## **2019 International Conference** on Industrial Engineering and Systems Management (IESM 2019)

Shanghai, China **25-27 September 2019** 



**IEEE Catalog Number:** 

CFP19B78-POD

**ISBN**: 978-1-7281-1567-2

## 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: CFP19B78-POD ISBN (Print-On-Demand): 978-1-7281-1567-2

ISBN (Online): 978-1-7281-1566-5

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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

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



1. Home Health Care Daily Planning Considering the Satisfaction of all the Stakeholders	1
Derras and Hervé Pingaud	
2.A Mathematical Model for Medium-Term Home Health Care Planning Problem	7
3.An LSTM-based Deep Learning Method with Application to Predicting Hospital Emergency Department Admissions.	13
Farid Kadri, Merouane Baraoui and Issam Nouaouri	
4.Periodic Vehicle Routing Problem for Home Hemodialysis Care	19
5.A Hypermutation Genetic Algorithm for the Dynamic Home Health-Care Routing Problem	25
6.Ordering Strategy for Fresh Food with Nonlinear Holding Cost and Inventory-dependent Demand  Xu Sheng and Cai Xin	31
7. Food Supply Chain Decision Optimization with Quality Information Structure	36
8.Research on Coordination of Dual Channel Supply Chain with Fresh-Keeping Technology Sharing Contract	42
Kejing Zhang and Manqiong Ma	
9.Inbound and Outbound Truck Scheduling in a Cross-docking Center for Fresh Products	48
10.Bi-objective Optimization for Close.d-loop Food Supply Chain Involving Returnable Transport Items  Yipei Zhang, Feng Chu and Ada Che	54
11.A Lagrangean Relaxation Heuristic for a Two-stage Capacitated Facility Location Problem with Depot Size Selection.	60
Tingying Wu, Feng Chu, Zhen Yang, Zhili Zhou and Jian Wang	
12.A Classification and Literature Survey on Aviation Management	66
13.A GRASP Algorithm for Trailer Scheduling of Crossdock Operations in Cold-chain Logistics	71

14.Optimal Assignment and Scheduling Approach for Electric Taxis' Charging Problem	77
15.A Two-Phase Greedy Heuristic for Cross-dock Scheduling of Truck Arrivals, Truck Departures and Shop-floor Operations.  Feifeng Zheng and Yaxin Pang	83
16. The Combination of HFACS and Context-aware Technology for Personalized Safety Management on Construction Sites.  Ning Tang, Hao Hu, Feng Xu and Fengfeng Zhu	89
17.An Assessment of Global Product Development Performance Indicators in China	95
18.Design a High-quality Project Award Incentive Contract Avoiding Free-rider Effect	100
19.Multi-domain BIM Interoperability: Queries as Data-exchange Vectors	106
20.Parallel Machine Scheduling Problem with Order Sharing and Time Value of Money	112
21.A Bi-objective Model for Dual-resource Constrained Job Shop Scheduling with the Consideration of Energy Consumption.  Feifeng Zheng and Yang Sui	118
22.Uniform Parallel Machines Scheduling to Minimize the Number of Tardy Jobs in the MapReduce System	124
23.Distributionally Robust Resource Constrained Single Machine Scheduling	130
24.Decoupled Lead Time in Finite Capacity Flowshop: A Feedback Loop Approach	136
25.Fuzzy Multi-objective Optimization for the Allocation of Multinational Production Resources  Considering Import Quota	142

26.Personalized Garment Customization with Multitasking and Distinct Learning Effects	148
27.A Multi-Depot Close and Open Vehicle Routing Problem with Heterogeneous Vehicles	154
28.Sustainable Location Routing Problem with Customers and Suppliers Matching under Stochastic Demands	160
29. Formulation and Solution of an Emergency Routing Problem for Forest Fire with Priority Areas	166
30.A Case Base Reasoning Approach for a Capacitated Arc Routing Problem	171
31.An Optimization Approach for MPS in a MTO Multiproduct Assembly Line System  Estefania Tobon Valencia, Seyed-Esmaeil Moussavi, Samir Lamouri, Robert Pellerin and Alexandre Moeuf	177
32.Integrating Assembly Line Balancing in Product Family Planning Design under the Multinomial Logit Choice Model	183
33.The Disassembly Line Design Problem	189
34.Entropy-based Bi-objective Disassembly Line Balancing Problem.  Ming Liu, Zhongzheng Liu, Xin Liu and Feng Chu	195
35.Decision Analysis of Resource Sharing in Garment Supply Chain Based on Evolutionary Game	201
36.Optimal Sharing Strategies of Idle Resource Considering the Effect of Supply-Demand Matching	207
37.Lot-sizing and Scheduling with Machine-sharing in Clothing Industry	213
38. The Integration Optimization of Item-sharing and Shipment Scheduling Problem	219
39. Yard Crane Scheduling with Real-time Reshuffle	225

40.Integrating Internal and External Container Transportation with Separation Mode	231
41.K-adaptability in Robust Container Vessel Sequencing Problem in a Route with Fluctuating	
Demand	237
Feifeng Zheng and Yang Sui	
42.Integrated Waterway Scheduling, Berth Allocation and Quay Crane Assignment Problem by Using a	
Hybrid Flow Shop Concept.	243
Reza Tavakkoli-Moghaddam, Soroush Fatemi-Anaraki, Dorsa Abdolhamidi and Behdin Vahedi-Nouri	
43.Integrated Berth Allocation and Quay Crane Assignment with Uncertain Maintenance Activities	248
44.Optimal Solution Techniques to Alternative Vendor-buyer Models in Two-stage Supply Chains with a Stochastic Lead Time for Delivering Batches of a Lot	254
45.Density Stochastic Approximation of Initial Buffer Decision Problem in Continuous Production Lines.	260
Zhizheng Shao, Xiaochuan Luo and Yibo Wang	
46.A Risk-averse Assembly Line Worker Assignment and Balancing Problem with Uncertain Processing Time	266
Ming Liu, Bian Liang and Feng Chu	
47.Production Planning under Demand Uncertainty Using Monte Carlo Simulation Approach: a Case Study in Fertilizer Industry	272
Belil Sabah, Tchernev Nikolay and Kemmoé-Tchomté Sylverin	
48.Risk-averse Scheduling-location (ScheLoc) Problem.  Ming Liu and Rongfan Liu	278
49.Strategic Supply Chain Planning and Risk Management: Experiment of a Decision Support System	
Gathering Business Departments Around a Common Vision	284
50.The Cooling Box.	290
Jacques Carlier, Antoine Jouglet, Eric Pinson and Abderrahim Sahli	
51.Integrated Laycan and Berth Allocation Problem.	296
Hamza Bouzekri, Gülgün Alpan and Vincent Giard	
52.Multi-mode Time-Cost-Robustness Trade-Off Project Scheduling Problem under Uncertainty	302

53.A Matrix-Analytic Method for Evaluating Performance of Security-Check System with Two-Type Inspection Queues.	307				
Chia-Hung Wang	307				
54. Aggregated Indicator for Assessing Station Criticality of Bike Sharing Systems	312				
55.Machine Learning in Hybrid Flow Shop Scheduling with Unrelated Machines	318				
56.Estimation of Production Inhibition Time Using Data Mining to Improve Production Planning and Control.	324				
Juan Pablo Usuga Cadavid, Samir Lamouri, Bernard Grabot, Robert Pellerin and Arnaud Fortin					
57.Estimating Truck Fuel Consumption with Machine Learning Using Telematics, Topology and Weather Data.	330				
Thomas Bousonville, Martin Dirichs and Thilo Krüger					
58. Supplier Prediction in Fashion Industry Using Data Mining Technology	336				
59.Online Scheduling of Car-Sharing Request Pairs between Two Locations with Advance Bookings  Kelin Luo, Yinfeng Xu and Haodong Liu	342				
60.Allocation of One-way and Two-way Carsharing Services between Busy Regions	348				
61.A Location-routing Problem for the Public Bike-sharing System with Service Level	354				
62. Surge Pricing Optimization of Crowdsourcing Logistics Service Based on Sharing Economy	359				
63. The Study of Charging Mechanism of Knowledge Payment Platform Based on Tripartite Game Model  Xing Zhang and Jiangbo Chang	365				
64.Physics of Organization Dynamics: An AI Framework for Opportunity and Risk Management					
65.A Decision-making Framework Based on Knowledge Criteria in Network Partner Selection	377				

66.Knowledge Management in Research Collaboration Networks					
67.Research on Data Analysis and Application for College Teacher- Student Communication	389				
68.Research on the Systemic Risk in a Dynamic Banking Network System	395				
69.An Examination of Self Categorization of Sports Consumer Behaviors: The Mediating Role of Taiwanese Basketball Fans.  Fong-Jia Wang, Chih-Fu Cheng, Yu-Cheng Lu and Juan Du	400				
70.A Case Study of SOS-SVR Model for PCB Throughput Estimation in SMT Production Lines	405				
71. Constructive Heuristics for the Minimization of Core Waiting Time in Permutation Flow Shop Problems. Kathrin Maassen, Andreas Hipp and Paz Perez-Gonzalez	411				
72.Multitasking Scheduling with Part Jobs Interrupted Assignment	417				
73. Two Competing Agents with Due Date Assignment Scheduling under Multitasking Environment	423				
74.Genetic Algorithm Based Approach for the Multi-Hoist Design and Scheduling Problem	429				
75.Energy-Aware Permutation Flow Shop Scheduling Problem Considering the Inventory, Tardiness and Energy Costs	435				
76.Impacts of Vertical Information Transparency on an Agricultural Supply Chain	440				
77.The Optimal Dual Channel Strategy Based on Consumer Returns.  Danqin Yang and Yang Tong	446				
78.Quick Response in a Dual-channel Supply Chain with Strategic Consumers	452				
79.A Meta Model for a Blockchain-based Supply Chain Traceability	458				

80.Quality Differentiation in a Dual-Channel Supply Chain	464					
81.Online Makespan Minimization in MapReduce-like Systems with Unsplit Map Tasks	470					
82. Reconfiguration of Garbage Collection and Transportation Network System Based on Voronoi Graph Theory: A Case Study of Beijing Regional Fusion	476					
83.Online Leasing Problem with Price Fluctuations and Second-hand Transaction	482					
84. Minimizing Latency in Online Pickup and Delivery Problem with Single Pickup Point	488					
85.Online Traveling Salesman Problem with Per-unit-time Penalty	494					
86.Disentangle the Environmental Regulation-Innovation Relationship from the View of Portfolio  Peng Hu, Die Hu and Xue Yang						
87.Impact of Venture Capital Firms' Co-investment Behavior on Fundraising Capacity of Investees in IPO Markets: Evidence from Chinese ChiNext Market.  Xiutian Zheng, Lina Mao, Yinsuo Lu and Yonghai Yu	506					
88.Can Subsidies for New Energy Vehicles Drive Sales Growth? Based on the Empirical Study of PVAR model	511					
89. The Influence of Trading Volume, Market Trend, and Monetary Policy on Characteristics of the Chinese Stock Exchange	517					
90.Chinese Outward Direct Investment in Global Alternative Energy Sector: An Empirical Study Using Project Level Data	523					
91.A Decision Model for Optimal Lane Reservation with Task Merging and Residual Capacity Constraints  Peng Wu, Ling Xu and Yunfei Fang	528					
92.A Bi-objective Model for Bus Transit Network and Lane Reservation Integrated Optimization  Peng Wu, Ada Che and Feng Chu	533					

93.Meta-heuristic and MILP for Solving Urban Traffic Signal Control	539
94. The Planning of Automated Truck Dedicated Lanes Considering the Traffic Flow Equilibrium	544
95.Model and Method for Bi-objective Hazardous Material Transportation Problem based on Lane Reservation.  Zhen Zhou, Shusong Tang, Yunfei Fang and Weidong Lei	550
96.Economic Ordering Model for Deteriorating Items with Limited Price Information	556
97.Optimizing the Speed of Screening in an EOQ Model with Speed-dependent Defect Detection Rate in a Nonlinear Form.  Zsuzsanna Hauck, Boualem Rabta and Gerald Reiner	562
98.Mixed-integer Second Order Conic Programming Formulation for Joint Lot-sizing and Pricing Problem  Ming Liu and Rongfan Liu	567
99.A Viable System Perspective on Cluster Development	573
100.Performance Evaluation of Virtual Switch with Batch Arrival Using Quasi-birth–death Process	579
101.O2O Business Personalized Recommendation Research Based on Bipartite Graph	585
102.Manufactures' Channel Strategy Based on Product Experience in O2O Environment	590
103.Participation Motivations of Product Innovation in the Crowdsourcing System	596
104.Operational Framework for Managing Risk Interactions in Product Development Projects	602
105.Distributionally Robust Joint Chance Constrained Vessel Fleet Deployment Problem	608
106.A Lower Bound Generating Procedure for a Fixed Charge Capacitated Multimodal Transportation Problem.	614
Zhaojin Li, Ya Liu and Zhen Yang	

107.Mobile Aircraft Landing Stair Scheduling	619
108.Dynamic Assignment Problem of Parking Slots	625
109.Inbound Bulk Tanker Scheduling with Special Locomotive Dispatching Mode of a Railway Transshipment System	631
110.Proactive Project Scheduling Optimization Based on Flexible Resource Constraint	637
111. The Proactive Resource-constrained Project Scheduling Problem with Resource Transfer Times  Zhiqiang Ma, Zhengwen He and Nengmin Wang	642
112.Resource Constrained Project Proactive Scheduling to Minimize Uncertainty Cost Considering Information handling	648
113.Interactive Scheduling Decision Support System for Ore Extraction at a Phosphate Mine	654
114.Museum Quality Management-from the Perspective of Participation Ecology	660
115. Assessment of the Impact of Progressive Carbon Taxation Strategies on Supply Chain's Strategic Decisions and Performances	665
116.Bad-scenario-set Robust Power Economic Dispatching with Wind Power	671
117.Optimal Production-distribution Polices of Perishable Electronic Products under Carbon Trading Mechanism.  Zhui-Liang Huang, Lei Zhang and Cheng-Hu Yang	677
118.Process Control and Decision-making for Demand Driven Sales and Operations Planning	683
119.Study on the Selection of Relief Supply Reservation Schemes Based on Prospect Theory in Hesitant Fuzzy Language Environment.  Junkang He, Chenpeng Feng, Feng Chu and Liang Liang	689

Liaqat Shah, Fahd Amjad and François Vernadat
121.Evaluation of the Performance of Provincial Road Traffic Safety in China Based on Two-stage DEA Model.
Chuangchuang Xu, Chenpeng Feng and Dan Hu
122.An Employee Scheduling with Combining Average and Worst Case Considerations
123.Studying the Impact of Different Work Contract Combinations on a Multi-objective Workforce Planning Problem.
Minh-Phuoc Doan, Julien Fondrevelle, Valérie Botta-Genoulaz and José Francisco Ferreira Ribeiro
124.A Multi-objective Model for Multi-skill Project Scheduling Problem Considering Perform Efficiency Chong Zhu, Yuan Xue, Zhijie He, Zhenqiang Bao, Zhaoyue Zhang and Kaixuan Huu
125.Evaluation of Layout Designs Taking into Account Workers' Fatigue
126.An Improved Model for Assembly Line Worker Assignment and Balancing Problem Considering Stochastic Worker Availability
127.Cotton Temporary Storage Policy and Spot-Futures Interaction
128. Tabu Search Algorithm for the Near-optimal Order Quantity of Blood Inventory
129.Optimization of Regional Delivery of Fresh Products
130.Customer Experience and Continual Usage Willingness of Fresh Products APPs: Based on the Framework of the Cue Utilization Theory
131.Decision Strategy of Single Sever Online Customer Service with Variable Service Rates
132.Consumers' Purchasing Intention and Exploratory Buying Behavior Tendency on Wearable Technology: The Moderating Role of Sport Involvement

133.Garment Fashion Recommendation System for Customized Garment	773				
134.The Channel Mode for a Supply Chain Selling Products with Network Externalities	779				
35. Hyper Heuristic Method Based on Improved GEP for Scheduling Problems in Shop Floor					
136.Convex Programming for Inverse Scheduling Problem with Maximum Lateness Criterion					
137.Influence of No-wait and Time Lag Constraints in Flowshop Scheduling Systems	796				
138.Mixed-integer Programming for Unrelated Parallel Machines Scheduling Problem Considering Electricity Cost and Makespan Penalty Cost	802				
139. Toward Humanitarian Supply Chains Enhancement by Using Physical Internet Principles	807				
140. The Social Acceptability Issues that can be Expected in Logistics	813				
141.Supply Chain Agility Drivers and Enablers	819				
142.Inventory Replenishment Planning in a Distribution System with Safety Stock Policy and Minimum and Maximum Joint Replenishment Quantity Constraints.  Bo Dai, Haoxun Chen, Yuan Li, Yidong Zhang, Xiaoqing Wang and Yuming Deng	824				
143.Distribution-free and Risk-averse Disassembly Line Balancing Problem	830				
144.A Multi-Order Sensitivity Calculation Method for Product Assembly Accuracy Optimization	836				
145.An Optimum Comparative Analysis for Minimal Repair and Replacement on Failures					
146.AMHS Vehicle Management Policies in Semiconductor Manufacturing: A Short Review	848				

Ι	ESM2019		Table of Content

Luca	s Arosi	Sténhane	Dauzère-Pérès	Claude Yuoma	Moulave	Ndiave and	Lionel Rullière
Luca	N AIRNE	Diennane	TJUMZETE-LETEN.	CHANGE IMPHIA	i. Wichilave.	valave ana	Laonet Kuntere

147.A Fuzzy Goal Programming Approach for Solving Fuzzy Multi-objective Stochastic Linear Programming Problem	854
148. Truthful Auction Mechanism for Vehicle Allocation and Pricing in Car-hailing Services	860
149.The Effects of Price Subsidy on Take-away Pricing and Revenue	866
150.Analysis of Pricing Equilibrium of Tourism Supply Based on Network Externality	871
151.Pricing Strategy for Remote Monitoring Services Based on Competitive Responsiveness	877
152.User Equilibrium and System Optimum with Incomplete Information	882