## **SOLSTICE:** Mathematical Geography

Institute of Mathema

Mathema

# An Electronic Journal of Geography and Mathematics.

(Major articles are refereed; full electronic archives available)

- *Solstice* was a <u>Pirelli INTERNETional Award Semi-Finalist</u>, 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, <a href="http://www.ams.org/">http://www.ams.org/</a>
- 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
   Institute of Mathematical Geography
   Institute of Mathematical Geography

Congratulations to all *Solstice* contributors.

## CURRENT ISSUE SOLSTICE, VOLUME XVI, NUMBER 2; WINTER, 2005.

#### Cover

Front matter: Winter, 2005.
Editorial Board, Advice to Authors, Mission Statement.

#### **Awards**

Instit

### **Articles (reviewed):**

Veronique Van Acker and Frank Witlox

<u>Exploring the Relationships between Land-use System and Travel</u>

<u>Behaviour Concepts: Some First Findings</u>

[ed.] This file displays best in Microsoft Internet Explorer or Avant browsers

Waldo Tobler
Using Asymmetry to Estimate Potential

From a talk given in Redondo Beach, CA--1005.

[ed.] Readers who enjoy Professor Tobler sarticle may also wish to consider work by Jerrold Grossman involving Research on Collaboration in Research, <a href="http://www.oakland.edu/enp/research.html">http://www.oakland.edu/enp/research.html</a>, and related topics on Professor

Grossman s home page, <a href="http://personalwebs.oakland.edu/~grossman/">http://personalwebs.oakland.edu/~grossman/</a> John D. Nystuen Photo Essay: The Emerald Ash Borer
Photos in this essay looked best using screen set at highest resolution available. Sandra L. Arlinghaus and William C. Arlinghaus Beyond the Shadow
Variation on a submission for the Pirelli Relativity Challenge of 2005. **NEWS: UPDATE ON THE 3D ATLAS OF ANN ARBOR** Sandra Lach Arlinghaus **Archimedes in Ann Arbor?** Alyssa J. Domzal, Ui Sang Hwang, and Kris J. Walters, Jr. Virtual Flood in the Allen Creek Floodplain and Floodway **Mail Solstice Archive** 1964 Boulder Drive Ann Arbor, MI 48104

734.975.0246 <a href="mage@imagenet.org">image@imagenet.org</a>

Solstice: An Electronic Journal of Geography and Mathematics, Institute of Mathematical Geography, Ann Arbor, Michigan.

Volume XVI, Number 2. http://www.InstituteOfMathematicalGeography.org/