2018 IEEE International Conference on Smart Manufacturing, Industrial & Logistics Engineering (SMILE 2018)

Hsinchu, Taiwan 8 – 9 February 2018



IEEE Catalog Number: ISBN:

CFP18M95-POD 978-1-5386-3184-3

Copyright \odot 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:
 CFP18M95-POD

 ISBN (Print-On-Demand):
 978-1-5386-3184-3

 ISBN (Online):
 978-1-5386-3183-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENTS

001-65	A Closed Loop Dynamic Scheduling Method Based on Load Balancing for Semiconductor Wafer Fabrication Facility Meiji Cui ,Li Li	1
002-10	An intelligent fuzzy decision support system for flexible adjustment of dye Pricing to manage customer-supplier relationship	7
	Jason C.H. Lee, K.L. Choy, K.H. Leung	
003-9	Application of Deep Learning in the Hydraulic Equip-Ment Fault Diagnosis	12
	Liu Jing , Liu Yankai , Chen Shanshan , Wang Zhijie , Ji Haipeng	
004-40	Cloud Supervisory Control System Based on JustIoT	17
	Wu-Jeng Li, Jung-Chieh Wang, Chiaming Yen, You-Sheng Lin, Shu-Chu Tung	
005-3	Comparing methods of technology benefit assessment regarding their	21
	applicability to transportation and logistics	
	Alias , F. E. Alarcón Olalla , A. Potechin , B. Noche	
006-64	Equipment Communication Architecture for Smart Manufacturing	27
	Yi-Chih Fan, Dr. Jen-Yuan (James) Chang	
007-53	Human-System Cooperative Hybrid Augmented Intelligence Based	33
	Dynamic Dispatching Framework of Semiconductor Wafer Fabrication	
	Facility	
	Li Li,Meiji Cui	
008-17	Intelligent Design and Optimization of Assembly Process for Urban Rail	38
	Vehicle Oriented to Intelligent Manufacturing	
	Xiaoying Tong , Ruifei Teng , Li Sun , Tianmin Guan	
009-38	JustIoT Internet of Things based on the Firebase Real-time Database	43
	Wu-Jeng Li, Chiaming Yen, You-Sheng Lin, Shu-Chu Tung, ShihMiao Huang	
010-46	Parametric study and design of Deep Learning on Leveling System	48
	for smart manufacturing	
	Sung-Yu Tsai, Jen-Yuan (James) Chang	

011-14	Recognition of control chart patterns in auto-correlated process	53
	based on Random Forest	
	Zhu Bo , Liu Beibei , Wan Yuwei , Zhao Shengran	
012-35	Smooth Engine Start Control Strategy for P2 HEV	58
	G. SHI , Y. LIU , S.L.LI , S.Q.ZHAO , X.Y.XU , P.DONG	