Meritxell Colet

Lamont-Doherty Earth Observatory, Columbia University m.colet@columbia.edu | https://meritxellc.github.io/

Education

Columbia University, New York, NY
Ph.D. in Earth and Environmental Sciences
Advisor: Dr. Folarin Kolawole
Carleton College, Northfield, MN
Bachelor of Arts in Physics, minor in Art History
Advisors: Drs. Marty Baylor and Cindy Blaha

Research Experience

2020 - 2023**Field Systems Engineer and Analyst** Infrasound Laboratory, Hawai'i Institute of Geophysics and Planetology, University of Hawai'i • Built and integrated algorithms for the Infrasound Station I59US as part of the International Monitoring System of the Comprehensive Nuclear-Test Ban Treaty • Designed and developed data structures in Python for acoustic source processes, propagation, signal and array processing 2019 **Undergrad Research Assistant** National Science Foundation - Research Experience for Undergraduates (NSF-REU) Jun. – Aug. Department of Earth Science, University of Hawai'i • Investigated relative timing of events from the Kīlauea volcano eruption in 2018 Examined infrasound data collected at the Infrasound Laboratory (ISLA) of the University of Hawai'i for 50 of the most explosive events during the eruption Analyzed displacement geodetic data and time series from seven GPS stations located • around the crater provided by the USGS Hawai'i Volcanoes Observatory (HVO) 2017, 2018 **Undergrad Research Assistant** Department of Physics and Astronomy, Carleton College (2017) Jun. – Aug. Inst. of Cross-Disciplinary Physics & Complex Systems, Uni. de les Illes Balears, Spain (2018) • Researched complex dynamics of semiconductor lasers with state-dependent delay Analyzed time series with permutation entropy, return maps and mutual information • • Correlated and interpreted ordinal patterns to forecast the occurrence of extreme events in dual dynamics in semiconductor lasers **Publications** 2022 Garcés, M. A., Williams, B. & Colet, M., 2022. Near-field effects of the Tonga Lamb wave. Submitted for review. 2022 Garcés, M. A., Bowman, D., Zeiler, C., Christe, A., Yoshiyama, T., Williams, B., Colet, M.,

- Takazawa, S., & Popenhagen, S., 2022. Skyfall: Signal Fusion of a Smartphone Falling from the Stratosphere: Signals, 3(2), 209-234. https://doi.org/10.3390/signals3020014
- Colet, M. & Aragoneses, A., 2018. Forecasting Extreme Events in the Complex Dynamics of 2018 a Semiconductor Laser with Feedback: Scientific Reports, 8, 10741. https://doi.org/10.1038/s41598-018-29110-5

Conference Presentations

- 2022 Eckel, F., Garcés, M., & **Colet, M.**, 2022. The 15 January 2022 Hunga Tonga event: Using Open Source to observe a volcanic eruption on a global scale in near real time. Abstract EGU22-13582 presented at *EGU*, Vienna, Austria.
- 2019 **Colet, M.** & Butler, R., 2019. Analysing infrasound, geodetic, and seismic data from Kīlauea 2018 caldera collapse. Abstract V43C-0202 presented at *AGU Fall Meeting*, San Francisco, CA (poster).
- 2018 **Colet, M.**, Fischer, I., & Soriano, M. C., 2018. Analysing the complex dynamics of semiconductor lasers with state-dependent delay. Presented at *Summer Research Symposium*, Carleton College (poster).
- 2017 **Colet, M.** & Aragoneses, A., 2017. Forecasting Extreme Events in the Complex Dynamics of a Semiconductor Laser with Feedback. Presented at *Summer Research Symposium*, Carleton College (poster).

Teaching Experience

2022	Co-mentor, Earth Science on Volcanic Islands REU, University of Hawai'i
Jun. – Aug.	PI: Milton Garcés, student: Nicholas Forcone
	Project: Secondary Lamb Waves from the 2022 Tonga Eruption

2017 – 2020 **Teaching Assistant**, Spanish Department, Carleton College

Honors and Awards

2020	Sigma Xi, Carleton College
2018	NASA's MN Space Grant Consortium, Carleton College
2017, 2018	Townsley Endowment for the Sciences, Carleton College
2017 - 2020	FOCUS Cohort Class of 2020, Carleton College

Technical Skills

Coding: Python (inc. *ObsPy*, *NumPy*, *pandas*, *PyGMT*, *Cartopy*), MATLAB, LaTeX, Wolfram Mathematica **Software**: ArcGIS, GitHub (inc. Actions), macOS, Linux, Windows, ENVI

Fieldwork

2019	Geodetic mapping survey of unsampled submarine volcanic rift zone west of Kaho'olawe,
$1^{st} - 4^{th}$ Jul.	Hawai'i; R/V Kilo Moana. PI Jasper Konter

 $\begin{array}{ll} 2019 \\ 8^{th}-11^{th} \mbox{ Feb.} \end{array} \mbox{ Geodetic mapping survey exercise of San Andreas Fault, Southern California} \\ \end{array}$