

Contents

Part I Core Areas of Industrial Engineering

1 Heavy Assembly Line Logistics System Based on RFID Applications	3
Jie Feng, Hai-ping Zhu, Fei He, and Yong-yi Wu	
2 An Improved Variable M/T Method Based on Speed Estimation for Optical Incremental Encoders	13
Hui Wang and Jian-tao Pu	
3 The Empirical Evaluation of Guangxi New Manufacturing Industry	21
Lu Ma, Dong-li Zhao, and Xin Zhu	
4 The Promote Path Research of GuangXi's New Manufacturing . . .	31
Lu Ma, Xi Feng, and Xin Zhu	
5 Resources Cooperative Management in Multi-project Manufacturing Based on Cloud	41
Fang-yan Yang and Zhi-yuan Shi	
6 Research on Workshop Human Resource Management System Under the MES Environment	49
Wei-ping Zhang, Kai-chao Yu, and Yue Zhang	
7 Steel Enterprise MES System Function Structure Based on the ISA-95 Standard	57
Jing-dan Shi, Min Li, and Jin-yuan Zhong	
8 A Lean Shop Floor Tracking System	69
Ming-jian Yuan, K.C. Yao, C.Y. Chen, and J.Y. Jheng	
9 Application of TOPSIS for the Optimal Welding Parameters Design of Aerospace Aluminum Alloy Thick Plate	81
Jhy-Ping Jhang and Hung-shu Wu	

10	The Local Search and Experiments of Job-Shop Scheduling Problem	89
	Ning Zhao and Si-yu Chen	
11	Order Acceptance and Capacity Balance for Steel Plant Based on Production Capacity Network Flow	97
	Zhi-min Lv and Jian-zhong Du	
12	Decision of Planning Input for Make-to-Order System	109
	Bi-xi Zhang, Jing Song, Sheng-qiang Hu, and Ying-ying Guan	
13	Study on an Affected Operations Rescheduling Method Responding to Stochastic Disturbances	117
	Ya-qin Zhou, Bei-zhi Li, Jian-guo Yang, and Peng Yang	
14	Integrated Optimization of Production Planning for Large and Complex Discrete Manufacturing System	127
	Xiao-ying Yang, Xue Wang, and Guo-hong Shi	
15	A Modified Simulated Annealing Algorithm for Optimal Capacity Allocation in Make-to-Order Job-Shops	139
	Liang Huang	
16	An Optimal Product Mix Decision Model Considering Unit-Batch-Product Level Cost for Steel Plant	147
	Hu-sheng Lu and Guo-qiang Lv	
17	Development of Free Gift Based on People-Oriented Concept	159
	Ying Zhao	
18	The Impact of Shop Window Design on the Development of Modern Time Visual Merchandising in China	169
	Ling Miao	
19	The Creative Design Research of Personalized Furniture	179
	Fan Bei and Yang Jing	
20	Comparative Analysis of Luxury Market in China and India Based on PEST Model	193
	Chen Zhao and Shu-jie Diao	
21	A Multi-stage and Parallel-Machine Scheduling Problem for Solar Cell Industry	201
	Li-chih Wang, Chen-yang Cheng, Tzu-li Chen, Yin-yann Chen, and Chung-chun Wang	
22	The Research of Creative Design of Green Equipment for Caring Outdoor Activities	213
	Ming-Tang Wang, Rain Chen, Jenn-Yang Lin, and Chang-Tzuoh Wu	

23	Mean Shifts Identification in Multivariate Autocorrelated Processes Based on PSO-SVM Pattern Recognizer	225
	Chi Zhang and Zhen He	
24	Direct Control-Chart of Substandard Products Control	233
	Chun-yun Yu and Zhi-min Guan	
25	Integration and Application of Lean Principles and Six Sigma in Residential Construction	245
	Ying-hua Shan and Zhong-fu Li	
26	A FMEA-Aided Equipment Life-Cycle-Cost Measurement System	253
	Chee-cheng Chen and Hong Zhang	
27	Key Process Variable Identification for Quality Classification Based on PLSR Model and Wrapper Feature Selection	263
	Wen-meng Tian, Zhen He, and Wei Yan	
28	Research on Setup Adjustment Problem Considering Adjustment Error Based on AR Model	271
	Zhi-jie Zhang, Zhan-wen Niu, Zhen He, and Xu-tao Zhang	
29	Research on Engineering Variations Management of Urban Rail Transit Project in BT Mode – A Case of Shenzhen Metro Line 5	281
	Xiao-chun Lu and Yi-lin Yin	
30	Studying Two-Stage Vehicle Scheduling at Distribution Center Based on Cross-Docking Model	291
	Jing Gao and Ju-hong Gao	
31	Factors for Improving the Supply Chain Management Performance: A Survey of Chinese Toy Makers	301
	Hong-bo Shi, Wei-na Zou, and Sanchoy Das	
32	Based on the Method of Baumol – Wolfe Empirical Research on Blending Center Site Selection Problem	313
	Li-jun Liu	
33	Status and Trend of the Swine Biogas Supply Chain in Poyang Lake Ecological Economic Zone	325
	Min Fan, Xiao-qin Gan, and Jian-hui Guo	
34	Market Orientation, Operational Synergistic Capability and Performance: 3PLs User Perspective	335
	Xiao-yu Wang	

35	Research on the Inventory Model of ERP System in Unstable Demand	345
	Jin-li Zhang	
36	Helix of Logistics	355
	Dian-jun Fang and Klaus Spicher	
37	Research on Risk Identification and Control of Medicine Supply Chain	367
	Hong-qi Wang, Xiang Gao, and Shan-shan Wang	
38	The Implementation of Green Supply Chain Management in Chinese Food Industry: A Multi-case Study	379
	Rui-dong Chang, Yi Zhang, and Yu-long Chen	
39	Logistics Capability and Performance of Container Ports: An Empirical Research Basing on SEM	389
	Jin-shan Dai, Han-bin Xiao, and Ting-ting Cui	
40	Socially Responsible Supply Chain Coordination from Brand Equity Perspective	401
	Rong Wang and S.H. Ying	
41	Prediction Analysis of Logistics Demand in ShanXi Province Based on Gray System Theory	413
	Hai-lan Wang and Dao-zhi Zhao	
42	Digital Cultural Industry Value Chain Structure and Analysis of Its Influencing Factors	421
	Qi Ma, Yang-feng Yang, Jing Gao, Lu Ren, and Wen-yu Zhang	
43	Storage Space Allocation Planning in the New Container Terminal	429
	Pei-yu Li and Xiao-ming Sun	
44	An Optimal Jatropha Seed Warehouse Location Decision Using Myopic and Exchange Heuristics of P Median	439
	S.P. Srinivasan and P. Malliga	
45	A Study on Influential Factors of the Elderly’s Shopping Channel Selection for General Merchandise Retailers	451
	Min-te Kao and Eric Min-yang Wang	
46	Study on Private Capital in Supply of High-Speed Railway Projects	461
	Gui-feng Qian	
47	Study on the Construction of Agricultural Product Logistics Public Information Platform	473
	Dong Li, Xi-fu Wang, and Li Lei	

Part II Assistive Technology of Industrial Engineering

48	A Dynamic Method of the Representatives Apportionment	483
	Qiong Zhang, Jin-ming Huang, and Xiao-mei Wang	
49	Research on Equipment Inventory Based on the Analysis of Failure Rate	495
	Qing Li, Guang-long Geng, Xiao-nan Ye, and Guang-xun Zhu	
50	Business Model Innovation for Electric Vehicles in China	505
	Yi-xi Xue, Jian-xin You, Yi Chen, and De-yang Kong	
51	Research on Evaluation Problem of Culture Construction of Military Industrial Enterprises – Take Corporate A as an Illustration	517
	Su-yang Zhang, Kang-hao Xiong, and Ke Shen	
52	The New Method to Define Ideality on Triz	527
	Qing-hui Dai and Xi-kun Ma	
53	Integration of Agent-Based Logistic Operation for Container Terminal	539
	Yan-qing Yuan, Xin-hai Xia, and Jun Cheng	
54	Influence Analysis of Female Executives on Firm Performance in the Listed Companies of China	549
	Lin-wan Wei, Lin Chen, and Shuang-yuan Wang	
55	The Model Design of Coal Enterprises Internal Control Auditing Based on Risk Management	559
	Su-li Hao and Ling-ling Song	
56	Segmentation of the Bank Client Value Based on Fuzzy Data Mining	569
	Hong-bo Wu and Ming-hui Guan	
57	Brief Analysis on Ancillary Product Design Ideas of Visually Handicapped	583
	Zong-gang Bai and Yu Ma	
58	Evaluation of Impact Factors on Reforming Military Research Institute of Technological Type	591
	Jian-peng Pu, Fei Gao, Deng-zhou Zhang, Zhang-lin Peng, and Zhen Shao	
59	Research on Network News Evaluation	599
	Jian-guo Yu, Hua-qing Min, Zhi-pin Cao, Shao-wu Peng, and Shi-chao Qu	
60	Based on the Jump-Diffusion Process of the Coal Resources Development Investment Project Evaluation Model	609
	Tao Wang, Jin-suo Zhang, and Shao-hui Zou	

61	Structure and Optimization of the Business Ecosystem—Case Study on Jinguang Group	619
	Li-jun Yue	
62	The Management and Relationship Between Different Frequency Noise and Subjective Annoyance	631
	Shi-qiang Wang, Liu Xu, Ling Zhang, and Xian-kuan Li	
63	The Application of Rough Set in Bid Evaluation Method	639
	Li-hua Chen, Kai-hu Hou, Shao-peng Sun, Jin-yuan Zhong, and Chang-li Hu	
64	The Innovative Management of Mobile Phone Design	647
	Ming-Tang Wang, Rain Chen, and Sin-Hung Lin	
65	Probability and Integration Judgment Based Best Selection of Aircraft Conceptual/Preliminary Scheme	655
	Kang-wen Sun and Jun Huang	
66	Electric Power Forecasting in Inner Mongolia by Random Forest	665
	Zhi-jun Wei	
67	Study on Forecast of Tianjin Construction Cost Indices Based on ARIMA Model	675
	Fei-peng Li and Hong-li Wang	
68	The Prediction of Tianjin West Railway Station's Passenger Flow Based on Stochastic Gradient	685
	Su-qing Li, Hong-li Wang, Zhao-hui Meng, and Shi-lei Yao	
69	The Research on the Enterprise Competitiveness Evaluation Based on Fuzzy Multiple Index and Topsis Approach—Take the Financial Service Outsourcing Industry as an Example	693
	Chen Shen and Li-ming Zhao	
70	A Study on the Voice Features of CCTV Newscasters Based on Factorial Design	703
	Ying-chun Ye, Jian-guo Li, and Cong-yu Wu	
71	Application of LS-SVM by GA for Reducing Cross-Sensitivity of Sensors	711
	Wen-bin Zhang, Jing-ling Chen, Chun-guang Suo, and Wen-sheng Gui	
72	Infrared Application in Smart Home System—Based on Intelligent Air Conditioning Design	721
	Jia-hui Song and Song-fan Hou	
73	Discussion on Psychological Wisdom Service of Table Tennis Players Based on Internet of Things	729
	Xin-he Gong, Pei-liang Ling, and Li-juan Yu	

74 Applied Research and Development of New Smart Clothing Material	739
Ming Yang and Jing Sun	
75 Application of Cloud Computing in the Development of Smart Power Grid	747
Ling Zheng, Bin Zhang, and Li-juan Wang	
76 Research on Eco-Industry Symbiosis System Based on Complex Network	759
Jian Li and Yang Gao	
77 Research on the Ability Training System of Engineering Management Based on the Ascension of Personnel Value Oriented	771
Hua Wang and Li-ming Zhao	
78 Appliance of DEA-CCR in Research on Sustainable Development of Real Estate Industry in China	781
Da-lei Wang, Ben-zheng Xie, Yan-yan Wang, and Li Yang	
79 Balancing Serial U-Lines in Lean Production	791
Jing Zha, Hao-ping Li, and Xiang-feng Zeng	
80 Parallel Machine Scheduling with Resources Constraint and Sequence Dependent Setup Times	801
Zheng-liang Hou and Xiu-ping Guo	
81 Exploring the Relationship Among the Enterprise Operation Ability, Profitability and Development Ability	813
Tong Liu and Ya-juan Han	
82 Algorithm for Solving the Complicated Maximum Flow in Networks Based on the Interrelationship Tables	823
Xu-ying Zhu, Kai-hu Hou, Jin-yuan Zhong, and Lin Yang	
83 Job Shop Scheduling with Sequence-Dependent Setup Times Based on Constraint Programming Approach	835
Yun-fang Peng	
84 Performance Evaluation of State-Owned Enterprises in China: A Case of Petroleum Industry	843
Xiao-yang Zhu	
85 The Innovation and Practice of Three-Dimension Instructional Design in Operations Research	851
Gang Du, Jun-peng Guo, Jun-yan Zhang, Xiao-tao Zhang, Bai-chen Xie, and Shi-quan Zhong	
86 A Novel Vehicle Pre-dispatching Method for Automated Material Handling System in Semiconductor Manufacturing	861
James T. Lin and Chih-Wei Huang	

87	A Preliminary Study on Effects of Vision, Standing Posture and Support Surface on Human Balance	873
	Shu-ping Xiong and Mubashir Karim	
Part III Management System Innovation		
88	The Study of the Impact of Knowledge Integration on New Product Development Performance	883
	Jia-Jeng Hou, Jhen-Jhou Wang, and Yu-Chen Hsiao	
89	Economic Challenges for Taiwan Private Senior High Schools: Performance Evaluation Based on a Revised Indicators Framework	895
	Rong-tsu Wang, Jung-chang Wang, and Li-mei Chen	
90	Assessment of Hydrogen Storage Technologies by Using Compromised Weighting Method	907
	Pao-Long Chang, Chiung-Wen Hsu, and Chih-Min Hsiung	