Web	o of Science	Clarivate Analytics
Search	Search Results Tools Searches and alerts Searches and alerts	n History Marked List
Cited R	eferences: 55	
(from Web o	f Science Core Collection)	
From: Hex	agon-Based Adaptive Crystal Growth Voronoi Diagrams Based on Weighted Planes for Service Area Del More	▲ _2 of 2
Select	Page \bigtriangleup $5K$ Save to EndNote online \checkmark Add to Marked List	Find Related Records
31.	GIS and geometric representation in facility location problems By: Miller, HJ INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SYSTEMS Volume: 10 Issue: 7 Pages: 791-816 Published: OCT-NOV 1996	Times Cited: 50 (from Web of Science Core Collection)
	Full Text from PublisherView Abstract ▼	
32.	Zone design of specific sizes using adaptive additively weighted Voronoi diagrams By: Moreno-Regidor, Pilar; Garcia Lopez de Lacalle, Jesus; Manso-Callejo, Miguel-Angel INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE Volume: 26 Issue: 10 Pages: 1811-1829 Published: 2012	Times Cited: 8 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract	
33.	Geography in coverage modelling: Exploiting spatial strucutre to address complementray partial service of areas By: Murray, A. T. Ann. Assoc. Am. Geogr. Volume: 95 Pages: 761-772 Published: 2008 CrossRef	Times Cited: 2 (from Web of Science Core Collection)
34.	Site placement uncertainty in location analysis By: Murray, A.T. Computers, Environment and Urban Systems Volume: 27 Issue: 2 Pages: 205-21 Published: March 2003 Full Text from Publisher	Times Cited: 20 (from Web of Science Core Collection)
35.	Regional service coverage modeling By: Murray, Alan T.; O'Kelly, Morton E.; Church, Richard L. COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 2 Pages: 339-355 Published: FEB 2008	Times Cited: 36 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
36.	Locational optimization problems solved through Voronoi diagrams By: Okabe, A; Suzuki, A EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 98 Issue: 3 Pages: 445-456 Published: MAY 1 1997	Times Cited: 86 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract	
37.	ALGORITHMS FOR REENGINEERING 1991 CENSUS GEOGRAPHY By: OPENSHAW, S; RAO, L ENVIRONMENT AND PLANNING A Volume: 27 Issue: 3 Pages: 425-446 Published: MAR 1995	Times Cited: 153 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
38.	Techniques for defining school catchment areas for comparison with census data	Times Cited: 14

	Full Text from Publisher	
39.	Small Stories in Big Data: Gaining Insights From Large Spatial Point Pattern Datasets By: Poorthuis, Ate; Zook, Matthew CITYSCAPE Volume: 17 Issue: 1 Pages: 151-160 Published: 2015 View Abstract 💌	Times Cited: 5 (from Web of Science Core Collection)
40.	Political Districting: from classical models to recent approachesBy: Ricca, Federica; Scozzari, Andrea; Simeone, BrunoANNALS OF OPERATIONS RESEARCHVolume: 204Issue: 1Pages: 271-299Published: APR 2013Full Text from PublisherView Abstract	Times Cited: 19 (from Web of Science Core Collection)
41.	Weighted Voronoi region algorithms for political districting By: Ricca, Federica; Scozzari, Andrea; Simeone, Bruno MATHEMATICAL AND COMPUTER MODELLING Volume: 48 Issue: 9-10 Pages: 1468-1477 Published: NOV 2008 Free Full Text from Publisher View Abstract	Times Cited: 24 (from Web of Science Core Collection)
42.	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: 49 (from Web of Science Core Collection)
43.	Geodesic discrete global grid systems cartography By: Sahr, K.; White, D.; Kimerling, A. J. Cartograph. Geograph. Inf. Sci. Volume: 30 Issue: 2 Pages: 121-134 Published: 2003 Full Text from Publisher	Times Cited: 187 (from Web of Science Core Collection)
44.	Multiplicatively weighted crystal growth Voronoi diagrams (extended abstract) By: Schaudt, B. F; Drysdale, R. L. S. P 7 ANN S COMP GEOM Pages: 214-223 Published: 1991 Publisher: ACM Press, New York, NY, USA	Times Cited: 10 (from Web of Science Core Collection)
45.	SALES TERRITORY DESIGN - INTEGRATED APPROACH By: SHANKER, RJ; TURNER, RE; ZOLTNERS, AA MANAGEMENT SCIENCE Volume: 22 Issue: 3 Pages: 309-320 Published: 1975 Full Text from Publisher	Times Cited: 32 (from Web of Science Core Collection)
46.	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)
47.	Sales-force decision models: Insights from 25 years of implementation By: Sinha, P; Zoltners, AA INTERFACES Volume: 31 Issue: 3 Special Issue: SI Pages: S8-S44 Part: 2 Full Text from Publisher View Abstract	Times Cited: 32 (from Web of Science Core Collection)
48.	The p-center location problem in an area By: Suzuki, A.; Drezner, Z. Location Science Volume: 4 Issue: 1-2 Pages: 69-82 Published: May-Aug. 1996 Full Text from Publisher	Times Cited: 71 (from Web of Science Core Collection)
49.	New parametric applications concerning the theory of quadratic forms - Second announcement By: Voronoi, G JOURNAL FUR DIE REINE UND ANGEWANDTE MATHEMATIK Volume: 134 Issue: 1/4 Pages: 198-287 Published:	Times Cited: 1,175 (from Web of Science Core Collection)

	1908			
50.	Delimiting service area using adaptive crystal-growth Voronoi diagrams based on weighted planes: A case study in Haizhu District of Guangzhou in China By: Wang, Jue; Kwan, Mei-Po; Ma, LinBing APPLIED GEOGRAPHY Volume: 50 Pages: 108-119 Published: JUN 2014 Full Text from Publisher View Abstract ▼	Times Cited: 10 (from Web of Science Core Collection)		
51.	A zero-one programming model for contiguous land acquisition By: Williams, JC GEOGRAPHICAL ANALYSIS Volume: 34 Issue: 4 Pages: 330-349 Published: OCT 2002 Free Full Text from Publisher View Abstract ▼	Times Cited: 62 (from Web of Science Core Collection)		
52.	Hinterland delimitation: A distance minimizing approach By: Yeates, M. Prof. Geogr. Volume: 15 Pages: 7-10 Published: 1963 CrossRef	Times Cited: 2 (from Web of Science Core Collection)		
53.	Research on public establishment location selection based on the voronoi diagram in GIS By: Zhang, L; Zhou, H. Y. Comput. Eng. Appl. Volume: 9 Pages: e227 Published: 2004	Times Cited: 1 (from Web of Science Core Collection)		
54.	An optimization method for the layout of public service facilities based on Voronoi diagrams By: Zhu, H; Yan, H; Li, Y. Sci. Surv. Mapp. Volume: 2 Pages: 29 Published: 2008	Times Cited: 1 (from Web of Science Core Collection)		
55.	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: 90 (from Web of Science Core Collection)		
O S	Select Page \bigtriangleup $5K$ Save to EndNote online \checkmark Add to Marked List			
		 4 _2 of 2 ▶ 		
Clarivate © 2018 Clarivate Copyright notice Terms of use Privacy statement Cookie policy Accelerating innovation Circum for the Web of Crimer conductor Cookie policy				

Sign up for the Web of Science newsletter

Follow us