

2022 7th International Conference on Information Technology Research (ICITR 2022)

**Moratuwa, Sri Lanka
7-8 December 2022**



**IEEE Catalog Number: CFP22BAE-POD
ISBN: 979-8-3503-3204-9**

**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:	CFP22BAE-POD
ISBN (Print-On-Demand):	979-8-3503-3204-9
ISBN (Online):	979-8-3503-3203-2
ISSN:	2831-3380

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS	PAGE
Walkable Space Estimation for Visually Impaired Persons in 3D Simulated Environment	1
Automating the Initial Configuration of SDN Switches in a Hybrid-SDN Environment	N/A
Gender and Age Estimation From Facial Images Using Deep Learning	6
Automated commentary generation based on FPS gameplay analysis	12
Using CNN to Identify the Condition of Edible Fish	17
A Dual CNN Architecture for Single Image Raindrop and Rain Streak Removal	21
EDUZONE – A Educational Video Summarizer and Digital Human Assistant for Effective Learning	27
Multi-AI Based Wireless Sensor Node for Forest Fire Detection	33
Closed-Loop DC Motor Embedded Control Platform based on ARM® for Distance Learning Experiments	39
Intelligent Wheelchair with Emotion Analysis and Voice Recognition	45
Design and Testing of an Arduino-based Network Jammer Device	51
Development of Nonlinear Dynamics Simulator for 2-DOF Ball Balancing Platform to Assist Distance Learning of Control Systems	55
Computer Vision Based Navigation Robot	61
Elderly Care Home Robot using Emotion Recognition, Voice Recognition and Medicine Scheduling	67
Peer Learning – An Interactive and Collaborative ELearning Application for College Student	73
A Visually Interpretable Forensic Deepfake Detection Tool Using Anchors	79
COVID-19 Infection Risk Assessment for Shoppers in Retail Stores	85

Analysis and Prediction of Severity of United States Countrywide Car Accidents Based on Machine Learning Techniques	91
Impact of Innovation and R & D on Financial Performance of Telecommunication Sector in Sri Lanka	96
Evaluating the Inter-Service Communication on Microservice Architecture	102
Event Driven Share Price Forecasting based on Change based Impact Analysis	108
Escort - Natural Language Processing Based University Students Guidance System	114
IHI :- A Mobile Application for ADHD Analysis and Detection	120
Automobile Product Ranking based on the Singlish Comments in Social Media Platforms	126