

1 of 4 27/3/19, 09:13

By: Braysy, Olli; Hasle, Geir (from Web of Science Core VEHICLE ROUTING: PROBLEMS, METHODS, AND APPLICATIONS, 2ND EDITION Book Series: MOS-SIAM Series on Collection) Optimization Pages: 351-380 Published: 2014 9. Districting for Arc Routing Times Cited: 13 (from Web of Science Core By: Butsch, Alexander; Kalcsics, Joerg; Laporte, Gilbert Collection) INFORMS JOURNAL ON COMPUTING Volume: 26 Issue: 4 Pages: 809-824 Published: FAL 2014 Full Text from Publisher View Abstract ▼ 10. SCHEDULING OF VEHICLES FROM CENTRAL DEPOT TO NUMBER OF DELIVERY POINTS Times Cited: 1,507 (from Web of Science Core By: CLARKE, G; WRIGHT, JW Collection) OPERATIONS RESEARCH Volume: 12 Issue: 4 Pages: 568-& Published: 1964 Full Text from Publisher 11. The mixed capacitated arc routing problem with non-overlapping routes **Times Cited: 8** (from Web of Science Core By: Constantino, Miguel; Gouveia, Luis; Mourao, Maria Candida; et al. Collection) EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 244 Issue: 2 Pages: 445-456 Published: JUL 16 2015 Full Text from Publisher View Abstract ▼ 12. Raw Material Flow Optimization as a Capacitated Vehicle Routing Problem: A Visual Benchmarking Approach for Times Cited: 1 Sustainable Manufacturing (from Web of Science Core Collection) By: Dassisti, Michele; Eslami, Yasamin; Mohaghegh, Matin 2017 IEEE INTERNATIONAL CONFERENCE ON SERVICE OPERATIONS AND LOGISTICS, AND INFORMATICS (SOLI) Pages: 168-174 Published: 2017 13. A redistricting problem applied to meter reading in power distribution networks Times Cited: 13 (from Web of Science Core By: de Assis, Laura Silva; Franca, Paulo Morelato; Usberti, Fabio Luiz COMPUTERS & OPERATIONS RESEARCH Volume: 41 Pages: 65-75 Published: JAN 2014 Collection) Free Full Text from Publisher View Abstract ▼ 14. Clustering, Randomness, and Regularity: Spatial Distributions and Human Performance on the Traveling Salesperson Times Cited: 13 **Problem and Minimum Spanning Tree Problem** (from Web of Science Core Collection) By: Dry, Matthew J.; Preiss, Kym; Wagemans, Johan JOURNAL OF PROBLEM SOLVING Volume: 4 Issue: 1 Pages: 1-17 Published: WIN 2012 Free Full Text from Publisher 15. Embotelladoras ARCA Uses Operations Research to Improve Territory Design Plans **Times Cited: 8** (from Web of Science Core By: Fabian Lopez-Perez, J.; Rios-Mercado, Roger Z. Collection) INTERFACES Volume: 43 Issue: 3 Pages: 209-220 Published: MAY-JUN 2013 16. THE TRAVELING-SALESMAN PROBLEM Times Cited: 208 By: FLOOD, MM (from Web of Science Core Collection) OPERATIONS RESEARCH Volume: 4 Issue: 1 Pages: 61-75 Published: 1956 Full Text from Publisher Times Cited: 1 17. Geometry:Algorithms:Convex Hull. Boost 1.64.0 Library Documentation By: Gehrels, B; Lalande, B; Loskot, M; et al. (from Web of Science Core GEOMETRY ALGORITHMS Published: 2017 Collection) Accessed:2017-05-23 $\label{lem:url:like} \textbf{URL: http://www.boost.org/doc/libs/1_64_0/libs/geometry/doc/html/geometry/reference/algorithms/convex_hull.html and the like of the latest and the$ 18. A parallel hybrid evolutionary metaheuristic for the vehicle routing problem with time windows Times Cited: 51 (from Web of Science Core By: Gehring, H.; Homberger, J.

2 of 4 27/3/19, 09:13

P EUROGEN99 SHORT CO Pages: 57-64 Published: 1999 Collection) Publisher: University of Jyvaskyla, Jyvaskyla, Finland 19. GH99 VRPTW benchmarck Times Cited: 1 (from Web of Science Core By: Gehring, H; Homberger, J. Collection) GH99 VRPTW BENCHMARC Published: 1999 Accessed:2017-10-09 Publisher: VRP-REP: Vehicle Routing Problem Repository URL: http://www.vrp-rep.org/datasets.html 20. A Hybrid Metaheuristic Approach to Optimize the Districting Design of a Parcel Company Times Cited: 15 By: Gonzalez-Ramirez, R. G.; Smith, N. R.; Askin, R. G.; et al. (from Web of Science Core JOURNAL OF APPLIED RESEARCH AND TECHNOLOGY Volume: 9 Issue: 1 Pages: 19-35 Published: APR 2011 Collection) View Abstract ▼ 21. An efficient algorithm for determining the convex hull of a finite planar set Times Cited: 711 (from Web of Science Core Bv: Graham, R.L. Information Processing Letters Volume: 1 Issue: 4 Pages: 132-3 Published: June 1972 Collection) Full Text from Publisher 22. A study of shape penalties in vehicle routing Times Cited: 1 By: Gretton, C; Kilby, P. (from Web of Science Core 8 TRIENN S TRANSP AN Published: 2013 Collection) URL: http://users.cecs.anu.edu.au/905~charlesg/tris-13.pdf 23. A capacitated clustering-based method for newspaper delivery routing Times Cited: 1 (from Web of Science Core By: Hasle, G; Kloster, O; Smedsrud, M. International Federation of Operational Research Societies 2011 Published: 2011 Collection) Publisher: IFORS, Melbourne, Australia URL: https://www.sintef.no/publikasjoner/publikasjon/?pubid=SINTEF+S20066 24. Aspects of routing problems in media product distribution Times Cited: 1 By: Hasle, G; Kloster, O; Smedsrud, M. (from Web of Science Core Collection) P 24 EUR C OP RES EU Published: 2010 Publisher: EURO, Lisbon, Portugal URL: https://www.sintef.no/en/publications/publication/?pubid=SINTEF+S16159 25. REAL-LIFE VEHICLE ROUTING WITH TIME WINDOWS FOR VISUAL ATTRACTIVENESS AND OPERATIONAL Times Cited: 4 (from Web of Science Core **ROBUSTNESS** Collection) By: Hollis, B. L.; Green, P. J. ASIA-PACIFIC JOURNAL OF OPERATIONAL RESEARCH Volume: 29 Issue: 4 Article Number: 1250017 Published: AUG 2012 Full Text from Publisher View Abstract ▼ 26. The Family of Vehicle Routing Problems Times Cited: 18 By: Irnich, Stefan; Toth, Paolo; Vigo, Daniele (from Web of Science Core Collection) VEHICLE ROUTING: PROBLEMS, METHODS, AND APPLICATIONS, 2ND EDITION Book Series: MOS-SIAM Series on Optimization Pages: 1-33 Published: 2014 27. The Missouri lottery optimizes its scheduling and routing to improve efficiency and balance **Times Cited: 14** (from Web of Science Core By: Jang, Wooseung; Lim, Huay H.; Crowe, Thomas J.; et al. Collection) INTERFACES Volume: 36 Issue: 4 Pages: 302-313 Published: JUL-AUG 2006

3 of 4 27/3/19, 09:13

28.	Large-scale pickup and d By: Jarrah, Ahmad I.; Bard, J COMPUTERS & OPERATIO	•	Times Cited: 9 (from Web of Science Core Collection)
	Full Text from Publisher	View Abstract ▼	
29.	29. 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)
30.	Coca-Cola Enterprises op By: Kant, Goos; Jacks, Micha INTERFACES Volume: 38	Times Cited: 19 (from Web of Science Core Collection)	
	Full Text from Publisher Select Page	View Abstract ▼ 5K Save to EndNote online ▼ Add to Marked List	
	1 -		4 _ 1 _ of 3 ▶
Clarivate Accelerating innovation		© 2019 Clarivate Copyright notice Terms of use Sign up for the Web of Science n	Privacy statement Cookie policy ewsletter Follow us

4 of 4