# 2018 International Conference on Production and Operations Management Society (POMS 2018)

Peradeniya, Sri Lanka 14 – 16 December 2018



**IEEE Catalog Number:** 

ISBN: 978-1-5386-9514-2

CFP18R23-POD

### Copyright © 2018 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:
 CFP18R23-POD

 ISBN (Print-On-Demand):
 978-1-5386-9514-2

 ISBN (Online):
 978-1-5386-9500-5

#### **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



#### **Table of Contents**

Conference Committee i-iv
Reviewer Panel v-vi
Message from General chair viii-viii
Message from TPC chair ix-x
Keynote Speakers xi-xxvii
Workshops xxviii-xxx
Sponsors xxxi

#### **Papers**

#### Session 01: Supply Chain Management & OM in Apparel Industry

Factors influencing the effective information sharing in Sri Lankan export-led manufacturing supply chains.....1

Uthpalee Hewage

Improving the reliability of warehouse operations in the 3PL Industry: An Australian 3PL case study.....9

Thi Hien Dieu Ho, Jay Daniel, Simon Nadeem, Jose Arturo Garza-Reyes, Vikas Kumar

Strengthening the Sri Lankan clothing supply chain.....16

Leeza de Silva, Amila Jayarathne

Modelling sustainable supply networks with adaptive agents.....23 Subodha Dharmapriya, Senevi Kiridena, Nagesh Shukla

Applicability of lean and green concepts in Logistics 4.0: A systematic review of literature.....31

Anuradha Edirisuriya, Samanthi Weerabahu, Ruwan Wickramarachchi

#### Session 02: Product Innovation & Technology Management

A game theoretic approach to assessing additive manufacturing as a strategic choice.....39 *Mudassar Ahmed, Keith Jin Deng Chan, Duncan McFarlane* 



Taxonomy for classifying products on the customization spectrum.....46 Oscar Rincon-Guevara, Jorge A. Samayoa, Abhijit Deshmukh

Investigation of process re-engineering on jobshop environment: A case study on engineering faculty workshop.....54

Namal Bandaranayake, Kamani Sylva, Asela K. Kulatunga

#### Session 03: Big Data & Data Analytics

Combining industry 4.0 with lean healthcare to optimize operational performance of Sri Lankan healthcare industry.....62

Tharushi Ilangakoon, Samanthi Weerabahu, Ruwan Wickramarachchi

A novel learning heuristic applied for computationally hard managerial decision making and transportation operations control.....70

Sundaravalli Narayanaswami

#### Session 04: Sustainable Manufacturing towards Operations Excellence (I)

The challenges of GSCM implementation in the UK manufacturing SMEs.....77 Vikas Kumar, Shahruzzaman Sabri, Jose Arturo Garza-Reyes, Simon Peter Nadeem, Archana Kumari, Supalak Akkaranggoon

Modelling sustainable manufacturing practices for plastic part manufacturing organization using interpretive structural modeling.....85

Pawan Goel, Jayakrishna Kandasamy, Logesh G, Vijayakumar Manupati, Vimal Kek

Technology transfer solutions for SMEs in Sri Lanka through university-industry collaboration.....90

T. M. T. C. Rodrigo, U. I. K. Galappaththi, K. P. K. S. Shanka, W. R. N. Gunarathna, J. H. J. S. De Silva, K. G. L. Samarawansa

#### **Session 05: Operations Research and Logistics**

Optimal fleet assignment using Ant Colony algorithm.....96 *Rashid Anzoom, M. Ahsan Akhtar Hasin* 

A novel framework and effective scheduling of cross-docking center for multi-objective truck scheduling problem.....102

Vijay Kumar Manupati, Siddharth Madan, Somnath Lahiri, Jayakrishna Kandasamy

An integrated warehouse design and optimization modelling approach to enhance supply chain performance.....110

Thashika Rupasinghe, Sadna Dissanayake



Determinants of automated teller machine loading demand requirements in Sri Lankan cash supply chains.....118

Kalpani Perera, Uthpalee Hewage

#### **Session 06: Sustainable Manufacturing towards Operations Excellence (II)**

Reverse logistics models for the collection of waste electrical and electronic equipment: the Brazilian case.....125

Marcos Dieste, Roberto Panizzolo, Reinaldo Fagundes dos Santos, Arcione Ferreira Viagi, Fernando Augusto Silva Marins

A review on the impact of process energy on the environmental performance of milling.....133 *Manoj Kurukulasuriya, Janaka Gamage, Janaka Mangala* 

Remanufacture for sustainability: A review of the barriers and the solutions to promote remanufacturing.....139

Hasith Gunasekara, Janaka Gamage, Himan Punchihewa

Factors affecting the sustainability of SME industries: A case study in the southern province of Sri Lanka.....146

J. Haresankar, U.I.K. Galappaththi, R.L. Perera

Development of a social life cycle assessment framework for manufacturing organizations.....151 *Ben Ruben, Prasanth Menon, Raja Sreedharan* 

## Session 07: Systems Modeling & Optimization of Manufacturing & Service Operations

Simulating cutting line of a furniture industry.....157 *Abdur Rahman, Sudipa Sarker, Md. Tawhidul Islam* 

Risk pooling approach in multi-product multi-period inventory control model under uncertainty.....164

Peeyush Vats, Gunjan Soni, Ajay Pal Singh Rathore, Jayant Kishor Purohit

Business view on the development of industrial plant-wide optimization tool.....171 *Jukka Hemila Jani Jansson* 

#### Session 08: Lean Manufacturing, Quality Planning, Risk & Reliability

A conceptual framework to assess the applicability of agile manufacturing techniques.....176 *Lakshi Withanagamage, Vijitha Rathnayake, and Erandi Wattegama* 

A sustainable vehicle routing problem for Indian agri-food supply chain network design.....184 *Rakesh Patidar, Bellamkonda Venkatesh, Saurabh Pratap, Yash Daultani* 

