

Interactive comment on “A rapid deployment instrument network for temporarily monitoring volcanic SO₂ emissions – a study case from Telica volcano” by V. Conde et al.

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Thanks for your comments

The main purpose of this paper is to describe a system that can be easily deployed during volcanic crisis, from a very practical point of view. I understand your interest about optimizing the location of the monitoring sites. However, specially during volcanic crisis, field-meteorological conditions make decisions for us. Regards

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 4, 191, 2014.

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Interactive Discussion

Discussion Paper

