GeoInformatica
An International Journal on Advances of Computer Science for Geographic Information Systems
Editor-in-Chief: S. Shekhar; E. Bertino; C. Brunsdon

- Publishes research at the intersection of computer science and geographic information science
- Covers spatial modeling and databases; human-computer interfaces for GIS; digital cartography; space imagery and more
- Chronicles progress toward more and more sophisticated computing tools in geographic studies

Located at the confluence of two rapidly advancing domains, GeoInformatica provides an effective forum for disseminating original and fundamental research and experience in the expanding uses of computer science for spatial studies.

Contemporary Earth studies require more and more sophisticated computing tools, and computer processing of Earth observations through Geographic Information Systems (GIS) currently attracts a great deal of attention from governmental, industrial and research worlds.

The journal covers spatial modeling and databases; human-computer interfaces for GIS; digital cartography; space imagery; parallelism, distribution and communication through GIS; spatio-temporal reasoning and more.

GeoInformatica presents the most innovative research results in the application of computer science applied to geographic information systems.

Impact Factor: 2.091 (2017), Journal Citation Reports®

On the homepage of GeoInformatica at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information