

Centre for Research on Settlements and Urbanism

Journal of Settlements and Spatial Planning

Journal homepage: http://jssp.reviste.ubbcluj.ro



Babeş-Bolyai University, Faculty of Geography, Department of Human Geography and Tourism Centre for Research on Settlements and Urbanism 5-7, Clinicilor Street, Cluj-Napoca, 400006, Romania
Journal contact e-mail: jssp_ubbcluj@yahoo.com, jssp.ubbcluj@gmail.com

Web page: http://jssp.reviste.ubbcluj.ro/eng/index.html

Name, Surname Title Affiliation City/Country

Editor-In-Chief of JSSP

Invitation Letter to Review

Manuscripts Submitted to the Journal of Settlements and Spatial Planning (JSSP)

Having the high level of knowledge in your research field the Editorial Team of JSSP is inviting you to become reviewer for our journal, participate in the reviewing process and make recommendations to whether a manuscript is suitable for publishing or not.

JSSP is a biannual, peer-reviewed, open access journal, edited by the Centre for Research on Settlements and Urbanism, Faculty of Geography, Babeş-Bolyai University, Cluj-Napoca, ROMANIA. It addresses mainly to geographers, young researchers and also to other specialists in adjacent fields of research that focus their attention on general and particular issues related to settlements and spatial planning.

The editorial board of the JSSP would like to express its gratitude for your contribution to our journal. Please confirm below whether you are willing to become part of our team of reviewers.

Thank you for your consideration. П I agree to become reviewer of JSSP I do not agree to become reviewer of JSSP Field of expertise (subject area): please check the boxes of the subjects you would like to review **Settlements Spatial Planning** □ theoretical approaches in settlements' analysis current issues and trends in land-use planning and urban design □ localization and spatial distribution □ theories and models for sustainable development □ identity and typology of settlements □ demographic and socio-economic assessment \square architecture and design □ technical infrastructure planning □ inner structure and functional zoning □ natural resources – evaluation, use and impact □ technical infrastructures ☐ geographical risk in spatial planning □ public transport and urban circulation □ environmental assessment □ urban and rural economy □ landscape planning □ urban and rural landscape □ agriculture, forestry, alternative land-use, mining areas □ polarization areas, systems of settlements □ tourism planning □ urban and rural development policies ☐ applying GIS to spatial planning □ future design patterns □ alternative sources of energy and spatial development Dr. Vasile ZOTIC

Reviewer