2020 International Research **Conference on Smart Computing** and Systems Engineering (SCSE 2020)

Colombo, Sri Lanka **24 September 2020**



IEEE Catalog Number: CFP20SCR-POD ISBN:

978-1-7281-7250-7

Copyright © 2020 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:
 CFP20SCR-POD

 ISBN (Print-On-Demand):
 978-1-7281-7250-7

 ISBN (Online):
 978-1-7281-7249-1

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@proceedings.com Web: www.proceedings.com



Contents

	Page
Editorial Board	V
Programme Committee	vii
Organizing Committee	ix
Keynote Speeches	
Professor Darshana Sedera Professor Janaka Wijayanayake	xi xiii
List of Papers	xvii
Smart Computing	1
Systems Engineering	142
Industry Forum 1.0	223

Theme 1: Smart Computing

SC-01	Towards detecting morning surge from sleep self-evaluations Masakazu Takahashi, Noriyuki Sugahara and Masashi Shibata	1
SC-02	Machine translation system to convert Sinhala and English Braille documents into voice K. Sasindu Anuradha and Samantha Thelijjagoda	7
SC-03	Grammatical error detection and correction model for Sinhala language sentences H. M. U. Pabasara and S. Jayalal	17
SC-04	Vision-based automatic warning system to prevent dangerous and illegal vehicle overtaking Mahinsa Athree and Anusha Jayasiri	25
SC-05	Dengue mosquito larvae identification using digital images W. D. M. De Silva and S. Jayalal	31
SC-06	A modified cognitive complexity metric to improve the readability of object- oriented software Thilini Jayalath and Samantha Thelijjagoda	37
SC-07	Contextual assistant framework for the Sinhala language D. D. S. S. Dasanayaka and N. Warnajith	45
SC-08	Blockchain-based distributed reputation model for ensuring trust in mobile adhoc networks P. P. C. Peiris, Chathura Rajapakse and B. Jayawardena	51
SC-09	Design of an auto disconnecting regulator and a safety switch to prevent domestic gas leakages R. M. I. U. Rajapaksha, P. S. H. Perera, P. K. D. M. Nandasena, P. S. T. K. Gunarathna, P. P. D. Gihan Kanishka, A. L. A. K. Ranaweera and S. R. D. Kalingamudali	57
SC-10	Anomaly Detection in Cloud Network Data Tharindu Lakshan Yasarathna and Lankeshwara Munasinghe	62
SC-11	Minimization of fraudulent activities in land authentication through Blockchain- based system L. W. D. C. Jayabodhi, Chathura Rajapakse and J. M. D. Senanayake	68

SC-12	Smart electricity monitoring and analysing an IoT system with a mobile application A. I. R. Fernando and M. D. R. Perera	75
SC-13	A microtransaction model based on blockchain technology to improve service levels in public transport sector in Sri Lanka S. A. Jayalath, Chathura Rajapakse and J. M. D. Senanayake	82
SC-14	IoT based animal classification system using convolutional neural network L. G. C. Vithakshana and W. G. D. M. Samankula	90
SC-15	Source credibility analysis on Twitter users Malith Wijesekara and Gamage Upeksha Ganegoda	96
SC-16	Identifying religious extremism-based threats in Sri Lanka using bilingual social media intelligence Aneesha Fernando and Thareendra Keerthi Wijayasiriwardhane	103
SC-17	Affective gaming in real-time emotion detection and music emotion recognition: Implementation approach with electroencephalogram Pradeep Kalansooriya, G. A. D Ganepola and T. S. Thalagala	111
SC-18	Impact of metacognition and age group on contemporary video game interface and gameplay design Nandunie N. Harischandra, Lahiru A. Jayakody and Tiroshan Madusanka	117
SC-19	Detecting human emotions on Facebook comments E. J. A. P. C. Chathumali and Samantha Thelijjagoda	124
SC-20	Keyword extraction from Tweets using NLP tools for collecting relevant news Thiruni D. Jayasiriwardene and Gamage Upeksha Ganegoda	129
SC-21	Sentiment classification of Sinhala content in social media Pradeep Jayasuriya, Sarith Ekanayake, Ranjiva Munasinghe, Bihara Kumarasinghe, Isuru Weerasinghe and Samantha Thelijiagoda	136

Theme 2: Systems Engineering

SE-01	Ecosystem mapping technology to understand innovation challenges in MSME Sector: An analysis of the handicraft sector in Sri Lanka Chathura Rajapakse	142
SE-02	Contribution of reflection in language emergence with an under-restricted situation Kense Todo and Masayuki Yamamura	147
SE-03	Profiling purchasing behavior of Generation Z Nadeesha Kahawandala, Suren Peter and Hiruni Niwunhella	155
SE-04	Initiating customer relationship measurement at small and medium enterprises with low computational cost Tharika Chalani Weerakoon and Kapila Tharanga Rathnayaka	161
SE-05	Identification of factors and classifying the accident severity in Colombo - Katunayake expressway, Sri Lanka M.A.K. Kushan and N.V. Chandrasekara	166
SE-06	Industry 4.0 readiness assessment for apparel industry: A study in the Sri Lankan context Erandika Lakmali, Kasuni Vidanagamachchi and Julian Nanayakkara	174
SE-07	A solution to overcome speech disorder of patients using Brain Neuron EEG Signals J. A. D. T Jayawickrama and Samantha Thelijjagoda	182
SE-08	Extending use-case point-based software effort estimation for Open Source freelance software development Dharshitha Srimal Senevirathne and Thareendhra Keerthi Wijayasiriwardhane	188
SE-09	A survey on applying machine learning to enhance trust in mobile adhoc networks G. M. Jinarajadasa and S. R. Liyange	195
SE-10	Predicting examination performance using machine learning approach: A case study of the Grade 5 scholarship examination in Sri Lanka U. M. Ranawaka and Chathura Rajapakse	202
SE-11	Intelligent changeover solution for a domestic hybrid power system H. M. R. M. Herath, K. H. S. Tharindu, K. D. M. Fernando, P. M. K. Alahakonn and R. Hirshan	210

SE-12	Novel computational approaches for border irregularity prediction to detect melanoma in skin lesions D. V. D. S. Abeysinghe and S. Sotheeswaran	216
	Theme 3: Industry Forum 1.0	
IF-01	Relationships between climatic factors to the paddy yield in the North-Western Province of Sri Lanka Lasini Wickramasinghe, Jeevani Jayasinghe and Upaka Rathnayake	223
IF-02	Aspect-based sentiment analysis on hair care product reviews Malki Kothalawala and Samantha Thelijjagoda	228
IF-03	Demystifying the concept of IoT enabled gamification in retail marketing: An exploratory study Shalini Jayasooriya, Tharindhie Alles and Samantha Thelijjagoda	234