By: OPENSHAW, S; RAO, L

View Abstract

1 of 3

(from Web of Science Core

20/02/17 7:56 AM

Collection)

ENVIRONMENT AND PLANNING A Volume: 27 Issue: 3 Pages: 425-446 Published: MAR 1995

39. Title: [not available]

By: Openshaw, S.

The Modifiable Areal Unit Problem Published: 1984

Publisher: Geo Books, Norwich, UK

Times Cited: 456 (from Web of Science Core

Collection)

GEOGRAPHICAL SOLUTION TO SCALE AND AGGREGATION PROBLEMS IN REGION-BUILDING, PARTITIONING AND SPATIAL MODELING

By: OPENSHAW, S

TRANSACTIONS OF THE INSTITUTE OF BRITISH GEOGRAPHERS Volume: 2 Issue: 4 Pages: 459-472

Published: 1977

Times Cited: 149

(from Web of Science Core Collection)

Diferenciación socioespacial en la Zona Metropolitana de la Ciudad de México

Sociospatial segregation in the Metropolitan Zone of Mexico City (View record in SciELO Citation Index)

By: Pérez Campuzano, Enrique; Santos Cerquera, Clemencia

Investigaciones geográficas Issue: 74 Pages: 92-106 Published: 2011-04 **View Abstract**

Full Text from Publisher

Times Cited: 1

(from Web of Science Core Collection)

42. Measuring Spatial Dynamics in Metropolitan Areas

By: Rey, Sergio J.; Anselin, Luc; Folch, David C.; et al.

ECONOMIC DEVELOPMENT QUARTERLY Volume: 25 Issue: 1 Pages: 54-64 Published: FEB 2011

View Abstract

Times Cited: 9

(from Web of Science Core Collection)

Interregional Inequality Dynamics in Mexico

By: Rey, Sergio J.; Sastre-Gutierrez, Myrna L. SPATIAL ECONOMIC ANALYSIS Volume: 5 Issue: 3 Pages: 277-298 Published: SEP 2010

View Abstract

Times Cited: 10

(from Web of Science Core Collection)

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: 36

(from Web of Science Core

Collection)

45. Algorithm based on simulated annealing for land-use allocation

By: Sante-Riveira, Ines; Boullon-Magan, Marcos; Crecente-Maseda, Rafael; et al.

COMPUTERS & GEOSCIENCES Volume: 34 Issue: 3 Pages: 259-268 Published: MAR 2008

Full Text from Publisher **View Abstract** Times Cited: 31 (from Web of Science Core

Collection)

Polygon-based regionalisation in a gis environment

By: Strobl, Josef; Tiede, Dirk.

Edited by: Buhmann, Erich; Ervin, Stephen; Jorgensen, Ian; et al.

Trends in Knowledge-Based Landscape Modeling Published: 2006

Publisher: Wichmann-Verlag., Heidelberg

[Show additional data]

Times Cited: 1

(from Web of Science Core

Collection)

47. Meta-heuristics: state of the art

By: Voss, S.

Local Search for Planning and Scheduling Volume: 2148 Pages: 1-23 Published: 2001

Publisher: Springer, Berlin, Germany

Times Cited: 33

(from Web of Science Core Collection)

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: 3

(from Web of Science Core Collection)

Times Cited: 69

(from Web of Science Core

Collection)

SALES TERRITORY ALIGNMENT - A REVIEW AND MODEL 49.

By: ZOLTNERS, AA; SINHA, P

MANAGEMENT SCIENCE Volume: 29 Issue: 11 Pages: 1237-1256 Published: 1983

Select Page

Save to EndNote online

Add to Marked List

2 of 3 20/02/17 7:56 AM

			Page 2 of 2
© 2017 THOMSON REUTERS	TERMS OF USE	PRIVACY POLICY	FEEDBACK

3 of 3