Delphine R. N. SOURISSEAU

Doctor in Earth Sciences

⊠ d.sourisseau@geologia.unam.mx https://orcid.org/0000-0002-9894-3108 https://scholar.google.com/citations?user=6fCSTU4AAAJ&hl=es https://www.researchgate.net/profile/Delphine-Sourisseau Personal webpage: https://dsourisseau.com/ Female, 30 years old, French nationality

Formations and diplomas

March 2022 to **Postdoctoral researcher in volcanology**, *Instituto de Geología (IGL)*, present *Universidad Nacional Autónoma de México (UNAM)*, Ciudad de México, MEXICO.

Below the supervision of Dr. José Luis Arce Saldaña (jlarce@geologia.unam.mx)

Theme: The two last explosive eruptions of the Primavera caldera, that occured between 44.7 ka and the present.

Objectives: Describe the La Primavera pyroclastic units, establish their distribution and stratigraphic order, constrain their ages using the 230 Th/U and 230 Th and 230 Th/U and

Degree date: May 7th 2021

August 2015 **Ph.D. in Earth Sciences**, *Instituto de Geofísica Unidad Michoacán (IGUM)*, to May 2021 *Universidad Nacional Autónoma de México (UNAM)*, Morelia, MEXICO .

Thesis below the supervision of Dr. José Luis Macías Vázquez (jlmacias@igeofisica.unam.mx) Comitee: Dr. José Luis Arce Saldaña (jlarce@geologia.unam.mx) and Dr. Giovanni Sosa Ceballos (giovannis@igeofisica.unam.mx)

Theme: Plinian eruptions associated to the post-activity of La Primavera, Mexico.

Objectives: Describe the La Primavera pyroclastic units, establish their distribution and stratigraphic order, constrain their ages using the $^{230}\mathrm{Th/U}$ and $\mathrm{C^{14}}$ radiometric dating methods, define their major and trace element composition using in-situ and whole-rock geochemical analysis, and use the relations between the pyroclastic units and volcanic centers to improve the evolution model of the La Primavera volcanic complex.

Degree date: May 7th 2021

2011 to 2013 Master's Degree in Earth Sciences, Magmas and Volcanoes Speciality, Université Clermont Auvergne (UCA) (Université Blaise Pascal Clermont-Ferrand II before 2017), Clermont-Ferrand, FRANCE.

 2^{nd} year thesis below the supervision of Dr. Patrick Bachèlery

Place: Laboratoire Magmas et Volcans (LMV), Clermont-Ferrand, FRANCE

Theme: Geochemical, textural and petrological characterization of the ERODER 4 sea campaign dredged samples around the La Réunion Island. Synthesis with the ERODER 2 and GEISER 2 sea campaigns.

 $\frac{1^{st} \text{ year}}{V_{rios}}$ thesis below the supervision of Dr. John Murray and Dr. Benjamin van Wyk de

Place: Department of Environment, Earth and Ecosystems, Open University, Milton Keynes, UNITED KINGDOM

Theme: Variations in spreading rates at Mount Etna volcano.

Degree date: September 18th 2013

2010 to 2011 Bachelor's Degree in Earth Sciences, Université Clermont Auvergne (UCA) (Université Blaise Pascal Clermont-Ferrand II before 2017), Clermont-Ferrand, FRANCE.

Degree date: June 9th 2011

2008 to 2010 Associate's Degree in Earth Sciences and Environment, Université de Pau et des Pays de l'Adour (UPPA), Pau, FRANCE.

Courses and workshops

December Machine Learning para la mejora de la enseñanza aplicado a la Ciencia de 6-15th 2021 Datos, Diplomado en Aprendizaje Maquina y Profundo aplicado a Grandes Volúmenes de Datos.

Place: Universidad Nacional Autónoma de México, Morelia, MEXICO

Participation: Assistant (30 hours)

November XXIV Edition of the International Volcanology Fieldwork course of the 13-22th 2017 Central Andes.

Place: National University of Salta, Natural Science Faculty, Salta, ARGENTINE

Participation: Assistant (80 hours)

August 19th INTAV Workshop: Best practices in tephra collection, analysis, and 2017 reporting.

> Place: Portland, Oregon, U.S.A Participation: Assistant

September XXVI conference course: Use of micro analytic techniques for LA-ICPMS: 19th 2016 Theories and study cases.

Place: Morelia, Michoacán, MÉXICO

Participation: Assistant

Publications

Stratigraphy and geochronology of the post-caldera explosive volcanism of the La Primavera Volcanic Complex, Mexico, Sourisseau D., Macias J.L., Garcia Tenorio F., Ramón Avellan D., Saucedo Girón R., Bernal J.P., Arce Saldaña J.L., Tinoco Murillo Z., Journal of South American Earth Sciences, 2020.

Factor H: 1 - Citation: 3 (14/06/2022), https://doi.org/10.1016/j.jsames.2020.102747

Petrology and geochemistry of the post-caldera pyroclastic units from La Primavera caldera, Jalisco, Mexico., Sourisseau D., Macias J.L., Arce Saldaña J.L., Sosa Ceballos G., Garcia Tenorio F., in preparation.

Conferences

June 12-17th Cities on Volcanoes 11.

2022 Poster title: The last explosive eruption of La Primavera caldera, Jalisco, Mexico. Place: Heraklion, CRETE

September Cities on Volcanoes 10.

2-7th 2018 Poster title: Stratigraphy of the post-caldera explosive volcanism of the La Primavera

Caldera Volcanic Complex, Jalisco, Mexico. [Link]

Place: Naples, ITALY

August IAVCEI 2017.

14-18th 2017 Poster title: Stratigraphy of the post-caldera explosive volcanism of the La Primavera

Caldera, Jalisco, Mexico. [Link] Place: Portland, Oregon, U.S.A

October 30th 2016 Annual Reunion of the Mexican Geophysics Union.

to November Conference title: Plinian eruptions associated to the post-caldera activity of the La Primavera, Jalisco. 4th 2016

Place: Puerto Vallarta, Jalisco, MÉXICO

September XXVI National Chemistry Conference.

19-23th 2016 Conference title: Plinian eruptions associated to the post-caldera activity of the La Primavera, Jalisco.

Place: Morelia, Michoacan, MÉXICO

Volunteer

September to Colima volcano monitoring and data analysis, CIIV, Faculty science, Universidad december 2014 de Colima, Colima, MEXICO.

Below the supervision of Dr. Nick Varley

Place: Centro de intercambio e investigación en vulcanología (CIIV)

August 2012 Etna volcano slopes deformation monitoring, Department Environment, Earth and Ecosystems, The Open University, Milton Keynes, UNITED KINGDOM.

Below the supervision of Dr. John Murray

Place: Etna volcano

Field and laboratory competences

Sampling in the field

Dry grain size analyses

Sample preparation for geochemical analyses

Use of stereoscopic microscope, SEM, and EPMA

Computing competences

Writing of documents and presentations with Word, PowerPoint, and Latex

Data analysis with Excel, Python, and Matlab

Creation of georeferenced maps with ArcGis

Creation of graphics and figures with the CorelDRAW software design

Creation of web page with the Hugo framework

Use of Git

Languages

French Native language

English Level of proficiency - B2 - UNAM ENES languages center, Morelia (20/08/2018)

Spanish Level of proficiency - C1 - SIELE (12/06/2019): Total punctuation of 898/1000, reading

comprehension 204/250, listening comprehension 217/250, written expression 240/250,

oral expression 237/250

German Basic knowledge

Portuguese Basic knowledge

Investigation topics

Physical volcanology

Tephrochronology Volcanic stratigraphy Volcanic evolution

Geochemistry

Geochronology