Delphine Roselyne Nathalie SOŪRISSEAU

Ph.D. candidate

Circuito Uacusecha no. 868, Xangari 58089 Morelia, MÉXICO ⊠ d.sourisseau@igeofisica.unam.mx www.researchgate.net/profile/Delphine Sourisseau Female, 30 years old, French nationality

— Formations and diplomas

August 2015 Ph.D. candidate in Earth Sciences, Geophysics of the Solid Earth, to present National Autonomous University of Mexico (UNAM), Morelia unit, Morelia, MÉXICO.

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

Place: UNAM Geophysics Institute, Michoacan unit, Morelia, MEXICO

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

Objectives: Establish the distribution and stratigraphic order of the pyroclastic deposits, constrain their ages using the ²³⁰Th/U and C¹⁴ radiometric dating methods, define their major and trace element composition using in-situ and whole-rock geochemical analysis, and use the relations between pyroclastic units and volcanic centers to improve the evolution model of La Primavera volcanic complex

2011 to 2013 Master's Degree in Earth Sciences, Magma and Volcano Speciality, Blaise Pascal University (UBP), Clermont-Ferrand, FRANCE.

 2^{nd} vear thesis below the supervision of Dr. Patrick Bachèlerv

Place: Laboratory Magma and Volcano, 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.

1st year thesis below the supervision of Dr. John Murray and Dr. Benjamin van Wyk de Vries

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

2008 a 2011 Bachelor's Degree in Earth Sciences.

3rd year Blaise Pascal University (UBP), Clermont-Ferrand, FRANCE 1^{st} and 2^{nd} year Pau and Adour Countries University (UPPA), Pau, FRANCE

Degree date: June 9th 2011

Courses and workshops

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 Duration: 80 horas

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, Michoacan, MÉXICO

Participation: Assistant

Articles

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.

Abstract in conferences

September Cities on Volcanoes 10.

2-7th 2018

Place: Naples, ITALY Participation: Poster

Work title: Stratigraphy of the post-caldera explosive volcanism of the La Primavera Caldera

Volcanic Complex, Jalisco, Mexico.

August IAVCEI 2017.

14-18th 2017

Place: Portland, Oregon, U.S.A

Participation: Poster

Work title: Stratigraphy of the post-caldera explosive volcanism of the La Primavera Caldera,

Jalisco, Mexico.

October 30th

2016 Annual Reunion of the Mexican Geophysics Union.

to November

Place: Puerto Vallarta, Jalisco, MÉXICO

Participation: conference 4th 2016

Work title: Plinian eruptions associated to the post-caldera activity of the La Primavera,

Jalisco.

September XXVI National Chemistry Conference.

19-23th 2016

Place: Morelia, Michoacan, MÉXICO

Participation: conference

Work title: Plinian eruptions associated to the post-caldera activity of the La Primavera,

Jalisco.

Computing knowledges

MATLAB, PYTHON and LATEX programming languages

ArcGIS Geographic Information System software

CorelDRAW design software

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

Sub-plinian and plinian eruptions

Volcanic stratigraphy

Caldera evolution

Tephrochronology

Geochemistry