

Cited Results > Cited Results

52 references mentioned in:




 Network optimisation for transporting liquefied natural gas from stations to end customers

↔ Copy query link

Refine results

Search within results for... 

Quick Filters

-  Highly Cited Papers 6
-  Review Articles 4
-  Open Access 11

Publication Years ▾

- 2020 1
- 2019 1
- 2018 4
- 2017 4
- 2016 3

[See all >](#)

Document Types ▾

- Cited Reference 52
- Articles 39
- Journal Paper 33
- Proceedings Papers 4
- Review Articles 4

[See all >](#)

Web of Science Categories ▾

None of the results contain data in this field.

 0/52

Add To Marked List

Export ▾

Sort by: Date: newest first ▾

< 1 of 2 >

1

Multi-phase integrated scheduling of hybrid tasks in cloud manufacturing environment

[Laili, YJ](#); [Lin, SS](#) and [Tang, DY](#)

Feb 2020 |

[ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING](#)

61

Cloud manufacturing paradigm aims at gathering distributed manufacturing resources and enterprises to serve for more customiz ... [Show more](#)

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

15

Citations

53

References

[Related records](#)

2

Two-level multi-task scheduling in a cloud manufacturing environment

[Li, E](#); [Liao, TW](#) and [Zhang, L](#)

Apr 2019 |

[ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING](#)

56 , pp.127-139

Cloud manufacturing is a new paradigm of global manufacturing networks. In a cloud manufacturing environment, the problem ... [Show more](#)

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

44

Citations

21

References

[Related records](#)

3

Two heuristics for coordinating production planning and transportation planning

[Feng, PP](#); [Liu, Y](#); (...) ; [Chu, CB](#)

9

Citations

37

References

32





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

Authors

- Zhang L 3
- Laporte G 4
- Lin ZHANG 3
- Liu Y 2
- Liu Y K 2

[See all >](#)

Affiliations

- BEIHANG UNIVERSITY 4
- UNIVERSITE DE MONTREAL 4
- AARHUS UNIVERSITY 3
- BEIHANG UNIV 3
- HEC MONTREAL 3

[See all >](#)

Publication Titles

- INTERNATIONAL JOURNAL OF PRODUCTIO... 6
- EUROPEAN JOURNAL OF OPERATIONAL RE... 4
- ROBOTICS AND COMPUTER INTEGRATED M... 4
- COMPUTERS OPERATIONS RESEARCH 3
- MATHEMATICAL PROGRAMMING 3

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access

Editorial Notices

Editors

in this study, a coordinated production and transportation planning problem is addressed. A fleet of heterogeneous veh ... [Show more](#)

[View full text](#) ... [Related records](#)

4 **Cloud manufacturing service selection optimization and scheduling with transportation considerations: mixed-integer programming models** 42 Citations

[Akbaripour, H; Houshmand, M; \(...\); Mutlu, N](#) 74 References

Mar 2018 | [INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY](#) 95 (1-4) , pp.43-70

Cloud manufacturing is an emerging service-oriented manufacturing paradigm that integrates and manages distributed r ... [Show more](#)

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

5 **Multi-agent-based scheduling in cloud manufacturing with dynamic task arrivals** 13 Citations

[Liu, YK; Wang, LH; \(...\); Zhang, L](#) 18 References

51st CIRP Conference on Manufacturing Systems (CIRP CMS) 2018 | 51ST CIRP CONFERENCE ON MANUFACTURING SYSTEMS 72 , pp.953-960

Scheduling is a critical means for providing on-demand manufacturing services in cloud manufacturing. Multi-agen ... [Show more](#)

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

6 **[Not available]** 4 Citations

[Anderson, D. R. and Sweeney, D. J.](#) 0 References

2018 | An Introduction to Management Science: Quantitative Approaches to Decision Making Cengage, Boston, MA



Countries/Regions

Languages

Conference Titles

Book Series Titles

Web of Science Index

[Liu, YK](#); [Xu, X](#); (...); [Zhong, RY](#)

Jun 2017 |

[ROBOTICS AND COMPUTER-INTEGRATED
MANUFACTURING](#)

45 , pp.3-20

Cloud manufacturing is an emerging service-oriented business model that integrates distributed manufacturing resources,† ... [Show more](#)

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

29

References

[Related records](#) 8 [Two models of the capacitated vehicle routing problem](#)[Borcinova, Z](#)

2017 | CROATIAN OPERATIONAL RESEARCH REVIEW 8 (2) , pp.463-469

The aim of the Capacitated Vehicle Routing Problem (CVRP) is to find a set of minimum total cost routes for a fleet of capacitated ve ... [Show more](#)

[Free Full Text from Publisher](#) ***

10

Citations

14

References

[Related records](#) 9 [Integrated production scheduling and vehicle routing problem with job splitting and delivery time windows](#)[Fu, LL](#); [Aloulou, MA](#) and [Triki, C](#)

2017 |

[INTERNATIONAL JOURNAL OF PRODUCTION
RESEARCH](#)

55 (20) , pp.5942-5957

In this paper, we study a production scheduling and vehicle routing problem with job splitting and delivery time windows in a ... [Show more](#)

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

43

Citations

29

References

[Related records](#) 10 [The coordinated production and transportation scheduling problem with a time-sensitive product: a branch-and-cut algorithm](#)[Karaoglan, I](#) and [Kesen, SE](#)

31

Citations

59

References



11 **Decomposition Methods for the Parallel Machine Scheduling Problem with Setups** **47**
Citations

[Tran, TT](#); [Araujo, A](#) and [Beck, JC](#) **36**
References

Win 2016 | [INFORMS JOURNAL ON COMPUTING](#) 28 (1), pp.83-95

We study the unrelated parallel machine scheduling problem with sequence and machine-dependent setup times and the objec ... [Show more](#)

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

12 **The min-max split delivery multi-depot vehicle routing problem with minimum service time requirement** **11**
Citations

[Wang, XY](#); [Golden, B](#); (...); [Zhang, R](#) **23**
References

Jul 2016 | [COMPUTERS & OPERATIONS RESEARCH](#) 71, pp.110-126

The min-max Split Delivery Multi-Depot Vehicle Routing Problem with Minimum Service Time Requirement (min-max SC ... [Show more](#)

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

13 **IoT-based real-time production logistics synchronization system under smart cloud manufacturing** **169**
Citations

[Qu, T](#); [Lei, SP](#); (...); [Huang, GQ](#) **38**
References

Apr 2016 | [INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY](#) 84 (1-4), pp.147-164

Cloud manufacturing (CM) and Internet of things (IoT) are interlinked, yet most works only focused on one of them and take the c ... [Show more](#)

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



15 Optimization problems in natural gas transportation systems: A state-of-the-art review

Rios-Mercado, RZ and Borraz-Sanchez, C

Jun 1 2015 | [APPLIED ENERGY](#) 147 , pp.536-555

This paper provides a review on the most relevant research works conducted to solve natural gas transportation problems v ... [Show more](#)

[Free Submitted Article From Repository](#)

[Full Text at Publisher](#)

195

Citations

149

References

[Related records](#)

16 A survey of genetic algorithms for solving multi depot vehicle routing problem

Karakatic, S and Podgorelec, V

Feb 2015 | [APPLIED SOFT COMPUTING](#) 27 , pp.519-532

This article presents a survey of genetic algorithms that are designed for solving multi depot vehicle routing problem. In this cc ... [Show more](#)

[Full Text at Publisher](#)

147

Citations

89

References

[Related records](#)

17 A literature review on the vehicle routing problem with multiple depots

Montoya-Torres, JR; Franco, JL; (...); Herazo-Padilla, N

.Jan 2015 | [COMPUTERS & INDUSTRIAL ENGINEERING](#)

191

Citations

183

References



19 [A hybrid algorithm for a class of vehicle routing problems](#)

[Subramanian, A](#); [Uchoa, E](#) and [Ochi, LS](#)

Oct 2013 | [COMPUTERS & OPERATIONS RESEARCH](#) 40 (10) , pp.2519-2531

In this work we propose a hybrid algorithm for a class of Vehicle Routing Problems with homogeneous fleet. A seq ... [Show more](#)

[Free Full Text From Publisher](#)

134

Citations

46

References

[Related records](#)

20 [The On-Road LNG Transportation Market in the US](#)

[Harger, James.](#)

17th International Conference and Exhibition on Liquefied Natural Gas
2013 | 17 INT C EXH LIQ NAT

1

Citation

0

References

21 [From cloud computing to cloud manufacturing](#)

[Xu, X](#)

Feb 2012 |

[ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING](#)

28 (1) pp 75-86

1,002

Citations

51

References



heuristic for solving the capacitated vehicle routing problem. The artificial bee ... [Show more](#)

[Free Submitted Article From Repository](#)

[Full Text at Publisher](#)

[Related records](#)

- 24 [An approach to integrate production-transportation planning and scheduling in an aluminium supply chain network](#)

[Steinrucke, M](#)

2011 |

[INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH](#)

49 (21) , pp.6559-6583

This article is based on a real-life problem of a global aluminium supply chain network driven by an aluminium smelter. At eac ... [Show more](#)

[Full Text at Publisher](#)

25

Citations

16

References

[Related records](#)

32



50 years ago by Dantzig and Ramser under the title
"The Truck Dispatching Pr ... [Show more](#)

[Full Text at Publisher](#)

[Related records](#)

28 [A hybrid genetic algorithm for the multi-depot vehicle routing problem](#)

[Ho, W](#); [Ho, GTS](#); (...); [Lau, HCW](#)

Jun 2008 |

[ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE](#)

21 (4) , pp.548-557

The distribution of finished products from depots to customers is a practical and challenging problem in logistics management. Be' ... [Show more](#)

[Free Submitted Article From Repository](#)

169

Citations

23

References

32

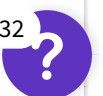


/lng/documents
/CEE_INTRODUCTION_TO_LNG_FINAL.pdf

32 **An exergy analysis of small-scale liquefied natural gas (LNG) liquefaction processes**
[Remelje, CW](#) and [Hoadley, AFA](#)
Sep 2006 | [ENERGY](#) 31 (12) , pp.2005-2019

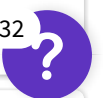
165
Citations

15
References



Capacitated vehicle routing problem (CVRP) is an NP-hard problem. For large-scale problems, it is quite difficult to achieve a ... [Show more](#)

[Full Text at Publisher](#)



capacitated vehicle routing problem

Citations

























