Matthias Grenié

Postdoctoral Researcher

Curriculum Vitae April 2023 German Centre for Integrative Biodversity Research (iDiv), Halle-Jena-Leipzig

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Matthias-Grenie

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Academic Education

2016-2020 **PhD in Ecology** École Doctorale 584 GAIA, Univ. Montpellier

Montpellier, France

➤ Supervised by Pr. Françoiz Munoz and Dr. Cyrille Violle

Title: 'Outside the norm: deviation from ecological optimality and functional

originality'

2013-2015 MSc. in General Biology École Normale Supérieure de Lyon

Lyon, France

2012-2013 **Bsc. in General Biology** École Normale Supérieure de Lyon

Lyon, France

2010-2012 **Prep. Classes for 'Grandes Écoles'** Lycée Saint-Louis

Paris, France

➤ Biology, Geology, Mathematics, Physics, and Chemistry

Academic Experience

Oct. 2020-present Postdoctoral Researcher German Center for Integrative Biodiversity Research (iDiv) / Leipzig University

Leipzig, Germany

➤ Supervised by **Dr. Marten Winter** on the functional biogegraphy of alien plants

2016-2020 PhD Student Univ. Montpellier / CEFE

Montpellier, France

➤ Supervisors: Pr. François Munoz and Dr. Cyrille Violle. Independent PhD fund-

ing

Feb. 2015-June 2015 Master Intern EcoFOG

Kourou, French Guiana, France

➤ Supervisor: **Dr. Bruno Hérault** on intraspecific variability in tropical trees

growth in function of functional traits

Sept. 2014-Dec. 2014 Master Intern ISEM, University of Montpellier

Montpellier, France

➤ Supervisor: **Dr. Ophélie Ronce** on matrix population models

Feb. 2014-July 2014 Master Intern Indiana University

Bloomington, IN, USA

➤ Supervised by **Dr. Jean-François Goût** in Michael Lynch's lab on trait motifs in

the *Paramecium* complex

June 2013-Aug. 2013 Bachelor Intern Université Pierre et Marie Curie Paris 6

Paris, France

➤ Supervisors: **Dr. Éric Bapteste** and **Prof. Philippe Lopez** on sequence similarity networks of the metabolic pathways of *Chlamydomonas reinhardtii* in function of their origin

Scientific Supervision

Apr. 2018 - May 2018 Supervised First year Master's Student Charlotte Guérineau

Internship on functional rarity of diverse taxonomic groups (birds, plants, fishes, and soil bacteria) over France

Apr. 2019 - June 2019 Co-supervised First year Master's Student Nathan Mazet

Internship on global dietary strategies for birds, main supervisor: Jean-Yves Barnagaud

Scientific Service

2017- now	Reviewer for Scientific Journals (see Publons profile)
2022- now	For Ecology Letters, Functional Ecology, Biological Reviews, PeerJ, Biological Conservation, and Journal of Biogeography Software reviewer for rOpenSci
	For the npi package
2022- now	Post-doctoral researchers representative
	iDiv Council, an advisory council of iDiv
2021- now	Organizer of the biweekly sDiv lab meetings
	sDiv team
2022- now	Member of PhD Advisory Committee of Rachel Souza Fereira
2018-2020	Representative of PhD students in the CEFE lab council
	CEFE lab council, the main governing body of the lab
2018	Co-organizer of half-day workshop on Open Access Practices
	An event on how to make your articles accessible, organized for ~50 people of the CEFE in Montpellier
2017	Co-organizer of Junior Conference 'Models in Ecology and Evolution'
	A junior conference organized yearly in Montpellier with ~100 people attending from Masters to Post-docs

Scientific Projects

2017- now	Functional Rarity in Ecology and Evolution group (FREE)	CESAB (French Biodiversity Synthesis Centre)
	Core member of the group as the developer of the funrar	package that com-
	putes functional rarity indices. Author of several core pape	rs for the group. Led
	3 papers attached to the work of the group.	
2021- now	Global Naturalized Alien Flora (GloNAF)	GloNAF
	➤ Contributor to the regular meetings. Currently leading one	article for the group.
2022- now	IMPACTS group	CESAB
	Scientific Contributor to the group. Co-head of data manag First meeting November 2022.	ement for the group.

Scientific Contributions

🖺 14 publications (5 as first author). 🕻 457 citations (Google Scholar). 🖪 h-index 10 (Google Scholar). 🗣 6 R packages

Publications

Accepted

1. Munoz, F., Klausmeier, C., ..., **Grenié, M.**, Loiseau, N., Mahaut, L., Maire, A., Mouillot, D., Violle, C., & Kraft, N. (2023). The ecological causes of functional distinctiveness in communities. *Accepted in Ecology Letters*. https://doi.org/10.22541/au.166488862.28762630/v1

Published

- 1. Cutts, V., Hanz, D. M., Barajas-Barbosa, M. P., Schrodt, F., Steinbauer, M. J., Beierkuhnlein, C., Denelle, P., Fernández-Palacios, J. M., Gaüzère, P., **Grenié, M.**, Irl, S. D. H., ... Algar, A. C. (2023). Links to rare climates do not translate into distinct traits for island endemics. *Ecology Letters*, n/a(n/a). https://doi.org/10.1111/ele.14169
- 2. **Grenié, M.**, & Gruson, H. (2023). Fundiversity: A modular R package to compute functional diversity indices. *Ecography*, n/a(n/a), e06585. https://doi.org/10.1111/ecog.06585
- 3. Gaüzère, P., Denelle, P., Fournier, B., **Grenié, M.**, Delalandre, L., Münkemüller, T., Munoz, F., Violle, C., & Thuiller, W. (2022). The functional trait distinctiveness of plant species is scale dependent. *Ecography*, *in press*.
- 4. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Dädlow, G. M. L., Sagouis, A., & Winter, M. (2022). Harmonizing taxon names in biodiversity data: A review of tools, databases and best practices. *Methods in Ecology and Evolution*, 2041–210X.13802. https://doi.org/10.1111/2041-210X.13802
- 5. Jurburg, S. D., Buscot, F., Chatzinotas, A., Chaudhari, N. M., Clark, A. T., Garbowski, M., **Grenié, M.**, Hom, E. F. Y., Karakoç, C., Marr, S., Neumann, S., ... Heintz-Buschart, A. (2022). The community ecology perspective of omics data. *Microbiome*, 10(1), 225. https://doi.org/10.1186/s40168-022-01423-8
- 6. Mouillot, D., Loiseau, N., **Grenié, M.**, Algar, A. C., Allegra, M., Cadotte, M. W., Casajus, N., Denelle, P., Guéguen, M., Maire, A., Maitner, B., ... Auber, A. (2021). The dimensionality and structure of species trait spaces. *Ecology Letters*, 24(9), 1988–2009. https://doi.org/10.1111/ele.13778
- 7. **Grenié**, **M.**, Violle, C., & Munoz, F. (2020). Is prediction of species richness from stacked species distribution models biased by habitat saturation? *Ecological Indicators*, 111, 105970. https://doi.org/10.1016/j.ecolind.2019.105970

- 8. Loiseau, N., Mouquet, N., Casajus, N., **Grenié, M.**, Guéguen, M., Maitner, B., Mouillot, D., Ostling, A., Renaud, J., Tucker, C., Velez, L., ... Violle, C. (2020). Global distribution and conservation status of ecologically rare mammal and bird species. *Nature Communications*, 11(1, 1), 5071. https://doi.org/10.1038/s41467-020-18779-w
- 9. Barnagaud, J.-Y., Mazet, N., Munoz, F., **Grenié, M.**, Denelle, P., Sobral, M., Kissling, W. D., Sekercioglu, Ç. H., & Violle, C. (2019). Functional biogeography of dietary strategies in birds. *Global Ecology and Biogeography*, 28(7), 1004–1017. https://doi.org/10.1111/geb.12910
- 10. Joffard, N., Massol, F., **Grenié, M.**, Montgelard, C., & Schatz, B. (2019). Effect of pollination strategy, phylogeny and distribution on pollination niches of Euro-Mediterranean orchids. *Journal of Ecology*, 107(1), 478–490. https://doi.org/10.1111/1365-2745.13013
- 11. **Grenié, M.**, Mouillot, D., Villéger, S., Denelle, P., Tucker, C. M., Munoz, F., & Violle, C. (2018). Functional rarity of coral reef fishes at the global scale: Hotspots and challenges for conservation. *Biological Conservation*, 226, 288–299. https://doi.org/10.1016/j.biocon.2018.08.011
- 12. Munoz, F., **Grenié, M.**, Denelle, P., Taudière, A., Laroche, F., Tucker, C., & Violle, C. (2018). Ecolottery: Simulating and assessing community assembly with environmental filtering and neutral dynamics in R. *Methods in Ecology and Evolution*, 9(3), 693–703. https://doi.org/10.1111/2041-210X.12918
- 13. **Grenié, M.**, Denelle, P., Tucker, C. M., Munoz, F., & Violle, C. (2017). Funrar: An R package to characterize functional rarity. *Diversity and Distributions*, 23(12), 1365–1371. https://doi.org/10.1111/ddi.12629
- 14. Violle, C., Thuiller, W., Mouquet, N., Munoz, F., Kraft, N. J. B., Cadotte, M. W., Livingstone, S. W., **Grenié, M.**, & Mouillot, D. (2017). A Common Toolbox to Understand, Monitor or Manage Rarity? A Response to Carmona et al. *Trends in Ecology & Evolution*, 32(12), 891–893. https://doi.org/10.1016/j.tree.2017.10.001

R packages

- ➤ funrar (main creator and maintainer)
 - computes functional originality indices central for CESAB FREE group analyses
 - published paper 🗬 CRAN 🗘 GitHub
- ➤ ecolottery (co-creator)
 - simulates community assembly processes cleverly with both niche and neutral processes
 - 🖹 published paper 😱 CRAN 🞧 GitHub
- ➤ fundiversity (co-creator and maintainer)
 - a fast and modular package to compute functional diversity indices
 - published paper R CRAN GitHub
- ➤ rromeo (co-creator and maintainer)
 - accesses the Sherpa/RoMEO API that indexes the open access policies of journals published by rOpenSci R CRAN GitHub
- ➤ funbiogeo (co-creator and maintainer)
 - helps create functional biogeography workflows, developed in the context of the FREE CESAB group GitHub
- ➤ rtaxref (creator and maintainer)
 - accesses the French Taxonomic Referential (TAXREF) API
 - GitHub
- ➤ Significant contributions to other packages: taxize, ggfortify, and traitdataform

Conference Proceedings

1. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Winter, M., & Sagouis, A. (2021). Matching Species Names Across Biodiversity Databases: Sources, tools, pitfalls and best practices for taxonomic harmonization. *Biodiversity Information Science and Standards*, *5*, e75359. https://doi.org/10.3897/biss.5.75359

Invited Talks

December 2021 Holger Kreft's regular lab seminar on 'Navigating the landscape of taxonomic harmonization'

University of Göttingen

May 2022 Invited talk at the 3rd meeting of Data to Knowledge in Agronomy and Biodiversity (D2KAB) on 'Taxonomic Databases of Plants and Animals'

Paris/Online

Talks

September 2022	A barrier to global plant invasion ecology: gaps in trait availability for alien species
July 2022	Neobiota 2022, Tartu, Estonia A barrier to global plant invasion ecology: gaps in trait availability for alien species
April 2022	BES Macro 2022, Online A barrier to global plant invasion ecology: gaps in trait availability for alien species
April 2022	iDiv Conference 2022, Leipzig, Germany
August 2021	Navigating the landscape of taxonomic harmonization: data, tools, and best practices
	GfÃ- conference (German Speaking Ecological Society Meeting) 2021
July 2021	Navigating the landscape of taxonomic harmonization: data, tools, and best practices
	BES Macro 2021, Online
October 2018	Functional rarity of coral reef fishes at the global scale: Hotspots and challenges for conservation
	French Ecological Society Meeting (SFÉcologie) 2018, Rennes, France
July 2018	Predicting Species Richness with unicorns or why should we discuss the use of thresholds?
	BES Macro (British Ecological Society Macroecology Special Interest Group Meeting) 2018, Saint-Andrews, Scotland
February 2017	Functional rarity of coral reef fishes across space (Best Presentation Award)
	Young Natural History Scientists' Meeting, Paris, France
September 2016	A case study of Functional Rarity: worldwide coral reef fishes
	EcoSummit 2016. Montpellier. France

Blogposts

- 1. **Grenié, M.** (2022, December 6). How to Save Ggplot2 Plots in a targets Workflow? Retrieved February 3, 2023, from https://ropensci.org/blog/2022/12/06/save-ggplot2-targets/
- 2. Salmon, M., **Grenié, M.**, & Gruson, H. (2022, June 16). Why You Should (or Shouldn't) Build an API Client. Retrieved February 16, 2023, from https://ropensci.org/blog/2022/06/16/publicize-api-client-yes-no/
- 3. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Dädlow, G. M. L., Sagouis, A., & Winter, M. (2022, March 2). Best practices for taxonomic harmonization, an overlooked yet crucial step in biodiversity analyses. Retrieved May 27, 2022, from https://methodsblog.com/2022/03/02/best-practices-for-taxonomic-harmonization-an-overlooked-yet-crucial-step-in-biodiversity-analyses/
- 4. **Grenié, M.**, & Gruson, H. (2020, July 15). Community Captioning of rOpenSci Community Calls. Retrieved May 27, 2022, from https://ropensci.org/blog/2020/07/15/subtitles/
- 5. **Grenié**, **M.**, & Gruson, H. (2019, June 4). Access Publisher Copyright & Self-Archiving Policies via the 'SHERPA/RoMEO' API. Retrieved May 27, 2022, from https://ropensci.org/blog/2019/06/04/rromeo/

Teaching Experience

I taught 100+ hours on Ecology, Biodiversity Statistics, and R programming from 2nd year of Bachelor to PhD students (detail below).

I am a certified Carpentries instructor, focusing on **R programming** and **Data Visualization**.

I also founded the R User Group at the Center for Functional and Evolutionary Ecology in Montpellier. There, I organized regular 1h meet-ups on various R topics (plotting with ggplot2, mapping with sf, project organization with RStudio, workflow organization with drake, parallelization with future).

Teaching detail

Course Name	Year(s)	Level	Total time
Descriptive Statistics with R (UM)	2016/2017	Bachelor's (2nd yr)	50h
Functional Biogeography with R (UM, material)	2017/2018	Master's (2nd yr)	8h
Guest Lecture on Biodiversity Facets (UL)	2021/2022	Master's (1st yr)	4h
Biodiversity Facets with R (UL, material)	2021/2022	Master's (1st yr)	12h
Group project on Biodiversity Facets (UL)	2021	Master's (1st yr)	20h
Introduction to git and GitHub (UL/iDiv, material)	2022	Masters, PhD students, and postdocs	10h
Workshop on Functional Diversity and Rarity, (@CESAB, material)	2022	Masters, PhD students, postdocs, & reseachers	3.5h
Guest Lecture on Taxonomic Harmonization @NFDI4Biodiversity Winter School on Data Management in Ecology and Evolution	2022	Masters, PhD students, and postdocs	2h

UM: University of Montpellier; UL: University of Leipzig

Skills

Languages

Level estimates are given following the Common European Framework of Reference for Languages (CEFR)
French [native speaker]; English [C2, fluent speaker]; Spanish [B1-B2]; German [A2-B1]; Chinese [A2-B1]; Japanese [A2]

Programming languages

- ➤ **R** language Best Package Development Practices (testthat unit tests, pkgdown website, Continuous Integration/Continuous Deployment, submission to CRAN) data visualization (advanced ggplot2 and extension packages) spatial data manipulation [terra rasters, sf vectors, PostGIS database, and interactions]
- ➤ SQL interaction with databases high-performance query interaction with R PostgreSQL/PostGIS spatial database
- ➤ High Performance Computing job submission on SLURM/SGE complex array jobs
- ➤ git version control git flow framework collaborative development through GitHub
- ➤ Basic knowledge of **Python** and **Julia**

Other

Digital Photography, Film Photography, Hiking