Miguel Méndez Sandín, Ph.D.

Last update: 2024/06/26

Born 07/09/1990 in Gijón, Spain

Phone +33 (0)6 40 64 05 78

e-mail <u>miguelmendezsandin@gmail.com</u>

ORCID ID 0000-0002-0602-7613

Personal website MiguelMSandin.github.io

Other websites Research Gate: Miguel-Mendez-Sandin Google Scholar: Miguel Mendez Sandin

Protocols.io: <u>miguel-mendez-sandin1</u> GitHub: <u>MiguelMSandin</u>

Mastodon: <u>@SandinMM@ecoevo.social</u> Figshare: <u>Miguel_Mendez_Sandin</u>

Professional experience

2024/09/01 - 2026/08/31 Marie Sklodowska-Curie Actions Postdoctoral Fellow, Institute of Evolutionary

Biology, CSIC - UPF, Spain

Hosts: Daniel J. Richter and Ramon Massana

Project: The hidden majority: high-resolution imaging and genomics of the most

ecologically important microbial eukaryotes in the ocean

2023/03/01 - Present Beatriu de Pinos Postdoctoral Fellow, Institute of Evolutionary Biology, CSIC - UPF,

Spain

Hosts: Daniel J. Richter and Ramon Massana

Project: The hidden majority: high-resolution imaging of the most ecologically

important microbial eukaryotes in the ocean

2022/09/08 - 2023/02/28 Parental leave

2020/09/15 - 2022/09/07 **Postdoctoral researcher**, Dept. of Organismal Biology, Uppsala University, Sweden

Advisor: Fabien Burki

Project: Eco-evolution of microbial eukaryotes, insights from metabarcoding surveys *Experience*: Diversification analysis, networks analysis, large data mining, lecturer,

workshop organisation, fluorescence in situ hybridization

2016/10/01 - 2019/11/30 **Ph.D. Student**, Biological Station of Roscoff, CNRS - Sorbonne University, France

Supervisor: Fabrice Not

Project: Diversity and Evolution of Nassellaria and Spumellaria (Radiolaria)

Experience: Single-cell molecular approaches, phylogenetics, molecular clock, metabarcoding and next generation sequencing analysis, scanning electron and

confocal microscopy, student supervision

2016/03/01 - 05/31 **Research assistant**, Biological Station of Roscoff - Sorbonne University, France

Supervisor: Sophie Martin

Project: Impact of global and local changes in Maerl, red algae

Experience: Experimental development

2015/10/05 - 2016/01/29 **Research assistant**, Oviedo University, Spain

Supervisor: Eva Garcia-Vazquez

Project: Top-down regulation in freshwater communities suggested from

environmental DNA. A case study in mountain stream communities *Experience*: Field work, environmental DNA sampling and analysis

2015/01/12 - 06/30 Master thesis, Oviedo University, Spain

Supervisor: Consolación Fernández

Project: Long-term changes in low intertidal rocky shore assemblages in the coast of

Cape *Peñas* (North of Spain). *Experience*: Multivariate analysis

Education		
2016/10/01 - 2019/11/31	Ph.D. in molecular diversity and evolution , Biological Station of Roscoff - Sorbonne University, France. <i>Supervisor</i> : Fabrice Not. Awarded on November 22, 2019	
- 2019/01/28 - 02/09	Visiting scientist: Institute of Marine Science, CSIC, Barcelona (Spain)	
- 2018/10/15 - 12/07	Visiting scientist: National Institute of Water and Atmospheric Research, Wellington (New Zealand)	
- 2017/10/30 - 11/03	Visiting scientist: Tropical Biosphere Research Center, Okinawa (Japan)	
- 2016/10/05 - 10/28	Visiting scientist: Oceanographic Observatory of Villefranche sur Mer, CNRS (France)	
2013/09/02 - 2015/06/30	International MSc in Marine Biodiversity and Conservation (EMBC+)	
- 2015/01/12 - 06/30	Oviedo University, Spain. Master Thesis. Supervisor: Consolación Fernández	
- 2014/09/01 - 12/19	Sorbonne University, France	
- 2014/04/07 - 04/18	Gothenburg University, Sweden. Spring School. Supervisor: Rick Officer	
- 2013/09/02 - 2014/06/27	Algarve University, Portugal	
2008/09/29 - 2013/06/04	BSc in Biology, Ecology speciality. 311 ECTS. Oviedo University, Spain	
- 2013/01/14 - 07/31	Student intern: Ecology department. Supervisor: Jose Luis Acuña	
- 2012/09/03 - 12/21	ERASMUS: Klaipeda University, Lithuania	
2006/09/04 - 2008/06/31	International Baccalaureate, IES Real Instituto de Jovellanos, Gijón, Spain	
Fellowships and awards		
2023	Marie Sklodowska-Curie Actions - Postdoctoral Fellowship (MSCA-2022-PF 101103530): 181 152.96 € (2 years); score: 98.6%	
2022	Postdoctoral fellowship <i>Beatriu de Pinós</i> (2021 BP 00068): 144 300 € (3 years);	

Fellowships and awards		
2023	Marie Sklodowska-Curie Actions - Postdoctoral Fellowship (MSCA-2022-PF 101103530): 181 152.96 € (2 years); score: 98.6%	
2022	Postdoctoral fellowship <i>Beatriu de Pinós</i> (2021 BP 00068): 144 300 € (3 years); score: 87.3%	
2022/05/10	International Society Of Protistologists (ISOP) grant to attend Protistology Nordics	
2020/01/22	Best oral presentation award in Young Researchers Day (JJC) Biological Station of Roscoff, France	
2019	The Micropalaeontological Society: Microfossil Image Competition & Calendar 2019	
2018/12/07	3 rd best oral presentation award in Young Researchers Day (JJC) Biological Station of Roscoff, France	
2017/10/24	Best oral presentation for Young Scientists in InterRad XV, Japan	
2017/05/15	Young Research Association (AJC, Biological Station of Roscoff) grant to attend InterRad XV, France	
2016 - 2019	Agence Nationale de la Recherche (ANR) and the Brittany Region Grants, France, to carry out doctoral studies (PhD)	
2008 - 2013	Scholarship to study BSc from the National Ministry of Education, Spain	

Skills and qualifications

Languages	Spanish: Native	Softwares	LibreOffice: Extensive experience
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English: Working knowledge Inkscape: Advanced French: Conversational FIJI and GIMP: User-level

Portuguese: Basics **Driving licence** B

Programming R and python: Advanced Diving GUE fundamentals (Nitrox 32) Bash, UNIX/LINUX: Intermediate

SSI advanced and scientific

HTML & CSS: Basics

	Professional training	
2019/06/24 - 06/28	Evolutionary Networks, AIRE Team, Sorbonne University	
2018/05/14 - 05/18	Metabarcoding Analysis, IFREMER	
2018/18/01 - 19/01	Data Management With Python, ABiMS, Biological Station of Roscoff	
2017/05/16 - 05/17	Advanced Linux, ABiMS, Biological Station of Roscoff	
2017/03/02	Advanced R Language, ABiMS, Biological Station of Roscoff	
2017/03/06 - 03/10	Phylogenetic Analysis Using R, Barcelona	
2015/11/27 - 12/06	International Summer School: New challenges for research in biodiversity and ecology of micro- and macro-algae. ECIM, Las Cruces, Chile	
2015/01/19 - 03/14	Statistical Online Course: Statistical Learning. Stanford University	
2013/10/02 - 2014/04/14	Diving: GUE Fundamentals (Nitrox 32), Advanced & scientific diver 1 (SSI)	
	Teaching	
2022/04/06	Lecturer : 2.5 hours: Diversity of single-celled marine eukaryotes, Uppsala University, Sweden. Bachelor students year 1.	
2021/11/29 - 12/03	Invited teacher assistant: 30 hours. Novel methods for exploring molecular microbial diversity: long-read sequencing. Masters "Océanographie et Environnements Marins" (OEM), Biological Station of Roscoff, France	
2021/04/15	Lecturer : 1.5 hours: Diversity of single-celled marine eukaryotes, Uppsala University, Sweden. Bachelor students year 1.	
2021/01/19	Organiser and lecturer : 8 hours: An introduction to Sequence Similarity Networks, Uppsala University, Sweden. Systematic Biology.	
2018/04/12 - 04/13	Teacher assistant : 12 hours. Single-cell molecular approaches for studying mixotrophs, Biological Station of Roscoff, France. MixITiN MSCA-ITN.	
2017/11/20 - 11/24	Teacher assistant : 30 hours. Marine MICROorganisms: MOLecular approaches to their taxonomic and functional diversity (MICROMOL). Masters "Océanographie et Environnements Marins" (OEM) and "Marine Biodiversity and Conservation" (EMBC), Biological Station of Roscoff, France	
	Supervision	
2024/04 - present	Natalia Morales, Master thesis	
2022/03/31	<u>Thomas M. Huber</u> , Master thesis: Little big data - extending plastid genome databases using marine planktonic metagenomes. Master: Erasmus Mundus Master Programme in Evolutionary Biology, Uppsala University, Sweden. Opponent	
2018/01/08 - 06/18	Elsa Gadoin, Master thesis: Molecular diversity of microalgae in symbiosis with Nassellaria and Spumellaria (Radiolaria). Master: "Océanographie et Environnements Marins", Sorbonne University, France	
	Outreach	
2021/10/01 - 10/11	Fête de la Science: interactive poster: Rhizaria (Ocean Touch), Brest, France	
2020/02/13	Introducing biodiversity and DNA to high-school students, Morlaix, France	
2019/10/06	Fête de la Science: Introducing plankton to the public, Morlaix, France	
2017/10/15	Fête de la Science: Introducing plankton to the public, Roscoff, France	
Expeditions & Fieldworks		
2018/10/21 - 11/21	TAN1810 expedition, 5 weeks, Tangaroa Ocean Research Vessel, New Zealand	
2017/09/11 - 09/24	Bio-MOOSE expedition, 2 weeks, L'atalante Ocean Research Vessel, France	
2013/04/28 - 05/04	BioCant 3 expedition, 1 week, <i>Sarmiento de Gamboa</i> Ocean Research Vessel, Spain	
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Conferences and Seminars		
2024/09	Comparative genomics of unicellular eukaryotes: Interactions and symbioses, Sant Feliu de Guixols, Spain: Talk	
2024/05/10	The Life of Retaria Seminar Series, Online Meeting: Kick-off presentation , on behalf of the organising committee	
2023/07/11	IX ECOP - ISOP Joint meeting, Rome, Italy: Talk	
2023/07/05	Jornada de Biología Evolutiva, Barcelona, Spain: Talk	
2023/01/20	International Society for Evolutionary Protistology (ISEP), virtual meeting: Talk	
2022/09/13	16th InterRad congress, Ljubljana, Slovenia: Talk (Previously recorded)	
2022/06/22	Systematic Biology Seminar Series, Uppsala University, Sweden: Talk	
2022/05/10	Protistology Nordics, Natural History Museum of Oslo, Norway: Talk	
2021/10/21	Systematic Biology Seminar Series, Uppsala University, Sweden: Talk	
2020/01/22	Young Researchers Day, Biological Station of Roscoff, France: Talk & Poster	
2019/07/30	VIII ECOP - ISOP Joint meeting, Rome, Italy: Talk	
2018/12/07	Young Researchers Day, Biological Station of Roscoff, France: Talk & Poster	
2017/10/24	15th InterRad congress, Niigata, Japan: Talk	
2016/12/08	Young Researchers Day, Biological Station of Roscoff, France: Flash-Talk	

Scientific services

Reviewer of <u>Journal of Plankton Research</u>, <u>ISME</u>, <u>Molecular Ecology Resources</u>, <u>PNAS</u> and <u>Protist</u> since 2020

Expert curator of PR2, Radiolaria: pr2-database.org/team/

Co-organiser of The Life of Retaria Seminar Series: thelifeofretaria.github.io/

Software contributor in GitHub: github.com/MiguelMSandin

Other scientific output

A total of 16 Silhouettes of Radiolaria available to the public domain for further presentations, manuscripts and outreach purposes: available at phylopic.org/

A pipeline for the high throughput design of specific primers/probes: github.com/MiguelMSandin/oligoN-design

An introduction to Sequence Similarity Networks: github.com/MiguelMSandin/SSNetworks

A practical guide to phylogenetic analyses: miguelmsandin.github.io/phylogeniesQuickStart

A set of scripts and functions to deal with common DNA fasta files and phylogenetic trees through the command line:github.com/MiguelMSandin/random

A tool to estimate the entropy of a multiple sequence alignment (published in Sandin et al., 2021) github.com/MiguelMSandin/DNA-alignment-entropy

A wet-laboratory protocol for single-cell rDNA amplification of Nassellaria (doi: 10.17504/protocols.io.t5req56) and Spumellaria (doi: 10.17504/protocols.io.xwvfpe6)

A protocol for cleaning and staining of radiolaria skeletons to be imaged in a confocal microscope (doi: 10.17504/protocols.io.t5geq5w)

A protocol for scanning electron microscopy imaging of opaline silica single-cell skeletons (Polycystine Radiolaria: doi: 10.17504/protocols.io.ug9etz6)

Publications

Total citations: 284

H-index: 9 (Excluding self-citations: 9)

Pre-prints

Llopis-Monferrer N, Romac S, Laget M, Nakamura Y, Biard T, **Sandin MM** (2024) Gelatinous matrix, an original convergent evolution to cope with oligotrophy in Nassellaria (Radiolaria). *bioRxiv*. 2024.01.22.576765 doi: 10.1101/2024.01.22.576765

Peer reviewed publications

- Llopis-Monferrer N, Biard T, **Sandin MM**, Lombard F, Picheral M, Elineau A, Guidi L, Leynaert A, Tréguer PJ, Not F (2022) Siliceous Rhizaria abundances and diversity in the Mediterranean Sea assessed by combined imaging and metabarcoding approaches. *Front. Mar. Sci.* 9:895995. doi: 10.3389/fmars.2022.895995
- **Sandin MM**, Romac S, Not F (2022) Intra-genomic rDNA gene variability of Nassellaria and Spumellaria (Rhizaria, Radiolaria) assessed by Sanger, MinION and Illumina sequencing. *Environ Microbiol*. 24(7):2979-2993. doi: 10.1111/1462-2920.16081
- Xiao L, Johansson S, Rughöft S, Burki F, **Sandin MM**, Tenje M, Behrendt L (2022) Photophysiological response of Symbiodiniaceae single cells to temperature stress. *ISME J* doi: <u>10.1038/s41396-022-01243-6</u>
- Burki F, **Sandin MM**, and Mahwash J (2021) Diversity and ecology of protists revealed by metabarcoding. *Curr. Biol.* 31-19: R1267-R1280. doi: 10.1016/j.cub.2021.07.066
- **Sandin MM**, Biard T, Romac S, O'Dogherty L, Suzuki N, Not F (2021) A Morpho-molecular Perspective on the Diversity and Evolution of Spumellaria (Radiolaria). *Protist*. 172, 125806. doi: 10.1016/j.protis.2021.125806
- Llopis-Monferrer N, Boltovskoy D, Tréguer P, **Sandin MM**, Not F, Leynaert A (2020) Estimating biogenic silica production of Rhizaria in the global ocean. *Global Biogeochemical Cycles*, 34, e2019GB006286. doi: org/10.1029/2019GB006286
- Nakamura Y, **Sandin MM**, Suzuki N, Somiya R, Tuji A, Not F (2020) Phylogenetic revision of the order Entactinaria—Paleozoic relict Radiolaria (Rhizaria, SAR). *Protist* 171. Doi: 10.1016/j.protis.2019.125712
- **Sandin MM**. Diversity and Evolution of Nassellaria and Spumellaria (Radiolaria). Protistology. Sorbonne Université, 2019. **PhD Thesis**. HAL Id: <u>tel-03137926</u>
- Qui-minet ZN, Coudret J, Davoult D, Grall J, Cariou T, **Sandin MM**, Martin S (2019) Combined effects of global climate change and nutrient enrichment on the physiology of three temperate maerl species. *Ecol.* 00, 1–21. doi: 10.1002/ece3.5802
- Sandin MM, Pillet L, Biard T, Poirier C, Bigeard E, Romac S, Suzuki N, Not F (2019) Time Calibrated Morpho-molecular Classification of Nassellaria (Radiolaria). *Protist* 170, 187–208. doi: 10.1016/j.protis.2019.02.002 (Journal cover)
- Villar E, Dani V, Bigeard E, Linhart T, **Sandin MM**, Bachy C, Six C, Lombard F, Sabourault C, Not F (2018) Symbiont Chloroplasts Remain Active During Bleaching-Like Response Induced by Thermal Stress in Collozoum pelagicum (Collodaria, Retaria). *Front. Mar. Sci.* 5, 1–11. doi:10.3389/fmars.2018.00387
- Fernandez S, **Sandin MM**, Beaulieu PG, Clusa L, Martinez JL, Ardura A, García-Vázquez E (2018) Environmental DNA for freshwater fish monitoring: insights for conservation within a protected area. *PeerJ* 6 e4486. doi: 10.7717/peerj.4486X
- **Sandin MM**, Fernández C (2016) Changes in the structure and dynamics of marine assemblages dominated by Bifurcaria bifurcata and Cystoseira species over three decades (1977-2007). *Estuar. Coast. Shelf Sci.* 175, 46–56. doi: org/10.1016/j.ecss.2016.03.015