

# Regional Science and Environmental Economics



mdpi.com/ journal/ rsee



# Message from the Editor-in-Chief

RSEE particularly welcomes contributions that explore the nexus between regional and environmental economics and other economic disciplines such as development economics, labor economics, public economics, quantitative economics, comparative economics, health economics, and international economics. The journal is keen to promote interdisciplinary research from diverse teams, provided that the primary focus remains on economic inquiries.

RSEE is committed to enhancing research dialogue within its scholarly community. On behalf of the Editorial Board of RSEE, I invite you to submit your work to RSEE and share your academic research findings with a broad and interested audience.

Editor-in-Chief Prof. Dr. Fei Fan

#### **Aims**

The primary concern of Regional Science and Environmental Economics (RSEE) (ISSN 3042-4658) is the development and application of theories and methods to regional studies and environmental economics issues and problems. The iournal publishes original research spanning the economic, social, and political dimensions of urban and regional change, as well as resource and environmental economics. The journal seeks significant contributions that can be theoretical or empirical, positive or normative. To be considered for publication in RSEE, papers must present carefully identified empirical findings, insightful theoretical analyses, or innovative methodologies that are novel and of broad interest to their readership. The journal is a pluralist forum, which showcases diverse perspectives and analytical techniques. RSEE also offers Special Issues and sections dedicated to high-quality topical papers or conference proceedings.

#### Scope

Recognizing that the boundaries of regional science and environmental economics are subjective and continually evolving, *RSEE* welcomes submissions on a wide range of topics, including, but not limited to, the following:

- Regional growth theory and methods;
- Regional system modelling and optimization;
- Regional development policy;
- Regional spatial evolution;
- Environmental policy and instrument choice;
- Environmental behavior;
- Environmental regulation and quality indicators;
- Climate change;
- Renewable and non-renewable resource management and policy;
- Resource pricing and the valuation of environmental goods;
- Social, economic and policy aspects of environmental economic.

#### **Author Benefits**

#### **Open Access**

Unlimited and free access for readers

#### No Copyright Constraints

Retain copyright of your work and free use of your article

#### Thorough Peer-Review

### Discounts on Article Processing Charges (APC)

If you belong to an institute that participates with the MDPI Institutional Open Access Program

## No Space Constraints, No Extra Space or Color Charges

No restriction on the maximum length of the papers, number of figures, or use of colors

#### Rapid Publication

First decisions in 19 days; acceptance to publication in 4 days (median values for MDPI journals in the first half of 2025)

#### MDPI is a member of





















ORCID



Editorial Office rsee@mdpi.com

MDPI Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 mdpi.com

July 2025

