## Contents

**Part I  Industrial Engineering**

**Modeling and Optimization of Functional Response Based on Kriging Model** ................................................. 3  
Qing-an Cui and Bo He

**Evaluation of Auto Parts Industry Cluster in Jiangxi Province** ............ 15  
Hui Chen and You-yuan Wang

**ReliefF Based Forward Selection Algorithm to Identify CTQs for Complex Products** ........................................ 23  
An-da Li and Zhen He

**The Research on Cost Management of Steel-Plastic Composite Pipe Enterprise Based on Activity-Based Costing** ......................... 31  
Wen-ying Ding and Yu Yao

**The Operations and Strategy for Container Yard Operators in Xiamen Port** .................................................... 41  
Jun-min Yi, Fu-bin Pan and Ru-xiu Zhang

**The Way of the Ease Traffic Congestion in Commercial Center of Beijing—The Analysis and Research of Level Analyses and Fuzzy Evaluation in Sanlitun Street** ................................. 51  
Cheng-hao Jiang and Guang Cheng

**Hierarchical Planning and Control Method for Multiple Product Development Projects** ........................................... 63  
Fu-peng Yin, Qi Gao and Dong Fang

**A Virtual Resequencing Problem in Automobile Paint Shops** ........ 71  
Ying Xu and Jian-gong Zhou

**Multiobjective Simulation Optimization Using Stochastic Kriging** ...... 81  
Jian-xia Zhang, Yi-zhong Ma and Lian-yan Zhu
Age-Related Differences in the Acceptance Process of Mobile Phones:
A Closer Look at Social Influences. .............................. 93
Shu-ping Yi, Pan Liu and Guang-ji Liao

Performance of the Zone Control Chart for Detecting Prespecified
Quadratic Changes in Linear Profiles .............................. 103
Yang Zhang, Xiao-wen Wang and Qing Wang

An Economic Control Chart Optimization Method for Production
Process with Time-Dependent Mean Shift. ......................... 115
Dan Huang, Hai-ping Zhu, Hui Yin and Yu-hao Deng

Real-Time Face Recognition Method Based on the Threshold
Determination of the Positive Face Sequence ...................... 125
Xin Shi, Jian Wu, Xin Ling, Qiao-li Zheng, Xuan-qi Pan
and Zhi-qiang Zhao

The Application and Research of Filtering Algorithm
of the Acceleration Signal of Human Movement Based
on Mathematical Morphology-Median Filtering Algorithm .... 137
Xin Shi, Xiao-yong Rui, Li-hua Li, Yi-jun Guo and Zhi-qiang Zhao

Research on Truck Scheduling with Preemption in Cross-Docking
Systems ................................................................. 147
Jing-feng Li, Yan Ye and Hui Fu

Inverse Optimization Model and Its Application for Safety Resource
Allocation in High-Risk Industry Enterprises-Taking Mining
Enterprise as an Example .............................................. 157
Jin-feng Wang, Ying Qin, Xue-qi Zhai and Li-jie Feng

A Mixed Genetic Algorithm for Job-Shop Scheduling Problem
of Robotic Manufacturing Cell with Multirobot ................. 169
Yu-jun Yang, Shi-ming Shi and Chuan-ze Long

Intelligent Manufacturing Based on Cloud-Integrated
Manufacturing CPS ..................................................... 177
Lei Wang, Qiang Liu and Xin Chen

Research on Emergency Management of Construction Project .... 187
Sheng-deng Xu

The Performance of Synergetic Governance on Beijing-Tianjin-Hebei:
A Case Study of Rail Transit Industry ............................ 197
Su-ying Gao, Ye Zhang, Long Xu, Hui Xing, Lu Zhang
and Hong-feng Zhang

An Evaluation of Impulsive Choice and Trait Impulsivity
in Drug Abusers ...................................................... 209
Yan Kong and Jian-xin Zhang
Comparing Two Shift Patterns of Nurse Scheduling in Chinese ICUs
Shi Tan and Hui Sun

Tourism Supply Chain Coordination with Price Discount and Quantity Flexibility Contracts
Yuan Shi, Jing-na Ji, Zhi-yong Zhang and Lei Yang

Optimal Promised Delivery Lead Time for E-Tailers with Delay Dependent Customer Returns
Si-si Zhao, Feng Wu and Lei Shu

Inter-Enterprise Service Interaction Modeling Method for Outsourcing Production Environment
Kai Ding, Ping-yu Jiang and Jia-jun Liu

Sustainability Evaluation of Process Logistics Schemes in Workshop Based on Carbon Footprint and Adaptability
Chao-yang Zhang, Ping-yu Jiang and Wei-dong Li

Optimal Configuration of Cluster Supply Chains Considering Workload and Safe Stock Balancing with Analytic Target Cascading
Yue Zhang, Ting Qu, Du-xian Nie, Zong-zhong Wang, Xin Chen and George Q. Huang

Minimizing Makespan in a Flow Shop with Two Batch Machines
Jin-dian Huang, Jian-jun Liu, Qing-xin Chen and Ning Mao

The Integration of the 3D Printing Technology and Traditional Chinese Handicrafts
Wen-yuan Wu

An Optimal Strategy Research for the Outsourcing of Warranty Repairs
Fang-qi Dong, Zi-xian Liu and Jie Yuan

Research on a Cutting-Tool Service Design Method
Pei-lu Sun, Ping-yu Jiang and Kai Ding

An Enhanced ALC Based on Kriging Model for Multidisciplinary Design Optimization
Du-xian Nie, Ting Qu, Xin Chen, Mei-lin Wang and Guo-quan Huang

Scatter Search for Truck Scheduling Problem with Product Loading/Unloading Constraints in a Crossdocking System
Yan Ye, Hui Fu, Di Zhang and Jun-wei Xiao
Joint Optimization of Condition-Based Repair-by-Replacement and Spare Parts Provisioning Policy with Random Maintenance Time and Lead Time .......................................................... 347
Xiao-hong Zhang and Jian-chao Zeng

The Error Fluctuation Evaluation for Key Machining Form Feature of High-Value Difficult-to-Cut Part .......................................................... 359
Yan Wang, Ping-yu Jiang and Qi-quan An

Study on Performance Evaluation of Product Warranty Service System Based on Balanced Score Card and System Dynamics ............. 371
Yu-jie Wu and Zi-xian Liu

Studying Cost Allocation in Joint Distribution for E-Commerce—A Small to Medium Size Logistic Firm’s Perspective .................. 379
Ming Dong, Ai-ping Wu and Hua Li

Pre-releasing Strategy Based on Workload Control ......................... 387
Hong-Yang Zhong, Jian-Jun Liu, Qing-xin Chen, Ning Mao and Yuan-Fei Tang

Kitting Application for Automotive Mixed Model Assembly Line ...... 399
Zhao-yang Yang, Guo-jun Zhang, Hai-ping Zhu, Hui-zhou Zhu and Hui Ying

Jia-kun Sun, You-quan Xu and Fu-peng Yin

Healthcare Service Hidden Quality Cost Estimation Based the SERVQUAL and QFD Method .......................................................... 417
Ni-ni Gao and Yang Zhang

Research on Quality-Oriented Outsourcing Decision Architecture for Small-Batch Parts of Multistage Machining Processes ............ 427
Pu-lin Li and Ping-yu Jiang

The Coordination of Supply Chain with Random Fluctuation Price and Price-Dependent Demand .......................................................... 435
Si-yao Tang, Jiang-tao Mo and Tian-yuan Liu

On the Coordination of Supply Chain with Demand Uncertainty Under the Combination of the Wholesale Price Contract and Option Contract .............................................. 449
Tian-yuan Liu, Jiang-tao Mo and Si-yao Tang

Study on Warranty Repair Facilities’ Multi-echelon Location-Allocation Based on LORA and Queuing Theory .................................. 465
Xiao-peng Li and Zi-xian Liu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Equipment Offering Degree Evaluation Method for Weapon System-of-Systems Combat Network Based on Operation Loop</td>
<td>477</td>
</tr>
<tr>
<td>Yan Chi, Ji-chao Li, Ke-wei Yang and Yue-jin Tan</td>
<td></td>
</tr>
<tr>
<td>Study on the New Structure of the Solar Blind Ultraviolet Detector</td>
<td>489</td>
</tr>
<tr>
<td>Yong Xia and Xing-zhao Liu</td>
<td></td>
</tr>
<tr>
<td>A Mechanism Model of Resource Investment and Evaluation Level of Energy-Saving and Emission-Reduction in Coal Mine</td>
<td>497</td>
</tr>
<tr>
<td>Jin-feng Wang, Zan Chen, Li-jie Feng and Xue-qi Zhai</td>
<td></td>
</tr>
<tr>
<td>The Research to the Influential Factors of Credit Risk in the P2P Network Loan Under the Background of Internet Financial</td>
<td>507</td>
</tr>
<tr>
<td>Feng-ge Yao and Xin Sui</td>
<td></td>
</tr>
<tr>
<td>Predicament and Way of Lean Production in Manufacturing Practice in China</td>
<td>517</td>
</tr>
<tr>
<td>Yi-min Huang, Qiu-xiang Li and Er-shi Qi</td>
<td></td>
</tr>
<tr>
<td>IoT Enabled Production-Logistic Synchronization in Make-to-Order Industry</td>
<td>527</td>
</tr>
<tr>
<td>Hao Luo, Jian Chen and George. Q. Huang</td>
<td></td>
</tr>
<tr>
<td>New Insights into the Research on the Fiber Optical Monitoring Instruments</td>
<td>539</td>
</tr>
<tr>
<td>Yu-tong Li, Peng-hui Liu and Yu-qing Xia</td>
<td></td>
</tr>
<tr>
<td>Design and Development of a Physical Internet-Enabled Smart Factory for Discrete Manufacturing</td>
<td>549</td>
</tr>
<tr>
<td>Ray Y. Zhong</td>
<td></td>
</tr>
<tr>
<td>On Pricing and Coordination of Dual Channel Supply Chain with Fairness-Concerned Manufacturer as the Stackelberg Leader</td>
<td>557</td>
</tr>
<tr>
<td>Dao-gang Qu</td>
<td></td>
</tr>
<tr>
<td>Optimization of Plug-in Production Line Based on Process Priority Principle</td>
<td>569</td>
</tr>
<tr>
<td>Yun-rui Wang, Juan Li and Xian-gang Cao</td>
<td></td>
</tr>
<tr>
<td>The Relationship Between Non-resident Patent Applications and Intellectual Property Rights</td>
<td>579</td>
</tr>
<tr>
<td>Xin-yue Hu, Yuan-yuan Li, Claudio Petti, Yong-li Tang and Lu Chen</td>
<td></td>
</tr>
<tr>
<td>A Multi-dimensional Analysis of the Knowledge Search Strategies of High-tech Manufacturing Firms in Scientific Fields: Evidence from Guangdong</td>
<td>591</td>
</tr>
<tr>
<td>Yong-li Tang, Hai-wen Zhang, Claudio Petti and Xin-yue Hu</td>
<td></td>
</tr>
</tbody>
</table>
Research on the Early Warning Model of Quality Crisis in Product Requirements Identification Process ........................... 601
Shu-qing Liu and Ning Liu

An Assessment Approach for Process Capability in Simple Linear Profile .......................................................... 613
Xiao-fang Wu

The System Dynamics Model and Simulation Analysis of Iron and Steel Supply Chain Carbon Emissions ...................... 621
An-quan Zou, Xing-ling Luo and Wan-tong Zou

Study on Seed-Metering Device Belt Mixed Flow Assembly Line of Flexsim .................................................. 633
Hui Zhang, Cheng-song Li, Yu-lin Li, Hai-cao Song and Xi-yang Li

Seeder Rack Welding Robot Workstation Design Based on DELMIA ............................................................ 643
Xi-yang Li, Bin Cheng, Cheng-song Li, Hui Zhang and Yu-lin Li

Application Research of Improved SB Method in Multi-echelon Inventory System ............................................. 655
Jie Wan, Rui-xue Shan and Rui-ceng Meng

The Effect of Color on Implicit Cognition and Cognitive Control .... 665
Yong-jia Zhou, Qing Xue and Min-xia Liu

Research on the Relief Scheduling Model Considering Victims’ Satisfaction for Emergency Response in Large-Scale Disasters ...... 679
Ce-jun Cao, Cong-dong Li and Wen-bo Li

Robust Optimization Model for a Food Supply Chain Under Uncertainty ......................................................... 691
Jie Wan, Rui-ceng Meng and Rui-xue Shan

Demand Analysis and Optimal Production Quantities for a Short-Expiration-Date Item at a Retail Store ................. 703
Hai-xia Sang, S. Takakuwa and R. Zhao

Research on Profit Allocation of Campus Express Alliance Based on the Improved Shapley Value Method .................. 715
Yu-feng Zhuang and Li-li Ma

Inventory Hedging and Revenue Sharing Under Inventory-Level-Dependent Demand ................................. 723
Ting Zhang, Zong-zhong Wang, Xin Chen and Ting Qu

Research on the Effect of Zonal Spring Mattress on Spine Alignment and Mattress Comfort ......................... 739
Yu-ding Zhu, Xiao-chun Zhang, Li-ming Shen and Fei Fang
Ergonomics Evaluation of Virtual Maintenance Process Based on Fuzzy and AHP Method .................................................. 751 Fu-yang Yu, Qing Xue, Wei Meng and Min-xia Liu

Real-Time Visibility and Traceability Framework for Discrete Manufacturing Shopfloor .................................................. 763 T. Wang, Y.F. Zhang and D.X. Zang

Study on the Improvement of Outpatient Business Process in Some 3-A Grade Hospital .................................................. 773 Ming-jie Wang, Peng Liu, Sheng-qian Jiang, Hong Gao, Yu Yang and Xin Chen

Fault Tree and Bayesian Network Based Scraper Conveyor Fault Diagnosis ............................................................. 783 Si-sheng Xue, Xin-chun Li and Xiang-yu Xu

Large Scale Parallel Algorithms for 3D Grain Burnback Analysis of Solid Propellant Rocket Motors ..................................... 797 Yang Liu, Jiu-ling Sui, Yu Zhao, Fu-ting Bao and Wei-hua Hui

Component Reliability Life Analysis Based on Uncertain Life Distribution Type ..................................................... 807 Jian-jun Wu, Xiao-ming Wu and Jia-wei Wu

Research on Energy Saving and Emission Reduction of Liaoning’s Power Energy Based on the Electric Supply Chain ......... 817 Tong-bing Ma and Chao Sun

Study on Liaoning’s Rural Energy Saving Based on Low Carbon Economy Environment .......................................................... 825 Chao Sun and Tong-bing Ma

Study of Workshop Production System Based on Petri Nets and Flexsim ................................................................. 833 Bo Huang and Hua-jun Tang

On Parallel Machine Scheduling with Rejection .......................... 845 Li-si Cao, Zi-xian Liu and Da-kui Jiang

Optimization of Facilities Layout Based on Lean Manufacturing .... 853 Jun-xian Shi, Rui Miao, Hui-ting Su and Xi-yao Gu

A Novel Prediction Model of Integrate Energy Consumption Per Ton Crude Steel Using Gene Expression Programming ........ 861 Li-ping Zhang, Qiu-hua Tang, C.A. Floudas, Yong-nian Mao and Cai-fu Zheng
Reliability Optimization of the System with Common Cause Failures
Based on Importance Measures ........................................... 873
Zhi-qiang Cai, Yang Li, Shu-ai Zhang and Can Xiang

Comfort Analysis and Evaluation of an Assembly Operation
Based on DELMIA .......................................................... 885
Bi-le Wan, Xu-wei Lou, Chao-zhong Guo, Li-zhong Zhao,
Yong-hui Zhang and Ji-hong Yan

Optimal Capacity Allocation in a Tourist Transportation Network
Using a Gradient-Based Heuristic ......................................... 897
Liang Huang, Su-xin Wang, Jian-yong Sun and Meng Geng

Analysis on Credit Risk Assessment of P2P .............................. 907
Lei Xia and Jun-feng Li

Study on Multi-depots Vehicle Transshipment Scheduling Problem
and Its Genetic Algorithm and Ant Colony Algorithm Hybrid
Optimization ................................................................. 915
Lei-zhen Wang, Ding-wei Wang, Si-lei Wu, Si-han Wang
and Su-xin Wang

An Automatic Modulation and Control System Based on ANN ........ 923
Jun Xi

Construction and Evaluation of Lean Team in Automobile
Enterprise ................................................................. 933
Yu-chun Wang, Ze-yong Xu, Li-fang Wang, Wei Wang
and Gang Ding

Toothpaste Industry Customer Satisfaction Survey Based
on the CCSI Model ....................................................... 941
Yan-tao Gai, Fei Pei, Hua-li Cai and Yong Su
Proceedings of the 22nd International Conference on Industrial Engineering and Engineering Management 2015
Core Theory and Applications of Industrial Engineering (Volume 1)
Qi, E.; Shen, J.; Dou, R. (Eds.)
2016, XIV, 947 p. 292 illus., 131 illus. in color., Hardcover
A product of Atlantis Press