



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 > Cited Results

233 references mentioned in:

Arc routing problems: A review of the past, present, and future

Copy query link

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 3
- Review Articles 8
- Open Access 49

Publication Years ▾

- 2021 1
- 2020 7
- 2019 24
- 2018 14
- 2017 22

[See all >](#)

Document Types ▾

- Cited Reference 233
- Articles 156
- Journal Paper 123
- Proceedings Papers 16
- Book Chapters 11

[See all >](#)

Web of Science Categories ▾

0/233 [Add To Marked List](#) [Export ▾](#)

Sort by: **Date: newest first** ▾

< 3 of 5 >

101 **On the generalized directed rural postman problem** **15**
Citations

[Drexl, M](#)
 Aug 2014 | [JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY](#)
 65 (8) , pp.1143-1154

The generalized directed rural postman problem (GDRPP) is a generic type of arc routing problem. In the present paper, it is ... [Show more](#)

[Free Submitted Article From Repository](#)

[Full Text at Publisher](#)



[Related records](#)

102 **The directed profitable location Rural Postman Problem** **5**
Citations

[Arbib, C](#); [Servilio, M](#); (...); [Speranza, MG](#)
 Aug 1 2014 | [EUROPEAN JOURNAL OF OPERATIONAL RESEARCH](#)
 236 (3) , pp.811-819

In this paper we introduce an extension of the well known Rural Postman Problem, which combines arc routing with profits a ... [Show more](#)

[Full Text at Publisher](#)

[Related records](#)

103 **The Team Orienteering Arc Routing Problem** **28**
Citations





© 2021
Clarivate
Training
Portal
Product
Support

Data
Correction
Privacy
Statement
Newsletter

Copyright
Notice
Cookie
Policy
Terms of
Use

Manage
cookie
preferences

Follow
Us



Authors

<input type="checkbox"/> Langevin A	22
<input type="checkbox"/> Corberan A	21
<input type="checkbox"/> Plana I	16
<input type="checkbox"/> Sanchis JM	13
<input type="checkbox"/> Laporte G	12

[See all >](#)

Affiliations

<input type="checkbox"/> UNIVERSITE DE MONTREAL	35
<input type="checkbox"/> POLYTECHNIQUE MONTREAL	23
<input type="checkbox"/> UNIVERSITY OF VALENCIA	19
<input type="checkbox"/> UNIVERSITY OF MARYLAND COLLEGE PARK	17
<input type="checkbox"/> UNIVERSITY SYSTEM OF MARYLAND	17

[See all >](#)

Publication Titles

<input type="checkbox"/> COMPUTERS OPERATIONS RESEARCH	28
<input type="checkbox"/> EUROPEAN JOURNAL OF OPERATIONAL R...	25
<input type="checkbox"/> NETWORKS	22
<input type="checkbox"/> TRANSPORTATION SCIENCE	10
<input type="checkbox"/> THESIS	9

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access



Editorial Notices

Editors

(104) is the extension to the arc routing setting of the team orienteering ... [Show more](#)

[Free Published Article From Repository](#)

[Full Text at Publisher](#)



[Related records](#)

104 An Integer-Programming-Based Approach to the Close-Enough Traveling Salesman Problem

18

Citations

22

References

[Behdani, B](#) and [Smith, JC](#)

Sum 2014 | [INFORMS JOURNAL ON COMPUTING](#) 26 (3) , pp.415-432

We address a variant of the Euclidean traveling salesman problem known as the close-enough traveling salesman probl ... [Show more](#)

[Full Text at Publisher](#)



[Related records](#)

105 An Improved Decomposition-Based Memetic Algorithm for Multi-Objective Capacitated Arc Routing Problem

23

Citations

56

References

[Shang, RH](#); [Wang, J](#); (...); [Wang, YY](#)

Jun 2014 | [APPLIED SOFT COMPUTING](#) 19 , pp.343-361

Capacitated Arc Routing Problem (CARP) has attracted the attention of many researchers during the last few years, becau ... [Show more](#)

[Full Text at Publisher](#)



[Related records](#)

106 Coordinated road-network search route planning by a team of UAVs

24

Citations

39

References

[Oh, H](#); [Kim, S](#); (...); [White, BA](#)

May 4 2014 |

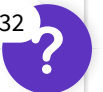
[INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE](#)

45 (5) , pp.825-840

This paper presents a road-network search route planning algorithm by which multiple autonomous vehicles are able to effici ... [Show more](#)

[Free Accepted Article From Repository](#)

32



Countries/Regions

Languages

Conference Titles

Book Series Titles

Web of Science Index

- 107 [Optimizing road network daily maintenance operations with stochastic service and travel times](#)

[Chen, L](#); [Ha, MH](#); (...); [Gendreau, M](#)

Apr 2014 |

[TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW](#)

64 , pp.88-102

This paper studies optimization methods for a routing problem encountered in daily maintenance operations ... [Show more](#)

[Full Text at Publisher](#) 

28

Citations

36

References

[Related records](#)

- 108 [A Dynamic Path Planning Approach for Multirobot Sensor-Based Coverage Considering Energy Constraints](#)

[Yazici, A](#); [Kirlık, G](#); (...); [Sipahioglu, A](#)

Mar 2014 | [IEEE TRANSACTIONS ON CYBERNETICS](#)

44 (3) , pp.305-314

Multirobot sensor-based coverage path planning determines a tour for each robot in a team such that every point in a give ... [Show more](#)

[Full Text at Publisher](#) 

56

Citations

25

References

[Related records](#)

- 109 [Location-arc routing problem: Heuristic approaches and test instances](#)

[Lopes, RB](#); [Plastria, E](#); (...); [Santos, BS](#)

Mar 2014 | [COMPUTERS & OPERATIONS RESEARCH](#)

43 , pp.309-317

Location-routing is a branch of locational analysis that takes into account distribution aspects. The location-arc routing prok ... [Show more](#)

[Full Text at Publisher](#) 

22

Citations

36

References

[Related records](#)

- 110 [An ILP-refined tabu search for the Directed Profitable Rural Postman Problem](#)

[Archetti, C](#); [Guastaroba, G](#) and [Speranza, MG](#)

14

Citations


25

32



	<p>Scheme for Solving Dynamic Capacitated Arc Routing Problems</p> <p>Liu, M; Singh, HK and Ray, T IEEE Congress on Evolutionary Computation (CEC) 2014 2014 IEEE CONGRESS ON EVOLUTIONARY COMPUTATION (CEC) , pp.595-602</p> <p>Capacitated arc routing problems (CARPs) are usually modeled as static problems, where all information about the pr ... Show more</p> <p>Full Text at Publisher</p>	<p>Citations</p> <hr/> <p>16 References</p>
<input type="checkbox"/> 112	<p>Using Ant Colony Optimization to solve Periodic Arc Routing Problem with Refill Points</p> <p>Huang, SH and Lin, TH 2014 JOURNAL OF INDUSTRIAL AND PRODUCTION ENGINEERING 31 (7) , pp.441-451</p> <p>This research presents a solution process for Periodic Arc Routing Problem with Refill Points (PARPRP). The Periodic A ... Show more</p> <p>Full Text at Publisher</p>	<p>Citations</p> <hr/> <p>9 References</p>
<input type="checkbox"/> 113	<p>The Rural Postman Problem on Directed, Mixed, and Windy Graphs</p> <p>Corberan, A; Plana, I and Sanchis, JM 2014 ARC ROUTING: PROBLEMS, METHODS, AND APPLICATIONS 20 , pp.101-127</p>	<p>Citations</p> <hr/> <p>6 References</p>
<input type="checkbox"/> 114	<p>The Capacitated Arc Routing Problem: Exact Algorithms</p>	<p>Citations</p> <hr/> <p>10</p>



<input type="checkbox"/>	116 Route Optimization for Meter Reading and Salt Spreading Eglese, R ; Golden, B and Wasil, E 2014 ARC ROUTING: PROBLEMS, METHODS, AND APPLICATIONS 20 , pp.303-320	9 Citations <hr/> 31 References <hr/> Related records
<input type="checkbox"/>	117 Advances in Vehicle Routing for Snow Plowing Campbell, JF ; Langevin, A and Perrier, N 2014 ARC ROUTING: PROBLEMS, METHODS, AND APPLICATIONS 20 , pp.321-350	7 Citations <hr/> 40 References <hr/> Related records
<input type="checkbox"/>	118 Routing in Waste Collection Applications Ghiani, G ; Mourao, C ; (...) ; Vigo, D 2014 ARC ROUTING: PROBLEMS, METHODS, AND APPLICATIONS 20 , pp.351-370	6 Citations <hr/> 60 References <hr/> Related records
<input type="checkbox"/>	119 Solving the Close-Enough Arc Routing Problem	17 Citations 

[and Applications Second Edition](#)
[Preface](#)

[Corberan, A](#); [Laporte, G](#); (...); [Vigo, D](#)
2014 | VEHICLE ROUTING: PROBLEMS, METHODS,
AND APPLICATIONS, 2ND EDITION , pp.XV-XVI

[Citations](#)

0
References

- 122 [The windy prize-collecting rural postman problem: An ant-colony based heuristic](#)

[Schaeffer, S.E.](#); [Rios-Mercado, R.Z.](#) and [Fernandez, E.](#)
2014 | Tech. report
UANL, Mexico

1
[Citation](#)

0
References

