2024 18th International **Conference on Open Source Systems and Technologies** (ICOSST 2024)

Lahore, Pakistan 26-27 December 2024



IEEE Catalog Number: CFP2481T-POD ISBN:

979-8-3315-0870-8

Copyright © 2024 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:
 CFP2481T-POD

 ISBN (Print-On-Demand):
 979-8-3315-0870-8

 ISBN (Online):
 979-8-3315-0869-2

ISSN: 2770-8217

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



TABLE OF CONTENTS

Table of Contents	12
Solar Powered Auto Irrigation Monitoring System with Plant Health Indication Using Image	
Processing	14
Success, Maia, Maraga, Mi, Shanoz, Jamas, Mara	
AR-Geo Shapes: Development and Evaluation of a Marker Less Augmented Reality based Geometrical Shapes Learning Framework on Memory Retention and Learning Achievement	20
Federated Learning for Enhanced Intrusion Detection in Smart City Environments	27
CancerBot: A Retrieval-Augmented Generation based Cancer Chatbot Using Large Language Models	33
Azam, Ayesha; Naz, Zubaira ; Khan, Muhammad Usman Ghani	
UNCCER: Unified Network for Cancer Classification and Efficient Representation using Microarra Data	•
Younis, Haseeb*; Minghim, Rosane; Byrne, Jonathan; Brahmi, Horiya Imane	"
Large Language Model and Artificial Intelligence Based Human Conversation Agent	15
SeerahGPT: Retrieval Augmented Generation based Large Language Model	51
Pix2Pix++: An Enhanced GANs based Model for Portrait to Pencil Sketch Translation	58
Urdu Sentiment Analysis Using Deep Learning	54
Enhanced Detection and Prevention of SQL Injection and Cross-Site Scripting Attacks in Web Applications: Analysing Algorithms and Threat Modeling Approaches	71
Rafah: RoBERTa fine-tuned model and a hybrid Features set for Fake News Detection	77
Safdar, Sehrash*; Wasim, Muhammad	-
AI-Driven Personalization of E-Therapy Interventions for Anxiety, Stress, and Depression	33
A comprehensive survey on Computing Services To Detect Stress and Anxiety using smart devices . & Hassan, Muhammad *; Ahmed, Daniyal; Gillani, Hassan; Khan, Muhammad Sheraz; Imran Chaudhry, Atif; Afshan, Mehwish	39
Predicting Stock Market Trends Using Deep Learning: A Case Study of Pakistan Stock Exchange 9 Ralouch Maga: Hamayat Faizan*: Fazal Abbasi Humza: Javed Muhammad Oasim: Mehrhan Ali: Ahmad Dr Rang Fayyaz)7

To Enhance Graph-Based Retrieval-Augmented Generation (RAG) with Robust Retrieval Techniques
Rani, Maneeha
VGG Models in Image Captioning: Which Architecture Delivers Better Descriptions?
Efficient Duplicate Question Detection
Automatic Timetable Generation using Neural Networks trained by Genetic Algorithms
Improving Yolo Performance on Low Light Images using Synthetic Data Generation
MMER: Mid-level Fusion Strategy for Multimodal Emotion Recognition using Speech and Video
Data
Detection of Caries and Hypodontia using Deep Learning and Explainable AI
Assessment of Efficient and Cost-Effective Vehicle Detection in Foggy Weather
FOID- A Feature-Optimized Intrusion Detection System for securing IoMT Healthcare Networks 149 Owais, Muhammad
Author Index