

Times Cited: 174 (from Web of Science)
[Show additional data]

7 Title: Fast approximation methods for sales force deployment

Author(s): Drexl, A; Haase, K

Source: MANAGEMENT SCIENCE Volume: 45 Issue: 10 Pages: 1307-1323 DOI: 10.1287/mnsc.45.10.1307

Published: OCT 1999

Times Cited: 19 (from Web of Science)

[**⊞**...View abstract]

■ 8. Title: HEURISTIC APPROACH TO SELECTING SALES REGIONS AND TERRITORIES

Author(s): EASINGWO.C

Source: OPERATIONAL RESEARCH QUARTERLY Volume: 24 Issue: 4 Pages: 527-534 DOI:

10.2307/3008330 Published: **1973** Times Cited: **14** (from Web of Science)

g. Title: [not available]

Author(s): Ehrgott, M.

Source: Multicriteria Optimization Published: 2005

Publisher: Springer, Berlin

Times Cited: 418 (from Web of Science)

■ 10. Title: GREEDY RANDOMIZED ADAPTIVE SEARCH PROCEDURES

Author(s): FEO, TA; RESENDE, MGC

Source: JOURNAL OF GLOBAL OPTIMIZATION Volume: 6 Issue: 2 Pages: 109-133 DOI:

10.1007/BF01096763 Published: **MAR 1995** Times Cited: **603** (from Web of Science)

[**⊞**...View abstract]

■ 11. Title: SOLVING A LARGE-SCALE DISTRICTING PROBLEM - A CASE-REPORT

Author(s): FLEISCHMANN, B; PARASCHIS, JN

Source: COMPUTERS & OPERATIONS RESEARCH Volume: 15 Issue: 6 Pages: 521-533 DOI:

10.1016/0305-0548(88)90048-2 Published: 1988

Times Cited: 36 (from Web of Science)

12. Title: Optimal political districting by implicit enumeration techniques

Author(s): Garfinkel, RS; Nemhauser, GL.

Source: Management Science Volume: 16 Issue: 8 Pages: 405-508 Published: 1970

Times Cited: 1 (from Web of Science)

13. Title: [not available]

Author(s): Haimes, Y; Hall, W; Freedman, H.

Source: Multiobjective optimization in water resource systems Published: 1975

Publisher: Elsevier, New York

Times Cited: 208 (from Web of Science)

✓ 14. Title: Experiences with a sales districting model: criteria and implementation

Author(s): Hess, SW; Samuels, SA.

Source: Management Science Volume: 18 Issue: 4 Pages: 41-54 DOI: 10.1287/mnsc.18.4.P41 Published:

1971

Times Cited: 43 (from Web of Science)

☐ ✓ 15. Title: Optimal political districting

Author(s): Hojati, M

Source: COMPUTERS & OPERATIONS RESEARCH Volume: 23 Issue: 12 Pages: 1147-1161 DOI:

10.1016/S0305-0548(96)00029-9 Published: DEC 1996

Times Cited: 29 (from Web of Science)

[**⊞**...View abstract]

✓ 16. Title: The Hungarian method for the assignment problem

Author(s): Kuhn, HW.

Source: Naval Res Logist Q Volume: 2 Pages: 83-97 DOI: 10.1002/NAV.3800020109 Published: 1955

Times Cited: 1,291 (from Web of Science)

17. Title: THE ARC ORIENTED LOCATION ROUTING PROBLEM

Author(s): LEVY, L

Source: INFOR Volume: 27 Issue: 1 Pages: 74-94 Published: FEB 1989

Times Cited: 12 (from Web of Science)

```
18. Title: Multiple criteria districting problems: the public transportation network pricing system of the Paris
            region
            Author(s): Pereira, F; Figueira, J; Mousseau, V; et al.
            Source: Annals of Operations Research Volume: 154 Issue: 1 Pages: 69-92 Published: 2007
            Times Cited: 4 (from Web of Science)
             [Show additional data]
    19. Title: Political districting: from classical models to recent approaches
            Author(s): Ricca, Federica; Scozzari, Andrea; Simeone, Bruno
            Source: 4OR-A QUARTERLY JOURNAL OF OPERATIONS RESEARCH Volume: 9 Issue: 3 Pages: 223-254
             DOI: 10.1007/s10288-011-0177-5 Published: SEP 2011
            Times Cited: 5 (from Web of Science)
             → Full Text [ ⊞...View abstract ]
    20. Title: Local search algorithms for political districting
            Author(s): Ricca, Federica; Simeone, Bruno
            Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 189 Issue: 3 Pages: 1409-1426 DOI:
            10.1016/j.ejor.2006.08.065 Published: SEP 16 2008
            Times Cited: 18 (from Web of Science)
            [ ⊞--View abstract ]
    21. Title: A reactive grasp for a commercial territory design problem with multiple balancing requirements
            Author(s): Rios-Mercado, RZ; Fernandez, E.
            Source: Computers and Operations Research Volume: 26 Pages: 755-76 Published: 2007
            Times Cited: 1 (from Web of Science)
    22. Title: A GRASP with Strategic Oscillation for a Commercial Territory Design Problem with a Routing Budget
            Constraint
            Author(s): Rios-Mercado, Roger Z.; Salazar-Acosta, Juan C.
            Book Editor(s): Batyrshin, I; Sidorov, G
            Source: ADVANCES IN SOFT COMPUTING, PT II Book Series: Lecture Notes in Artificial Intelligence Volume:
            7095 Pages: 307-318 DOI: 10.1007/978-3-642-25330-0 27 Part: II Published: 2011
            Times Cited: 3 (from Web of Science)
            [ ⊞...View abstract ]
    23. Title: MULTICRITERIA ANALYSIS - SURVEY AND NEW DIRECTIONS
            Author(s): ROY, B; VINCKE, P
            Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 8 Issue: 3 Pages: 207-218 DOI:
            10.1016/0377-2217(81)90168-5 Published: 1981
            Times Cited: 106 (from Web of Science)
    24. Title: Multi-objective scatter search for a commercial territory design problem
            Author(s): Salazar-Aguilar, MA; Rios-Mercado, RZ; Gonzalez-Velarde, JL; et al.
            Source: Annals of Operations Research Volume: 192 Pages: 1-18 Published: 2012
            Times Cited: 1 (from Web of Science)
             [Show additional data]
    25. Title: SALES TERRITORY DESIGN - INTEGRATED APPROACH
            Author(s): SHANKER, RJ; TURNER, RE; ZOLTNERS, AA
            Source: MANAGEMENT SCIENCE Volume: 22 Issue: 3 Pages: 309-320 DOI: 10.1287/mnsc.22.3.309
             Published: 1975
            Times Cited: 28 (from Web of Science)
    26. Title: ROUTING ELECTRIC METER READERS
            Author(s): STERN, HI; DROR, M
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 6 Issue: 4 Pages: 209-223 DOI:
            10.1016/0305-0548(79)90005-4 Published: 1979
            Times Cited: 37 (from Web of Science)
    ☑ 27. Title: The open capacitated arc routing problem
Author(s): Usberti, Fabio Luiz; Franca, Paulo Morelato; Morelato Franca, Andre Luiz
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 38 Issue: 11 Pages: 1543-1555 DOI:
            10.1016/j.cor.2011.01.012 Published: NOV 2011
            Times Cited: 3 (from Web of Science)
            [ ⊞...View abstract ]
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