



Cited Results > Cited Results > Cited Results

60 references mentioned in:

Balanced maximal covering location problem and its application in bike-sharing

↔ Copy query link

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 3
- Open Access 16

Publication Years ▾

- 2020 1
- 2019 4
- 2018 6
- 2017 10
- 2016 5

[See all >](#)

Document Types ▾

- Cited Reference 60
- Articles 53
- Journal Paper 35
- Proceedings Papers 6
- Conference Paper 2

[See all >](#)

Web of Science Categories ▾

None of the results contain data in this field.

0/60

Add To Marked List

Export ▾

Sort by: Date: newest first ▾

< 1 of 2 >



1

A bi-level maximal covering location problem

Casas-Ramirez, MS; Camacho-Vallejo, JE; (...); Luna, DE

Jun 2020 | OPERATIONAL RESEARCH 20 (2), pp.827-855

Enriched Cited References

In this research a bi-level maximal covering location problem is studied. The problem considers the following situation: a firm ' ... [Show more](#)

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

6

Citations

50

References

[Related records](#)



2

Optimizing last trains timetable in the urban rail network: social welfare and synchronization

Yin, HD; Wu, JJ; (...); Liu, RH

Dec 23 2019 | TRANSPORTMETRICA B-TRANSPORT DYNAMICS 7 (1), pp.473-497

Last train timetable design is to coordinate last train services from different lines in an urban rail network for maximizing the numbe ... [Show more](#)

[Free Accepted Article From Repository](#)

[Full Text at Publisher](#)

...

21

Citations

52

References

[Related records](#)



3

Optimal Data File Allocation for All-to-All Comparison in Distributed System: A

1

Citation





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

- Wu JJ 3
- Davari S 3
- Jianjun WU 3
- Revelle C 3
- Sun HJ 3

[See all >](#)

Affiliations

- BEIJING JIAOTONG UNIVERSITY 5
- BEIJING JIAOTONG UNIV 4
- AMIRKABIR UNIVERSITY OF TECHNOLOGY 3
- UNIV AUTONOMA NUEVO LEON 3
- UNIV TORONTO 3

[See all >](#)

Publication Titles

- COMPUTERS OPERATIONS RESEARCH 6
- INTERNATIONAL JOURNAL OF PRODUCTIO... 6
- EUROPEAN JOURNAL OF OPERATIONAL RE... 3
- JOURNAL OF THE OPERATIONAL RESEARC... 3
- APPLIED MATHEMATICAL MODELLING 2

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access

Editorial Notices

Editors

Group Authors

[INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL](#)

14 (2) , pp.199-211

In order to solve the problem of unbalanced load of data files in large-scale data all-to-all comparison under distributed system € ... [Show more](#)

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

[Related records](#)

4 [A Bi-Objective Timetable Optimization Model for Urban Rail Transit Based on the Time-Dependent Passenger Volume](#)

46

Citations

36

References

[Sun, HJ](#); [Wu, JJ](#); (...); [Gao, ZY](#)

Feb 2019 |

[IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS](#)

20 (2) , pp.604-615

In urban rail transit systems, energy conservation is a challenging problem due to the rising environmental and social issues. The exist ... [Show more](#)

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

[Related records](#)

5 [Analysis of energy consumption reduction in metro systems using rolling stop-skipping patterns](#)

20

Citations

45

References

[Yang, SP](#); [Wu, JJ](#); (...); [Wei, Y](#)

Jan 2019 | [COMPUTERS & INDUSTRIAL ENGINEERING](#)

127 , pp.129-142

Energy-efficient operations optimization has attracted much attention recently to reduce the energy consumption and t ... [Show more](#)

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

[Related records](#)

6 [A simple multi-wave algorithm for the uncapacitated facility location problem](#)

9

Citations

67

References

[Glover, F](#); [Hanafi, S](#); (...); [Crevits, I](#)

Nov 2018 | [FRONTIERS OF ENGINEERING MANAGEMENT](#) 5 (4) , pp.451-465

The multi-wave algorithm (Glover, 2016) integrates



Languages

Conference Titles

Book Series Titles

Web of Science Index

7 **Bikeshare Pool Sizing for Bike-and-Ride Multimodal Transit**

[Tang, GM](#); [Keshav, S](#); (...); [Wu, K](#)

Jul 2018 |

[IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS](#)

19 (7) , pp.2279-2289

In shared bike-and-ride transit systems, commuters use shared bicycles for last-mile transport between transit stations and home, ... [Show more](#)

[Full Text at Publisher](#)

14

Citations

28

References

[Related records](#)

8 **Environmental benefits of bike sharing: A big data-based analysis**

[Zhang, YP](#) and [Mi, ZF](#)

Jun 15 2018 | [APPLIED ENERGY](#) 220 , pp.296-301

Bike sharing is a new form of transport and is becoming increasingly popular in cities around the world. This study aims to c ... [Show more](#)

[Free Submitted Article From Repository](#)

[Full Text at Publisher](#)

159

Citations

41

References

[Related records](#)

9 **Health impact assessment of cycling network expansions in European cities**

[Mueller, N](#); [Rojas-Rueda, D](#); (...); [Nieuwenhuijsen, M](#)

Apr 2018 | [PREVENTIVE MEDICINE](#) 109 , pp.62-70

We conducted a health impact assessment (HIA) of cycling network expansions in seven European cities. We modeled the ass ... [Show more](#)

[Free Accepted Article From Repository](#)

[Full Text at Publisher](#)

64

Citations

54

References

[Related records](#)

10 **Energy-efficient timetable and speed profile optimization with multi-phase**

33

Citations

32



- 11 General form of a cooperative gradual maximal covering location problem

[Bagherinejad, J.](#), [Bashiri, M.](#) and [Nikzad, H.](#)
2018 | Journal of Industrial Engineering International 14 (4) , pp.1-13

1
Citation

0
References

- 12 Striving for balance - A qualitative study to explore the experiences of nurses new to the ambulance service in Sweden

[Horberg, A.](#), [Lindstrom, V.](#); (...); [Vicente, V.](#)
Nov 2017 | NURSE EDUCATION IN PRACTICE 27 , pp.63-70

New nurses and nurses new to a professional practice go through a transition where they adopt a new professional identity. ... [Show more](#)

[Full Text at Publisher](#)

6
Citations

35
References

[Related records](#)

- 13 Covering location problem of emergency service facilities in an uncertain environment

[Zhang, B.](#), [Peng, J.](#) and [Li, SG.](#)
Nov 2017 | APPLIED MATHEMATICAL MODELLING 51 , pp.429-447

In practical location problems on networks, the response time between any pair of vertices and the demands of vertices are u: ... [Show more](#)

[Free Full Text From Publisher](#)

37
Citations

38
References

[Related records](#)

32



[under carbon tax and emissions limits: To centralize or to decentralize?](#)
[Turken, N](#); [Carrillo, J](#) and [Verter, V](#)
May 2017 | [INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS](#) 187 , pp.126-141

We investigate the effect of environmental regulations in the form of a carbon tax and command-and-control leg ... [Show more](#)

[View full text](#)

Citations
40
References

[Related records](#)

16 [Full-Load Route Planning for Balancing Bike Sharing Systems by Logic-Based Benders Decomposition](#)
[Kloimullner, C](#) and [Raidl, GR](#)
VeRoLog Annual Conference
May 2017 | [NETWORKS](#) 69 (3) , pp.270-289

Public bike sharing systems require some kind of rebalancing to avoid too many rental stations of running empty or entirely ... [Show more](#)


[Full Text at Publisher](#)

Citations
15
References
49

[Related records](#)

17 [Effects of built environment and weather on bike sharing demand: a station level analysis of commercial bike sharing in Toronto](#)
[El-Assi, W](#); [Mahmoud, MS](#) and [Habib, KN](#)
May 2017 | [TRANSPORTATION](#) 44 (3) , pp.589-613

Citations
195
References
36



19 [Intelligent-guided adaptive search for the maximum covering location problem](#)

[Maximo, VR](#); [Nascimento, MCV](#) and [Carvalho, ACPLF](#)
Feb 2017 | [COMPUTERS & OPERATIONS RESEARCH](#)
78 , pp.129-137

Computational intelligence techniques are part of the search process in several recent heuristics. One of their main benefits is th ... [Show more](#)

[Full Text at Publisher](#)

13
Citations

40
References

[Related records](#)

20 [Taxi Call Prediction for Online Taxicab Platforms](#)

[Rong, LF](#); [Cheng, H](#) and [Wang, J](#)
1st Asia-Pacific Web (APWeb) and Web-Age Information Management (WAIM) Joint International Conference on Web and Big Data
2017 | [WEB AND BIG DATA](#) 10612 , pp.214-224

The online taxi-calling services have gained great popularity in the era of sharing economy. Comparing with the tradit ... [Show more](#)

[Full Text at Publisher](#)

4
Citations

12
References

[Related records](#)

21 [A multiobjective, maximal conditional covering location problem applied to the](#)

41
Citations

32



[Related records](#)

23 [Parallel VNS for Bus Terminal Location Problem](#) **10**
Citations

[Djenic, A](#); [Radojicic, N](#); (...); [Mladenovic, M](#)
May 2016 | [APPLIED SOFT COMPUTING](#) 42 ,
pp.448-458

This paper considers the Bus Terminal Location Problem (BTLP) which incorporates characteristics of both the p-median and ... [Show more](#)


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

24 [The multimode covering location problem](#) **15**
Citations

[Colombo, F](#); [Cordone, R](#) and [Lulli, G](#)
Mar 2016 | [COMPUTERS & OPERATIONS RESEARCH](#)
67 , pp.25-33

In this paper we introduce the Multimode Covering Location Problem. This is a generalization of the

25
References

 32

Several real-world situations can be modeled as maximal covering location problem (MCLP), which is focused on finding the bes ... [Show more](#)

[Free Full Text from Publisher](#)

[Related records](#)

- 27 A mean-shift algorithm for large-scale planar maximal covering location problems

[He, Zhou](#)

2015 | [European Journal of Operational Research](#) 250 , pp.65-76

2
[Citations](#)

0
[References](#)



2014 | J ADV TRANSPORT 48 , pp.332

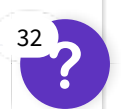
0
References

31 [Optimal inventory management of a bike-sharing station](#)

[Raviv, T](#) and [Kolka, O](#)
Oct 1 2013 | [IIE TRANSACTIONS](#) 45 (10) , pp.1077-1093

129
Citations

17
References



[EUROPEAN JOURNAL OF OPERATIONAL RESEARCH](#)
224 (1) , pp.52-64

The location set covering problem continues to be an important and challenging spatial optimization problem. The range of pra ... [Show more](#)

[Full Text at Publisher](#)

32



[Related records](#)

























