Journal of Geographical Systems

Geographical Information, Analysis, Theory, and Decision

Editors-in-Chief: M.M. Fischer; A. Paez

- Promotes scholarship on important issues in regional science, urban and regional economics, spatial economics, geography, GIScience, and environmental sciences
- Focuses on the interface between mathematical modeling, geographical information sciences, and regional issues
- Encourages research on spatial analysis, spatial theory and spatial decision systems

The Journal of Geographical Systems (JGS) is an interdisciplinary journal that aims to encourage and promote high quality scholarship on important theoretical, methodological and empirical issues with a central spatial or regional dimension. The intention of JGS is to provide an outlet for innovative research in regional science, urban and regional economics, spatial economics, geography, GIScience, and environmental sciences. Papers in the following subject areas are especially welcome: quantitative economic geography models; spatial decision processes; simulation modeling; complex systems; artificial intelligence; geo-computation; spatial econometrics and spatial statistics; resource management; land use change; transport, migration and communication; regional housing and labor markets; regional economic growth; innovation and regional economic development.

Each article in JGS is evaluated by at least two peer reviewers in a double-blind fashion and classified using the JEL classification system.

Officially cited as: J Geogr Syst

Impact Factor: 1.314 (2016), Journal Citation Reports®

On the homepage of Journal of Geographical Systems at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information