# 2019 International Research **Conference on Smart Computing** and Systems Engineering (SCSE 2019)

Colombo, Sri Lanka 28 March 2019



IEEE Catalog Number: CFP19SCR-POD

**ISBN:** 

978-1-7281-3717-9

### Copyright © 2019, University of Kelaniya, Sri Lanka **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: CFP19SCR-POD ISBN (Print-On-Demand): 978-1-7281-3717-9 ISBN (Online): 978-955-704-121-6

#### **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 Speech	
Professor Athula Ginige	xi
Professor Chin-Lin Hu	xiii
List of Papers	XV
Smart Computing	1
Systems Engineering	184

## **Theme 1: Smart Computing**

SC-01	An infectious disease medical policy simulation and gaming Setsuya Kurahashi	1
SC-02	Multimodal user interaction framework for e-commerce Supun Hewawalpita and Indika Perera	9
SC-03	Prediction of user intentions using Web history K. T. C. S. Samarasinghe and S. Jayalal	17
SC-04	Occupancy monitoring system for workplace washrooms V. M. P. Godakandage, K. R. M. Kothalawala, E. J. A. Chathumali and A. W. Madhubhashana	24
SC-05	Candidate recruitment based on automatic answer evaluation using WordNet J. Kasundi and G. U. Ganegoda	29
SC-06	Implicit intention and activity recognition of a human using neural networks for a service robot eye M. W. C. N. Moladande and B. G. D. A. Madhusanka	38
SC-07	Face and upper-body emotion recognition using service robot's eyes in a domestic environment T. M. W. Vithanawasam and B. G. D. A. Madhusanka	44
SC-08	MRI based Glioma segmentation using Deep Learning algorithms H. N. T. K. Kaldera , S. R. Gunasekara and M. B. Dissanayake	51
SC-09	Data mining approach for identifying suitable sport for beginners P. T. Amarasena, B. T. G. S. Kumara and S. Jointion	57
SC-10	Distribution cost optimization using Big Data Analytics, Machine Learning and Computer Simulation for FMCG Sector A. M. C. Adikari and T. P. Amalan	63
SC-11	A scalable bioinformatics analysis platform based on Microservices Architecture S. Rajapaksa, A. Wickramarachchi, V. Mallawaarachchi, W. Rasanjana, I. Perera and D. Meedeniya	70
SC-12	Novel machine learning ensemble approach for landslide prediction C. N. Madawala , B. T. G. S. Kumara and L. Indrathilaka	78
SC-13	Communication framework for vehicular ad-hoc networks using Blockchain: A case study of Metro Manila Electric Shuttle automation project A. S. Kulathunge and H. R. O. E. Dayarathna	85

SC-14	A novel computational method to capture FPGA technology trends from Patent information  Masashi Shibata and Masakazu Takahashi	91
SC-15	Use of LIME for human interpretability in Sinhala document classification P. K. S. Kumari and P. S. Haddela	97
SC-16	A Blockchain-based decentralized system to ensure the transparency of organic food supply chain B. M. A.L. Basnayake and C. Rajapakse	103
SC-17	Part of speech tagging for Twitter conversations using Conditional Random Fields model A. R. F. S. Fanoon and G. A. I. Uwanthika	108
SC-18	Language identification at word level in Sinhala-English code-mixed social media text Kasthuri Shanmugalingam and Sagara Sumathipala	113
SC-19	VoiceNote: An intelligent tool for monetary transactions with integrated voice support Buddhima Hashan, Yoshani Abeyrathna, Mathisha Kaluaratchi and Samantha Thelijjagoda	119
SC-20	Passion Fruit disease detection using dmage processing S. B. D. H. Dharmasiri and S. Jayalal	126
SC-21	Sinhala handwritten postal address recognition for postal sorting M. F. A. Ifhaam and S. Jayalal	134
SC-22	Devise best practices for mobile application development: Addressing the challenges in designing user interfaces W. P. G. M. Weerasinghe and D. N. Wickramaarachchi	P 1C
SC-23	Software usability improvements for Generation Z oriented software application W. P. N. H. Pathirana and D. N. Wickramaarachchi	151
SC-24	Green Cloud Computing: A review on adoption of Green-Computing attributes and vendor specific implementations J. M. T. I. Jayalath, E. J. A. P. C. Chathumali, K. R. M. Kothalawala and N. Kuruwitaarachchi	158
SC-25	Linguistics analytics in data warehouses using fuzzy techniques P. P. G. D. Asanka and A. S. Perera	165
SC-26	An application of transfer learning techniques in identifying herbal plants in Sri Lanka Y. R. Azeez and C. Rajapakse	172
SC-27	Impact of emerging motorbike swarms on transportation requirements in Sri Lanka: An agent based simulation study E. R. Kulathilake and C. Rajapakse	P 1C

# **Theme 2: Systems Engineering**

SE-01	GPS guided auto sensing system for motor vehicles D. C. R Ranasinghe, W. K. I. L. Wanniarachchi and U. A. D. N. Anuradha	184
SE-02	Industry 4.0 maturity assessment of the Banking Sector of Sri Lanka O. K. K. Bandara, V. K. Tharaka and A. P. R. Wickramarachchi	190
SE-03	Integrating smart transportation system for a proposed Smart City - A mapping study H. K. S. K. Hettikankanama and S. Vasanthapriyan	196
SE-04	Modelling & simulation of the hydration process of cement for rapid concrete constructions S. M. D. T. Sandaruwan and A. Pallegedera	204
SE-05	A simulation model to analyse Sri Lankan Megacity logistics behaviour: Megapolis logistics of Sri Lanka U. G. M. D. Dias , V. K. Tharaka and J. N. Nanayakkara	212
SE-06	Factors influencing Enterprise Information Systems adoption of Small and Medium Enterprises (SMEs): A case study on Sri Lankan manufacturing sector T. R. Kaluarachchi, W. M. S. K. Weerabahu and L. D. J. F. Nanayakkara	220
SE-07	Process aligned business rule framework for immunization services in Sri Lanka Gilmini Dantanarayana , Prasad Jayaweera and Anusha Walisadeera	228
SE-08	Automated, low-cost pedestrian crossing carriage for efficient traffic control and pedestrian safety B. A. O. S. Yasaswin and T. M. K. K. Jinasena	234
SE-09	Analysis of Factors Influencing the Virtual Learning Environment in a Sri Lankan higher studies institution Rajaratnam Charanya and Manoharan Kesavan	240
SE-10	Predictive Maintenance 4.0 as next evolution step in industrial maintenance development P. Poor, J. Basl and D. Zenisek	245