Dr. Ana Samperiz

Post-Doctoral Research Associate Florida State University Department of Earth, Ocean, & Atmospheric Science E-mail: <u>asamperizvizcaino2@fsu.edu</u> Web: <u>https://anasamperiz.github.io</u>

Research interests

- Understanding biogeochemical mechanisms of calcification in marine calcifiers, and their response to environmental changes.
- Development and application of geochemical and sclerochronological proxies for paleoclimatology and a better understanding of marine ecosystems.

Education

2018 - 2023	Ph.D. School of Earth and Environmental Sciences, Cardiff University.
	Thesis: Sclerochronological and geochemical records from Porites spp. in Fiji:
	Assessing massive coral response to environmental changes. Supervisors: Dr. Sindia
	Sosdian, Dr. Eleanor John, Dr. Erica Hendy, Dr. Kenneth Johnson, Dr. Stacy Jupiter.
2016 - 2018	MSci by Research in Earth Sciences, University of Bristol.
	Thesis: Stylasterid corals: A new paleoceanographic archive?
	Supervisor: Prof. Laura Robinson.
2009 - 2015	BSc Environmental Sciences, Universidad de Zaragoza.
	Thesis: Design, implementation, and evaluation of an Environmental Education
	Program in a summer camp. Supervisor: Dr. Juan Herrero.

Professional experience

2024 – present	Research Associate; Dean's Postdoctoral Fellow. Florida State University,
	Department of Earth, Ocean, and Atmospheric Science. Supervisor: Dr. Alyssa Atwood
	- Reconstruction of ENSO events in the central Pacific over the Holocene and
	investigate coral biomineralization pathways using geochemical proxies.
	- Training and overseeing students and research assistants.
	- Instructor of Record: Current Issues in Environmental Science.
2023 - 2024	Research Associate in Trace Elemental Geochemistry. School of Earth and
	Environmental Sciences, Cardiff University. Supervisors: Dr. Edward Inglis and Dr.
	Morten Andersen.
	- Set-up spatial analytical techniques (LA-ICPMS mapping) for high-
	precision trace and minor elemental measurements on a range of marine and
	silicate samples.
	- Trouble shooting and fault-finding of laboratory instruments.
	- Training and overseeing students and LA-ICPMS users at CELTIC
	facilities.
	- Laser Safety Deputy Officer.
2016 - 2018	Research Analyst in Marine Geochemistry. School of Earth Sciences, University
	of Bristol. Supervisor: Prof. Laura Robinson.
	- Mechanical and chemical preparation of marine carbonate samples for AMS
	and U/Th MC-ICPMS (solution and LA) analyses.
	- Curation of marine samples and maintenance of the sample collection
	database.

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Teaching experience

Instructor of Record/Lecturer

Florida State Universit	ty
Fall 2024	"Current Issues in Environmental Science" (OCE4017/OCE5018; 91 students): designed and taught a core course for Environmental Science, and Environmental Policy undergraduate majors and minors, and Environmental Science graduate students.
Student supervision	
Cardiff University	
2021	Mr Jacob Lloyd Newman: MSci research dissertation "Potential drivers of bioerosion in massive <i>Porites</i> on an inshore reef in Fiji". Co-supervisor.
Teaching assistant	
Cardiff University	
2022	Marine Environmental Systems.
2021	Coral Reefs.
2020, 2021	Biogeochemistry.
2019	Earth surface processes.

Awards and Grants

2019	RCUK Student Travel Grant, Reef Conservation UK. £250 to cover travel
	expenses to assist to the RCUK 2019 meeting.
2019	International Sclerochronology Conference, Best Student Poster.
2019	Hazel Prichard Impact Prize, School of Earth and Ocean Sciences, Cardiff
	University. £500 to support the implementation of the outreach activity
	"REEFsistence".
2018	NERC GW+4 Doctoral Training Programme, Cardiff University. £80,000 to carry
	out research leading to acquisition of a doctoral degree.
2017	NERC Isotope Geosciences Facilities Grant Application. To cover the analysis of
	marine carbonate samples for stable oxygen and carbon isotopes measurements.
2017	Alumni Foundation Award, University of Bristol. £1,000 to support the outreach
	program "Rock Wow Days".
2015	Best 4 th Year thesis Award, Escuela Politécnica Superior, Universidad de Zaragoza.

Publications

Published

- Samperiz, A, Sosdian, S., Hendy, E., Johnson, K., John E. H., Jupiter S. D., Albert S. Coastal seawater turbidity and thermal stress control growth of reef-building *Porites* spp. corals in Fiji. *Scientific Reports* (In press).
- Cook, N. D., Samperiz, A., Andersen, M., Inglis, E., Millet, M., Cable, J., Perkins, S. E. 2025.
 Vertebral elemental composition reveals ontogenetic changes in habitat use in a Northeast Atlantic mesopredator shark. *Estuarine, Coastal and Shelf Science*, 109255. doi: 10.1016/j.ecss.2025.109255.
- Liu, Q., Robinson, L., Hendy, E., Prokopenko, M. G., Stewart, J. A., Knowles, T. D. J., Li, T., Samperiz, A. 2023. Reinterpreting radiocarbon records in bamboo corals – New insights from the tropical North Atlantic. *Geochimica et Cosmochimica Acta*, 348: 296-308. doi:0.1016/j.gca.2023.03.019.
- Kershaw, J., Stewart, J. A., Strawson, I., de Carvalho Ferreira, M. L., Robinson, L. F., Hendry, K. R.,
 Samperiz, A., Burke, A., Rae, J. W. B., Day, R. D., Etnoyer, P. J., Williams, B., Häussermann, V.
 2023. Ba/Ca of stylasterid coral skeletons records dissolved seawater barium concentrations. *Chemical*

Geology, 121355. doi:10.1016/j.chemgeo.2023.121355.

- Li, T., Robinson, L., Chen, T., Wang, X., Burke, A., Rae, J., Pegrum-Haram, A., Knowles, T., Li, G., Chen, J., Ng, HC., Prokopenko, M., Rowland, G., Samperiz, A., Stewart, J., Southon, J., Spooner, P. 2020. Rapid shifts in circulation and biogeochemistry of the Southern Ocean during deglacial carbon cycle events. *Science Advances*, 6:42. doi:10.1126/sciadv.abb3807.
- Samperiz, A., Robinson, L., Stewart, J., Strawson, I., Leng, M., Rosenheim, B., Ciscato, E., Hendry, K., Santodomingo, N. 2020. Stylasterid corals: a new paleotemperature archive. *Earth and Planetary Science Letters*, 545:116407. doi:10.1016/j.epsl.2020.116407.
- Stewart, J., Robinson, L., Day, R., Strawson, I., Burke, A., Rae, J., Spooner, P., Samperiz, A., Etnoyer, P., Williams., B., Paytan, A., Leng, M., Häussermann, V., Wickes, L., Bratt, R., Pryer, H. 2020.
 Refining trace metal temperature proxies in cold-water scleractinian and stylasterid corals. *Earth and Planetary Science Letters*, 545:116412. doi:10.1016/j.epsl.2020.116412.
- Hendry, K., Huvenne, V., Robinson, L., Annett, A., Badger, M., Jacobel, A. Ng, HC., Opher, J., Pickering, R., Taylor, M., Bates, S., Cooper, A., Cushman, G., Goodwin, C., Hoy, S., Rowland, G., Samperiz, A., Williams, J., Achterberg, E., Arrowsmith, C., Brearley, A., Henley, S., Krause, J., Leng, M., Li, T., McManus, J, Meredith, M., Perkins, R., Woodward, M. 2018. The biogeochemical impact of glacial meltwater from Southwest Greenland. *Progress in Oceanography*, 176:102126. doi:10.1016/j.pocean.2019.102126.
- Samperiz, A. and Herrero, J. 2018. Evaluation of a summer camp environmental education program in Spain. *Applied Environmental Education & Communication*, 17(1), 79-90. doi:10.1080/1533015X.2017.1366881.

Submitted/In preparation

• **Samperiz A.**, Sosdian, S., John E. H., Hendy, E., Jupiter S. D., Johnson, K. Overcoming growth effects in Fijian corals for the application of trace element paleothermometry. (*In preparation*).

Selected presentations

(Poster)	Samperiz, A ., Sosdian, S., Hendy, E., John, E. H., Johnson, K. G., Jupiter, S. D. <i>Environmental controls and growth effects on trace element composition of coral</i> <i>aragonite: Application of paleothermometry proxies in Fijian massive Porites spp.</i> (Abstract 18559). Goldschmidt, July 2023.
(Invited Talk)	Samperiz, A. Sosdian, S., Hendy, E., John, E. H., Johnson, K. G., Jupiter, S. D. <i>Overcoming growth effects in Fijian massive Porites spp. for the application of trace</i> <i>element paleothermometry.</i> Topical Meeting of the DFG Priority Programme "Tropical Climate Variability & Coral Reefs" (SPP 2299), May 2023.
(Poster)	Samperiz , A., Sosdian, S., Hendy, E., John, E. H., Johnson, K. G., Jupiter, S. D. <i>Can environmental changes be linked to coral calcification in Fijian inshore reefs?</i> (A-1902). International Coral Reef Symposium (ICRS), July 2022.
(Talk)	Samperiz, A. , Sosdian, S., Hendy, E., John, E. H., Johnson, K. G., Jupiter, S. D. <i>Trace</i> element LA-ICPMS analysis of Porites corals from Fiji as indicators of coastal water quality and climatic events. Geochemistry Group Research in Progress (GGRiP), May 2022.
(Invited Talk)	Samperiz, A. , Robinson, L. <i>Small but mighty: The potential of stylasterid corals as paleoceanographic archives</i> . International Fossil Coral and Reef Society (IFCRS) Early Career Researcher symposium, October 2021.
(Invited Talk)	Samperiz, A. , Robinson, L. <i>Small but mighty: The potential of stylasterid corals as paleoceanographic archives.</i> Sclerochronology Group, University of Exeter, April 2021.
(Poster)	Samperiz, A., Sosdian, S., Hendy, E., John, E. H., Johnson, K. G., Jupiter, S. D. Linking environmental changes and coral calcification in Fijian inshore reefs using computed

	tomography. Reef Conservation UK (RCUK), December 2019.
(Poster)	Samperiz, A., Robinson, L. F., Leng, M. J., Stewart, J., Rosenheim, B. E., Santodomingo,
	N., Stylasterids: a new paleoceanographic archive? International Sclerochronology
	Conference (ISC), June 2019
(Invited talk)	Samperiz, A., Environmental Education in non-formal teaching settings. Guest Lecturer
	for Environmental Education, University of Zaragoza – January 2016.

Research experience

- Laser Ablation (LA). Sample analysis, methods development and operating, maintaining, and troubleshooting a RESOlution-SE 193nm ArF excimer, NWR-213, ESL ImageGeo193, and Teledyne Iridia laser systems.
- Inductively Coupled Plasma-Mass Spectrometry (ICP-MS and ICP-MS/MS) and Time-Of-Flight (TOF-ICP-MS). Operating, maintenance and troubleshooting of Agilent 8900 QQQ, iCAP RQ, Element XR and Vitesse instruments (both for solution analysis and in tandem with the LA system).
- **Trace element analyses**: Spot, transect and imaging of trace and minor elements in biogenic carbonates and silicate minerals with both LA-ICP-MS and solution methods.
- o In situ Rb/Sr dating of metamorphic rocks using LA-ICP-MS/MS.
- **Computed Tomography** (CT): Data acquisition and processing of 3-dimensional datasets. Operating GE phoenix v|tome|x s240 and Nikon Metrology HMX ST 225.
- Sample characterisation (diagenesis and mineralogy): SEM, SEM-EDS, XRD, XRF.
- **Coral morphological identification** in Stylasteridae and Scleractinia up to species level.
- **Laboratory management**: General lab upkeep, experience working and maintaining chemistry clean laboratory facilities, user and visitor training and over-seeing.
- **Coral sampling**: Coring of living and fossil shallow-water coral using pneumatic and Pomeroy drill, ROV/submersible for collection and sampling of deep-sea living and fossil specimens.
- **Seawater sampling**: Deployment and recovery of CTD-rosette and surface sampling for trace elemental, carbonates, pH, stable isotopes, and nutrient measurements.
- **Sediment sampling**: Use of push corers, gravity corers, and multi-corers for recovery of deep-sea sediment cores. Core processing and sub-sampling.
- Field experience: Planning, leading and participating in shallow-water and coastal field work in Fiji (2019, Project COACTION, team member), and Galápagos (2024, team member), and deep-sea oceanographic expeditions in the Labrador Sea (2017, Project ICY-LAB, DY081, team member) and Galápagos (2023, Project GALÁPAGOS DEEP, AT050-09, team leader).
- **Programming languages and software**: R (statistical analysis, data handling and visualization), Python (data handling and visualization), QGIS, iolite4, Avizo, FIJI, Dragonfly.

Selected outreach activities, media and community contributions

Outreach

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2024 – present	Coral geochemistry – Outreach activity aimed towards adults and young adults.
	Implemented on FSU and MagLab Open Days (US).
2021 – present	Being a coral detective – Outreach workshop aimed towards Secondary Schools.
	Implemented in primary and secondary education centres in South Wales and
	Wiltshire (UK) and Huesca (Spain).
Nov 2023	Techniquest Over-50s Science Café – Outreach activity about coral reefs and ocean
	archives held at Techniquest Museum for adults.
Jul 2023	Festival of Nature – Outreach activity about coral reefs held at St Fagans Museum of
	Natural History, Cardiff (UK) aimed at public of diverse ages.

11F International Day of Women in STEM . Member of the panel and round-table debate discussing women in STEM in rural areas, Almudevar (Spain).
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Geotalks – School of Earth and Environmental Sciences, Cardiff University: "Tales
from the Reef: The impact of environmental changes in corals"
Noosfera podcast: "¿El fin de los corales?"
European Researcher's Night – Geological Society of London: "Meet an Earth
Scientist: Paleoceanography"
Nos vamos de podcast: "Sobre arrecifes de coral y cambio climático"
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Peer reviewer for scientific journals: Paleoceanography and Paleoclimatology, PLOS
ONE, Biogeosciences, and Journal of Geophysical Research – Oceans.
Co-organiser: 2023 Geochemistry Group Research in Progress (GGRiP), Cardiff,
UK.
Organiser: EARTH 3-minute talks . Organise bi-monthly seminar series for graduate students at the School of Earth and Environmental Sciences, Cardiff University, to promote their work and promote department's research culture.