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 Resequeencing 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
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age-Related Differences in the Acceptance Process of Mobile Phones: A Closer Look at Social Influences</td>
<td>93</td>
</tr>
<tr>
<td>Shu-ping Yi, Pan Liu and Guang-ji Liao</td>
<td></td>
</tr>
<tr>
<td>Performance of the Zone Control Chart for Detecting Prespecified Quadratic Changes in Linear Profiles</td>
<td>103</td>
</tr>
<tr>
<td>Yang Zhang, Xiao-wen Wang and Qing Wang</td>
<td></td>
</tr>
<tr>
<td>An Economic Control Chart Optimization Method for Production Process with Time-Dependent Mean Shift</td>
<td>115</td>
</tr>
<tr>
<td>Dan Huang, Hai-ping Zhu, Hui Yin and Yu-hao Deng</td>
<td></td>
</tr>
<tr>
<td>Real-Time Face Recognition Method Based on the Threshold Determination of the Positive Face Sequence</td>
<td>125</td>
</tr>
<tr>
<td>Xin Shi, Jian Wu, Xin Ling, Qiao-li Zheng, Xuan-qi Pan and Zhi-qiang Zhao</td>
<td></td>
</tr>
<tr>
<td>The Application and Research of Filtering Algorithm of the Acceleration Signal of Human Movement Based on Mathematical Morphology-Median Filtering Algorithm</td>
<td>137</td>
</tr>
<tr>
<td>Xin Shi, Xiao-yong Rui, Li-hua Li, Yi-jun Guo and Zhi-qiang Zhao</td>
<td></td>
</tr>
<tr>
<td>Research on Truck Scheduling with Preemption in Cross-Docking Systems</td>
<td>147</td>
</tr>
<tr>
<td>Jing-feng Li, Yan Ye and Hui Fu</td>
<td></td>
</tr>
<tr>
<td>Inverse Optimization Model and Its Application for Safety Resource Allocation in High-Risk Industry Enterprises-Taking Mining Enterprise as an Example</td>
<td>157</td>
</tr>
<tr>
<td>Jin-feng Wang, Ying Qin, Xue-qi Zhai and Li-jie Feng</td>
<td></td>
</tr>
<tr>
<td>A Mixed Genetic Algorithm for Job-Shop Scheduling Problem of Robotic Manufacturing Cell with Multirobot</td>
<td>169</td>
</tr>
<tr>
<td>Yu-jun Yang, Shi-ming Shi and Chuan-ze Long</td>
<td></td>
</tr>
<tr>
<td>Intelligent Manufacturing Based on Cloud-Integrated Manufacturing CPS</td>
<td>177</td>
</tr>
<tr>
<td>Lei Wang, Qiang Liu and Xin Chen</td>
<td></td>
</tr>
<tr>
<td>Research on Emergency Management of Construction Project</td>
<td>187</td>
</tr>
<tr>
<td>Sheng-deng Xu</td>
<td></td>
</tr>
<tr>
<td>The Performance of Synergetic Governance on Beijing-Tianjin-Hebei: A Case Study of Rail Transit Industry</td>
<td>197</td>
</tr>
<tr>
<td>Su-ying Gao, Ye Zhang, Long Xu, Hui Xing, Lu Zhang and Hong-feng Zhang</td>
<td></td>
</tr>
<tr>
<td>An Evaluation of Impulsive Choice and Trait Impulsivity in Drug Abusers</td>
<td>209</td>
</tr>
<tr>
<td>Yan Kong and Jian-xin Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Comparing Two Shift Patterns of Nurse Scheduling in Chinese ICUs ............................................................. 219
Shi Tan and Hui Sun

Tourism Supply Chain Coordination with Price Discount and Quantity Flexibility Contracts ......................... 229
Yuan Shi, Jing-na Ji, Zhi-yong Zhang and Lei Yang

Optimal Promised Delivery Lead Time for E-Tailers with Delay Dependent Customer Returns ..................... 241
Si-si Zhao, Feng Wu and Lei Shu

Inter-Enterprise Service Interaction Modeling Method for Outsourcing Production Environment .................. 251
Kai Ding, Ping-yu Jiang and Jia-jun Liu

Sustainability Evaluation of Process Logistics Schemes in Workshop Based on Carbon Footprint and Adaptability ...... 261
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 ................................................................. 273
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 ................................................................. 283
Jin-dian Huang, Jian-jun Liu, Qing-xin Chen and Ning Mao

The Integration of the 3D Printing Technology and Traditional Chinese Handicrafts ........................................... 293
Wen-yuan Wu

An Optimal Strategy Research for the Outsourcing of Warranty Repairs .......................................................... 305
Fang-qi Dong, Zi-xian Liu and Jie Yuan

Research on a Cutting-Tool Service Design Method .................................................. 313
Pei-lu Sun, Ping-yu Jiang and Kai Ding

An Enhanced ALC Based on Kriging Model for Multidisciplinary Design Optimization ................................. 323
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 .... 335
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

Study on Performance Evaluation and Improvement for the Discrete Manufacturing Enterprises Under the Integration Framework .... 409 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
An Equipment Offering Degree Evaluation Method for Weapon System-of-Systems Combat Network Based on Operation Loop

Yan Chi, Ji-chao Li, Ke-wei Yang and Yue-jin Tan

Study on the New Structure of the Solar Blind Ultraviolet Detector

Yong Xia and Xing-zhao Liu

A Mechanism Model of Resource Investment and Evaluation Level of Energy-Saving and Emission-Reduction in Coal Mine

Jin-feng Wang, Zan Chen, Li-jie Feng and Xue-qi Zhai

The Research to the Influential Factors of Credit Risk in the P2P Network Loan Under the Background of Internet Financial

Feng-ge Yao and Xin Sui

Predicament and Way of Lean Production in Manufacturing Practice in China

Yi-min Huang, Qiu-xiang Li and Er-shi Qi

IoT Enabled Production-Logistic Synchronization in Make-to-Order Industry

Hao Luo, Jian Chen and George. Q. Huang

New Insights into the Research on the Fiber Optical Monitoring Instruments

Yu-tong Li, Peng-hui Liu and Yu-qing Xia

Design and Development of a Physical Internet-Enabled Smart Factory for Discrete Manufacturing

Ray Y. Zhong

On Pricing and Coordination of Dual Channel Supply Chain with Fairness-Concerned Manufacturer as the Stackelberg Leader

Dao-gang Qu

Optimization of Plug-in Production Line Based on Process Priority Principle

Yun-rui Wang, Juan Li and Xian-gang Cao

The Relationship Between Non-resident Patent Applications and Intellectual Property Rights

Xin-yue Hu, Yuan-yuan Li, Claudio Petti, Yong-li Tang and Lu Chen

A Multi-dimensional Analysis of the Knowledge Search Strategies of High-tech Manufacturing Firms in Scientific Fields: Evidence from Guangdong

Yong-li Tang, Hai-wen Zhang, Claudio Petti and Xin-yue Hu
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


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