



---

## Special Issue on Urban Economics and Management

### Call for Papers

Urban economics is broadly the economic study of urban areas; as such, it involves using the tools of economics to analyze urban issues such as crime, education, public transit, housing, and local government finance. Urban management is the administration, organization and planning performed for cities or towns.

In this special issue, we intend to invite front-line researchers and authors to submit original research and review articles on **Urban Economics and Management**. Potential topics include, but are not limited to:

- Sustainable urban development
- Urban affairs and public policy
- Urbanization and economic growth
- Urban and rural development
- Urban & regional planning
- Urban operational management
- Urban services management
- Urban economics and planning
- Urban economic and transportation
- Construction management and economics
- Management of urban infrastructures
- Urban, environmental and resource Economics
- Real estate and urban land economics
- Housing economics
- Urban economy and society
- Urban labor economics
- Urban issues in the time of Covid-19

Authors should read over the journal's [For Authors](#) carefully before submission. Prospective authors should submit an electronic copy of their complete manuscript through the journal's [Paper Submission System](#).

Please kindly notice that the “**Special Issue**” under your manuscript title is supposed to be specified and the research field “**Special Issue – Urban Economics and Management**” should be chosen during your submission.

According to the following timetable:



Scientific Research  
*Open Access*

## Journal of Service Science and Management

ISSN Online: 1940-9907

Submission Deadline	August 12th, 2022
Publication Date	October 2022

For publishing inquiries, please feel free to contact the Editorial Assistant at [submission.entrance1@scirp.org](mailto:submission.entrance1@scirp.org)

JSSM Editorial Office  
[jssm@scirp.org](mailto:jssm@scirp.org)