

<u>Inici</u> > Evaluating the long-range volcanic ash hazard using supercomputing facilities. Application to Somma-Vesuvius (Italy), and consequences on civil aviation over the Central Mediterranean Area

Evaluating the long-range volcanic ash hazard using supercomputing facilities. Application to Somma-Vesuvius (Italy), and consequences on civil aviation over the Central Mediterranean Area

Authors: Folch, Arnau / Sulpizio, R / Sulpizio, R

**Publication:** Bulletin of Volcanology

Place Published: UNITED STATES

**Volume / Pagination:** 72 / 1039-1059

Paraules clau: Aerial navigation safety, Ash fallout, Hazard maps, Somma-Vesuvius

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *6 oct 2024 - 21:02*): <a href="https://www.bsc.es/ca/research-and-development/publications/evaluating-the-long-range-volcanic-ash-hazard-using">https://www.bsc.es/ca/research-and-development/publications/evaluating-the-long-range-volcanic-ash-hazard-using</a>