Curriculum Vitae

E-Mail:Laura.cal89@gmail.com;

PEC: laura.calabro89@pec.it

Phone: (+39)3402855963

ORCID: <u>https://orcid.org/0000-0002-9513-4647</u>

PERSONAL INFORMATION

Gender: Female Date of Birth: 5th of June 1989 Nationality: Italia

RESEARCH EXPERIENCES

02/09/2024- Prensent	<u>Post-doc</u> in Earth Sciences, Consiglio Nazionale delle Ricerche (CNR) - Istituto di Scienza, Tecnologia e Sostenibilità per lo Sviluppo dei Materiali Ceramici (ISSMC)		
	<u>Research Topic</u> : "Nanoscale dynamics of volcanic processes: Experimental insights and numerical simulations of explosive eruptions".		
	Main activities: Understanding the physicochemical dynamics of magma during its ascent in volcanic conduits through petrological tools and numerical modelling.		
16/12/2022- 31/08/2021	<u>Post-doc</u> in Earth Sciences, Istituto Nazionale di Geofisica e Vulcanologia (INGV) – Sezione di Pisa.		
	<u>Research Topic</u> : "EPOS/KMT project - Numerical simulations of magmatic dynamics of Krafla volcano".		
	Main activities: Evaluate the feasibility of drilling in a magma chamber and fully understand the interaction between water and magma through numerical modelling.		
01/10/2021- 31/10/2022	Tutoring, Roma Tre University. Grant for tutoring, didactive-integrative activities, preparatory and recovery related to the petrography, paleontology and geology 1 for the academic year 2021/2022.		
01/11/2018-	Ph.D. Research, Roma Tre University.		
25/03/2022	<u>Research Topic</u> : "Numerical model of pyroclastic density current and probabilistic hazard map."		
10/01/2018-	ANR RiskAdapt Project, LMV: Laboratoire Magmas et Volcans (France).		
10/07/2018	Research Topic: "Risk-perception on the Aeolian Islands".		
	Main activities: Study of exposure to natural hazards, including the analysis of risk perception through surveys conducted among the population of the Aeolian Islands. Data analysis related to hazards.		

25/9/2017-	ANR Lava research,	LMV: Laboratoire	Magmas et V	Volcans (France).
			0		、 /

<u>Research Topic</u>: "Lava-tree interactions for channel-fed 'a'a: Etna's 2002-03 Linguaglossa flow".

Main activities: Studying the mechanical, thermal and environmental interactions between lava and forest and laboratory research activities (Scanning Electron Microscopy-SEM; electron microprobe analyse-EMPA; Pycnometer and Permeameter).

23/01/2017- **ANR Lava research,** LMV. Laboratoire Magmas et Volcans (France).

<u>Research Topic:</u> "Lava-tree interactions for channel-fed 'a'a: the case of Kīlauea, Hawaii"

Main activities: Sample preparation for microanalysis with Scanning Electron microscope (SEM) and electron microprobe analyse (EMPA) on experimental and natural products; Texture analysis with CSD-Correction and FOAMS.

EDUCATION AND TRAINING

Ph.D. in Earth Sciences, Roma Tre University

<u>Ph.D. Research Topic</u>: "Fluid dynamics and hazard of pyroclastic currents: from field data to numerical modeling". Tutor: Guido Giordano e Tomaso Esposti Ongaro.

25/03/2022

05/12/2016

23/12/2017

10/07/2017

- (Ph.D. Defense) Main activities: Application of numerical models for the study of fluid dynamics and of the hazard associated with pyroclastic currents. Using Python as a programming language to enhance the numerical models adopted by modifying the code base. Creation of several scripts (both in Python and as Excel macros) to improve data management and analysis.
- 05/09/2016- Erasmus plus at Universitè Blaise Pascal Aubiere, France.

Main activities: Microanalytical study of experimental and natural products (SEM and EMPA); Texture analysis with CSD-Correction (with excel script) and FOAMS program (Matlab-based).

Master degree in "Geological Sciences and Technologies", Pisa University, Italy.

<u>MSc Research Topic</u>:" Codola eruption: preliminary geochemical data". Tutor Giovanni Zanchetta and Roberto Santacroce. Mark 109/110

10/06/2016 Main activities: Collection and reprocessing of available geochemical and isotopic data. Preparation and analysis of samples from explosive eruptions using: i) X-ray powder diffraction (XRPD), ii) Fourier-transform infrared spectroscopy (FT-IR), iii) mass spectrometry (TIMS); iv) electron microprobe (SEM). Mineralogical and petrological characterization of the various samples collected along the studied stratigraphic sequence.

	Bachelor's degree in Analysis and management of natural and anthropic risks – "AGRINA", Messina University, Italy.
28/03/2013	BSc. Research Topic: "Volcanological evolution and volcanic risk of the Tenerife Island (Canary Islands)" Tutor: Alessandro Tripodo Mark 108/110
	Main activities: Collection and processing of geochemical and volcanological data for the creation of risk maps for the Tenerife island.
2010-2011	<u>Course:</u> Quality Management. Held by the Faculty of Mathematical, Physical, and Natural Sciences (MM.FF.NN.) at the University of Messina (UNIME) as part of the Excellence in Sciences Program (PES).
2009-2010	<u>Course:</u> Risk and Safety in Scientific Laboratories according to current regulations (Legislative Decree 81/08). Held by the Faculty of Mathematical, Physical, and Natural Sciences (MM.FF.NN.) - UNIME within the Excellence in Sciences Program (PES).
2007/2008	Scientific High School Diploma - Experimental Track "National Computer Plan" (PNI); G. Seguenza Scientific High School, Messina (ME).

WORKSHOP AND SEMINARS

03/06/2024 – 06/06/2024	<u>International school on hot rock avalanches:</u> Experimental, analytical and numerical approach to volcanic rock failure and deposit-derived PDCs formation
23/07/2023 - 29/07/2023	International Summer school: Improve Network School on Mount Etna – Multiparametric volcano monitoring: Data processing, analysis and modelling.
08/06/2022 – 11/06/2022	Workshop AIV : Paleomagnetic applications to volcanology: the case study of Lipari and Vulcano (Aeolian Islands – Italy). Held by: Profs. Gianfilippo De Astis, Federico Lucchi, Sara Mana, Fabio Speranza, Claudio Tranne and Elena Zanella.
05/09/2021- 10/09/2021	Geological FieldTrips –AIV: Recent eruptive history of Lipari and Vulcano (Lithofacies analysis. Held by: Profs. Federico Lucchi, Gianfilippo De Astis, Eugenio Nicotra and Claudio Tranne.
18/02/2020 - 27/02/2020	Course: Introduction to Computational Fluid Dynamics for Earth Sciences. Held by researchers Mattia de' Michieli Vitturi and Tomaso Esposti Ongaro.
19/11/2019 – 12/12/2019	Course: Python Basic. Held by prof. Paola Celio and researchers Pietro Corsi and Sergio Lins.
17/10/2019 — 18/10/2019	<u>Seminar</u> : Fluid Geochemistry and Environmental Isotopes to investigate geological processes in Latium Region (central Italy). Held by profs. Paola Tuccimei, Luca Pizzino, Carlo Lucchetti.

- 15/06/2019 -International Summer school:Working on an active volcano (Stromboli): learning22/06/2019the tools of modern volcanology (Field measurements, instruments, data acquisition
and processing).
- 16/04/2019 –Short Course:Topics in Magma Rheology, Transport and Volcanic Eruption. Held19/04/2019by prof. J. Kelly Russell
- 25/03/2019 <u>Short Course:</u> MATLAB. Held by researcher Silvia Brizzi.
- 23/02/2018 -Workshop in Forensic Geologyfor the master of "Consulente tecnico in
ambito giudiziario"; Held by Dr. Rosa Maria di Maggio.

PERSONAL SKILLS AND COMPETENCES

Languages:

- Mother tongue: Italian
- Other languages:

	Understanding		Speaking		Writing
	Listening	Reading	Spoken interaction	Spoken production	
ENGLISH	B1	B1	B1	B1	B1
FRENCH	B1	A2	B1	A2	A1

Levels:A1/A2 Basic User – B1/B2 Intermediate User – C1/C2: Advanced User Common European Framework of Reference for Languages

Computer system:

- Windows (Advanced)
- Linux (Advanced)

Coding language:

- Python (Advanced)
- Bash (Intermediate)
- Matlab (Intermediate)
- C++ (Intermediate)
- Actionscript (Basic)
- JAVA Script (Basic)

Software:

- Microsoft office package (Advanced)
- LibreOffice package (Advanced)
- Adobe package (Advanced)
- QGIS (Intermediate)
- Docker (Basic)

Analytical tools and techniques:

- Fieldwork/Sampling experience;
- Physical volcanology: Grain-size analysis; Componentry; Density/vesicularity (construction and operation of Archimedes-based setup);
- He-pycnometer and permeameter (porosity-connectivity of vesicles);
- Thermal Ionization Mass Spectrometry (TIMS) Sr and Nd;
- Fourier Transform Infrared Spectroscopy (FT-IR);
- X-Ray Diffraction (XRD);
- Electron micro probe analyzer (EPMA);
- Scanning electron microscopy (SEM);
- Raman spectroscopy;
- Infrared spectroscopy;
- Remote sensing;
- Monitoring;
- Data acquisition and processing;

PUBLICATION

- F. Di Fiore, A. Vona, D. Di Genova, A. Pontesilli, L. Calabrò, S. Mollo, J. Taddeucci, C. Romano, P. Scarlato. (2024) Magma Titanium and Iron contents dictate crystallization timescales and rheological behaviour in basaltic volcanic system. Communications Earth & Environment. Doi:10.1038/s43247-024-01452-1.
- A.J.L. Harris, S. Mannini, L. Calabrò, S. Calvari, L. Gurioli, M.O. Chevrel, M. Favalli, N. Villeneuve. (2022). Forest destruction by 'a'a lava flow during Etna's 2002-03 eruption: Mechanical, thermal and environmental interactions. Journal of Volcanology and Geothermal Research. DOI: 10.1016/j.jvolgeores.2022.107621.
- L. Calabrò, T. Esposti Ongaro, G. Giordano, and M, de' Michieli Vitturi (2022). Reconstructing pyroclastic currents' source and flow parameters from deposit characteristics and numerical modeling: The Pozzolane Rosse ignimbrite case study (Colli Albani, Italy). Journal of Geophysical Research: Solid). <u>https://doi.org/10.1029/2021JB023637.</u>
- 4. **L. Calabrò**, A.J.L Harris and J-C Thouret (2020) The newspaper view of the Stromboli 2002-2003 eruption and evacuation: a content analysis to understand framing of risk communication, IJDRR, Journal of Applied Volcanology, 2020, 9(1), 5. https://appliedvolc.biomedcentral.com/articles/10.1186/s13617-020-00094-0.
- 5. J. Biren, A.J.L. Harris, H. Tuffen, M. O. Chevrel, L. Gurioli, I. Vlastélic, F. Schiavi, M. Benbakkar, C. Fonquernie and **L. Calabrò** (2020) Chemical, textural and thermal approaches on the local interactions between a lava flow and a tree –case study from Pahoa, Hawaii, Frontiers.Front. Earth Sci., 30 June 2020. https://doi.org/10.3389/feart.2020.00233.

- 6. M.O. Chevrel, A.J. Harris A.Ajas, J. Biren and L. Calabrò (2019) Investigating physical and thermal interactions between lava and trees: the case of Kīlauea's July 1974 flow. Bulletin of Volcanology. https://hal.archives-ouvertes.fr/hal-01980212/document.
- M.O. Chevrel, A.J.L Harris, M.R. James, L. Calabrò, L. Gurioli, H. Pinkerton. The viscosity of pahoehoe lava: In situ syneruptive measurements from Kilauea, Hawaii Earth and Planetary Science Letters 493(2018)161–171. <u>https://doi.org/10.1016/j.epsl.2018.04.028</u>.
- 8. L. Gurioli et al., Les apports d'une vision intégrée des données volcanologiques (DynVolc) Des volcans aux nuages, L'observatoire de physique du globe de Clermont –Ferrand, Volume (Revue D'Auvergne)

CONFERENCE and WORKSHOP

- 1. Krafla Magma Testbed Symposium Museum Mineralogia, 10-12 April Münich, Germany: 2D Numerical simulations of thermo-fluid dynamics in a magma-borehole system. Poster Presentation: **L. Calabrò**, Deepak Garg and Paolo Papale.
- 2. BeGeo 2023 2nd Conference of Young Geoscientists. Convener at the session BG1: From magma chamber to Earth's surface: eruptive dynamics, emplacement mechanisms, and volcanic hazard.
- 3. Congresso congiunto SIMP, SGI, SOGEI, AIV: Geoscience paradigm: Resources, Risks and future perspectives. Convener at the session S42: Magma storage, transport, fragmentation, and dynamics of deposition: advances in understanding magmatic processes and eruptive behaviors.
- 4. AIV-INGV 5° Conferenza "Rittmann: Reconstructing pyroclastic currents' source and flow parameters from deposit characteristics and numerical modeling: The Pozzolane Rosse ignimbrite case study (Colli Albani, Italy). Oral Presentation. L. Calabrò, T. Esposti Ongaro, G. Giordano and M, de' Michieli Vitturi.
- 5. AIV-INGV 5° Conferenza "Rittmann: Pyroclastic current probabilistic invasion maps at the Campi Flegrei (Italy): from field data, numerical modeling and statistics of the input parameters. Poster Presentation. **L. Calabrò**, T. Esposti Ongaro and G. Giordano.
- EGU General Assembly 2022, 23–27 May 2022 Vienna, Austria: Reconstructing pyroclastic currents' source and flow parameters from deposit characteristics and numerical modeling: The Pozzolane Rosse ignimbrite case study (Colli Albani, Italy). Oral Presentation: L. Calabrò, T. Esposti Ongaro, G. Giordano and de' Michieli Vitturi, M.
- 7. COV10, Napoli, Italy: The newspaper view of the Stromboli 2002-2003 eruption and evacuation: a content analysis to understand framing of risk communication. Poster Presentation **L. Calabrò**, A.J.L Harris and J-C Thouret.
- 8. AIV-INGV 4° Conferenza "Rittmann: Sedimentation processes in pyroclastic density current through Numerical modelling approach. Poster Presentation. L. Calabrò, T. Esposti Ongaro and G Giordano, G.

- 9. Workshop: Lava, trees, models and newspapers LMV Clermont-Ferrand, November 15 17, 2017. L. Calabrò, S. Mannini, A.J.L. Harris et al (2017) *Chemical, texture and thermal approaches on the interactions between a lava flow and a tree case study from Etna Preliminary Results*, ANR-LAVA : year.
- 10. 88° Congress SGI, Naples 2016 M. Piochi, R. Isaia, B. Giaccio, A. Mormone, L. Calabrò, C. Moizio, R. Zanchetta and R. Santacroce. The Codola euption in the potassic-rich belt of the Southern Italy: new constraints on the eruptive dynamics and magma evolution.

Data 12/12/2024

Firma