

Web of Science



Search Search Results

Tools Searches and alerts Search History Marked List

Cited References: 20

(from Web of Science Core Collection)

From: Exact approaches for solving a covering problem with capacitated subtrees ...More

◀ 1 of 1 ▶

 Select Page

5K

Save to EndNote online

Add to Marked List

Find Related Records >

1. **An optimization algorithm for a penalized knapsack problem**
 By: Ceselli, A; Righini, G
 OPERATIONS RESEARCH LETTERS Volume: 34 Issue: 4 Pages: 394-404 Published: JUL 2006

Full Text from Publisher
View Abstract ▼

Times Cited: 5
(from Web of Science Core Collection)
2. **Clustering problem for waste collection**
 By: Clautiaux, F; Guillot, J; Magnouche, Y; et al.
 Technical Report Published: 2014
 Publisher: University of Bordeaux, INRIA Research team ReAlOpt
[\[Show additional data\]](#)

Times Cited: 1
(from Web of Science Core Collection)
3. **A redistricting problem applied to meter reading in power distribution networks**
 By: de Assis, Laura Silva; Franca, Paulo Morelato; Usberti, Fabio Luiz
 COMPUTERS & OPERATIONS RESEARCH Volume: 41 Pages: 65-75 Published: JAN 2014

Free Full Text from Publisher
View Abstract ▼

Times Cited: 13
(from Web of Science Core Collection)
4. **New exact approaches and approximation results for the penalized knapsack problem**
 By: Della Croce, F; Pferschy, U; Scatamacchia, R.
 Discrete Appl. Math. Published: 2018

Times Cited: 1
(from Web of Science Core Collection)
5. **A dual bounding scheme for a territory design problem**
 By: Elizondo-Amaya, Monica G.; Rios-Mercado, Roger Z.; Diaz, Juan A.
 COMPUTERS & OPERATIONS RESEARCH Volume: 44 Pages: 193-205 Published: APR 2014

Full Text from Publisher
View Abstract ▼

Times Cited: 7
(from Web of Science Core Collection)
6. **A new formulation and resolution method for the p-center problem**
 By: Elloumi, S; Labbe, M; Pochet, Y
 INFORMS JOURNAL ON COMPUTING Volume: 16 Issue: 1 Pages: 84-94 Published: WIN 2004

Full Text from Publisher
View Abstract ▼

Times Cited: 54
(from Web of Science Core Collection)
7. **A depth-first dynamic programming algorithm for the tree knapsack problem**
 By: Geon Cho; Shaw, D.X.
 INFORMS Journal on Computing Volume: 9 Issue: 4 Pages: 431-8 Published: Fall 1997

Full Text from Publisher

Times Cited: 5
(from Web of Science Core Collection)
8. **Municipal solid waste collection: An effective data structure for solving the sectorization problem with local search methods**
 By: Hanafi, S; Freville, A; Vaca, P
 INFOR Volume: 37 Issue: 3 Pages: 236-254 Published: AUG 1999

Times Cited: 19
(from Web of Science Core Collection)

[View Abstract ▼](#)

9. **NONPARTISAN POLITICAL REDISTRICTING BY COMPUTER**
By: HESS, SW; WEAVER, JB; SIEGFELDT, HJ; et al.
OPERATIONS RESEARCH Volume: 13 Issue: 6 Pages: 998-+ Published: 1965
[Full Text from Publisher](#)
Times Cited: 119
(from Web of Science Core Collection)
10. **A DYNAMIC-PROGRAMMING METHOD FOR SINGLE-MACHINE SCHEDULING**
By: IBARAKI, T; NAKAMURA, Y
EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 76 Issue: 1 Pages: 72-82 Published: JUL 6 1994
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 29
(from Web of Science Core Collection)
11. **ON KNAPSACKS, PARTITIONS, AND A NEW DYNAMIC-PROGRAMMING TECHNIQUE FOR TREES**
By: JOHNSON, DS; NIEMI, KA
MATHEMATICS OF OPERATIONS RESEARCH Volume: 8 Issue: 1 Pages: 1-14 Published: 1983
[Full Text from Publisher](#)
Times Cited: 88
(from Web of Science Core Collection)
12. **Districting problems**
By: Kalcsics, J.
Location science Pages: 595-622 Published: 2015
Ch. 23
Publisher: Springer, Cham, Switzerland
Times Cited: 18
(from Web of Science Core Collection)
13. **An optimization based heuristic for political districting**
By: Mehrotra, A; Johnson, EL; Nemhauser, GL
MANAGEMENT SCIENCE Volume: 44 Issue: 8 Pages: 1100-1114 Published: AUG 1998
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 111
(from Web of Science Core Collection)
14. **District design for arc-routing applications**
By: Muyldermans, L; Cattrysse, D; Van Oudheusden, D
JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 54 Issue: 11 Pages: 1209-1221 Published: NOV 2003
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 29
(from Web of Science Core Collection)
15. **Automation and Combination of Linear-Programming Based Stabilization Techniques in Column Generation**
By: Pessoa, A.; Sadykov, R.; Uchoa, E.; et al.
INFORMS JOURNAL ON COMPUTING Volume: 30 Issue: 2 Pages: 339-360 Published: SPR 2018
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 3
(from Web of Science Core Collection)
16. **A reactive GRASP for a commercial territory design problem with multiple balancing requirements**
By: Rios-Mercado, Roger Z.; Fernandez, Elena
COMPUTERS & OPERATIONS RESEARCH Volume: 36 Issue: 3 Pages: 755-776 Published: MAR 2009
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 50
(from Web of Science Core Collection)
17. **The critical-item, upper bounds, and a branch-and-bound algorithm for the tree knapsack problem**
By: Shaw, DX; Cho, G
NETWORKS Volume: 31 Issue: 4 Pages: 205-216 Published: JUL 1998
[Full Text from Publisher](#) [View Abstract ▼](#)
Times Cited: 8
(from Web of Science Core Collection)
18. **BaPCod-a branch-and-price generic code**
By: Vanderbeck, F.
Technical Report
Publisher: University of Bordeaux, INRIA Research team ReAlOpt
Times Cited: 1
(from Web of Science Core Collection)

19. **Weighted Dantzig-Wolfe decomposition for linear mixed-integer programming**

By: [Wentges, P.](#)

International Transactions in Operational Research Volume: 4 Issue: 2 Pages: 151-62 Published: March 1997

[Full Text from Publisher](#)

Times Cited: 35

(from Web of Science Core Collection)

20. **SALES TERRITORY ALIGNMENT - A REVIEW AND MODEL**

By: [ZOLTNERS, AA](#); [SINHA, P](#)

[MANAGEMENT SCIENCE](#) Volume: 29 Issue: 11 Pages: 1237-1256 Published: 1983

[Full Text from Publisher](#)

Times Cited: 91

(from Web of Science Core Collection)

Select Page



5K

Save to EndNote online



Add to Marked List

◀ 1 of 1 ▶

Clarivate

Accelerating innovation

© 2019 Clarivate

[Copyright notice](#)

[Terms of use](#)

[Privacy statement](#)

[Cookie policy](#)

[Sign up for the Web of Science newsletter](#)

Follow us

