Miguel Méndez Sandín, Ph.D.

Last update: 2025/10/06

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Personal website MiguelMSandin.github.io

Other websites Google Scholar: Miguel Mendez Sandin GitHub: Miguel MSandin

Lead organizer of "The Life of Retaria Seminar Series": thelifeofretaria.github.io/

Lea	o organizer of "The Life of Retaria Seminar Series": theilfeofretaria.github.lo/	
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 - 2024/08/31	Beatriu de Pinós 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
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2006/09/04 - 2	outs/06/31 International Baccalaureate, IES Real Instituto de Jovellanos, Gijon, Spain		
	Fellowships and grants		
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		
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		
Awards and honors			
2024	Qualification - Section 67 (Biologie des populations et écologie): Qualified to become a university teacher by the Minister of Higher Education and Science, France		
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	3rd 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		
Skills and qualifications			
Languages	Spanish: Native Softwares LibreOffice: Extensive experience		
	English: Working knowledge Inkscape: Advanced		
	French: Conversational FIJI and GIMP: User-level		
	Portuguese: Basics Driving licence B		

Diving

GUE fundamentals (Nitrox 32) SSI advanced and scientific

Programming R and python: Advanced

HTML & CSS: Basics

Bash, UNIX/LINUX: Intermediate

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, <i>L'atalante</i> Ocean Research Vessel, France	
2013/04/28 - 05/04	BioCant 3 expedition, 1 week, <i>Sarmiento de Gamboa</i> Ocean Research Vessel, Spain	
	Professional training	
2019/06/24 - 06/28	Evolutionary Networks, AIRE Team, Sorbonne University	
2018/05/14 - 05/18 2018/18/01 - 19/01	Metabarcoding Analysis, IFREMER Data Management With Buthon, ARMS, Biological Station of Rescoff	
2017/05/16 - 05/17	Data Management With Python, ABiMS, Biological Station of Roscoff 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	
2015/01/19 - 03/14	ecology of micro- and macro-algae. ECIM, Las Cruces, Chile Statistical Online Course: Statistical Learning. Stanford University	
2013/10/02 - 2014/04/14	Diving: GUE Fundamentals (Nitrox 32), Advanced & scientific diver 1 (SSI)	
2013/10/02 2011/01/11	Teaching	
2024/12/12	Invited speaker: 1.5 hours: Phylogenetic analyses and tree thinking, Biological	
2024/12/12	Station of Roscoff, France. "Data analysis meetings"	
2022/04/06	Lecturer : 2.5 hours: Diversity of single-celled marine eukaryotes, Uppsala University,	
2021/11/29 - 12/03	Sweden. Bachelor students year 1 Invited teacher assistant: 30 hours. Novel methods for exploring molecular	
2021/11/23 12/03	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 - 2024/09	Natalia Morales, Master thesis: Integrating DNA sequencing and oceanographic	
	simulations to trace the origins of planktonic communities in the Caribbean Sea.	
	Master: "Oceanografía y Gestión del Medio Marino", Barcelona University, Spain PDF accessible via digital.CSIC: http://hdl.handle.net/10261/394488	
2022/03/31	Thomas M. Huber, Master thesis: Little big data - extending plastid genome	
	databases using marine planktonic metagenomes. Master: Erasmus Mundus Master	
2018/01/08 - 06/18	Programme in Evolutionary Biology, Uppsala University, Sweden. Opponent <u>Elsa Gadoin</u> , Master thesis: Molecular diversity of microalgae in symbiosis with	
2010/01/00 00/10	Nassellaria and Spumellaria (Radiolaria). Master: "Océanographie et Environnements	
	Marins", Sorbonne University, France	
Outreach		
2025/05/22	Entrevista con un biólogo: 6-8 years old students, CRA Les Mariñes, Asturies, Spain	
2021/10/01 - 10/11 2020/02/13	Fête de la Science: interactive poster: Rhizaria (Ocean Touch), Brest, France 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	

Scientific services

Reviewer of <u>Deep-Sea Research</u>, <u>Journal of Plankton Research</u>, <u>ISME</u>, <u>Molecular Ecology Resources</u>, <u>PNAS</u> and <u>Protist</u> since 2020, and <u>recommender</u> in <u>PCI microbiol</u>.

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

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

Software contributor in GitHub: github.com/MiguelMSandin

Online 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 tool for the high throughput design of specific oligonucleotides: 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.t5qeq5w)

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

	Conferences
2025/09/29	Symposium on Aquatic Microbial Ecology (SAME18), Barcelona, Spain Poster : "OligoN-design: A simple and versatile tool to design specific probes and primers from large heterogeneous datasets"
2025/09/24	17 th InterRad congress, Florence, Italy Round table chair : "Molecular biology for studying diversity, ecology and evolution" Talk : "Is the gelatinous matrix of Nassellaria a strategy for coping with oligotrophy?"
2025/06/23	16 th International Congress of Protistology, ICOP-ISOP joint meeting, Seoul, South Korea Invited talk : "Revealing the diversity and evolution of Radiolaria beyond the stars of the ocean"
2024/09/02	Comparative genomics of unicellular eukaryotes: Interactions and symbioses, Sant Feliu de Guixols, Spain Talk : "Environmental phylogenetics reveals early diversification of crown eukaryotes in the Mesoproterozoic"
2023/07/11	IX European Congress of Protistology, ECOP-ISOP joint meeting, Vienna, Austria Talk : "The early evolutionary history of microbial eukaryotes and the unknown diversity"
2023/07/05	Jornada de Biología Evolutiva, Barcelona, Spain Talk : "The early evolutionary history of microbial eukaryotes and the unknown diversity"
2023/01/20	International Society for Evolutionary Protistology, Virtual Meeting Talk : "The eco-evolution of microbial eukaryotes: insights from molecular environmental surveys"
2022/09/13	16 th InterRad congress, Ljubljana, Slovenia Talk : "Radiolaria diversity, ecology and evolution: an integrative approach" (Presented by Fabrice Not)
2022/05/10	Protistology Nordics, Natural History Museum of Oslo, Norway Talk : "Biotic interactions driving early eukaryotic evolution"
2020/01/22	Young Researchers Day, Biological Station of Roscoff, France Talk : "Diversity and evolution of Radiolaria" Poster : "Intra-genomic rDNA gene variability of Nassellaria and Spumellaria (Rhizaria, Radiolaria) assessed by Sanger, MinION and Illumina sequencing"

2019/07/30	VIII European Congress of Protistology, ECOP-ISOP Joint meeting, Rome, Italy Talk : "Diversity and evolution of Radiolaria"
2018/12/07	Young Researchers Day, Biological Station of Roscoff, France Talk & Poster : "Time Calibrated Morpho-molecular Classification of Nassellaria (Radiolaria)"
2017/10/24	15 th InterRad congress, Niigata, Japan Talk : "Time Calibrated Morpho-molecular Classification of Nassellaria (Radiolaria)"
2016/12/08	Young Researchers Day, Biological Station of Roscoff, France Flash-Talk: "Diversity and Evolution of Nassellaria and Spumellaria (Radiolaria)"
	Seminars
2025/07/16	The Life of Retaria Seminar Series, Online Meeting Talk : "Calibrating the Retaria molecular clock"
2025/01/14	MicrobeHub Seminar, Institute of Evolutionary Biology, Barcelona, Spain Talk : "Revealing the diversity and evolution of Radiolaria beyond the stars of the ocean"
2024/05/10	The Life of Retaria Seminar Series, Online Meeting Kick-off presentation, on behalf of the organising committee
2024/02/22	Ongoing and future research, Institute of Evolutionary Biology, Barcelona, Spain Flash-talk: "The hidden majority: Exploring environmental DNA to better understand eukaryotic diversity and evolution"
2023/09/04	MicrobeHub Seminar, Institute of Evolutionary Biology, Barcelona, Spain Talk : "Gelatinous matrix, an original strategy to cope oligotrophy in Nassellaria (Radiolaria)"
2023/06/19	MicrobeHub Seminar, Institute of Evolutionary Biology, Barcelona, Spain Talk : "The hidden majority: Exploring environmental DNA to better understand eukaryotic diversity and evolution"
2022/06/22	Systematic Biology Seminar Series, Uppsala University, Sweden Talk : "Biotic interactions driving early eukaryotic evolution"
2021/10/21	Systematic Biology Seminar Series, Uppsala University, Sweden Talk : "Eukaryotic environmental molecular diversity and its eco-evolutionary history"
	Publications

Total citations: 476 H-index: 12

PhD thesis

Sandin MM. Diversity and Evolution of Nassellaria and Spumellaria (Radiolaria). Protistology. Sorbonne Université, 2019. PhD Thesis. HAL Id: tel-03137926

Peer reviewed publications

- Trubovitz S, Sandin MM, Caron DA (2025) Genetic variability in microbial eukaryotes reframes marine biodiversity assessment in the age of amplicon sequencing. PLoS One. 20(6): e032605. doi: 10.1371/journal.pone.0326053
- Sandin MM, Renaudie J, Suzuki N, Not F (2025) Diversity and evolution of Radiolaria: Beyond the stars of the ocean. Current Biology. 35, 2524–2538. doi: 10.1016/j.cub.2025.04.032
- Llopis-Monferrer N, Romac S, Laget M, Nakamura Y, Biard T, Sandin MM (2025) Gelatinous matrix, an original strategy to cope with oligotrophy in Nassellaria (Radiolaria). Environ. Microbiol. 27 (5), e70098. doi: 10.1111/1462-2920.70098
- 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**, 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: <u>10.1016/j.protis.2019.125712</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