



Cited Results > Cited Results

52 references mentioned in:

Multi-period configuration of forward and reverse integrated supply chain networks through transport mode

↔ Copy query link

Refine results

Search within results for...

0/52

Add To Marked List

Export ▾

Sort by: Date: newest first ▾

< 1 of 2 >

Quick Filters

- Highly Cited Papers 2
- Review Articles 1
- Open Access 7

Publication Years

- 2019 1
- 2018 3
- 2017 10
- 2016 3
- 2013 5

[See all >](#)

Document Types

- Cited Reference 52
- Articles 46
- Journal Paper 40
- Proceedings Papers 4
- Journal Article 2

[See all >](#)

Web of Science Categories

None of the results contain data in this field.

1

Pricing strategies in the competitive reverse supply chains with traditional and e-channels: A game theoretic approach

40

Citations

64

References

[Taleizadeh, AA](#) and [Sadeghi, R](#)

Sep 2019 |

[INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS](#)

215 , pp.48-60

Increasing attention to sustainable development issues and competition between different supply chains are forcing the stak ... [Show more](#)

[Full Text at Publisher](#) ...

[Related records](#)

2

A PSO-DQ Current Control Scheme for Performance Enhancement of Z-Source Matrix Converter to Drive IM Fed by Abnormal Voltage

57

Citations

39

References

[Sebtahmadi, SS](#); [Azad, HB](#); (...); [Mekhilef, S](#)

Feb 2018 |

[IEEE TRANSACTIONS ON POWER ELECTRONICS](#) 33 (2) , pp.1666-1681

A rotational d-q current control scheme is prepared with the particle swarm optimization-PI controller, which drives an induction ... [Show more](#)

[Full Text at Publisher](#) ...

[Related records](#)

3

A tri-level location-allocation model for forward/reverse supply chain

58

Citations





- © 2021
- Data
- Copyright
- Manage
- Follow
- Clarivate
- Correction
- Notice
- cookie
- Us
- Training
- Privacy
- Cookie
- preferences
-
-
- Portal
- Statement
- Policy
-
- Product
- Newsletter
- Terms of
-
- Support
- Use
-

Authors

- Kaboli SHA 0
- Kaboli S H A 5
- Rahim N A 3
- Rahim NA 3
- Selvaraj J 3

[See all >](#)

Affiliations

- UNIVERSITI MALAYA 8
- UNIV MALAYA 4
- IMT INSTITUT MINES TELECOM 3
- KING ABDULAZIZ UNIV 3
- KING ABDULAZIZ UNIVERSITY 3

[See all >](#)

Publication Titles

- COMPUTERS OPERATIONS RESEARCH 7
- EUROPEAN JOURNAL OF OPERATIONAL RE... 6
- COMPUTERS INDUSTRIAL ENGINEERING 4
- INTERNATIONAL JOURNAL OF PRODUCTIO... 4
- ANNALS OF OPERATIONS RESEARCH 3

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access

Editorial Notices

Editors

facilities, especially for the ... [Show more](#)

[Full Text at Publisher](#) [Related records](#)

4 **Integrated and dynamic design of sustainable closed-loop supply chain network considering pricing** **10**
Citations

[Nobari, A](#) and [Kheirkhah, A](#)
Jan-feb 2018 | [SCIENTIA IRANICA](#) 25 (1) , pp.410-430

In this paper, a novel multi-objective model for dynamic and integrated network design of sustainable closed-loop su ... [Show more](#)

[Free Full Text from Publisher](#) [Related records](#)

5 **Long-term electrical energy consumption formulating and forecasting via optimized gene expression programming** **103**
Citations

[Kaboli, SHA](#); [Fallahpour, A](#); (...); [Rahim, NA](#)
May 1 2017 | [ENERGY](#) 126 , pp.144-164

This study formulates the effects of two different historical data types on electrical energy consumption of ASEAN-5 c ... [Show more](#)

[Full Text at Publisher](#) [Related records](#)

6 **Reverse and closed loop supply chain coordination by government role** **114**
Citations

[Heydari, J](#); [Govindan, K](#) and [Jafari, A](#)
May 2017 | [TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT](#) 52 , pp.379-398

Due to the increasing number of end-of-life (EOL) products and their related environmental concerns, much attention has been p ... [Show more](#)

[Full Text at Publisher](#) [Related records](#)



Countries/Regions

Languages

Conference Titles

Book Series Titles

Web of Science Index

multi-objective PSO[Rafieerad, AR](#); [Bushroa, AR](#); (...); [Wasa, K](#)

May 2017 |

[JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS](#)

69 , pp.1-18

Recently, the robust optimization and prediction models have been highly noticed in district of surface engineering and cc ... [Show more](#)

[Full Text at Publisher](#) [Related records](#)

- 8 **Product return management: Linking product returns, closed-loop supply chain activities and the effectiveness of the reverse supply chains**

[Shaharudin, MR](#); [Govindan, K](#); (...); [Iranmanesh, M](#)Apr 15 2017 | [JOURNAL OF CLEANER PRODUCTION](#)

149 , pp.1144-1156

The aim of this study is to examine the extent to which product returns motivate manufacturing firms to adopt closed-loop supp ... [Show more](#)

[Full Text at Publisher](#) [Related records](#)**50**

Citations

162

References

- 9 **Research on the inventory control of the remanufacturing reverse logistics based on the quantitative examination**

[Zhou, WQ](#) and [Chen, L](#)Apr 2017 | [SCIENTIA IRANICA](#) 24 (2) , pp.741-750

Based on the remanufacturing reverse logistics system, this paper studies the inventory control problem of the entire supp ... [Show more](#)

[Free Full Text from Publisher](#) [Related records](#)**3**

Citations

29

References

- 10 **Rain-fall optimization algorithm: A population based algorithm for solving constrained optimization problems**

[Kaboli, SHA](#); [Selvaraj, J](#) and [Rahim, NA](#)MAY 2017 | [JOURNAL OF COMPUTATIONAL SCIENCE](#)**88**

Citations

42

References

32



chain: A tire case study[Pedram, A](#); [Bin Yusoff, N](#); (...); [Babalola, A](#)Feb 2017 | [WASTE MANAGEMENT](#) 60 , pp.460-470

This paper attempts to integrate both a forward and reverse supply chain to design a closed-loop supply chain network (CLSC). The ... [Show more](#)

[Full Text at Publisher](#)

Citations

43

References

[Related records](#) **12 Collection-disassembly problem in reverse supply chain**[Habibi, MKK](#); [Battaia, O](#); (...); [Dolgui, A](#)

Jan 2017 |

[INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS](#)

183 , pp.334-344

The reverse supply chain and disassembly processes are getting more and more important for tackling the burden of waste electr ... [Show more](#)

[Free Accepted Article From Repository](#)[Full Text at Publisher](#)**37**

Citations

19

References

[Related records](#) **13 Pricing and return product collection decisions in a closed-loop supply chain with dual-channel in both forward and reverse logistics**[Giri, BC](#); [Chakraborty, A](#) and [Maiti, I](#)Jan 2017 | [JOURNAL OF MANUFACTURING SYSTEMS](#)

42 , pp.104-123

This paper deals a closed-loop supply chain with two dual channels - forward dual-channel where a manufacturer sells a produ ... [Show more](#)

[Full Text at Publisher](#)**105**

Citations

55

References

[Related records](#)

32



- 15 **Backtracking search algorithm for solving economic dispatch problems with valve-point effects and multiple fuel options**

[Modiri-Delshad, M](#); [Kaboli, SHA](#); (...); [Abd Rahim, N](#)
Dec 1 2016 | [ENERGY](#) 116 , pp.637-649

This paper presents backtracking search algorithm (BSA) for solving economic dispatch (ED) problems with considering valve-po ... [Show more](#)

[Full Text at Publisher](#)

125

Citations

63

References

[Related records](#)

- 16 **Long-term electric energy consumption forecasting via artificial cooperative search algorithm**

[Kaboli, SHA](#); [Selvaraj, J](#) and [Rahim, NA](#)
Nov 15 2016 | [ENERGY](#) 115 , pp.857-871

This study mathematically formulates the effects of socio-economic indicators (gross domestic production, population, st ... [Show more](#)

[Full Text at Publisher](#)

106

Citations

50

References

[Related records](#)

- 17 **An integrated approach to solve a robust forward/reverse supply chain for short lifetime products**

[Mirmajlesi, SR](#) and [Shafaei, R](#)
Jul 2016 | [COMPUTERS & INDUSTRIAL ENGINEERING](#)
97 , pp.222-239

13

Citations

89

References

32



19 **Design and planning of supply chains with integration of reverse logistics activities under demand uncertainty**
[Cardoso, SR](#); [Barbosa-Povoa, APFD](#) and [Relvas, S](#)
May 1 2013 | [EUROPEAN JOURNAL OF OPERATIONAL RESEARCH](#) 226 (3) , pp.436-451

In this paper, a mixed integer linear programming (MILP) formulation is developed for the design and planning of supply chains ... [Show more](#)

[Full Text at Publisher](#)

140
Citations

52
References

[Related records](#)

20 **Integrated strategic and tactical planning in a supply chain network design with a heuristic solution method**
[Badri, H](#); [Bashiri, M](#) and [Hejazi, TH](#)
Apr 2013 | [COMPUTERS & OPERATIONS RESEARCH](#) 40 (4) , pp.1143-1154

In the current competitive business world, viable companies are those that have flexible strategies and long-term plans, by w ... [Show more](#)

[Full Text at Publisher](#)

72
Citations

51
References

[Related records](#)

21 **A multi-objeictive facility location model** **231**



[Olivares-Benitez, E](#); [Gonzalez-Velarde, JL](#) and [Rios-Mercado, RZ](#)

Oct 2012 | [TOP](#) 20 (3) , pp.729-753

A supply chain design problem based on a two-echelon single-product system is addressed. The product is distributed from ... [Show more](#)

[Full Text at Publisher](#)

32

References

[Related records](#)

24 [Modeling of Nonlinear Biological Phenomena Modeled by S-systems Using Bayesian Method](#)

[Mansouri, M](#); [Nounou, H](#); (...); [Datta, AA](#)
2nd IEEE-EMBS International Conference on Biomedical Engineering and Sciences (IECBES) 2012 | 2012 IEEE EMBS CONFERENCE ON BIOMEDICAL ENGINEERING AND SCIENCES (IECBES)

A biological dynamic pathway is usually modeled as a nonlinear system described by a set of nonlinear ODEs. A main challenge in ... [Show more](#)

2

Citations

17

References

[Related records](#)

32



[Zegordi, SH; Abadi, INK and Nia, MAB](#)

Apr 2010 | [COMPUTERS & INDUSTRIAL ENGINEERING](#)
58 (3) , pp.373-381

This study considers the scheduling of products and vehicles in a two-stage supply chain environment.

The first stage contains m ... [Show more](#)

[Full Text at Publisher](#)

39

References

[Related records](#)

- 28 A GA model devel- opment for decision making under reverse logistics

[Fakhrzad, M.B. and Moobed, M.](#)

2010 | [Int. J. Ind. Eng.](#) 21 (4) , pp.211-220

5

Citations

0

References

32



- 32 The dynamic design of a reverse logistics network from the perspective of third-party logistics service providers

[Min, H](#) and [Ko, HJ](#)

May 2008 |

[INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS](#)

113 (1) , pp.176-192

Traditionally, product returns have been viewed as an unavoidable cost of doing business, forfeiting any chance of cost savings. As ... [Show more](#)

[Full Text at Publisher](#)

165

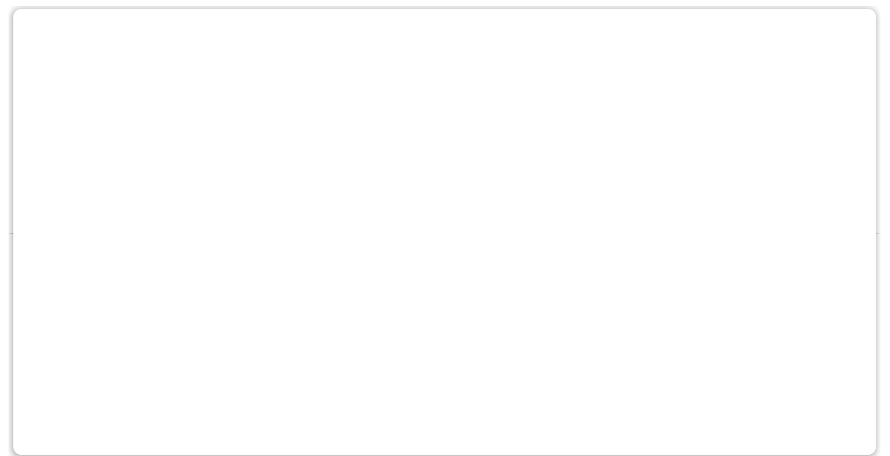
Citations

32

References



[Related records](#)



36 A facility location model for logistics systems including reverse flows: The case of remanufacturing activities
Lu, ZQ and Bostel, N
Feb 2007 | COMPUTERS & OPERATIONS RESEARCH

217
Citations

29
References

