2022 17th International **Conference on Emerging Technologies (ICET 2022)**

Swabi, Pakistan 29-30 November 2022



IEEE Catalog Number: CFP22617-POD ISBN:

978-1-6654-5993-8

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:
 CFP22617-POD

 ISBN (Print-On-Demand):
 978-1-6654-5993-8

 ISBN (Online):
 978-1-6654-5992-1

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



Conference Program

Orga	anizing Committee	ix
Steer	ring Committee	xi
Invit	ted & Keynote Speakers	xiii
Tech	Technical Program Committee	
Day	29 November 2022	1
Sessi 1 6	ion 1 Artificial Intelligence Evaluating NewsQA Dataset With ALBERT Ifrah Maqsood Importance of Cyber Security in Software Quality Assurance Ammar Haider, Wafa Bhatti	1
12	An Intelligent System for Estimation of Exergy Efficiency of Integrated Naphtha and Isomerization Process under Uncertainty Abdul Samad, Iftikhar Ahmad	
Sessi	ion 2: Smart Grids	18
18	Smart Scheduling of EVs Through Intelligent Home Energy Management Using Deep Reinforcement Learning Ahmad Suleman, M. Asim Amin, Mahnoor Fatima, Bilal Asad, Mohan Menghwar, Muhammad Adnan Hashmi	
25	Modular Hybrid DC Circuit Breaker with Effective Fault Clearing and Energy Storing Capability <i>Qumrish Arooj, Umer Amir Khan</i>	
31	Cascade Failure Management in Distributed Smart Grid using Multi-agent Control Muhammad Ikram, Salman Ahmed, Safdar Nawaz Khan	
Sessi	ion 3: Embedded Systems	37
37	Multiplatform Surveillance System for Weapon Detection using YOLOv5 Osama Rasheed, Adam Ishaq, Muhammad Asad, Tufail Sajjad Shah Hashmi	
43	Angular accuracy improvement in digital array radar with experimental analysis Hassan Yusaf, Tariq Ullah, Muhammad Amir, Asif Mahmood Mughal	
48	A Fall Detection Algorithm for Thigh mounted Smartphones using Random Forest and Feature Selection Techniques Rida Maryam Ahmad, Ahsan Shahzad, Mariam Bashir, Lismer Andres Cacerus-Najarro, Minseok Kim	
Sessi	ion 4: Computer Graphics, Image Processing, Pattern Recognition and Software Engineering	54
54	Analysis of Deep Learning Algorithms on Edge in Microscopic Fabric Dataset Syed Umaid Ahmed, Nabeel Ahmed, Junaid Shuja and Muhammad Affan	
59	Multi-Exposure Image Fusion Using Edge-Aware Network Ghazala Aslam, Muhammad Imran, Bushra Haq, Anayat Ullah, Ersin Elbasi	
64	Employing Intrinsic Rewards to Reduce Requirements Engineering Issues in Large Distributed ERP Teams Hafiz Khizar Mahmood, Zeeshan Ali Rana	
Sessi	ion 5: Artificial Intelligence	70
70	Analysis of Vegetation Indices in the Cotton Crop in South Asia region using UAV Imagery Noor Us Sabah, Muhammad Usama, Zuhair Zafar, Muhammad Shahzad, Muhammad Moazam Fraz, Karsten Berns	

	ion 6: Health Informatics	89
89	Identification Of HRV Nonlinear Indices In Healthy Subjects with Age Syed Muhammad Zubair Shah Bukhari, Imran Akhtar	
95	Predictive analysis on severity of Non-Alcoholic Fatty Liver Disease (NAFLD) using Machine Learning Algorithms	
	Muhammad Haseeb Aslam, Syed Fawad Hussain, Raja Hashim Ali	
101	Learning Disease Specific Knowledge Graph from Unstructured Radiology Reports and Electronic Health Records (EHRs) Farina Tariq, Saad Ahmad Khan, Muhammad Moazam Fraz	3
Sessi	ion 7: Robotics and Control System and Computational Sciences	107
107	Twitter Sentiment Analysis Based Public Emotion Detection using Machine Learning Algorithms Safa Fahim, Azhar Imran, Abdulkareem Alzahrani, Marwa Fahim, Khattab M. Ali Alheeti, Muhammad Alfateh	
113	Guidance and Control of Spinning 155mm Artillery Shell Muhammad Haris Rehman, Sajjad Asghar, Muhammad Abid, Abdul Qayyum Khan	
119	Computer Vision enabled Plant's Health Estimation in Precision Farming Daniyal Fowad, Muhammad Sharjeel, James Adu Ansere, Mohsin Kamal	
Sessi	ion 8: Artificial Intelligence	125
125	Sybil Detection in Online Social Networks Hussain Ali, Ismaeel Malik, Saba Mahmood, Farah Akif, Javaria Amin	
130	Using Developer Factors and Horizontal Partitioning to Recommend Bug Severity in Open-Source Software Projects Hafiz Muhammad Waqas Amjad, Zeeshan Ali Rana	
136	Debugging Effectiveness of LBT: An Empirical Study Waqar Ahmad Khan, Muddassar Azam Sindhu	
Day	2, 30 November, 2022	142
Sessi	ion 9: Health Informatics and Artificial Intelligence	142
142	Language Detection and Localization, for Pakistani languages, in Acoustic Channels Maaz Ali Nadeem, Syed Husnain Haider Bukhari, Muhammad Umair Arshad, Saad Naeem, Mirza Omer Beg, Waseem Shahzad	
148	DocOnTap: AI-based disease diagnostic system and recommendation system Zain Ul Abideen, Talha Ali Khan, Raja Hashim Ali, Nisar Ali, Muhammad Muneeb Baig, Muhammad Sajid Ali	
154	Lung Disease Detection using Deep Learning Syed Krar Haider Bukhari, Dr.Labiba Fahad	
160	Prediction of Heart Failure by using Machine Learning and Feature Selection Muhammad Haseeb, Syed Fawad Hussain	
166	Efficient Features Selection based Breast Tumors Classification with Machine Learning Jalees Rahman, Amna Ishtiaq, Usman Haider	

76 The State of Practices in Requirement Elicitation: An Improved Methodology for Pak Software Industry

83 Player Engagement Classification in Mobile Games Using MUSE Headband

Inam Ul Haq, Wasi Haider Butt

Ghulam Ruqeyya, Sanay Muhammad Umar Saeed

Sessi	ion 10: Artificial Intelligence and Business Intelligence	172
172	Modeling virtual knowledge graphs using relevant news data by NLP methods for business analysis Muhammad Arslan, Christophe Cruz	
178	Solving graph coloring problem via graph neural network (GNN) Ali Zeeshan Ijaz, Raja Hashim Ali, Nisar Ali, Talha Laique, Talha Ali Khan	
184	Privacy Pro: Spam Calls Detection Using Voice Signature Analysis and Behavior based Filtering Anne Kwong, Junaid Hussain Muzamal, Zohaib Khan	
190	A deep learning-based approach for hybrid nonlinear systems dynamics approximation Vasco Bastos, Luis Palma, Alberto Cardoso, Paulo Gil	
196	Deep learning-based rainfall prediction for flood management in Pakistan Mohammad Babar, Maneeha Rani, Ihtisham Ali	
Sessi	ion 11: Communication, Networking and Information Security	200
200	Performance comparison of visualization-based malware detection and classification techniques Syed Shakir Hameed Shah, Norziana Jamil, Atta Ur Rehman Khan	
206	Security Model for Securing Data on Cloud Ahmad Fayyaz Madni, Munam Ali Shah	
212	Mobile Communication landscape: From 1G to 4G and the interest of 5G in Pakistan <i>Tahir Ali, Abdullah Waqas, Hasan Mahmood</i>	
218	Efficient Interest Packet Forwarding Solution for NDN enabled Internet of Underwater Things Ahmad Arsalan, Muhammad Burhan, Salman Naseer, Rana Asif Rehman	
223	Design of Low SAR Tri- Band Flexible Antenna for Wearable Applications Asad Masood, M. Nizam Uddin, Muhammad Hassan Talal, Malik Ehtisham Rabbani, Maria Perveen, Basit Rehman Hashmi, Alia Bibi, Mehwish Yasin, Ali Hassan, Syed Aadil Waheed Kazmi, Waqas Ali	
Sessi	ion 12: Other Emerging Topics	228
228	Realization and Evaluation of 3D Bipedal Models for Human Voluntary Motion Badar Ali, Asif Mahmood Mughal	
234	Importance of Synteny in Homology Inference Ali Zeeshan Ijaz, Raja Hashim Ali, Asima Sarwar, Talha Ali Khan, Muhammad Muneeb Baig	
240	Digital Twin-Driven Virtual Control Technology of Home-Use Robot: Human-Cyber-Physical System Muhammad Usman Shoukat, Lirong Yan, Wenjiang Liu, Farhat Hussain, Saqib Ali Nawaz, Ashfaq Niaz	
247	Analysing Machine Learning Techniques for Cyberbullying Detection: A review study Samia Aziz, Muhammad Usman, Awais Azam Azam, Muhammad Bilal	
253	Analogy Based Understanding of Abstract Concepts of Signals and Systems Shibli Nisar, Amir Ali, Syed Muhammad Ali Zuhaib	
Ind	ex of Authors	257
mu	ta vi Aunivis	431