2021 International Research Conference on Smart Computing and Systems Engineering (SCSE 2021)

Colombo, Sri Lanka 16 September 2021



IEEE Catalog Number: ISBN:

CFP21SCR-POD 978-1-6654-0966-7

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:	CFP21SCR-POD
ISBN (Print-On-Demand):	978-1-6654-0966-7
ISBN (Online):	978-1-6654-0965-0

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	
Dr Mats Isaksson Professor Nirmalie Wiratunga	xi xiii
List of Papers	XV
Smart Computing	1
Systems Engineering	137

Theme 1: Smart Computing

SC-01	Autism spectrum disorder diagnosis support model using InceptionV3 Lakmini Herath, Dulani Meedeniya, M.A.J.C. Marasingha, Vajira Weerasinghe	1
SC-02	Smart technologies in tourism: A study using systematic review and grounded theory Abdul Cader Mohamed Nafrees, F.H.A. Shibly	8
SC-03	Architectural framework for an interactive learning toolkit Shakyani Jayasiriwardene, Dulani Meedeniya	14
SC-04	Temporal preferential attachment: Predicting new links in temporal social networks Panchani Wickramarachchi, Lankeshwara Munasinghe	22
SC-05	Technology-enabled online aggregated market for smallholder farmers to obtain enhanced farm-gate prices Malni Kumarathunga, Rodrigo Calheiros, Athula Ginige	28
SC-06	Automatic road traffic signs detection and recognition using 'You Only Look Once' version 4 (YOLOv4) W.H.D. Fernando, S. Sotheeswaran	38
SC-07	Forecasting foreign exchange rate: Use of FbProphet Fanoon Raheem, Nihla Iqbal	44
SC-08	Novel deep learning approaches for crop leaf disease classification: A review E.M.T.Y.K. Ekanayake, R.D. Nawarathna	49
SC-09	Thought identification through visual stimuli presentation from a commercially available EEG device M.P.A.V. Gunawardhana, C.A.N.W.K. Jayatissa, J. A. Seneviratne	53
SC-10	LYZGen: A mechanism to generate leads from Generation Y and Z by analysing web and social media data Janaka Senanayake, Nadeeka Pathirana	59
SC-11	A tree structure-based classification of diabetic retinopathy stages using convolutional neural network M.S.H. Peiris, S. Sotheeswaran	65

SC-12	Exploiting optimum acoustic features in COVID-19 individual's breathing sounds M.G. Manisha Milani, Murugaiya Ramashini, Krishani Murugiah, Lanka Geeganage Shamaan Chamal	71
SC-13	A community-based hybrid blockchain architecture for the organic food supply chain Thanushya Thanujan, Chathura Rajapakse, Dilani Wickramaarachchi	77
SC-14	Implementation of a personalized and healthy meal recommender system in aid to achieve user fitness goals Chamodi Lokuge, Gamage Upeksha Ganegoda	84
SC-15	Deep Learning-based pesticides prescription system for leaf diseases of home garden crops in Sri Lanka Siventhirarajah Sangeevan	94
SC-16	What makes job satisfaction in information technology industry? Nimasha Arambepola, Lankeshwara Munasinghe	99
SC-17	Feature selection in automobile price prediction: An integrated approach Sobana Selvaratnam, B. Yogarajah, T. Jeyamugan, Nagulan Ratnarajah	106
SC-18	Estimation of the incubation period of COVID-19 using boosted random forest algorithm P.P.P.M.T.D. Rathnayake, Janaka Senanayake, Dilani Wickramaarachchi	113
SC-19	Student concentration level monitoring system based on deep convolutional neural network U.B.P. Shamika, P.K.P.G. Panduwawala, W.A.C. Weerakoon, K.A.P. Dilanka	119
SC-20	TrackWarn: An AI-driven warning system for railway track workers M.I.M. Amjath, S. Kuhanesan	124
SC-21	Application of AlexNet convolutional neural network architecture-based transfer learning for automated recognition of casting surface defects Shiron Thalagala, Chamila Walgampaya	129

Theme 2: Systems Engineering

SE-01	An exploratory evaluation of replacing ESB with microservices in service oriented architecture L.D.S.B. Weerasinghe, Indika Perera	137
SE-02	Comparison of supervised learning-based indoor localization techniques for smart building applications M.W.P. Maduraga, Ruvan Abeysekara	145
SE-03	Solution approach to incompatibility of products in a multi-product and heterogeneous vehicle routing problem: An application in the 3PL industry H.D.W. Weerakkody, D.H.H. Niwunhella, A.N. Wijayanayake	149
SE-04	Model to optimize the quantities of delivery products prioritizing the sustainability performance A.P.K.J. Prabodhika, D.H.H. Niwunhella, A.N. Wijayanayake	154
SE-05	A MILP model to optimize the proportion of production quantities considering the ANP composite performance index N.T.H. Thalagahage, D.H.H. Niwunhella, A.N. Wijayanayake	161
SE-06	Reduce food crops wastage with hyperledger fabric-based food supply chain Dewmini Premarathna	168
SE-07	Application of Game Theory on financial benefits and employee satisfaction: Case study of a state bank of Sri Lanka D.D.G. Trevince Jayasekara, A.N. Wijayanayake, A.R. Dissanayake	177
SE-08	A novel approach for weather prediction for precision agriculture in Sri Lanka Using Machine Learning techniques J.S.A.N.W. Premachandra, P.P.N.V. Kumara	182
SE-09	Design and development of pump based chocolate 3D printer R.R.A.K.N. Rajapaksha, Dr. B.L.S. Thilakarathne, Yashodha G. Kondarage, Rajitha De Silva	190
SE-10	Theoretical framework to address the challenges in microservice architecture Dewmini Premarathna, Asanka Pathirana	195
SE-11	Challenges for adopting DevOps in information technology projects J.A.V.M.K. Jayakody, W.M.J.I. Wijayanayake	203

SE-12	Modelling and validation of arc-fault currents under resistive and inductive loads Yashodha Karunarathna, Janaka Wijayakulasooriya, Janaka Ekanayake, Pasindu Perera	211
SE-13	Decision-making models for a resilient supply chain in FMCG companies during a pandemic: A systematic literature review B.R.H. Madhavi, Ruwan Wickramarachchi	216
SE-14	Simulation analysis of an expressway toll plaza Shehara Grabau, Isuru Hewapathirana	223
SE-15	Docker incorporation is different from other computer system infrastructures: A review W.M.C.J.T. Kithulwatta, K.P.N. Jayasena, B.T.G.S. Kumara, R.M.K.T. Rathnayaka	230
SE-16	Vibration analysis to detect and locate engine misfires Prathap V. Jayasooriya, Geethal C. Siriwardana, Tharaka R. Bandara	237
SE-17	Identify the interrelationships of key success factors of third-party logistics service providers Theruwanda Perera, Ruwan Wickramarachchi, A.N. Wijayanayake	244
SE-18	A decentralized social network architecture Tharuka Sarathchandra, Damith Jayawikrama	251
SE-19	Framework to mitigate supply chain disruptions in the apparel industry during an epidemic outbreak M.A.S.M. Perera A.N. Wijayanayake, Suren Peter	258
SE-20	Solution approaches for combining first-mile pickup and last-mile delivery in an e-commerce logistic network: A systematic literature review M.I.D. Ranathunga, A.N. Wijayanayake, D.H.H. Niwunhella	267