



## Spatial Data Infrastructures

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### Message from the Guest Editors

Dear Colleagues,

In the last two decades, Spatial Data Infrastructures (SDIs) have evolved from concept to reality in most countries around the World. In this time, SDIs have witnessed the development of other approaches to provide access to spatial data and services on the Internet, such as web APIs and open spatial data initiatives. Beyond specific standards, technologies or licenses, SDIs and these initiatives share their infrastructural essence: they intend to provide support to the development of new spatial applications, services and systems on top of them.

*Infrastructures* (ISSN 2412-3811, [www.mdpi.com/journal/infrastructures](http://www.mdpi.com/journal/infrastructures)) is an international scholarly journal covering all aspects of infrastructure engineering, including information infrastructures. Topics for this special issue on SDIs include, but are not limited to, spatial data, metadata, technologies, organization and initiatives, best practices, experience reports, future plans and use.

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