

2019 IEEE International Conference on Smart Manufacturing, Industrial & Logistics Engineering (SMILE 2019)

**Hangzhou, China
20 – 21 April 2019**



**IEEE Catalog Number: CFP19M95-POD
ISBN: 978-1-5386-7999-9**

**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:	CFP19M95-POD
ISBN (Print-On-Demand):	978-1-5386-7999-9
ISBN (Online):	978-1-5386-7998-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

Section A	Smart Manufacturing & Semiconductor	
001-11	A Study on Quality Prediction for Smart Manufacturing Based on the Optimized BP-AdaBoost Model Zhou Caihong, Wu Zengyuan and Liu Chang	1
002-17	Recognition and Location of Mixed-type Patterns in Wafer Bin Maps Yuting Kong and Dong Ni	4
003-20	Chamber Mismatching Calibration with Adjusted Run-to-Run Regulation in Semiconductor Manufacturing Aabir Chouichi, Jakey Blue, Claude Yugma and Francois Pasqualini	9
004-22	An integrated control strategy for eco-driving of intelligent hybrid vehicles Zhao Shuai, Wu Yinan, Zhai Yang, Chen Chen, Wu Jian and Sun Bohua	14
005-24	Design and Implementation of Manufacturing Data Lake in Hadoop Sathyan Munirathinam, Susan Sun and Jon Rosin	19
006-25	Overall Supply Chain Effectiveness (OSCE) for Demand and Capacity Incorporation in Semiconductor Supply Chain Industry Hsuan An Kuo, Thomas Ponsignon, Hans Ehm and Chen Fu Chien	24
007-32	An Improved Approach for RFID Network Planning: Introduction of Directional Antenna Reader Zhongwei Zhang, Jinxing Zhang, Lihui Wu and Haoju Song	29

008-35	Synchronous Storage and Sharing Method for Heterogeneous Manufacturing Data Shaobo Li, Dacheng Liu, Jing Yang and Junxing Zhang	N/A
009-61	Comparison research on X-ray image quality defects detection algorithm in semiconductor manufacturing Hongyu Hou and Feng Wu	40
010-66	Multi-bin wafer maps defect patterns classification Yi Wang and Dong Ni	48
011-69	A Data Mining Approach for Optimizing Manufacturing Parameters of Wire Bonding Process in IC Packaging Industry and Empirical Study Yun-Chia Chen, Chen-Fu Chien, Yi-Yu Chen and Chun-Yao Wang	53
012-73	Research on the control of data-driven delivery rate for semiconductor backend automation roadmap in smart manufacturing Y.J. Hao and F.Wu	N/A
013-85	An Improved AdaBoost Tree-Based Method for Defective Products Identification in Wafer Test Liling Zuo, Xin Liu, Junjie He, Junliang Wang, Peng Zheng and Jie Zhang	64
014-88	A ResNet with GA-based Structure Optimization for Robust Time Series Classification Jiang Wu, Zixun Zhang, Yanju Ji, Suyi Li and Lin Lin	69
Section B	Manufacturing Strategy, Simulation Optimization & Decision	

015-2	Application of Taguchi method and finite element analysis in optimization of automobile roof technical parameters Yuting Li, Di Liang, Yingjian Fan, Jiang Xin and Wanqing Zhuang	75
016-12	Optimization Design of Layout and Display and Control Interface of the Shield Machine Main Control Room Xingyu Jiang, Peng Qi, Shengshun Ma, Yisong Jin, Yitao Lu and Mingyu Ma	80
017-23	Research on Simulation Method of Abnormal Working Condition of Power Supply Self-test Module of Distribution Terminal Chen Jie, Shi Changkai, Guan Shilei, Tang Kexin, Yin Hui and Wang Yaokun	N/A
018-30	Multi-objective Vehicle Routing Problem with Simultaneous Pick-up and Delivery Considering Customer Satisfaction Xiaoyuan Yan, Boping Xiao and Zhonghao Zhao	93
019-36	Design of SCADA System for CNC Grinder Workshop Based on SIMATIC NET Pan Luo, Zhizheng Wu and Fan Chen	98
020-43	A framework for planing and solving production problems with manufacturing knowledge reuse Longlong He and Pingyu Jiang	103
021-51	Research on Product Positioning Optimization Modeling Based on Improved MNL and Its Solution by ABC Dianting Liu and Xia Huang	108
022-52	Research on Inventory Decision Based on Plant Simulation Sensen Wang, Zhaohui Wang, Jing Zhao	112

023-53	Research on Human-Machine Task Collaboration Based on Action Recognition Jihong Yan, Shenyi Yan, Lizhong Zhao, Zipeng Wang and Yun Liang	117
024-54	Knowledge component based on intelligent tooling design framework Faping Zhang, Xueting Zhang and Yan Yan	122
025-58	Big Data Analytics for Tool Health Monitoring in Panel Industry Chia-Cheng Chen, Wei-Ju Ting and Chen-Fu Chien	127
026-82	Create Manufacturing Service with GAN Shengkai Chen, Shuiliang Fang and Renzhong Tang	130
027-91	Bills of Standard Manufacturing Services(BOSS) Construction Based on focused Crawler Jie Bai, Shuiliang Fang, Renzhong Tang and Yifan Wu	135
028-96	Data Driven Quality Control of Cast Iron Based on Adaptive PSO-LWLR Thermal Analysis Model Minglun REN, Yueli SONG, Wei CHU	141
029-99	Conditional Generative Adversarial Network for Defect Classification with Class Imbalance YIWEI LU, KUANLIANG LIU, CHIAYU HSU	146
030-106	State parameters prediction of fire using generalized regression neural network Qinqin Fan, Weili Wang, Xin Han, Beihua Cong	150
031-67	Maturity Assessment: A Case Study toward Sustainable Smart Manufacturing Implementation	155

Xiaonan SHI, Takenori BABA, Daisuke OSAGAWA, Mitsushiro FUJISHIMA, Teruaki ITO and MITSUBISHI ELECTRIC CORPORATION

Section C	Scheduling, Supply Chain & Logistics	
032-1	Optimization Design of Cold Chain Distribution Path and Stock in M Dessert Company Di Liang, Mengmeng Bai, Ji Wang, Kai Zhang and Yankai Zhong	159
033-34	An Auto-carrier Loading Problem with Inter-set Costs in Urban Outbound Logistics of Automobiles Yu Wang and Feng Chen	164
034-40	Autometic Generation of Dispatching Rule for Hybrid Flow Shop Scheduling based on Genetic Programming Bailin Wang, Yuzhuo Liu and Liying Hao	169
035-44	Research on Scheduling of Cloud Manufacturing Resources Based on Bat Algorithm and Cellular Automata Yuqiang Shi and Li Luo	174
036-46	Multi-objective Slot Allocation in Ground Delay Program based on Estimation of Distribution Algorithm Jing Tian, Xinchang Hao, Yongjie Yan, Jinglei Huang and Mitsuo Gen	178
037-59	Reverse Logistics Network Design for Industrial Waste in Industrial Clusters: Opportunities from Artificial Intelligence Technology Bin Liao and Ting Wang	183
038-62	Decision-making of a three-stage supply chain based on Big Data information costs Pan Liu	190

039-72	Bilevel programming model of low energy consumption AGV scheduling problem at automated container terminal Cong WANG, Chun JIN and Zhaolong LI	195
040-74	Research on Digital Intelligent Scheduling of Urban Rail Vehicle Mixed-model Assembly Line Xiaoying Tong, Zhenkun Sun and Li Sun	200
041-77	Multiobjective Particle Swarm Optimization with Improved Selection Strategy for Route Optimization Wenqiang Zhang, Zheng Xing, Diji Yang, Wenlin Hou, Chunxiao Wang and Mitsuo Gen	205
042-78	Multiobjective Evolutionary Algorithm with Fast Convergence Strategy for Clustered Vehicle Routing Problem with Time Window Wenqiang Zhang, Wenlin Hou, Diji Yang, Zheng Xing, Chunxiao Wang and Mitsuo Gen	210
043-86	Scheduling and Cutting Parameters Optimization for Parallel Turning Machines with Energy Consumption and Tool Life Considerations Cheng-Hung Wu and Soon-Tat Ong	215
044-93	Electronic Design Automation (EDA) Scheduling System in IC Design Industry Jia-Nian Zheng, Chen-Fu Chien, Tzu-Yu Lin, Shih-Wei Liu and Wei-Ting Huang	221
045-102	Analysis and reconstruction of Pharmaceutical Warehouse logistics delivery system Xingyu JIANG, Di ZHAO and Haifeng XU	226
046-65	Co-evolutionary algorithm with MRF-based decomposition mechanism for flexible scheduling with uncertainty Lu Sun, Lin Lin, Mitsuo Gen and Haojie Li	230

047-71

**Cooperative hybrid EA for large-scale
flexible job shop scheduling**

235

Lin Lin, Yanhui Li, Lu Sun and Mitsuo Gen