Networks and Spatial Economics
A Journal of Infrastructure Modeling and Computation
Editor-in-Chief: T. Friesz

- Covers information, telecommunications, the Internet, transportation, energy storage and transmission, and water resources
- Publishes a full spectrum of high quality work in networks and spatial economics
- Presents theoretical studies, case studies and algorithmic investigations

Networks and Spatial Economics (NETS) is devoted to the mathematical and numerical study of economic activities facilitated by human infrastructure. The range of topics is broadly defined to include technologies pertinent to information, telecommunications, the Internet, transportation, energy storage and transmission, and water resources.

The journal publishes a full spectrum of high quality work in networks and spatial economics including theoretical studies, case studies and algorithmic investigations, as well as manuscripts that combine these aspects. Although not devoted exclusively to theoretical studies, the journal is "theory-friendly".

Officially cited as: Netw Spat Econ

Impact Factor: 2.695 (2017), Journal Citation Reports®

On the homepage of Networks and Spatial Economics at springer.com you can

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