InSAR for Earth Observation

Guest Editors:

**Dr. Kristy Tiampo**
Cooperative Institute for Research in Environmental Sciences (CIRES) and Department of Geological Sciences, University of Colorado Boulder, Boulder, CO 80309, USA
kristy.tiampo@colorado.edu

**Dr. Eric Hetland**
Department of Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI 48109, USA
ehetland@umich.edu

**Dr. Nicolas D'Oreye**
European Center for Geodynamics and Seismology, Rue Josy Welter, 19, L-7256 Walferdange, Luxembourg
ndo@ecgs.lu

**Message from the Guest Editors**

The primary goal of the Special Issue is to present overviews of both the state-of-the-art of SAR and the next generation of applications across the broad range of InSAR Earth science applications. Papers that address the expanding depth of SAR databases, the increase in resolution (both in time and space), and the growth of the number of SAR sensors orbiting the Earth are of particular interest. We welcome submissions from all areas of Earth sciences that might include, but are not limited to, techniques that take advantage of the recent and upcoming SAR satellite acquisitions, develop advanced methods for improving ionospheric and/or atmospheric artefact corrections, present innovative methods for unwrapping, investigate specific methods such as multichromatic interferometry, or investigate methods for assimilating and optimizing the associated large quantities of data and quantifying the associated error, or describe algorithms for integrating various types of satellite observations.

Deadline for manuscript submissions:
closed (31 August 2019)