

# EUROVOLC

Bringing the European volcanological community closer together

Publié le 7 février 2019 – Mis à jour le 22 mars 2021



The **European Network of Observatories and Research Infrastructures for Volcanology** [EUROVOLC\(https://eurovolc.eu\)](https://eurovolc.eu) is a Horizon 2020 Research and Innovation Project of the European Commission. It will **construct an integrated and harmonized European volcanological community** able to fully support, exploit and build-upon existing and emerging national and pan-European research infrastructures, including e-Infrastructures of the European Supersite volcanoes. The harmonization includes linking scientists and stakeholders and connecting still isolated volcanological infrastructures located at in situ volcano observatories (VO) and volcanological research institutions (VRIs).

For this purpose, EUROVOLC will carry out [Networking\(https://eurovolc.eu/?page\\_id=121\)](https://eurovolc.eu/?page_id=121) and [Joint Research\(https://eurovolc.eu/?page\\_id=123\)](https://eurovolc.eu/?page_id=123) activities, and offer [Trans-national and Virtual Access\(https://eurovolc.eu/?page\\_id=125\)](https://eurovolc.eu/?page_id=125) to the main European Volcano Observatories and Volcano Research Infrastructures. These activities will address four broad transversal Themes:

- [Community building\(https://eurovolc.eu/?page\\_id=19\)](https://eurovolc.eu/?page_id=19),
- [Volcano-Atmosphere interaction\(https://eurovolc.eu/?page\\_id=52\)](https://eurovolc.eu/?page_id=52),
- [Sub-surface progress\(https://eurovolc.eu/?page\\_id=23\)](https://eurovolc.eu/?page_id=23), and
- [Volcanic crisis preparedness and risk management\(https://eurovolc.eu/?page\\_id=25\)](https://eurovolc.eu/?page_id=25) of particular interest to the overall Earth Science community.



## EUROVOLC: Bringing the European volcanological community closer together

Latest News & Announcements

### 1st Transnational Access Call now open

July 30, 2018

Announcement Have you ever dreamt of carrying out fieldwork in volcanic areas out of your country or to use high-tech instrumentation and labs or advanced modelling tools for modelling volcanic processes and assessing volcanic hazard? The EUROVOLC project now launches the 1st call for Transnational Access proposals to which teams of researchers, students and other

[Read More >](#)

### EUROVOLC Wiki Page now open

July 21, 2018

#### NEWS &

##### ANNOUNCEMENT

1st Transnational Access Call now open

EUROVOLC Wiki Page now open

#### SOCIAL MEDIA

 EUROVOLC 24 May

A thoughtful (and humorous) reminder of the various scales of volcanic eruptions and their effects. #eurovolc #volcanology

   Twitter

(<http://wwwobs.univ-bpclermont.fr/opgc/index.php>)

(<http://wwwobs.univ-bpclermont.fr/opgc/index.php>) Université Clermont Auvergne (UCA) and its OPGC component is a full partner of the EUROVOLC project. Our team of 10 scientists and specialists contribute to this project through the active participation in 14 Work Packages. UCA-OPGC leads WP4/Volcano-atmosphere interaction and leads project connecting the volcanological community with the VAAC NA2.3 in WP4. Provides virtual access to remote sensing and numerical models and simulations in WP24.



Geographical distribution of European volcanoes (red circles): on the European continents, plus Canary islands (left) and in overseas countries (right)

# U N I V E R S I Clermont Auvergne



# HORIZON 2020

LE PROGRAMME DE RECHERCHE ET  
D'INNOVATION DE L'UNION EUROPÉENNE





[https://drv.uca.fr/ingenieriebr-de-projets/projets-finances/projets-en-cours/eurovolc\(https://drv.uca.fr/ingenieriebr-de-projets/projets-finances/projets-en-cours/eurovolc\)](https://drv.uca.fr/ingenieriebr-de-projets/projets-finances/projets-en-cours/eurovolc(https://drv.uca.fr/ingenieriebr-de-projets/projets-finances/projets-en-cours/eurovolc))