



Cited Results > Cited Results > Cited Results > Cited Results > Cited Results > Cited Results > Cited Results > Cited Results >
 Cited Results > Cited Results > Cited Results > Cited Results > Cited Results

323 references mentioned in:

A concise guide to existing and emerging vehicle routing problem variants

↔ Copy query link

Refine results

Search within results for...

0/323

Add To Marked List

Export ▾

Sort by: Relevance ▾

< 6 of 7 >

Quick Filters

- Highly Cited Papers 29
- Review Articles 22
- Open Access 89

Publication Years ▾

- 2020 1
- 2019 34
- 2018 25
- 2017 31
- 2016 26

See all >

Document Types ▾

- Cited Reference 323
- Articles 259
- Journal Paper 181
- Proceedings Papers 30
- Review Articles 22

See all >

Web of Science Categories ▾

251

A tabu search heuristic for the vehicle routing problem with private fleet and common carrier

[Cote, JF](#) and [Potvin, JY](#)

Oct 16 2009 |

[EUROPEAN JOURNAL OF OPERATIONAL RESEARCH](#) 198 (2) , pp.464-469

This paper describes a tabu search heuristic for a vehicle routing problem where the owner of a private fleet can either vi ... [Show more](#)

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

57

Citations

17

References

[Related records](#)

252

Transportation planning in freight forwarding companies Tabu search algorithm for the integrated operational transportation planning problem

[Krajewska, MA](#) and [Kopfer, H](#)

Sep 1 2009 |

[EUROPEAN JOURNAL OF OPERATIONAL RESEARCH](#) 197 (2) , pp.741-751

The integrated operational transportation planning problem extends the traditional vehicle routing and scheduling p ... [Show more](#)

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

40

Citations

22

References

[Related records](#)

253

A heuristic approach to long-haul

39

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

- Laporte G 42
- Vidal T 20
- Gendreau M 15
- Cordeau J F 12
- Cordeau JF 12

[See all >](#)

Affiliations

- UNIVERSITE DE MONTREAL 71
- HEC MONTREAL 46
- POLYTECHNIQUE MONTREAL 17
- CIRRELT 16
- UNIV SOUTHAMPTON 14

[See all >](#)

Publication Titles

- EUROPEAN JOURNAL OF OPERATIONAL R... 55
- TRANSPORTATION SCIENCE 48
- COMPUTERS OPERATIONS RESEARCH 27
- NETWORKS 16
- TRANSPORTATION RESEARCH PART B MET... 13

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access

Editorial Notices

Editors

[OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE](#)
37 (3) , pp.600-614

This paper studies a long-haul freight transportation problem stimulated by a real-life application, whose unde ... [Show more](#)

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

254 [A reactive GRASP for a commercial territory design problem with multiple balancing requirements](#) **71**
Citations

[Rios-Mercado, RZ](#) and [Fernandez, E](#)
Mar 2009 | [COMPUTERS & OPERATIONS RESEARCH](#)
36 (3) , pp.755-776

In this paper we present a reactive GRASP approach to a commercial territory design problem motivated by a ... [Show more](#)

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

21
References

255 [Improving routing and scheduling decisions at a distributor of industrial gasses](#) **29**
Citations

[Day, JM](#); [Wright, PD](#); (...); [Gaudette, K](#)
Feb 2009 | [OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE](#)
37 (1) , pp.227-237

This paper investigates cyclical inventory replenishment for a company's regional distribution center that s ... [Show more](#)

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

28
References

256 [An evolutionary-based decision support system for vehicle routing: The case of a public utility](#) **40**
Citations

[Mendoza, JE](#); [Medaglia, AL](#) and [Velasco, N](#)
Feb 2009 | [DECISION SUPPORT SYSTEMS](#) 46 (3) ,
pp.730-742

Customer-related processes in a public utility, such

52
References



Countries/Regions

Languages

Conference Titles

Book Series Titles

Web of Science Index



























