2019 6th International Conference on Frontiers of Industrial Engineering (ICFIE 2019)

London, United Kingdom 10 – 12 September 2019



IEEE Catalog Number: ISBN:

CFP19V16-POD 978-1-7281-4560-0

Copyright © 2019 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:
 CFP19V16-POD

 ISBN (Print-On-Demand):
 978-1-7281-4560-0

 ISBN (Online):
 978-1-7281-4559-4

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



2019 the 6th International Conference on Frontiers of Industrial Engineering (ICFIE 2019)

Table of Contents

Preface Committees Committees	
Advanced Manufacturing Systems and Technologies	_
The Allocation of Maintenance Workforce in a Dynamic Human-Automation Interaction System	1
Feasibility Evaluation: Virtual Laboratory Application Based on Virtual Reality for Lathe Engine Training Simulation	
Denny Nurkertamanda, Singgih Saptadi, Yusuf Widharto, Anna Nur Maliansari	0
Facility Planning and Assembly Line Balancing in Garment Industry	11
Development of a Context-Sensitive Navigation System for In-plant Milk-runs Based on Real-time Localization Fabian Hormes, Maximilian Behling, Johannes Fottner, Carsten Intra	16
Springback Prediction and Forming Accuracy Control of Micro W-bending Using Support Vector Machine	23
Reducing the Defects of A-Pillar Stamping Part in the Automotive Assembly Process	28
Pricing Strategy of Car-Hailing Platform with Maximizing Social Welfare	33
Intelligent Transportation and Information Logistics	
Coordination in Port-centric Logistic and Contractual Agreement: Prelimenary Evidence of a Literature Review Nurul Chairany, Akhmad Hidayatno	40
Modeling and Simulation of Civil Aviation Disaster Relief Logistics within Multi-airport Network	48
Study on the Drivers' Recognition Law under Different Lighting Environment along the Tunnel Exit Section Nighttime	
Jiangbi Hu, Xiaojuan Gao, Ronghua Wang	

Evaluation of Dangerous Chemical Transportation Scheme Based on Grey Analytic Hierarchy Process (GAHP)	. 62
Kan Zhou, Ge Huang, Tian Xue	
Advances in Fault Diagnosis for High-Speed Railway: A Review	.67
Yihuan Li, Kang Li, Mingjia Yin, Xiaoqing Cheng	
Classification of Incidents Influencing on Driving Safety in Freeway Tunnel Impact Area and the Correspondi Responses	_
Jiangbi Hu, Chengwei Zhang, Ronghua Wang, Weicong Li, Yanhui Zheng	
Research on Flight Schedule Configuration Model of Branch Line Based on Dynamic Programming	.79
Food Engineering and Safety	
Analysis of Safety Awareness, Accident Prevention and Implementation of Behavior Based Safety Program in Ener Utility	
Umer Hussain, Muhammad Hassaan Shoukat, Muhammad Shamail Haider	
Human Factor in Smart Labelling: How Enhance Food Awareness in Consumers	.89
Conjoint Analysis and Clustering Techniques in Ready-to-Cook Dried Pork Product Development	.94