Dr. Ewa KACPRZAK
Adam Mickiewicz University, Institute of Socio-Economic Geography and Spatial Management, Department of Food Management and Rural Areas, Poznań, POLAND

Dr. Bela BORSOS
University of Pécs, Faculty of Sciences, Institute of Geography, Pécs, HUNGARY

Dr. Artur HOŁUJ
Krakow University of Economics, Faculty of Finance, Department of Regional Economics, Krakow, POLAND

Dr. Bernadetta ZAWILIŃSKA
Krakow University of Economics, Faculty of Finance, Department of Regional Economics, Krakow, POLAND

Dr. Antonio GARRIDO ALMONACID
University of Jaén, Department of Cartography Engineering, Geodesy and Photogrammetry, Jaén, SPAIN

Dr. Adina Eliza CROITORU
Babeş-Bolyai University, Faculty of Geography, Centre for Research on Settlements and Urbanism, Cluj-Napoca, ROMANIA

Dr. Ciprian CORPADE
Babeş-Bolyai University, Faculty of Geography, Cluj-Napoca, ROMANIA

Dr. Bogdan-Niculae PĂCURAR
Babeş-Bolyai University, Faculty of Geography, Centre for Research on Settlements and Urbanism, Cluj-Napoca, ROMANIA

Dr. Viorel-Neculai CHIRIŢĂ
Ştefan cel Mare University of Suceava, Faculty of History and Geography, Suceava, ROMANIA

Dr. Sandu-Ciprian MOLDOVAN
Babeş-Bolyai University, Faculty of Geography, Centre for Research on Settlements and Urbanism, Cluj-Napoca, ROMANIA
Journal of Settlements and Spatial Planning

Vol. 7. No. 2/2016
Journal of Settlements and Spatial Planning is the first scientific publication of the Centre for Research on Settlements and Urbanism, Babeș-Bolyai University, Faculty of Geography, Department of Human Geography and Tourism.

Since 2010, our peer-reviewed journal has been edited biannually in English focusing on interdisciplinary research on settlements and their spatial impact.

Journal of Settlements and Spatial Planning seeks to publish original theoretical and applied research studies on a range of subjects addressed to urban and rural settlements and spatial planning, as well as precise issues related to both of them. Our journal addresses mainly to geographers, young researchers and also to other specialists in adjacent fields of research that focus their attention on aspects related to settlements and spatial planning. On the whole, we are trying to lead the scientific debate towards projecting the future of urban and rural settlements. Our journal has a high level of specialization; its basic research subjects are the socio-economic development of rural and urban settlements and related issues of spatial planning. The two major subject areas of the journal are relevant in the context of transition, globalization and exchange of values in society. The dualism settlements-planning has not been approached by many scientific fields, but mostly by geography and architecture and urbanism. In the geography field, most of the journals focus on human geography or regional geography approaching separately either settlements or planning issues. We are trying to unify both of the research subjects due to their ambivalent relationship. By its thematic our journal aims to become a bridging debate platform between geographers, architects and territorial planners.

Main subject areas

Journal of Settlements and Spatial Planning seeks to publish original theoretical and applied research studies on a large range of subjects addressed to urban and rural settlements and spatial planning, as well as precise issues related to both of them.

Areas of particular interest:

**Settlements:**
- theoretical approaches in settlements’ analysis
- localization and spatial distribution
- identity and typology of settlements
- architecture and design
- inner structure and functional zoning
- technical infrastructures
- public transport and urban circulation
- urban and rural economy
- urban and rural landscape
- polarization areas, systems of settlements
- urban and rural development policies
- future design patterns

**Spatial Planning**
- current issues and trends in land-use planning and urban design
- theories and models for sustainable development
- demographic and socio-economic assessment
- technical infrastructure planning
- natural resources – evaluation, use and impact
- geographical risk in spatial planning
- environmental assessment
- landscape planning
- agriculture, forestry, alternative land-use, mining areas
- tourism planning
- applying GIS to spatial planning
- alternative sources of energy and spatial development

Given the journal's rationale, any researcher whose topic is related to the analysis of settlements and spatial planning is invited to submit his paper for publication. For the unrestricted access to all potential subscribers all over the world the journal is published online, open access in English language.

More details are available on our website: http://jssp.reviste.ubbcluj.ro/eng/index.html