



ACCESS TO RESEARCH INFRASTRUCTURES

The completed and signed form below should be returned by email to envriplus-access@opgc.cnrs.fr

INGV- Catania
Observatorio Etneo
Piazza Roma, 2, 95125 Catania
CT, Italy

Dr Jorge Andres Diaz
GasLAB. CICANUM.
University of Costa Rica. Edificio
Beta. CICANUM. Ciudad de la
Invest. . San Pedro. San Jose. CR.
NCR Consulting.

CONFIRMATION OF ACCESS ENVRIplus Trans-National Access

I **Giuseppe Puglisi**, herewith confirm that the following project was carried out at our infrastructure **INGV ETNA** in the context of **ENVRIplus Trans-National Access (TNA)**:

"Volcanic Airborne Gas Monitoring using the miniGas and miniature Mass Spectrometer UAV based Systems: VAMOS-MS Project"

The amount of access¹ delivered to the project group (project users) is as follows:

	Participant name	Duration of stay (start – end date)	Amount of access ¹
Project leader²:	Jorge Andres Diaz	21/10/2018-27/10/2018	7
Project user 1:	Gabriela Chaverri	21/10/2018-27/10/2018	7
Project user 2:	Ernesto Corrales	21/10/2018-27/10/2018	7
Project user 3:	Alfredo Alan	21/10/2018-27/10/2018	7
Total amount of access delivered to project group:			28


INGV-ETNA, 29/10/2018

Location and date


Signature of project leader³

INGV-ETNA, 29/10/2018

Location and date


Signature of access provider³

¹ The amount of access is defined as the time, in days, spent by the user at the infrastructure for this project, including weekends and public holidays (e.g., a scientist who spent 4.5 days at the infrastructure must indicate '4.5'). The total amount of access of the group is the sum of access days of each user. Please round to half days where appropriate.

² Insert data only from TNA users

³ The document must be **1) Signed by the project leader; 2) Signed by the access provider; 3) Sent to the Coordination office by the access provider** (please respect order).