

2021 21st International Conference on Advances in ICT for Emerging Regions (ICter 2021)

**Colombo, Sri Lanka
2 – 3 December 2021**



**IEEE Catalog Number: CFP2186L-POD
ISBN: 978-1-6654-6687-5**

**Copyright © 2021 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:	CFP2186L-POD
ISBN (Print-On-Demand):	978-1-6654-6687-5
ISBN (Online):	978-1-6654-6686-8
ISSN:	2377-6854

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

KEYNOTES:

Role of Metaphors in Information Visualisation	1
<i>Prasad Wimalaratne</i>	
Altered Reality: Designing Immersive Experiences Using Multisensory Approaches	2
<i>Roshan Peiris</i>	
Today's Students Are Tomorrow's Workforce, So What?	3
<i>Chathuranga Manamendra</i>	
Artificial Intelligence for Internet of Things Security and Forensics	4
<i>Nhien-An Le-Khac</i>	
Elephants and Algorithms - How Computer Science Can Revolutionize Acoustic Monitoring	5
<i>Daniela Hedwig</i>	
Making Smart Cities More Playable	6
<i>Anton Nijholt</i>	

PAPERS:

1A01009

Generalization of LSTM CNN ensemble profiling method with time-series data normalization and regularization...7

Disni Rathnayake, Pasindu Bawantha Perera, Heshan Eranga, Manjusri Ishwara

1A02022

A Novel FPGA Architecture of Commentz-Walter Algorithm using Bit-Split String-Matching Engines...13

Sugandima M. Vidanagamachchi, Shirley D. Dewasurendra

1A03108

Movie Recommendation System Using Concurrent Hybrid Variational Autoencoders...19

Mathangi Krishnathasan

1A04137

A Decision Making Aid for Organizations during Epidemic Situations...24

C.D.Padmaperuma, A.R.Weerasinghe

1A05144

IOT-Based Intelligent Assistant Mirror for Smart Life & Daily Routine Using Raspberry PI...30

SPSS Sirinayake, DKAK Dasanayake, TMLU Rodrigo, WUY Perera, MDJT Hansika Mahaadikara, Surath Kahandawala

1B01008

Ensemble Methods based Machine Learning Approach for Weather Prediction for Precision Agriculture...36

J.S.A.N.W.Premachandra, P.P.N.V.Kumara, M.D.P.P. Goonathilake

1B02097

Machine learning approach for predicting career suitability, career progression and attrition of IT graduates...42

B.M.D.E Bannaka, D.M.H.S.G Dhanasekara, M.K Sheena, Anuradha Karunasena, Nadeesa Pemadasa

1B03036

Human Gut Microbiome Data Analysis for Disease Likelihood Prediction Using Autoencoders...49

Dinithi Wickramaratne, Rupika Wijesinghe, Ruvan Weerasinghe

1B04102

Minimize Traffic Congestion with Emergency Facilitation using Deep Reinforcement Learning...55

Dulmina Kodagoda, Dushani Perera, Gihan Seneviratne, Prabhash Kumarasinghe

1B05103

Suspicious Human Crowd Behavior Detection – A Transfer Learning Approach...63

Peshala Liyanage, Pumudu Fernando

1C01110

Prediction of Student Satisfaction on online learning during the COVID-19 Pandemic - A Case Study on Sri Lankan Universities...69

Senthan Prasanth, Kuhaneswaran Banujan, BTGS Kumara, Hiruni Rupasingha

1C02162

TractNet: A Deep Learning Approach on 3D Curves for Segmenting White Matter Fibre Bundles...75

Kumaralingam Logiraj, Kokul Thanikasalam, Sittampalam Sotheeswaran, Nagulan Ratnarajah

1C03232

A Comparative Analysis of Clustering Techniques with Feature Selection for Predicting Breast Cancer Recurrence...81

K L H S Perera, M D R L Silva

1D01085

Finding Feasible Image Processing Pipeline Using Genetic Algorithm...87

J P B A Jayasinghe, A M R R Bandara

1D02091

An Investigation into UI generation compliant with HCI standards ensuring artefact consistency across SDLC...93

Shyam Reyal, Samantha E.R. Siriwardana, Arhchana Kugathanan, Saphaka Godage, Dumindu Nissanka, Shashoda Kalindu, Pathumi Uduwana

1D03222

A rule based approach to minimize false-positive declines in Electronic Card Not Present financial transactions using feature engineering techniques...99

Madhushika Delgolla, Thilina Halloluwa, Anuradha Rathnayake

1D04217

Criminal investigation and management system using CCTV footage - "Eagle Eye"...105

K.P.P.E Fernando, H.G.G.M.Perera, C.K.De.S Gunatilleke, W.S.D Fernando, Pradeepa Bandara, L.Wikramasinghe

2A01049

Supervised Learning Approach for Detection of Sinhala Depressive Posts based on Twitter...111

Lashini Rathnayake, Isuri Anuradha Nanomi Arachchige

2A02058

English Language Trainer for Non-Native Speakers using Audio Signal Processing, Reinforcement Learning, and Deep Learning...117

H.C.R. Jeewantha, A.N. Gajasinghe, N.I. Naidabadu, T.N. Rajapaksha, D. Kasthurirathna, A. Karunasena

2A03096

Non-Verbal Bio-Markers for Automatic Depression Analysis...123

G. B. Oshadi Yashodhika, L. S. R. De Silva, W. W. P Kusal Chathuranaga, D. L. Ramishka Yasasmi, Pradeepa Samarasinghe, Shalindi Pandithakorlage, Vijani Piyawardana

2B01025

Towards Developing a Simple Lumped Parameter-based State Estimator for PneuNets...129

P.D.S.H. Gunawardane, A.P.T.D. Pathirana, Nimali T. Medagedara

2B02026

Indoor Localization System Based on Bluetooth Low Energy With Inertial Sensor Assist for Resource Constrained Environments...135

Lahiru Gunathilake, Thameera Hettiwatta, Subodha Charles, Chandana Gamage

3A01112

Period Prediction of Sinhala Epigraphical Scripts using Convolutional Neural Networks...141

S. Pabasara, T. Kokul

3A02050

Differential Diagnosis of Ringworm and Eczema Using Image Processing and Deep Learning...147

Venura Nimesh, Rukshala Weerasingh

3A03093

Detection of Wildlife Animals using Deep Learning Approaches: A Systematic Review...153

Vigneshwaran Palanisamy, Nagulan Ratnarajah

3A04152

A Rule Based Approach for Detection and Correction of Grammar Errors in Written Active Voice Sinhala Sentences...159

Uresha Sewwandi, Lochandaka Ranathunga, Sumudu Wijethunge

3B01098

SMART Garbage Bin Kit: Expandable and Intelligent Waste Management System using Deep Learning and IoT for Modern Organizations...165

Pasindu Hewagamage, Amith Mihiranga, Dananjaya Perera, Rahul Fernando, Thusithanjana Thilakarathna, Dharshana Kasthurirathna

3B02016

Party-based Sentiment Analysis Pipeline for the Legal Domain...171

Sahan Jayasinghe, Lakith Rambukkanage, Ashan Silva, Nisansa de Silva, Amal Shehan Perera

3B03019

Seeking Sinhala Sentiment: Predicting Facebook Reactions of Sinhala Posts...177

Vihanga Jayawickrama, Gihan Weeraprameshwara, Nisansa de Silva, Yudhanjaya Wijeratne

3B04206

Project Zone : An Advanced Undergraduate Project Management System For Software Development...183

Amarasekara T.N.E., Isurindi H.G.P., Navanjana E.H.D.T.D., Gamage O.M., Uthpala Samarakoon, Archchana Kugathasan

4A01070

Macroeconomic Event Base Expert Advisor for Forex Trades: Through Algo Trading...189

H.J. Wanniarachchi, R.M.S.J.K. Rathnayake, S.G.Ishara thilina, Gamage Upeksha Ganegoda, Isuru Manawadu

4A02214

Mammogram-Based Cancer Detection Using Deep Convolutional Neural Network...195

Hasini Thudawehewa, Chamari Silva, Pasangi Rathnayake, Tharanga Thudawehewa

4A03186

EEG Based Real-Time System for Video Advertisement Recommendation...201

Saumya K. Bandara, Badra P. Jayalath, Uvini C. Wijesinghe, Sathsarani K. Bandara, Prasanna S. Haddela, Lumini M. Wickramasinghe

4A04192

Human Tracking and Profiling for Risk Management...207

Vishaka Ranjith, Anuj Jayasekara, Lahiru Ratnasooriya, Thilini Jayasekara, Prabath Rupasinghe, Chethana Liyanapathirana

4B01003

A Sinhala Natural Language Interface for Querying Databases Using Natural Language Processing...213

Duneesha Suloshini Peduru Hewa, Cassim Farook

4B02153

Navigate-Me: Secure voice authenticated indoor navigation system for blind individuals...219

Dissanayake D.M.L.V, Rajapaksha R.G.M.D.R.P, Prabhashawara U.P, Solanga S.A.D.S.P, J.A.D.C.Anuradha Jayakody

4B03018

Hate Speech Detection in Sinhala-English Code-Mixed Language...225

Oshadhi Liyanage, Krishnakripa Jayakumar

4B04159

An Ontology-Driven Question Answering System for Computer Network Module...231

M.I.M.Nowshad, U.U. Samantha Rajapaksha