

1 of 3 20/12/18, 17:13

Full Text from Publisher View Abstract ▼ NONPARTISAN POLITICAL REDISTRICTING BY COMPUTER Times Cited: 117 By: HESS, SW; WEAVER, JB; SIEGFELDT, HJ; et al. (from Web of Science Core Collection) OPERATIONS RESEARCH Volume: 13 Issue: 6 Pages: 998-+ Published: 1965 Full Text from Publisher 10. Optimal political districting Times Cited: 54 (from Web of Science Core By: Hojati, M COMPUTERS & OPERATIONS RESEARCH Volume: 23 Issue: 12 Pages: 1147-1161 Published: DEC 1996 Collection) 11. Districting problems Times Cited: 15 By: Kalcsics, J. (from Web of Science Core Collection) Location science Pages: 595-622 Published: 2015 Publisher: Springer, Cham 12. Towards a unified territorial design approach-Applications, algorithms and GIS integration Times Cited: 46 By: Kalcsics, J.; Nickel, S.; Schroder, M. (from Web of Science Core Collection) Sociedad de Estadistica e Investigacion Operativa Top Volume: 13 Pages: 1-74 Published: 2005 Full Text from Publisher Times Cited: 287 13. Clustering by means of medoids (from Web of Science Core By: Kaufman, L.; Rousseeuw, P.J. Conference: Statistical Data Analysis Based on the L1-Norm and Related Methods. First International Conference Collection) Location: Neuchatel, Switzerland Date: 31 Aug.-4 Sept. 1987 Statistical Data Analysis Based on the L1-Norm and Related Methods. First International Conference Pages: 405-16 Published: 1987 14. SIZE OF REGION-BUILDING PROBLEM Times Cited: 25 (from Web of Science Core Bv: KEANE, M Collection) ENVIRONMENT AND PLANNING A Volume: 7 Issue: 5 Pages: 575-577 Published: 1975 Full Text from Publisher 15. Delimitation of Functional Regions Using a p-Regions Problem Approach Times Cited: 12 By: Kim, Hyun; Chun, Yongwan; Kim, Kamyoung (from Web of Science Core INTERNATIONAL REGIONAL SCIENCE REVIEW Volume: 38 Issue: 3 Pages: 235-263 Published: JUL 2015 Collection) 16. The p-Compact-regions Problem Times Cited: 9 (from Web of Science Core By: Li, Wenwen; Church, Richard L.; Goodchild, Michael F. Collection) GEOGRAPHICAL ANALYSIS Volume: 46 Issue: 3 Pages: 250-273 Published: JUL 2014 Free Published Article From Repository Full Text from Publisher View Abstract ▼ 17. A quadratic programming model for political districting problem Times Cited: 2 (from Web of Science Core By: Li, Zhenping; Wang, Rui-Sheng; Wang, Yong OPTIMIZATION AND SYSTEMS BIOLOGY Book Series: Lecture Notes in Operations Research Volume: 7 Pages: 427-+ Collection) Published: 2007 Title: [not available] Times Cited: 1 By: Lodi, A. (from Web of Science Core On mixed-integer programming and its connection with data science Published: 2017 Collection) online Accessed 5 April 2018 Publisher: EPFL URL: http://transp-or.epfl.ch/zinal/lectures2017.php

2 of 3 20/12/18, 17:13

19.	By: Nemoto, T.; Hotta, K. Communal OR Society Jpn Volume: 48 Pages: 300-306 Published: 2003	(from Web of Science Core Collection)
20.	A computational approach to unbiased districting By: Puppe, Clemens; Tasnadi, Attila MATHEMATICAL AND COMPUTER MODELLING Volume: 48 Issue: 9-10 Pages: 1455-1460 Published: NOV 2008 Free Full Text from Publisher View Abstract ▼	Times Cited: 10 (from Web of Science Core Collection)
21.	Political Districting: from classical models to recent approaches By: Ricca, Federica; Scozzari, Andrea; Simeone, Bruno ANNALS OF OPERATIONS RESEARCH Volume: 204 Issue: 1 Pages: 271-299 Published: APR 2013 Full Text from Publisher View Abstract ▼	Times Cited: 19 (from Web of Science Core Collection)
22.	Local search algorithms for political districting By: Ricca, Federica; Simeone, Bruno EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 189 Issue: 3 Pages: 1409-1426 Published: SEP 16 2008 Full Text from Publisher View Abstract ▼	Times Cited: 57 (from Web of Science Core Collection)
23.	A model of contiguity for spatial unit allocation By: Shirabe, T GEOGRAPHICAL ANALYSIS Volume: 37 Issue: 1 Pages: 2-16 Published: JAN 2005 Free Full Text from Publisher View Abstract ▼	Times Cited: 69 (from Web of Science Core Collection)
S	Select Page	4 <u>1</u> of 1 ▶
Clarivate © 2018 Clarivate Copyright notice Terms of use Privacy statement Cookie policy Accelerating innovation Sign up for the Web of Science newsletter Follow us		

3 of 3