2023 4th International Conference on Advancements in Computational Sciences (ICACS 2023)

Lahore, Pakistan 20-22 February 2023



IEEE Catalog Number: ISBN:

CFP23FUA-POD 978-1-6654-6378-2

Copyright © 2023 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:
 CFP23FUA-POD

 ISBN (Print-On-Demand):
 978-1-6654-6378-2

 ISBN (Online):
 978-1-6654-6377-5

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

Open research knowledge graph for structuring scholarly contributions using transformers
A Novel Framework for Human Action Recognition Based on Features Fusion and Decision Tree 19 Tanvir Fatima Naik Bukht; Hameedur Rahman; Ahmad Jalal
Melanoma Lesion Segmentation and Classification Using SegNet
Abnormal Action Recognition in Crowd Scenes via Deep Data Mining and Random Forest
Automate Appliances via Gestures Recognition for Elderly Living Assistance
Predicting Early Withdrawal of University Students: A Comparative Study between KNN and Decision Tree
Design and Analysis of an Improved Deep Ensemble Learning Model for Melanoma Skin Cancer Classification
Detection of Tomato Leaf Disease using Deep Convolutional Neural Networks
Natural Language Processing (NLP) based Extraction of Tacit Knowledge from Written Communication during Software Development
Multipath Mitigation for Single Frequency StandAlone Receivers using Wavelet Denoising
Deep Activity Recognition based on Patterns Discovery for Healthcare Monitoring
Cyber Security Intrusion Detection Using Deep Learning Approaches, Datasets, Bot-IOT Dataset 78 Iram Manan; Faisal Rehman; Hanan Sharif; Chaudhry Nouman Ali; Rana Rashid Ali; Amjad Liaqat
Artificial Neural Network for Human Object Interaction System over Aerial Images
Track Coalescence Avoidance in Multi-target Tracking
Mobility and Content Retrieval in Vehicular Named Data Network: Challenges and Countermeasure
3D Shape Estimation from RGB Data using 2.5D Features and Deep Learning

An Optimized Algorithm for Human Portrait Image Segmentation Using U-Net
Object Detection and Segmentation for Scene Understanding via Random Forest
Highway Traffic Surveillance over UAV Dataset via Blob Detection and Histogram of Gradient 121 Asifa Mehmood Qureshi; Abdul Haleem Butt; Ahmad Jalal
A Machine Learning Based Predictive Model to Diagnose Heart Failure Patients using Imbalanced Classification Problem
Detection of Lungs Cancer through Computed Tomographic Images using Deep Learning
Automated White Matter Segmentation in MR Images Using Residual UNet
Deep Convolutional Neural Network-based Framework for Apple Leaves Disease Detection 146 Saba Firdous; Shahzad Akbar; Syed Ale Hassan; Aima Khalid; Sahar Gull
Multi-Pedestrians Anomaly Detection via Conditional Random Field and Deep Learning
Software Project Management - Gap between Theory and Practice
Experimenting Ensemble Machine Learning for DDoS Classification: Timely Detection of DDoS using Large Scale Dataset
Vehicle Detection and Tracking using Kalman Filter over Aerial Images
Anti-social Behavior Detection using Multi-lingual Model
Anti-Ant - Framework for Android Malware Detection and Prevention Using Supervised Learning
Common Problems in Software Requirement Engineering Process: An Overview of Pakistani Software Industry
Author Index