

Camille Magneville

PHD IN FUNCTIONAL ECOLOGY

Personal Website: <u>link</u>
Twitter: <u>@Cml_Magneville</u>
ORCID: <u>Personal Profile</u>
Google Scholar: <u>Personal Profile</u>

18/06/1995

camille.magneville@gmail.com

+45.42.49.10.33

Scientific diver Driving licence

EDUCATION AND PROFESSIONAL BACKGROUND

POSTDOCTORAL RESEARCHER IN MACROECOLOGY September 2023 - August 2026

- <u>Topic:</u> Exploring the drivers of current patterns of diversity facets in Euro-Mediterranean forests and their expected trajectories in a near future
- Aarhus University (Denmark), Ecoinformatics and Biodiversity Center for Ecological Dynamics in a Novel Biosphere
- <u>Supervisors</u>: Alejandro Ordonez (Assoc. Professor Aarhus University), Jens-Christian Svenning (Professor - Aarhus University), Kent Olsen (Head of Research and Collections - Aarhus Natural History Museum)

PHD THESIS IN MARINE ECOLOGY September 2019 - June 2023

- <u>Topic:</u> Importance of fish functional diversity for the functioning of coastal marine ecosystems
- Competitive excellence PhD grand (110 000 € for three years)
- Montpellier University (France), MARBEC Lab
- <u>Supervisors:</u> Sébastien Villéger (CNRS Montpellier) and Thomas Claverie (CUFR Mayotte)
- 6 articles first author

ENGINEER DIPLOMA AND MASTER DEGREE September 2016 - June 2019

- Agronomic engineer diploma at Agrocampus Ouest Rennes Graduate School, Rennes (France)
- Research Master diploma "Functional, Behavioral and Evolutive Ecology" at the Rennes University (France) (courses in english)

MASTER 2 INTERNSHIP IN BIOGEOGRAPHY January 2018 - June 2019

- Topic: Conservation planning of insular mammals biodiversity facets
- · Paris-Sud University (France), Systematic Ecology and Evolution Lab
- Supervisors: Dr Céline Bellard et Dr Camille Leclerc
- 1 article second author

MASTER 1 INTERNSHIP IN BEHAVIORAL ECOLOGY September 2017 - January 2018

- Topic: Study of the sibling cooperation in a burrying beetle
- Edinburgh University (Scotland), Institute of Evolutionary Biology
- Supervisor: Dr Per T. Smiseth
- 1 article 1st author

COMPUTER SCIENCE

SKILLS

- Reproducible R programming (building R packages, litterate programming, creating websites)
- Mapping in R
- · Code collaboration using Git & Github
- GIS Basics (with QGIS)
- SQL Basics

NUMERICAL ECOLOGY

- Functional and phylogenetic diversity analysis
- Structural Equation Modeling
- · Species-Area Relationships
- Generalised and simple linear models
- Multivariate analysis
- Null models

FIELD WORK

- Scientific diver (CAH OB) and N2 FFESSM
- Ecological inventaries (amphibians, birds, flora)
- Preparation and execution of two field campaigns (Mediterranean Sea and Indian Ocean) for underwater cameras setting and biological samplings

LANGUAGES

- French (native)
- English (fluent)
- German (beginner)
- Spanish (beginner)

Camille Magneville Personal Website: link Twitter: @Cml. Magneville ORCID: Personal Profile Google Scholar: Personal Profile

SUPERVISION & TEACHING EXPERIENCE

STUDENTS SUPERVISION

- Bachelor: 18 students Video annotations and analysis with R
- Master 1:

Marie Lou Leréec "Effect of invasive species on native herbivores grazing activity in the Mediterranean sea" (2019)

Solène Dedieu "Effect of protection levels on taxonomic, phylogenetic and functional facets of diversity" (2021)

_ <u>Capucine Brissaud</u> "Improving species abundance estimation using a network of cameras" (2022)

TEACHINGS

 202 hours - University of Montpellier (France) in french

<u>Degrees:</u> Bachelor and Master

Topics: Biology of Organisms,

Functional Ecology,

Description of data variability,

Biostatistics and R coding

Type of teachings: lectures, tutorial groups,

practical work

• 15 hours - University of Aarhus (Denmark) in english

Degree: Bachelor

Topic: Research in Theory and Practice

Type of teaching: Supervision of a student team on a research project build

for this course

PRESENTATIONS & WORKSHOPS

- "Exploring diversity dimensions to protect Euro-Mediterranean forests" International Biogeography Society (2024) - poster (Prague - Czech Republic)
- "A new framework based on synchronised cameras to measure fish abundance" International Coral Reef Symposium (2022) - oral presentation (Bremen - Germany)
- "Tropical exotic fish are key herbivores in the Mediterranean sea" International Coral Reef Symposium (2021) - oral presentation (Remote)
- "Presenting the mFD package" R Meetings 2021 (Remote) oral presentation (link)
- Workshop on the mFD package at the conference "From Species to Functions" FRB (2022) (Montpellier - France)

SCIENCE POPULARISATION

- Conducted a workshop on the use of artificial intelligence to explore ecosystem functioning for World Oceans Day aimed at primary school classes (Co-facilitated with Valentine Fleuré) (UMR MARBEC - Sete)
- Followed the training and participated to the Three Minutes Thesis regional contest. Speach online (french) - March 2022
- · Participated to the premiere of the documentary series Insignificant (Arte) realised by par Franck Courchamp and Clément Morin to answer questions from visitors to the "Forum des Images" (Paris - France) - March 2019

REFERENCES

- Dr Ordonez Alejandro: Associate Professor at the University of Aarhus (Denmark) (alejandro.ordonez@bio.au.dk)
- Dr Villéger Sébastien: Chargé de recherche CNRS at the MARBEC lab (Montpellier University) (sebastien.villeger@cnrs.fr)
- Dr Bellard Céline: Chargée de recherche CNRS at the Systematic Ecology and Evolution lab (Paris-Sud University) (celine.bellard@universite-paris-saclay.fr)

Scientific Outputs

Personal Website: link

er: <u>aCml_Magneville___ORCID: Personal Profile__</u>Google Scholar: <u>Personal Profile</u>_

PUBLICATIONS

Number of citations: 138 - H Index: 5

2024

- Magneville et al. (2024) 'A new framework for estimating abundance of animals using a network of cameras' Limnology and Oceanography - Methods
- Magneville et al. (2024) 'Detecting benefits of protection level in a sea of temporal scarcity" Aquatic Conservation

2023

- Magneville et al. (2023) 'Remote observations revealed effects of fully protected area on contribution of fishes to trophic-based processes' Coral Reefs
- · Villéger, Magneville, Roncin, Retailleau and Claverie (2023) 'Remote underwater video revealed reef fishes reaction to a submarine magnitude 5 earthquake" Ecology - Scientific Naturalist

2022

- Magneville et al. 2022 'mFD: an R package to compute and illustrate the multiple facets of functional diversity' Ecography DOI: https://doi.org/10.1111/ecog.05904
- Magneville et al. 2022 'Long-duration remote underwater cameras reveal that grazing by fishes is highly variable through time and dominated by non-indigeneous species' Remote Sensing in Ecology & Conservation DOI: https://doi.org/10.1002/rse2.311

2021

 Leclerc, Magneville and Bellard 2021 'Multidimensional diversity approach to explore endemic mammal priorities on insular regions' Diversity and Distribution DOI: https://doi.org/10.1111/ddi.13441

2018

• Magneville et al. 2018, 'No evidence of sibling cooperation in the absence of parental care in Nicrophorus vespilloides' Evolution DOI: https://doi.org/10.1111/evo.13622

SUBMITTED MANUSCRIPT

· Richardson, Magneville, Grange, Shepperson, Skov, Heenan (submitted) 'Reorganisation following disturbance - multi-trait-based methods in R'

REVIEWER WORK

- Ecology Letters (2 papers)
- Journal of Biogeography (1 paper)
- Global Change in Biology (1 paper)