

Monitoring Earth's shifting land

May 16 2019



Ground deformation map of the Tuscany region in Italy. Using data acquired between 2014 and 2019 from the Copernicus Sentinel-1 mission, this map shows subsidence in red and uplift in blue. This information is routinely sent to the local authorities in charge of geohazard management practices. The subsidence values derived from the radar data have been overlaid on top of a Copernicus Sentinel-2 image. Credit: contains modified Copernicus Sentinel data (2014-19), processed by ESA/TRE ALTAMIRA



The monitoring of land subsidence is of vital importance for low-lying countries, but also areas which are prone to peculiar ground instability.

Land <u>subsidence</u> is the lowering or sinking of the ground's surface, owing to changes that take place underground. Subsidence is usually due to a combination of ground water overexploitation, mining, natural consolidation of sediments and rapid urbanization.

This is a major threat, in both urban and <u>agricultural areas</u>, where the continuous lowering over time can cause damage to buildings, sink houses, crack roads, and can cause severe impacts on the environment and economy. In order to support urban development projects and risk assessment efforts, subsidence monitoring is necessary.

Along with the Veneto and Emilia Romagna regions in Italy, Tuscany is an interesting area to analyze, seeing as several cities such as Pistoia, are affected by land subsidence.

Conventional techniques to track and monitor this silent hazard, including repeat optical leveling and groundwater monitoring, can be difficult to manage in the long-term. By using radar data acquired by the Copernicus Sentinel-1 mission over time, ground deformation maps can be created in order to provide a regional monitoring system.





Ground deformation map of Pistoia in Tuscany. Using data acquired between 2014 and 2019 from the Copernicus Sentinel-1 mission, this map shows subsidence in red and uplift in blue. The colour red represents a significant level of risk where further analysis is needed. This information is routinely sent to the local authorities in charge of geohazard management practices. The subsidence values derived from the radar data have been overlaid on top of a Copernicus Sentinel-2 image. Credit: contains modified Copernicus Sentinel data (2014-19), processed by ESA/TRE ALTAMIRA

These maps can be useful to analyze past displacement phenomena of a single point in Tuscany over the last few years, in order to help spot unstable areas. This information is routinely sent to the local authorities in charge of geohazard management practices.



The project was driven by the University of Florence, representing the Italian Civil Protection Department, the Regional Government of Tuscany and TRE ALTAMIRA, a company which provides displacement measurements and mapping solutions from satellite <u>radar</u> <u>data</u> at a global level.

Alessandro Ferretti, CEO of TRE ALTAMIRA, comments, "Thanks to Copernicus Sentinel-1, the SAR industry paradigm has definitely changed from 'mapping' to 'monitoring." Tuscany is the first region in Italy to benefit from this."

Professor Nicola Casagli from the University of Florence adds, "Satellite data, acquired with short revisiting times and promptly processed, can contribute to the detection of changes in ground deformation patterns, and can feed a decision support system for hydrogeological risk mitigation strategies."

Radar images—such as those provided by Sentinel-1's C-band <u>synthetic</u> <u>aperture radar</u> at centimeter precision—are the best way of tracking land subsidence and structural damage across wide areas.

In order to have a continuous flow of displacement information on a regional scale, once a new Copernicus Sentinel-1 image is available, it is automatically downloaded and added to the existing archive. This allows new deformation maps to be generated and updated on a regular basis.

Provided by European Space Agency

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