

Conference on Synthetic Aperture Radar: A Global Solution for Monitoring  
Geological Disasters | (smr 2480)

Contribution ID : 25

Type : not specified

## High resolution InSAR measurements of flank subsidence: Arenal volcano, Costa Rica

*Wednesday, 4 September 2013 10:40 (0:20)*

### Content

### Summary

**Primary author(s) :** SUSANNA EBMEIER (University of Bristol)

**Presenter(s) :** SUSANNA EBMEIER (University of Bristol)

**Session Classification :** High resolution InSAR measurements of flank subsidence: Arenal volcano, Costa Rica