SOLSTICE:
An Electronic Journal of Geography and Mathematics.
(Major articles are refereed; full electronic archives available)

- *Solstice* was a Pirelli INTERNETional Award Semi-Finalist, 2001 (top 80 out of over 1000 entries worldwide)
- One article in Solstice was a Pirelli INTERNETional Award Semi-Finalist, 2003 (Spatial Synthesis Sampler).
- *Solstice* is listed in the Directory of Open Access Journals 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/
- 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.

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

Cover

Editorial Board, Advice to Authors, Mission Statement.

Awards
Articles (reviewed):

Veronique Van Acker and Frank Witlox
*Exploring the Relationships between Land-use System and Travel Behaviour Concepts: Some First Findings*
[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's article may also wish to consider work by Jerrold Grossman involving Research on Collaboration in Research, [http://www.oakland.edu/enp/research.html](http://www.oakland.edu/enp/research.html), and related topics on Professor Grossman's home page, [http://personalwebs.oakland.edu/~grossman/](http://personalwebs.oakland.edu/~grossman/)

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