2016 Manufacturing & Industrial Engineering Symposium (MIES 2016)

Colombo, Sri Lanka 22 October 2016



IEEE Catalog Number: ISBN:

CFP16H90-POD 978-1-5090-3630-1

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16H90-POD

 ISBN (Print-On-Demand):
 978-1-5090-3630-1

 ISBN (Online):
 978-1-5090-3629-5

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

Application of Lean Logistics in Engine Plant	1
Lin Sheng Fan, Jian Xin Deng	
Gap Calculation Method to Minimize Inductance Drop During Reflow on Helical Wound Planar Power Inductors	7
Thirakaran Mahalingam, D P Chandima	
Development of a Safety Stock Optimization Model with High Demand Uncertainties for Winery Supply Chains (WSCs)	13
D C Lakruwini De Zoysa, Thashika D Rupasinghe	
Ipanera : An Industry 4.0 based Architecture for Distributed Soil-less Food Production Systems	18
P.C.P De Silva, P.C.A De Silva	
A Supply Chain Network Design Optimization Model from the perspective of a Retail Distribution Supply Chain	23
I.U.Munasinghe, Thashika D. Rupasinghe	
Analysis of Efficiency Ladders Used in Apparel Manufacturing Line Performance Forecasting	28
D.M.I.K. Dissanayaka, T. Ranasinghe, C.D. Senanayake	
An Investigation of Compliant Parts Deformation During Handling Operations	32
H.M.R.A. Herath, N.D. Jayaweera, K. Perera, I. Sanjeewa	
Selection of Harvestable Tea Shoots based on Height and Stiffness	38
R.K.P.S. Ranaweera, H.K.G. Punchihewa, L.N.S. Wijayasingha, K.P.P. Sanjeeva, C.M. Samarakoon	
Minimization of Water Use in the Paddy Parboiling Process	44
M. Y. Gunasekera	
Semantic Video Search by Automatic Video Annotation using Tensorflow	49
Kithmi Ashangani , K.U Wickramasinghe, D.W.N De Silva, V.M Gamwara, Anupiya Nugaliyadde, Yashas Mallawarachchi	

Improve surface roughness in turning operation based on the factorial design methodology	53
W. H. A. C. Wijerathna, I. D. M. H. Jayantha, P. Gamage	
Falls at work place; Effect of hip geometry on hip fractures in Sri Lankan working community	59
Shanika M. A. Arachchi, Narendra Pinto	
Productivity Improvement Through Lean Tools in a Sri Lankan Small and Medium Enterprise	64
H.A.D. Perera	
An efficient inventory model to reduce the wastage of Blood in the National Blood Transfusion Service	70
D.M.S. Kumari, A.N. Wijayanayake	
A Methodology to Control the Interior Temperature of Vehicles Parked Under the Sun	74
H.P.B. Gunawardhana, L.G. Chamath, and Galhenage A. Sewvandi	
Novel Use of The Cell-Linked List Algorithm to Reduce Computational Time in Meshfree Based Numerical Models for Plant Cell Drying	79
K.G.P. Hansani, B. Sumith, H.C.P. Karunasena	
A Novel Reconfigurable Supporting Structure for Aircraft Maintenance Applications	85
S.A. Sudarshana, A.L. Kulasekera, N. D. Jayaweera	
Tool Wear in Machining AISI D2 Steel with Minimum Quantity Lubrication using Alternative Cutting Fluids	90
S.W.M.A.I. Senevirathne, H.K.G. Punchihewa, K.N.M.D.S.K. Kosgahakumbura, D.M.P.P. Dissanayake, T.Sahathevan	
Transradial Prostheses: Current Status and Future Directions	96
C.L. Semasinghe, J.L.B. Prasanna, H.M. Kandamby, R.K.P.S. Ranaweera, D.G.K. Madu R.A.R.C. Gopura	ısanka,
Development of Multifunctional Building Automation Controller With Real-Time Sensor Network	103
B. A. D. J. C. K. Basnayake, W.A.D.M Jayathilaka, Y.W.R.Amarasinghe, R.A.Attalage, A Jayasekara	.G.B.P
Effect of Moisture Content on Cooking Time of Rice	109
H. M. I. U. Herath, J. A. Weliwita, S.M.V.P.D. Senanayake, S. Witharana	

Smooth Trajectory Generation Algorithm for an Unmanned Aerial Vehicle (UAV) Under Dynamic Constraints	114
J. A. S. Jayasinghe, A. M. B. G. D. A. Athauda	
IoT based Automatic Storing and Retrieval System	120
S.A. Nissanka, M.A.J.R. Senevirathna, M. Dharmawardana	
Empirical investigation of surface quality and temperature during turning AISI 304 steel with vegetable oil based metalworking fluids	125
K.C. Wickramasinghe, H. M. C. M. Herath, G.I.P. Perera	
Affordable Real-time Environment Monitoring System for Greenhouses	129
Supun Athukorala, Irunika Weeraratne, Dumindu Jayathilaka, Asitha Bandaranayake ,Roshan Rag	;el
Smart Campus Phase One: Smart Parking Sensor Network	134
H.M.A.P.K. Bandara, J.D.C. Jayalath, A.R.S.P. Rodrigo, A.U. Bandaranayake, Z. Maraikar, Ragel	R.G
On Implementing a Client-Server setting to prevent the Browser Reconnaissance and Exfiltration via Adaptive Compression of Hypertext (BREACH) Attacks	140
I. Sankalpa, T. Dhanushka, N. Amarasinghe, J. Alawathugoda, RG Ragel	
The impact of the upwind angle for a wind-driven Iron smelting furnace in Sri Lanka	145
E. M. E. K. Ekanayake, J. A. Weliwita, S. Witharana, J. K. A. T. Rajika, M. Narayana	