Léo Delalandre Location : CEFE (Centre d'Ecologie Fonctionnelle et Evolutive), Montpellier

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Curriculum Vitae

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## Career summary

2020-2024 **Ph.D. in functional ecology**, Centre for Evolutionary and Functional Ecology (CEFE), Montpellier, France, supervised by <u>Cyrille Violle</u> and <u>Eric Garnier.</u> "Trait-environment relationships in plants: from organism life cycle to data life cycle"

2020 **Research intern,** Centre for Evolutionary and Functional Ecology (CEFE), Montpellier, France, supervised by <u>Cyrille Violle</u>. Modelling the effects of original tree species on forest productivity

2017 **Research intern**, Centre for Investigations on Desertification (CIDE), Valencia, Spain, supervised by <u>Alicia Montenisos-Navarro</u> and <u>Miguel Verdú</u>. Inferring facilitation between plants from co-occurrence patterns.

2016 Research intern, Institute of Ecology and Environmental Sciences (IEES), Paris, France, supervised by <u>Esila Thébault</u> and <u>Colin Fontaine</u>. Modelling the effects of phenology on plant-pollinators interactions.

#### **Fducation**

2020-2024	Ph.D. in functional ecology	École Doctorale 584 GAIA, Univ.
	Montpellier, France	Montpellier
2019-2020	Master 2: Biodiversity, Ecology, Evolution	Université Paris Sud, Muséum National
	Paris, France	d'Histoire Naturelle
2018-2019	Master 2: Teaching biology and geology	ENS (École Normale Supérieure) de Lyon
	Lyon, France	
2016-2017	Master 1: Biosciences	ENS (École Normale Supérieure) de Lyon
	Lyon, France	Univ. Claude Bernard Lyon 1
2015-2016	License: Biosciences	ENS (École Normale Supérieure) de Lyon
	Lyon, France	Univ. Claude Bernard Lyon 1
2013-2015	Preparatory school: Biology, Chemistry,	Lycée Pierre Corneille
	Physics, Earth Sciences	
	Rouen, France	

# Peer-reviewed publications

**Delalandre, L.**, Violle, C., Coq, S., & Garnier, E. (2023). Trait–environment relationships depend on species life history. *Journal of Vegetation Science*, *34*(6), e13211. <a href="https://doi.org/10.1111/jvs.13211">https://doi.org/10.1111/jvs.13211</a>

Gaüzère, P., Blonder, B., Denelle, P., Fournier, B., Grenié, M., **Delalandre, L.**, Münkemüller, T., Munoz, F., Violle, C., & Thuiller, W. (2023). The functional trait distinctiveness of plant species is scale dependent. *Ecography*, n/a(n/a), e06504. https://doi.org/10.1111/ecog.06504

Munoz, F., Klausmeier, C. A., Gaüzère, P., Kandlikar, G., Litchman, E., Mouquet, N., Ostling, A., Thuiller, W., Algar, A. C., Auber, A., Cadotte, M. W., Delalandre, L., Denelle, P., Enquist, B. J., Fortunel, C., Grenié, M.,

Loiseau, N., Mahaut, L., Maire, A., ... Kraft, N. J. B. (2023). The ecological causes of functional distinctiveness in communities. *Ecology Letters*, n/a(n/a). https://doi.org/10.1111/ele.14265

Verdú, M., Garrido, J. L., Alcántara, J. M., Montesinos-Navarro, A., Aguilar, S., Aizen, M. A., Al-Namazi, A. A., Alifriqui, M., Allen, D., Anderson-Teixeira, K. J., Armas, C., Bastida, J. M., Bellido, T., Bonanomi, G., Paterno, G. B., Briceño, H., de Oliveira, R. A. C., Campoy, J. G., Chaieb, G., ... Zamora, R. (2023). RecruitNet: A global database of plant recruitment networks. *Ecology*, *n/a*(n/a), e3923. https://doi.org/10.1002/ecy.3923

**Delalandre, L.**, Gaüzère, P., Thuiller, W., Cadotte, M., Mouquet, N., Mouillot, D., Munoz, F., Denelle, P., Loiseau, N., Morin, X., & Violle, C. (2022). Functionally distinct tree species support long-term productivity in extreme environments. *Proceedings of the Royal Society B: Biological Sciences*, 289(1967), 20211694. <a href="https://doi.org/10.1098/rspb.2021.1694">https://doi.org/10.1098/rspb.2021.1694</a>

**Delalandre, L.**, & Montesinos-Navarro, A. (2018). Can co-occurrence networks predict plant-plant interactions in a semi-arid gypsum community? *Perspectives in Plant Ecology, Evolution and Systematics*, *31*, 36–43. https://doi.org/10.1016/j.ppees.2018.01.001

## Awards, honours and grants

2020-2023: Specific Doctoral Scholarship for Students of the ENS de Lyon

2024: Nomination by the editorial commitee of the Journal of Vegetation Science, in the context of the award « More reproducibility in vegetation research » (see DOI: 10.1111/jvs.13224)

2024: Open Science prize for Ph.D., 2500€ funded by the French ministry of Research

## Teaching experience

I teached ~130 heures in biology, ecology, evolution and statistics, for license to master students. I also obtained the « agrégation » fench concours (for teaching biology and geology) in 2019.

Course	Language	Year	Academic	Duration
			level	
Organism life cycles (UM)	French	2020	L1	18h
From genotype to phenotype (UM)	French	2020	L2	26h
Evolutionary ecology (UM)	French	2020 et 2021	L3	46h
Statistics (linear models) (UM)	French	2021	M1	12h
Functional ecology (UM)	French	2022	L2	14h
Functional diversity (UM)	French	2021 et 2022	M2	12h

UM: University of Montpellier.

## Skills and qualifications

Languages: French (native speaker); English (C2 at Cambridge Advanced Exam; scientific English); Spanish (B2)

**Programming**: Proficient in R, GitHub, Zotero, Microsoft/Libre office programs, Markdown. Occasional use of LaTeX, Python.

**Statistics and modelling**: Null models and permutation models; Generalized Linear Mixed Models; Differential equations for population dynamics (Lotka-Volterra); Multivariate analyses

European driving license

## Mentoring

2022: Julie Tschambser, M1, University of Montpellier (four months)

2022: Lila Saugier, L3, Ecole Normale Supérieure (three months)

2022: Galadriel Fourtier, L2, University of Montpellier (two months)

#### Service

Organization and animation of weekly scientific seminars of the Comparative Ecology team at CEFE, Montpellier, from 2020 to 2023.

### Peer review

Functional ecology (3)

#### Conferences

December 2021: Talk at the **British Ecological Society** symposium, on functional distinctiveness and forest productivity

March 2023: Invited talk at **ECOFOG** (French Guyana), on functional distinctiveness, its causes, properties, and effects on ecosystem productivity

April 2023: Talk at **ECOVEG** (French seminar on plant ecology), on empirical work on how plant life-history can affect trait-environment relationships

June 2023: Seminar of the **CEFE Functional Ecology department**, on trait-environment relationships within species, between species, and between groups of species

#### Referees

Cyrille Violle, CNRS Researcher PhD supervisor CEFE, University of Montpellier, France

Email: <a href="mailto:cyrille.violle@cefe.cnrs.fr">cyrille.violle@cefe.cnrs.fr</a>

Eric Garnier, CNRS Researcher PhD supervisor CEFE, University of Montpellier, France

Email: eric.garnier@cefe.cnrs.fr

Alicia Montesinos-Navarro: CIDE, Valencia, Spain Master 2 internship supervisor

Email: ali.montesinos@gmail.com