reality .287..... Rameez Rehman Syed (Research Center for Modeling & Simulation, NUST, Islamabad) and Shahzad Rasool (Research Center for Modeling & Simulation, NUST) Lexicon and Heuristics Based Approach for Identification of Emotion in Text .293..... Junaid Akram (National University of Sciences and Technology (NUST)) and Arsalan Tahir (National University of Sciences and Technology (NUST)Object Size Measurement through Images: An Application to Measuring Human Foot Size .298..... Muhammad Ahmad Shahid (COMSATS University Islamabad), Muhammad Aksam Iftikhar (COMSATS University Islamabad), Zaheer Ahmad Gondal (COMSATS University Islamabad), Muhammad Adnan (COMSATS University Islamabad), and Saima Rathore (University of Pennsylvania) Session 26: Adaptive Systems, Networks, IoT & Cloud Computing CUIF: Control of Useless Interests Flooding in Vehicular Named Data Networks .303. Muhammad Usman Tahir (National University of Computer and Emerging Sciences) and Rana Asif Rehman (National University of Computer and **Emerging Sciences**) Power Management Techniques in Popular Operating Systems for IoT Devices 309. Rizwan Hamid Randhawa (Information Technology University, Lahore Pakistan), Adeel Ahmed (Information Technology University, Lahore Pakistan), and Muhammad Ibrahim Siddiqui (Information Technology University, Lahore Pakistan) Session 27: Network, Cyber & Information Security Security Requirements Engineering: A Framework for Cyber-Physical Systems 3.15. Shafiq ur Rehman (Duisburg-Essen University), Christopher Allgaier (Duisburg-Essen University), and Volker Gruhn (Duisburg-Essen University) Towards Formal Modeling of Hotspot Issue by Watch-Man Nodes in Wireless Sensor and Actor Network .321. Muhammad Umar Draz (CUI, Sahiwal), Tariq Ali (CUI, Sahiwal), Sana

Yasin (CUI, Sahiwal), and Umair Waqas (LGU, Lahore)

Security for Machine Learning-Based Systems: Attacks and Challenges During Training and Inference .327 Faiq Khalid (TU Wien), Muhammad Abdullah Hanif (TU Wien), Semeen Rehman (TU Wien), and Muhammad Shafique (TU Wien)
Mitigation and Improving SHA-1 Standard Using Collision Detection Approach .333. Zeyad Al-Odat (North Dakota State University), Mazhar Ali (COMSATS Institute of Information Technology), and Samee U. Khan (North Dakota State University)
Session 28: Water Informatics
The Control of Various Channels Water Flows .339
AquaEye: A Low Cost Flood Early Warning System for Developing Countries 345. Rizwan Hamid Randhawa (Information Technology University, Lahore Pakistan), Rashid Mahmood (Information Technology University, Lahore Pakistan), and Tahir Ahmad (Information Technology University, Lahore Pakistan)
Wastewater Treatment Method Selection for Pulp and Paper Industry 350. Tanzila Younas (SZABIST, Karachi, Pakistan), Nasreen Bano (SZABIST, Karachi, Pakistan), Warisha Zafar (SZABIST, Karachi, Pakistan), and Usama Qadir (SZABIST, Karachi, Pakistan)
Session 29: Modeling & Simulation for Emergent Technologies
Fitness-Based Acceleration Coefficients to Enhance the Convergence Speed of Novel Binary Particle Swarm Optimization .355
Performance Comparison of Chunk and Peer Scheduling Algorithms of Peer-to-Peer Streaming Systems .361 Syed Saddam Hussain Shah (University of Engineering and Technology Peshawar), Naina Said (University of Engineering and Technology Peshawar), Aysha Nayab (University of Engineering and Technology Peshawar), Waleed Khan (University of Engineering and Technology Peshawar), Zaryab Ali Shinwari (University of Engineering and Technology Peshawar), Muhammad Jawwad (University of Engineering and Technology Peshawar), and Nasru Minallah (University of Engineering and Technology Peshawar)
Enhanced Adaptive Geographic Opportunistic Routing with Interference Avoidance Assisted with Mobile Sinks for Underwater Wireless Sensor Network 3.67. Talha Naeem Qureshi (COMSATS University Islamabad) and Nadeem Javaid (COMSATS University Islamabad)
Author Index 373