Special Issue

Digital Citizenship Mediating Planning Participation and Space Appropriation

Message from the Guest Editors

We are inviting submissions for the Special Issue "Digital Citizenship Mediating Planning Participation and Space Appropriation", which aims to gather cuttingedge research on technological development in digital participation and e-planning. The scope of the Special Issue is on diverse and plural participation in cocreation approaches toward inclusive urban planning. The purpose is to deepen the understanding of the role digital citizenship can play in better community engagement and empowering people to appropriate urban spaces in culturally plural and integrated ways. The Special Issue will supplement existing literature by adding insights into how to formalize digital citizenship into collaborative planning participation processes to produce more humanized cities. The Special Issue thus invites papers explaining the path from particular/singular related experiences and events in this field of work into a systematic body of knowledge structuring and nurturing new theory.

Guest Editors

Dr. David Leite Viana

ISTAR/Information Sciences, Technology and Architecture Research Centre, ISCTE-Lisbon University Institute, 1649-026 Lisbon, Portugal

Dr. Isabel Cristina Carvalho CIAC-UAb, Lisbon, Portugal

Deadline for manuscript submissions

closed (15 March 2024)



an Open Access Journal by MDPI

Impact Factor 2.1 CiteScore 4.3



mdpi.com/si/87759

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

mdpi.com/journal/ urbansci





an Open Access Journal by MDPI

Impact Factor 2.1 CiteScore 4.3



About the Journal

Message from the Editor-in-Chief

Urban Science is a scholarly international journal which provides a platform for the exchange of theories, ideas, methods, analyses, and comparative studies of urban and regional development. It is a peer-reviewed, open access journal that publishes high quality original articles, theoretical essays, critical reviews, research notes, and shorter communications. Its broad definition of "science" includes both quantitative and qualitative methods of social, environmental, and spatial analysis. There is no restriction on the length of the papers.

Editor-in-Chief

Prof. Dr. Luis Hernández-Callejo

Department of Agricultural and Forestry Engineering, University of Valladolid, Campus Duques de Soria, 42004 Soria, Spain

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, ESCI (Web of Science) and other databases.

Journal Rank:

JCR - Q2 (Geography) / CiteScore - Q1 (Urban Studies)

