2022 International Conference on Frontiers of Information **Technology (FIT 2022)**

Islamabad, Pakistan 12 – 13 December 2022



IEEE Catalog Number: CFP2274R-POD **ISBN:**

979-8-3503-4594-0

Copyright © 2022 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:	CFP2274R-POD
ISBN (Print-On-Demand):	979-8-3503-4594-0
ISBN (Online):	979-8-3503-4593-3

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



2022 International Conference on Frontiers of Information Technology (FIT) FIT 2022

Table of Contents

Message from the General Chair	xv
Message from the Program Chair	
Organizing Committees	xviii
Program Committee	
Reviewers	xxii

Session 1: Software Engineering

Successful Change Management in Cloud-Based Offshore Software Development Outsourcing N/A Muhammad Azeem Akbar (Lappeenranta University of Technology, Finland), Saima Rafi (University of Murcia, Spain), Rafiq Ahmad Khan (University of Malakand, Pakistan), and Muhammad Tanveer Riaz (UET Lahore, Faisalabad Campus Faisalabad, Pakistan)
Investigation of Latest CASE Tools for Database Engineering: A Systematic Literature Review
Nazish Yousaf (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan), Madeha Arif (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan), Misbah Mehboob Awan (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan), and Wasi Haider Butt (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan)
Determining the Level of Detail of Software Requirements

Session 2: Pattern Recognition, Image & Natural Language Processing

nspecting Mega Solar Plants through Computer Vision and Drone Technologies Syed Umaid Ahmed (National University of Computer and Emerging Sciences FAST, Pakistan), Muhammad Affan Muhammad (SeaTech School of Engineering University of Toulon, France), and Muhammad Ilyas Raza (Innopolis University, Russia)	18
Tri-model ensemble with Grid Search optimization for Bipolar Disorder Diagnosis Syed Muhammad Zain (National University of Sciences & Technology(NUST), Pakistan) and Wajid Mumtaz (National University of Sciences & Technology(NUST), Pakistan)	24
Summarization of Cricket Videos Using Deep Learning Technique Tabinda Nasir (University of Engineering and Technology, Taxila, Pakistan), Muhammad Javed Iqbal (University of Engineering and Technology, Taxila, Pakistan), and Mehmoon Anwar (University of Engineering and Technology, Taxila, Pakistan)	30

Session 3: Water Informatics and Communication Technology

Experimental Study and Results on Real-Time Communication via Gigabit Ethernet in Underwater Sensor Array Systems Kashif Waqas (FAST National University, Pakistan), Umar Hamid (COMSATS University Islamabad, Pakistan), and Shahid Ali (Pakistan Navy Engineering College, Pakistan)	36
TARIQ: Towards Area Adjustment and Rounding of Intermediate Nodes for Quadrilateration in Blockchain Enabled Underwater Beacon Node Localization <i>Umar Draz (University of Sahiwal and COMSATS University Islamabad, Lahore Campus), Tariq Ali (COMSATS University Islamabad, Sahiwal Campus), Muhammad Hasanain Chaudary (COMSATS University Islamabad, Lahore Campus), Abid Sohail (COMSATS University Islamabad, Lahore Csmpus), and Sana Yasin (University of Okara, Okara, Pakistan)</i>	41
Measurement-Based Analysis of Characteristics of Fast Moving Underwater Acoustic Communication Channel	47

Session 5: Smart Grid, Energy & Electronics

Modeling and Optimizing the Integrated Energy-Water Nexus for Hydrogen Generation5 Muhammad Babar Rasheed (Universidad de Álcalá) and María D.~R-Moreno (Universidad de Alcalá)	53
Towards Automatic Retinal Blood Vessels Segmentation in Retinal Images	59
Unsupervised Vessel Segmentation Method in Retinal Images	5
A Reliable Graph-Based Routing Algorithm in Residential Multi-microgrid Systems	'1

Session 6: Pattern Recognition, Image & Natural Language Processing

A Methodology of Customized Dataset for Cotton Disease Detection Using Deep Learning Algorithms
Detection of COVID-19 in High Resolution Computed Tomography Using Vision Transformer 82 Aroosa Yaqoob (Abasyn University Islamabad Campus), Abdul Basit (Abasyn University Islamabad Campus), Abdul Rahman (Abasyn University Islamabad Campus), Abdul Hannan (Abasyn University Islamabad Campus), and Kaleem Ullah (Abasyn University Islamabad Campus)
Impact of Demographics on Automated Criminal Tendency Detection from Facial Images 88 Negarish Mushtaq (Bahria University Islamabad, Pakistan), Khizer Ali (Bahria University Islamabad, Pakistan), Momina Moetesum (Bahria University Islamabad, Pakistan), and Imran Siddiqi (Bahria University Islamabad, Pakistan)
Locomotion Classification of Bipedal Humanoid Robot using Fast Fourier Transform

A Lecture Centric Automated Distractor Generation for Post-Graduate Software Engineering Courses
Rudeema Chughtai (National University of Sciences and Technology, Islamabad), Farooque Azam (National University of Sciences and Technology, Islamabad), Waseem Anwar (National University of Sciences and Technology, Islamabad), Wasi Haider But (National University of Sciences and Technology, Islamabad), and Muhammad Umar Farooq (National University of Sciences and Technology, Islamabad)
Session 7: Data Science & Advanced Analytics
Bankruptcy Prediction using Diverse Machine Learning Algorithms
Rumour Source Detection on Interconnected Social Networks
Analyzing Bangkok City Taxi Ride: Reforming Fares for Profit Sustainability using Big Data Driven Model-Revisited
An Image Captioning Algorithm Based on the Hybrid Deep Learning Technique (CNN+GRU) 124 Muhammad Azhar (Comsats University Islamabad, Sahiwal Campus, Pakistan)
Churn Prediction of Customers in a Retail Business using Exploratory Data Analysis

Session 8: Adaptive Systems, Networks, IoT & Cloud Computing

Development of an Embedded Device for Stroke Prediction via Artificial Intelligence-Based Algorithms	136
Muhammad Usama Baloch (National Textile University, Pakistan), Mudassar Ahmad (National Textile University, Pakistan), Rehan Ashraf (National Textile University, Pakistan), and Muhammad Asif Habib (National Textile University, Pakistan)	100
(National resulte oniversity, Fakistan)	

A Machine Learning-Based Approach for Improving TCP Congestion Detection Mechanism in IoTs. 142

Madeha Arif (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan), Usman Qamar (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan), and Amreen Riaz (College of Electrical and Mechanical Engineering, NUST Rawalpindi, Pakistan)	
A Pothole Warning System using Vehicular Ad-hoc Networks (VANETs) Pedro Ivo Siqueira Nepomuceno (University of São Paulo, Brazil), Kifayat Ullah (University of São Paulo, Brazil,; CECOS University of IT and Emerging Sciences, Peshawar, Pakistan), Kelly Rosa Braghetto (University of São Paulo, Brazil), and Daniel Macedo Batista (University of São Paulo, Brazil)	147
 Verification and Validation of a VANET-based Formal Model for Online Taxi Service using VDM-SL Toolbox Sidra Iqbal (COMSATS University Islamabad, Sahiwal Campus, Pakistan), Nazir Ahmad Zafar (COMSATS University Islamabad, Sahiwal Campus, Pakistan), Tariq Ali (COMSATS University Islamabad, Sahiwal Campus, Pakistan), and Tahira Batool (The University of Lahore, Lahore, Pakistan) 	153
Efficient Distance based Response Time Pruning Cache Policy for NDN Ahmad Arsalan (Bahria University), Muhammad Burhan (University of the Punjab), and Rana Asif Rehman (National University of Computer and Emerging Sciences)	159

Session 9: Pattern Recognition, Image & Natural Language Processing

Contexutal Word Embedding based Clustering for Extractive Summarization Shah Faisal (University of Engineering and Technology Peshawar, Pakistan), Atif Khan (Islamia College Peshawar Peshawar, Pakistan), Suhail Yousaf (National Center of Artificial Intelligence, University of Engineering and Technology Peshawar, Pakistan), and Muhammad Umair (City University of Science and Information Technology, Pakistan)	165
Sequence-driven Neural Network models for NER Tagging in Roman Urdu Maaz Ali Nadeem (FAST NUCES, Pakistan), Khadija Irfan (FAST NUCES, Pakistan), Khaula Atiq (FAST NUCES, Pakistan), Muhammad Umair Arshad	171

(FAST NUCES, Pakistan), and Mirza Omer Beg (FAST NUCES, Pakistan)

Stroke Sequence Identification in Handwritten Urdu Alphabets Using Convolutional Neural

University Islamabad, Sahiwal Campus, Sahiwal Pakistan), 1224 Junieer (COMSATE University Islamabad, Sahiwal Campus, Sahiwal Pakistan), and Tayyab Gull Khan (COMSATS University Islamabad, Sahiwal Campus, Sahiwal Pakistan)

Session 10: Pattern Recognition, Image & Natural Language Processing

Multi-encoder Convolution Block Attention Model for Binary Segmentation
Deep Neural Networks for Human Activity Recognition
Automatic Detection of Leukemia through Convolutional Neural Network

Session 11: Signal Processing and Next Generation Communication Systems

On Evaluation of Dereverberation Algorithms for Expectation-Maximization Based Binaural Source Separation in Varying Echoic Conditions
A Simulation Study on the Downlink Performance of Non-Uniform Dense Cellular Networks 207 Muhammad Masood (COMSATS University Islamabad), Muhammad Hannan (COMSATS University Islamabad), and Khurram Shehzad (COMSATS University Islamabad)
Cyber Attacks and Vulnerabilities Assessment for Unmanned Aerial Vehicles Communication Systems

Session 12: Data Science & Advanced Analytics

An Improved Social Ties Inference Framework using Location Ranking	/Α
Covid Severity Prediction: Who Cares about the Data Quality?	25

Session 13: Network, Cyber & Information Security

A Systematic Literature Review on Block-chain Attacks Muhammad Azeem (University of Sialkot, Pakistan), Jabar Mahmood (Chang'an University Xi'an, China), Tayyaba Aslam (University of Sialkot, Pakistan), and Kiran Shahzadi (University of Sialkot, Pakistan)	231
Cyber Automated Network Resilience Defensive Approach against Malware Images Kainat Rizwan (National Textile University, Pakistan), Mudassar Ahmad (National Textile University, Pakistan), and Muhammad Asif Habib (National Textile University, Pakistan)	237

Let's Prevent Spectre Attacks in the Docker Containers Too Humdah Shakir Khan (FAST National University of Computer and Emerging Sciences, Karachi), Farooque Hassan Kumbhar (FAST - National University of Computer and Emerging Sciences, Karachi), and Jawwad Ahmed Shamsi (FAST - National University of Computer and Emerging Sciences, Karachi)	243
Network Forensic Analysis of Twitter Application on Android OS Alia Umrani (University College Cork, Ireland), Yousra Javed (School of Information Technology, Illinois State University, USA), and Muhammad Iftikhar (Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology (SZABIST), Pakistan)	. 249
Defeating Modern Day Anti-Viruses for Defense Evaluation Abdul Basit Ajmal (COMSATS University Islamabad, Pakistan), Shawal Khan (Universite du Quebec Montreal, Canada), and Farhana Jabeen (COMSATS University Islamabad, Pakistan)	255

Session 14: Remote Health Monitoring and Prediction Systems

An Improved Deep Learning Approach for Heart Attack Detection from Digital Images
 EHG Signal Analysis for Prediction of Term and Preterm using Variational Mode Decomposition and Artificial Neural Networks
Multiclass Classification of Breast Cancer using Mammographic Images with Masses
 Hybrid Deep Learning model for ECG-based Arrhythmia Detection

Session 15: Pattern Recognition, Image & Natural Language Processing

Emotional States Detection Model from Handwriting by using Machine Learning
CoviFake: A Framework to Detect and Analyze Fake COVID19 Tweets
Development of a Machine Learning Model for Prediction of Colour Trends in Fashion Industry
Khadija Nadeem (National Textile University, Pakistan), Mudassar Ahmad (National Textile University, Pakistan), Zafar Javed (National Textile University, Pakistan), and Muhamad Asif Habib (National Textile University, Pakistan)
Application of NLP on Student's Discord Messages for Automatic Belbin Role Identification 302 Konstantine Dichev (University of Twente), Faiza Bukhsh (University of Twente), and Yeray Barrios Fleitas (University of Twente)
 Brain Tumor Augmentation using The U-NET Achitecture

Session 16: Software Engineering

Impact of Serious Game Design Factors and Problem Based Pedagogy on Learning Outcome .3	314
Fatima Gillani (National University of Modern Languages), Irum Inayat	
(National University of Computer and Emerging Sciences), and Carlos	
val de Carvalho (ISEP´ Instituto Superior de Engenharia do Porto)	

Template-Based Automatic Code Generation for Web Application and APIs Using Class Diagram .. 332

Irfan Ullah (FAST, NUCES, Islamabad) and Irum Inayat (FAST, NUCES, Islamabad)

Traffic Classification Based on Incremental Learning Algorithms for the Software-Defined Networks	338
Arwa M. Eldhai (University of Science and Technology, Khartoum,	
Sudan), Mosab Hamdan (University of São Paulo, São Paulo, Brazil),	
Suleman Khan (University of Central Lancashire, United Kingdom),	
Muzaffar Hamzah (Universiti Malaysia Sabah, Malaysia), and M N Marsono	
(Universiti Teknologi Malaysia, Malaysia)	

Author Index	. 345
--------------	-------