

2 Route du CNRS 09190 Moulis, France



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Date of birth: 11/06/199 in Montpellier, France

Driving License (2009)

Languages

French: native

English: TOEFL C1

Spanish: B2 (Volunteering 8 months in Latin America)

Education

PhD in Ecology (2022) University of South Bohemia, C2

MSc in Ecology and biodiversity management (2015)

Aiv-Marseille University France

BSc in Ecology and biology of Organisms (2013)

Montpellier 2 University, France Bishop's University, Canada (CREPUC exchange)

Scientific skills

Laboratory and field experiments
Animal monitoring, capture, rearing
Statistical analysis (R, CANOCO)
GIS (ArcGIS, QGIS)

Hobbies



Mélanie Thierry

PhD in Community Ecology

Professional experiences

- **2022 current** Post-doctoral position at CNRS SETE, France. Phenotypic and dispersal plasticity facing environmental fluctuations (Supervisors: Dr. Staffan Jacob and Dr. Delphine Legrand)
- 2021 2022 Post-doctoral position at Biology Center CAS, Czech Republic
- 2020 2022 Data manager for the LifeWebs project (host-parasitoid interaction data)
- 2017 2021 PhD candidate at the University of South Bohemia and Biology Centre CAS, Czech Republic: Mechanisms structuring host-parasitoid communities in a global warming perspective (Supervisors: Dr Jan Hrček, Biology Centre CAS and Prof. Owen Lewis, University of Oxford)
- 2020 Erasmus traineeship at the German Centre for Integrative Biodiversity Research, Germany (2 months): Stability-complexity domain in host-parasitoid networks (Collaborators: Prof. Ulrich Brose, Dr Benoit Gauzens, and Dr Benjamin Rosenbaum)
- 2017 2018 Field work in Australia (7 months): Collection of live insects in Australia to establish our Drosophila-parasitoid system (Collaborator: Dr Megan Higgie, James Cook University, Australia)
- **2016 2017** Civic volunteer service at Estuaire, France (6 months): Dragonflies as indicators of wetlands quality, and coordination of citizen science projects
- 2016 Volunteer project at Cloudbridge Natural Reserve, Costa Rica (4 months): Effect of reforestation on bird communities in cloud forests, and mammal survey using camera trapping
- 2015 MSc thesis at the National Research Institute for Agriculture, Food and Environment (INRAE), France: Effect of local and landscape factors on butterfly communities (DIVA 3 Levana project) (Supervisors: Dr Marie-Lise Benot, Bordeaux University and Dr Inge Van Halder, INRAE)
- **2014** <u>Volunteer mission at Archelon, Greece</u> (2 months): Monitoring of sea turtle population and public awareness
- **2014** MSc project at Nature Midi-Pyrénées, France: Creation of an identification key for the ladybugs (Supervisor: Pierre-Olivier Cochard)
- **2013** <u>Volunteer internship at the French Biodiversity Agency, France</u> (1 month): Monitoring of bighorn sheep population in the Haut-Languedoc Regional Nature Park
- **2012** <u>Volunteer internship at the French National Center for Scientific Research of Moulis (CNRS), France</u> (2 months): Monitoring of viviparous lizard populations and their dispersal (Supervisor: Dr Virginie Stevens)

Grants

2021 IBERA from the Czech Academy of Sciences (~1,620 EUR)

2020 Erasmus traineeship fellowship (1,724 EUR)

2019 Principal investigator on GAJU grant n°04-134/2019/P (~5,085 EUR, 1-year-project)

Selected scientific production

- **Thierry M.**, Pardikes N., Ximénez-Embùn M., Proudhom G., & Hrček J. (2022) Multiple parasitoid species enhance top-down control, but parasitoid performance is context-dependent. *Journal of Animal Ecology*, 91(9), 1929-1939. **DOI: 10.1111/1365-2656.13782**
- **Thierry M.**, Pardikes N., Rosenbaum B., Ximénez-Embùn M.G., & Hrček J. (2022) The presence of multiple parasitoids decreases host survival under warming, but parasitoid performance also decreases. *Proceedings of the Royal Society B*, 289 (1971), 20220121. **DOI: 10.1098/rspb.2022.0121**
- **Thierry M.**, Hrček J. & Lewis O. (2019) Mechanisms structuring host-parasitoid networks in a global warming context: a review. *Ecological Entomology*, 44 (5), 581-592. **DOI: 10.1111/een.12750**

Selected scientific communication

- **2022** 6th International Symposium on Biological Control of Arthropods (online): Impact of warming on multiple parasitoid effects: consequences for top-down control (oral)
- **2021** 5th Symposium on Ecological Networks (Palma, Spain): Multiple parasitoid species enhance top-down control, but parasitoid performance is context-dependent (oral)
- **2019** 4th Symposium on Ecological Networks (Paris, France): Parasitism decreases with increased temperature and structures host-parasitoid networks through host preference and competition between parasitoids (oral)