SOLSTICE:An Electronic Journal of Geography and Mathematics.

(Major articles are refereed; full electronic archives available).

Persistent URL: http://deepblue.lib.umich.edu/handle/2027.42/58219



misultute of thathematical Geograph

Embedded interactive Google Earth files are best viewed in Google Chrome or Microsoft Internet Explorer. You may need to download and install a Google Earth Plug-in for your browser. If so, you will be prompted to do so. The process is straightforward.

Works best with a high speed internet connection.

Final version of IMaGe logo created by Allen K. Philbrick from original artwork from the Founder.

Institute of Mathe



IMaGe Silver Jubilee
SOLSTICE,
VOLUME XXI, NUMBER 2;
December, 2010

Front matter: December, 2010.

<u>Editorial Board, Advice to Authors, Mission Statement Awards</u>

Patterns, Maps, and Fractals:
The Case of United Kingdom Historical Data Sets
Sandra L. Arlinghaus and Michael Batty

Mapping It Out! A Contemporary View of Burgess's

Concentric Ring Model of Urban Growth

Sandra L. Arlinghaus and Daniel A. Griffith

of Mathematical Geog

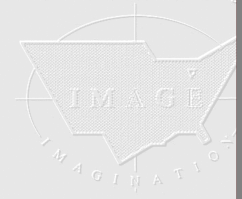
of Mathematical Geog

http://www.mylovedone.com/image/solstice/win10/[2/10/2018 5:18:28 PM]

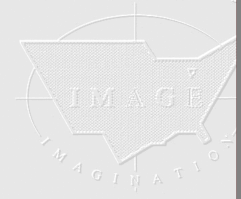




Institute of Mathematical Geo



Institute of Mathematical Geo



Institute of Mathematical Geo-



Institute of Mathematical Geography



Solstice: An Electronic Journal of Geography and Mathematics, Volume XXI, Number 1

Institute of Mathematical Geography (IMaGe).
All rights reserved worldwide, by IMaGe and by the authors.
Please contact an appropriate party concerning citation of this article:

http://www.imagenet.org http://deepblue.lib.umich.edu/handle/2027.42/58219

Solstice was a Pirelli INTERNETional Award Semi-Finalist, 2001 (top 80 out of over 1000 entries worldwide)

One article in Solstice was a <u>Pirelli</u> INTERNETional Award Semi-Finalist, 2003 (Spatial Synthesis Sampler).

Solstice is listed in the <u>Directory of Open Access Journals</u> maintained by the University of Lund where it is maintained as a "searchable" journal.

Solstice is listed on the journals section of the website of the American Mathematical Society, http://www.ams.org/

Solstice is listed in Geoscience e-Journals

IMaGe is listed on the website of the Numerical Cartography Lab of The Ohio State University: http://ncl.sbs.ohio-state.edu/4_homes.html

Congratulations to all Solstice contributors.

Remembering those who are gone now but who contributed in various ways to *Solstice* or to IMaGe projects, directly or indirectly, during the first 25 years of IMaGe:

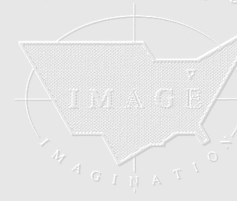
Allen K. Philbrick | Donald F. Lach | Frank Harary | William D. Drake | H. S. M. Coxeter | Saunders Mac Lane | Chauncy D. Harris | Norton S. Ginsburg | Sylvia L. Thrupp | Arthur L. Loeb | George Kish |



nstitute of Mathematical Geog



institute of Mathematical Geog



institute of Mathematical Geog



Institute of Mathematical Geography

1964 Boulder Drive, Ann Arbor, MI 48104 734.975.0246 http://deepblue.lib.umich.edu/handle/2027.42/58219 sarhaus@umich.edu