

Web of Science[®]

<< Back to previous page

Cited References

Title: **Zone design of specific sizes using adaptive additively weighted Voronoi diagrams**
 Author(s): **Moreno-Regidor, Pilar ; Garcia Lopez de Lacalle, Jesus ; Manso-Callejo, Miguel-Angel**
 Source: **INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE** Volume: **26** Issue: **10**
 Pages: **1811-1829** DOI: **10.1080/13658816.2012.655742** Published: **2012**

References: 46

Page 2 of 2 Go

+ (0) Save to: ENDNOTE[®] WEB ENDNOTE[®] I Wrote These Publications R more options

Find Related Records

Clear All Pages

To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

31. Title: [not available]
 Author(s): Okabe, A.; Boots, B.; Sugihara, K.; et al.
 Source: SPATIAL TESSELATIONS Published: 2000
 Publisher: Wiley, Chichester, UK
 Times Cited: 58 (from Web of Science)
[\[Show additional data\]](#)

Find it @UT

32. Title: **Designing zoning systems for representation of socio-economic data**
 Author(s): Openshaw, S.; Alvanides, S.
 Editor(s): Frank, A.; Raper, J.; Cheylan, J.
 Source: TIME MOTION SOCIOECO Published: 2001
 Publisher: Taylor & Francis, London
 Times Cited: 1 (from Web of Science)

Find it @UT

33. Title: **Information space regionalization using adaptive multiplicatively weighted Voronoi diagrams**
 Author(s): Reitsma, R.; Trubin, S.; Sethia, S
 Book Editor(s): Banissi, E.; Borner, K.; Chen, C.; et al.
 Conference: **8th International Conference on Information Visualisation** Location: **London, ENGLAND** Date: **JUL 14-16, 2004**
 Source: EIGHTH INTERNATIONAL CONFERENCE ON INFORMATION VISUALISATION, PROCEEDINGS Book Series: **IEEE CONFERENCE ON INFORMATION VISUALIZATION - PROCEEDINGS** Pages: **290-294** Published: **2004**
 Times Cited: 1 (from Web of Science)

Find it @UT

[+/-View abstract]

34. Title: **Information space partitioning using adaptive Voronoi diagrams**
 Author(s): Reitsma, R.; Trubin, S.
 Source: INFORM VISUALIZATION Volume: 6 Pages: 123-138 DOI: 10.1057/palgrave.ivs.9500152 Published: 2007
 Times Cited: 2 (from Web of Science)

Find it @UT

35. Title: [Weighted Voronoi region algorithms for political districting](#)
 Author(s): Ricca, Federica; Scozzari, Andrea; Simeone, Bruno
 Source: MATHEMATICAL AND COMPUTER MODELLING Volume: 48 Issue: 9-10 Pages: 1468-1477 DOI: 10.1016/j.mcm.2008.05.041 Published: NOV 2008
 Times Cited: 4 (from Web of Science)
-   [ View abstract]
36. Title: **Political districting: traps, criteria, algorithms and tradeoffs**
 Author(s): Ricca, F.; Simeone, B.
 Source: RICERCA OPERATIVA Volume: 27 Pages: 81-119 Published: 1997
 Times Cited: 6 (from Web of Science)
- 
37. Title: [A reactive GRASP for a commercial territory design problem with multiple balancing requirements](#)
 Author(s): Rios-Mercado, Roger Z.; Fernandez, Elena
 Source: COMPUTERS & OPERATIONS RESEARCH Volume: 36 Issue: 3 Pages: 755-776 DOI: 10.1016/j.cor.2007.10.024 Published: MAR 2009
 Times Cited: 13 (from Web of Science)
-   [ View abstract]
38. Title: [A model of contiguity for spatial unit allocation](#)
 Author(s): Shirabe, T
 Source: GEOGRAPHICAL ANALYSIS Volume: 37 Issue: 1 Pages: 2-16 DOI: 10.1111/j.1538-4632.2005.00605.x
 Published: JAN 2005
 Times Cited: 20 (from Web of Science)
-  [ View abstract]
39. Title: **Modelando sistemas territoriales con programacion entera**
 Author(s): Solis, N.; Rios-Mercado, R.Z.; Alvarez, A.M.
 Source: INGENIERIAS Volume: 12 Issue: 44 Pages: 7-15 Published: 2009
 Times Cited: 1 (from Web of Science)
- 
40. Title: [Multiple criteria districting problems - The public transportation network pricing system of the Paris region](#)
 Author(s): Tavares-Pereira, Fernando; Figueira, Jose Rui; Mousseau, Vincent; et al.
 Source: ANNALS OF OPERATIONS RESEARCH Volume: 154 Issue: 1 Pages: 69-92 DOI: 10.1007/s10479-007-0181-5 Published: OCT 2007
 Times Cited: 9 (from Web of Science)
-  [ View abstract]
41. Title: **Polygon-based regionalisation in a GIS environment**
 Author(s): Tiede, D.; Strobl, J.
 Editor(s): Buhmann, E.; Ervin, S.; Jorgensen, L.; et al.
 Source: TRENDS KNOWLEDGE BAS Volume: online Pages: 54-59 Published: 2006
 Publisher: Wichmann, Heidelberg
 URL: http://www.masteria.de/conf/pdf/conf2006/23Tiede_L.pdf
 Times Cited: 2 (from Web of Science)
[\[Show additional data\]](#)
- 
42. Title: **Usando GRASP para resolver un problema de definicion de territorios de atencion comercial**
 Author(s): Vargas-Suarez, L.; Rios-Mercado, R.Z.; Lopez, F.
 Editor(s): Arenas, M.G.; Herrera, F.; Lozano, M.; et al.
 Conference: **Proceedings of the IV Spanish conference on metaheuristics, evolutionary and bioinspired algorithms (MAEB)** Location: **Granada, Spain** Date: **September, 2005**

Source: P 4 SPAN C MET EV BI Pages: **609-617** Published: **2005**
Times Cited: **2** (from Web of Science)
[\[Show additional data\]](#)



- 43.** Title: [not available]
Author(s): Weise, T.
Source: GLOBAL OPTIMIZATION Published: **2009**
URL: <http://www.it-weise.de>
Times Cited: **42** (from Web of Science)



- 44.** Title: **A zero-one programming model for contiguous land acquisition**
Author(s): Williams, JC
Source: GEOGRAPHICAL ANALYSIS Volume: **34** Issue: **4** Pages: **330-349** DOI: **10.1111/j.1538-4632.2002.tb01093.x** Published: **OCT 2002**
Times Cited: **34** (from Web of Science)



- 45.** Title: **Sales-force decision models: insights from 25 years of implementation**
Author(s): Zoltners, A.A.; Sinha, P.
Source: INTERFACES Volume: **31** Issue: **3** Pages: **S8-S44** Published: **2001**
Times Cited: **1** (from Web of Science)



- 46.** Title: **SALES TERRITORY ALIGNMENT - A REVIEW AND MODEL**
Author(s): ZOLTNERS, AA; SINHA, P
Source: MANAGEMENT SCIENCE Volume: **29** Issue: **11** Pages: **1237-1256** DOI: **10.1287/mnsc.29.11.1237**
Abstract Number: **C1984-015614** Published: **1983**
Times Cited: **45** (from Web of Science)



References: **46** Page of 2

Output Records

Step 1:

- Selected Records* on page
- All records* on page
- Records* to

Step 2:

- Authors, Title, Source
- plus Abstract*

Step 3: [\[How do I export to bibliographic management software?\]](#)

Save to:

(0)

*Some data may not be available for some records. (See [help](#) for details.)

View in: | [简体中文](#) | [English](#) | [日本語](#)