



## Ground-based, UAV, Airborne and Satellite SAR for Geosciences

Guest Editors:

**Dr. Francesca Cigna**

francesca.cigna@gmail.com

**Dr. João Catalão**

jcfernandes@ciencias.ulisboa.pt

**Dr. Bruce Chapman**

bruce.d.chapman@jpl.nasa.gov

**Dr. Jorge P. Galve**

jpgalve@ugr.es

**Prof. Dr. Daniele Riccio**

daniele.riccio@unina.it

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### Message from the Guest Editors

Dear Colleagues,

The exploitation of Synthetic Aperture Radar (SAR) imaging is rising higher and higher on the agenda of researchers, professionals and stakeholders working in the field of geomatics, geodesy, surveying, Earth sciences, land management and monitoring.

Through their all-weather and day/night sensing capabilities, range of frequency bands, manifold spatial and temporal resolutions, like and cross polarizations, and looking modes and beams, SAR data can provide key geoinformation for a number of geoscience applications.

This Special Issue of *Geomatics* aims to gather research articles, reviews and short communications on all aspects of SAR for geosciences.

