2017 6th National Conference on Technology and Management (NCTM 2017)

Malabe, Sri Lanka 27 January 2017



IEEE Catalog Number: CFP17NCT-POD ISBN: 978-1-5090-4730-7

Copyright © 2017 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:
 CFP17NCT-POD

 ISBN (Print-On-Demand):
 978-1-5090-4730-7

 ISBN (Online):
 978-1-5090-4729-1

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@proceeding

E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENTS

KEYNOTE SPEECH - An Operating System for the Smart City *Prof. Dileeka Dias, University of Moratuwa, Sri Lanka.*

KEYNOTE SPEECH - Infrastructure Robotics: A better way of managing old infrastructure

Prof. Sarath Kodagoda, University of Technology Sydney

RESEARCH PAPERS	PAGE
A Parallel Version of the In-Close Algorithm Nuwan Kodagoda, Simon Andrews, and Koliya Pulasinghe	1
Determinants of Stock Market Index Movements Wajira Dassanayake and Chandimal Jayawardena	6
IGOE IoT Framework for Waste Collection Optimization Shashika Lokuliyana, J.A.D.C. Anuradha Jayakody, Lakmal Rupasinghe, and Sachini Kandawala	12
A Multi-modal Approach for Enhancing Object Placement P.H.D. Arjuna S. Srima, and A.G. Buddhika P. Jayasekara	17
A Wireless Continuous Patient Monitoring System for Dengue: Wi-Mon S. Nubenthan and C. Shalomy	23
The Effect of Roadside Elements on Drivers' Speed Selection and Lateral Position on Road T. Nilupul Lankathilake and Niranga Amarasinghe	28
Matlab based Automated Surface Defect Detection System for Ceremic Tiles using Image Processing Yasantha C. Samarawickrama and Chamira D. Wickramasinghe	34
Estimation of Vehicle Kilometers Travelled in Southern province, Sri Lanka Tharani D. Weerasekera and Niranga Amarasingha	40
Estimation of Rheological Properties of Self-Compacting Concrete using Slump and Slump Flow Tests D. P. Attanayaka and K. R. B. Herath	46
Teacher Attitude and ICT Integration in the Class Room: Case of Sri Lankan Schools Theekshana Suraweera, Amanadee Wickramasena, Thilochana Jayalath, and Sachin Ariyadasa	51

A Study on Pedestrian Crossings in Colombo Suburbs Chirath Enuka Mallawaarachchi and Niranga Amarasingha	57
Linguistic Features Based Personality Recognition Using Social Media Data Dilini Sewwandi, Kusal Perera, Sajith Sandaruwan, Oshani Lakchani, Anupiya Nugaliyadde, and Samantha Thelijjagoda	63
A Study of Factors affecting the Exports of the Garment Industry in Sri Lanka Hansi K. Abeynanda	69
A Trilateral Influence Model for Online Shopping S.A.K.G.Samaraweera, N.G.H.P.Gamage, I.G.Gallage, D. D. T. M. Gunathilaka, Nimalika Fernando, and Dharshana Kasthurirathna	75
Usability and User Experience towards an Experience Economy Lasantha Abeysiri and Nethmini T. Weerawarna	81
An Add-on Module to ECU for Extending the Functionalities of EFI Tune-Up Process Suneth Pathirana, Cyril Gajanayake, and Charith W. Vithanage	87
Workload Management to Optimize Productivity in Tertiary and Quaternary Education Lasantha Abeysiri, Nethmini T. Weerawarna, and Pradeep K.W. Abeygunawardhana	93
User-friendly Interface for GPGPU Programming Hasindu Gamaarachchi, Mohamed Fawsan, Fathima Fasna and Dhammika Elkaduwe	99
GAIMS - Gamified Aid Information Management System to Connect Donor and Requester Nethmini T. Weerawarna, Lasantha Abeysiri, and Anuja Madhushan	105
An Economic Evaluation of Malabe Intersection due to Vehicle and Pedestrian Interruption D.P. Attanayaka and K.M.T.N. Konara	111
Deflectors to Introduce Heterogeneity to Canals W. A. H. Randima, M. A. D. K. Wijethilaka, G. H. V. S. Kumara, and P. I. A. Gomes	110
Securing Corporate Data in Mobile Devices in a COPE Environment Chamath Rathnasekara, Tharindu Athukorala, Lahiru Dikwellage, Udith Wickramasuriya, Amila Senarathne, and Sandunika Elvitigala	120
Peer-to-Peer Distributed Computing Framework Prashan Dharmapala, Lumeshkantha Koneshvaran, Darshanun Sivasooriyathevan, Imtizam Ismail, and Dharshana Kasthurirathna	126
Estimating the Fuel Loss During Idling of Vehicles at Signalized Intersections in Colombo L. Nimesh V. Alwis and Niranga Amarasingha	132

An Analysis of Signalized Intersections: Case of Traffic Light Failure A.M. Mohamed Mafas and Niranga Amarasingha	138
Hardware Implementation of Essential Pre-processing & Morphological Operations in Image Processing Randika Perera and Swapna Premasiri	142
Suspension Hydro-Bushings – Purpose, Design And Modeling R C Wisidagama H. K. G. Punchihewa, R.A. C. P. Ranasinghe, and M. S. M. Perera	N/A
Design and Development of a Damping Characterization Machine for High Damping Rubber Elastomers L.B.D. Perera, M.D.T.G. Wijewardena, D.K.L. Karunarathna, and M. S. M. Perera	N/A
Developing a Multi Physics Mathematical Model for an Air Damper System of a Modern Car M. K. S. Liyanarachchi and M. S. M. Perera	N/A
A New Elliptic Curve Cryptographic System over the Finite Fields Uthayanathan Priyatharsan, Prabath Lakmal Rupasinghe, and Iain Murray	164
Dynamic Characteristics of Tall Buildings N.L. Dissanyake, S.D. Weragala, and K.R.B. Herath	170
Location Based Fingerprinting Techniques for Indoor Positioning K. I Gettapola, R. R. W. M. H. D. Ranaweer, G. M. R. I Godaliyadda, and M. N. F. Imara	175
Dynamic 3D Model Construction using Architectural House Plans R. G. N. Ruwanthika, P. A. D. B.M. Amarasekera, R. U. I. B. Chandrasiri, D. M. A. I. Rangana, A. Nugaliyadde, and Y. Mallawarachchi	181
Modified Expanding Ring Search in Common Node Scenario for AODV Anuradha Jayakody and A. S. Jawadul	185
E-GEO: Geography Based E-Learning System for Sri Lanka P.H.A.S.Rajapaksha, G. K. S. V. Wijenayake, R.Diroshan, M.W.Eranga Harshani, Y. Mallawaarachchi, and W.G.A.Ishara	189
Development of a Structure for Damping Charachterization Machine by Topology Optimization B. G. C. Prabuddha and M. S.M. Perera	N/A
Compromising AODV for Better Performance Improve Energy Efficiency in AODV Praneeth Paranavithana and Anuradha Jayakody	201
Effective use of Network Device State Information for Network Path Selection Janaka L. Wijekoon and Pradeep K. W. Abeygunawardhana	205