



earth



an Open Access Journal by MDPI

## Classifying Urban Land Use by Integrating Remote Sensing and Social Media Data

Guest Editors:

**Dr. David Pastor-Escuredo**

Center Innovation and  
Technology for Development,  
Technical University Madrid,  
28040 Madrid, Spain

**Dr. Alfredo J. Morales**

MIT Media Lab, Massachusetts  
Institute of Technology (MIT),  
Cambridge, MA 02139, USA

**Dr. Yolanda Torres**

School of Land Surveying,  
Geodesy and Mapping  
Engineering of the Technical  
University of Madrid (UPM),  
Madrid, Spain

Deadline for manuscript  
submissions:

**closed (30 April 2022)**

### Message from the Guest Editors

Urban planning strategies and land use impact properties of livelihoods, such as access to energy, food, water and other necessary elements for sustainable development. Monitoring the evolution of land use in urban areas and surrounding rural areas is key to assess the sustainability and resilience of communities. For this purpose, multiple and heterogeneous data sources may be required for bridging the gap between the planned landcover and urban layout and the emergent lifestyles, livelihoods and socio-economic structures. This special issue aims at gathering cutting-edge work around this topic and advocate for data-driven, systemic view of urban development.

The Special Issue “Classifying Urban Land Use by Integrating Remote Sensing and Social Media Data” is jointly organized between “*Land*” and “*Earth*” journals. Contributors are required to check the website below and follow the specific instructions for authors:

[https://www.mdpi.com/journal/land/special\\_issues/urban\\_social](https://www.mdpi.com/journal/land/special_issues/urban_social)  
[https://www.mdpi.com/journal/earth/special\\_issues/urban\\_social](https://www.mdpi.com/journal/earth/special_issues/urban_social)



[mdpi.com/si/90814](https://www.mdpi.com/si/90814)

# Special Issue