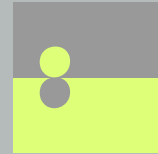


Journal of Spatial Information Science

ISSN: 1948-660X (online)

A New, International, Open-Access Journal



The **Journal of Spatial Information Science** (JOSIS) is an international, interdisciplinary, open-access journal dedicated to publishing high-quality, original research articles in spatial information science. The journal aims to publish research spanning the theoretical foundations of spatial and geographical information science, through computation with geospatial information, to technologies for geographical information use.

JOSIS Editorial Board

Walid G. Aref, Michela Bertoloto, Chris Brunson, Gilberto Camara, Christophe Claramunt, Helen Couclelis, Nicholas Chrisman, Max Egenhofer, Sara Fabrikant, Leila de Floriani, Stewart Fotheringham, Andrew Frank, Christian Freksa, Mark Gahegan, Antony Galton, Chris Gold, Michael Goodchild, Rolf Klein, Marc van Kreveld, Werner Kuhn, Ki-Joune Li, David Mark, Jeremy Mennis, Harvey Miller, Mohamed Mokbel, Atsu Okabe, Harlan Onsrud, Jonathan Raper, Martin Raubal, Monika Sester, Cyrus Shahabi, John Stell, Kathleen Stewart, Robert Weibel, Peter Widmayer, Shi Weizhong, Stephan Winter, Ouri Wolfson, Liu Yu, JingXiong Zhang

The screenshot shows the JOSIS website with the following content:

- Editorial Board**
 - Walid G. Aref
 - Michela Bertoloto
 - Chris Brunson
 - Gilberto Camara
 - Christophe Claramunt
 - Helen Couclelis
 - Nicholas Chrisman
 - Max Egenhofer
 - Sara Fabrikant
 - Leila de Floriani
 - Stewart Fotheringham
 - Andrew Frank
 - Christian Freksa
 - Mark Gahegan
 - Antony Galton
 - Chris Gold
 - Michael Goodchild
 - Rolf Klein
 - Marc van Kreveld
 - Werner Kuhn
 - Ki-Joune Li
 - David Mark
 - Jeremy Mennis
 - Harvey Miller
 - Mohamed Mokbel
 - Atsu Okabe
 - Harlan Onsrud
 - Jonathan Raper
 - Martin Raubal
 - Monika Sester
 - Cyrus Shahabi
 - John Stell
 - Kathleen Stewart
 - Robert Weibel
 - Peter Widmayer
 - Shi Weizhong
 - Stephan Winter
 - Ouri Wolfson
 - Liu Yu
 - JingXiong Zhang
- Focus and Scope**

JOSIS encourages submissions from topics including, but not limited to spatial and spatiotemporal information systems; computational geometry; geocomputation; spatial algorithms; generalization; cartography; and geographical user interfaces; computing with spatiotemporal information; user uncertainty; spatial cognition and qualitative spatial reasoning; spatial data models and structures; conceptual models of space and geospatially distributed and parallel spatial computing; web-based GIS; and interoperability; context- and location-aware computing; and applications to GIS; spatial databases; location-based services; geosensor networks; and geosensor web.

The journal publishes full-length original research articles, as well as survey-style review papers. In addition, the journal publishes shorter articles in three sections: short surveys/papers, letters to the editors, and book reviews.

<http://www.josis.org>

The Journal of Spatial Information Science (JOSIS):

- publishes in online form original research articles in spatial information science;
- publishes research spanning the theoretical foundations of spatial and geographical information science, through computation with geospatial information, to technologies for geographical information use;
- aims to publish the highest quality papers in the field within the shortest possible time in review;
- is international and interdisciplinary;
- provides immediate, free, and open access to its content, making research freely available to the public and supporting the global exchange of knowledge;
- provides a review process where articles are single-blind peer reviewed by three anonymous reviewers;
- provides secure archiving to ensure permanence of all its published research;
- subscribes to the Creative Commons copyrighting system where authors retain the copyright to their work and grant the journal permission to publish;
- contains a discussion forum that hosts authors' original manuscripts during formal peer review, thus providing wide-ranging but moderated feedback to authors;
- contains announcements, letters, and book review sections; and
- has an international editorial board containing many of the world's leading researchers in the field.



For more information visit the new JOSIS web site at <http://www.josis.org>, or contact {matt,joerg,mike}@josis.org

JOSIS Editors-in-Chief
Matt Duckham, University of Melbourne, Australia
Jörg-Rüdiger Sack, Carleton University, Canada
Michael Worboys, University of Maine, USA