

Published on BSC-CNS (<https://www.bsc.es>)

[Inicio](#) > Potential ash impact from Antarctic volcanoes: Insights from Deception Island's most recent eruption

Potential ash impact from Antarctic volcanoes: Insights from Deception Island's most recent eruption

URL: <https://www.nature.com/articles/s41598-017-16630-9>

Authors: [Geyer, Adelina](#) / [Martí, Alejandro](#) / [Giralt, Santiago](#) / [Folch, Arnau](#)

Research Lines: [Atmospheric Impact Services](#) / [Volcanic ash](#)

Publication: Nature Scientific Reports

Volume / Number: 7 / 16534

Palabras clave: [Volcanic ash](#), [Antartica](#), [volcanoes](#), [aviation](#), [ATM](#), [eruption](#), [Deception Island](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 Abr 2024 - 13:54): <https://www.bsc.es/es/research-and-development/publications/potential-ash-impact-antarctic-volcanoes-insights-deception-0>