lins

SOLSTICE: e of Mathematical Geography An Electronic Journal of

Geography and Mathematics.

(Major articles are refereed; full electronic <u>archives</u> linked) Congratulations to all **Solstice** contributors: **Solstice** was a SemiFinalist, <u>Pirelli</u> INTERNETional Award, 2001.

CURRENT ISSUE SOLSTICE, VOLUME XIII, NUMBER 1; SUMMER, 2002.

<u>Cover</u>

Front matter: Summer, 2002. Editorial Board, Advice to Authors, Mission Statement.

Research Note:

Sandra Arlinghaus, Salma Haidar, and Mark Wilson Animated Map Timeline, Syria

Articles (reviewed):

B. Derudder and F. Witlox

<u>Classification Techniques in Complex Databases:</u> <u>Assessment of Vagueness and Sparsity in a Network of</u> World Cities

John D. Nystuen The Thünen Society, North American Division

Sandra Lach Arlinghaus The Lights Are On, All Over the World

Instit

Instit

Insti

Institute of maniematical Oeography



Interactive Internet Maps:

- Eun-Young Kim: Bus Stops and Bus Users in the City of Detroit
- Hyeyun Lee (also includes animated maps):
 <u>The Relationship between Bicycle Accidents and Lanes</u>
 <u>of Travel at Downtown Ann Arbor Intersections</u>

Animated Maps:

- Jeanine Chura McCloskey:
 Beach Closures in Oakland County, Michigan: Using
 GIS as an Investigative Tool
 - Makoto Noguchi:The Possibility of Extending the Streetcar Line inKagoshima City, Japan

Insti

Insti

Materials Received

Solstice Archive.

1964 Boulder Drive Ann Arbor, MI 48104

Im

734.975.0246 sarhaus@umich.edu

Institute of Mathematical Geography

http://www-personal.umich.edu/%7Ecopyrght/image/solstice/sum02/ (2 of 2) [6/20/2010 12:25:49 PM]

MAGI