

Giulia Masoero

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I am an established biologist specialising in animal ecology, with a strong interdisciplinary research profile. My expertise in the impacts of climate change on wildlife, drawn from long-term, individual-based datasets, equips me to lead ambitious, interdisciplinary research on ecological responses to climate change. Recently, I have taken over leadership of a project investigating the repeatability and heritability of migration traits, and I am actively collaborating on a study of foraging movement ecology.

Over the past decade, I have developed extensive experience in environmental, behavioural, and evolutionary ecology, as evidenced by more than 20 peer-reviewed publications and multiple competitive grants (including a Marie Skłodowska-Curie Global Fellowship; €210k, 2021–2024).

The success of my previous Marie Skłodowska-Curie project, carried out in collaboration with leading international research groups, underscores my ability to manage complex, multidisciplinary research programmes and deliver impactful, high-quality outcomes. At this stage of my career, I have actively mentored young researchers by organising scientific events (e.g., meetings for early-career ornithologists, seminar series on women in ornithology) and supervising master's students who have gone on to receive travel grants and prepare manuscripts for international journals.

In addition to my research achievements, I hold multiple positions of trust within the scientific community, reflecting my dedication to advancing ornithology and ecology. These include elected membership on the council of leading ornithological societies, editorial responsibilities as an Associate Editor, and active roles on committees promoting open and transparent science practices. I regularly contribute as a reviewer and scientific committee member for major conferences, while also engaging in outreach through invited presentations and seminars to bridge the gap between science and public understanding. These commitments reflect my dedication to advancing animal ecology, fostering collaboration, and promoting open, transparent science.

Current position

01/05/2024 **Postdoctoral position** at the Swiss Ornithological Institute, Switzerland.

Degrees

24/11/2020 **PhD in Biology** – University of Turku, Finland.

Thesis: “Food hoarding of an avian predator under food limitation and climate change”. *Supervisors:* Prof Emeritus Erkki Korpimäki, Prof Toni Laaksonen, Dr Chiara Morosinotto. [Link](#)

17/07/2015 **Master of Science in Environmental Biology** (Passed with 110/110 cum laude and “menzione” [Specially Commended]) - University of Torino, Italy.

Thesis: “How advancing treelines will affect Alpine bird distributions: An experiment using artificial nests”. *Supervisor:* Prof Dan Chamberlain.

15/04/2013 **Bachelor's Degree in Natural Sciences** (Passed with 102/110) - University of Torino, Italy.

Thesis: “Effects of climate on the migratory phenology and population of Sand Martin (*Riparia riparia*): a case study in the Po e Collina Torinese Park”. Supervisor: Dr Enrico Caprio.

Previous work experience

- 01/05/2023 – 30/04/2024 **Marie Skłodowska Curie postdoctoral fellow** – Return phase of the global fellowship at the Swiss Ornithological Institute, Switzerland.
- 01/09/2021 – 28/02/2023 **Marie Skłodowska Curie postdoctoral fellow** – Outgoing phase of the global fellowship at the University of Ottawa, Canada.
- 01/01/2017 - 31/12/2020 **PhD candidate in Biology** - University of Turku, Finland
- 01/01/2016 - 30/04/2016 Hired **field ecologist** for the project “Study on the migration of the thrush population of western Liguria (Italy)” organized by Ce.S.Bi.N srl (Centro Studi BioNaturalistici).

Research output

Scientific articles in peer-reviewed journals:

20 published articles in indexed peer-reviewed journals, of which 11 as first, co-first or last author. [Google Scholar](#) (11/03/2026): 243 citations, h-index = 9. Co-first or co-senior authorship are marked with *.

20. Dumas MN, Krasnay B, Chabot C-A, Fraser Franco M, Gagnon É, Isaksson E, Lécuyer L, [Masoero G](#), Molina P, Montiglio P-O, Saneebajgiran S, St. Lawrence S, Blumstein DT, Martin JGA (2026) **Longevity is heritable and negatively genetically correlated between the sexes in yellow-bellied marmots**. *Evolution Letters*, qraf051. DOI: [10.1093/evlett/qraf051](https://doi.org/10.1093/evlett/qraf051).
19. [Masoero G](#), Tamietti A (2025) **Not everyone is shrinking: increases in body mass and wing length in a Sand Martin (*Riparia riparia*) population in northwestern Italy over two decades**, *Ibis*. DOI: [10.1111/ibi.70020](https://doi.org/10.1111/ibi.70020).
18. Ivimey-Cook ER, [...] [Masoero G](#), [...] Moran NP (2025) **From Policy to Practice: Progress towards Data-and Code-Sharing in Ecology and Evolution**, *Proc. R. Soc. B* 292: 20251394.
17. [Masoero G](#), Dumas MN, Martin JGA, Bize P (2024) **Trait-specific sensitive developmental windows: Wing growth best integrates weather conditions encountered throughout the development of nestling Alpine swifts**, *Ecology and Evolution* 14: 6. DOI: [10.1002/ece3.11491](https://doi.org/10.1002/ece3.11491).
16. [Masoero G](#), Gencheva KG, Ioset N, Bersier LF, Tettamanti F, Bize P (2024) **Shrinking Alpine chamois: higher spring temperatures over the last 27 years in Switzerland are linked to a 3 kg reduction in body mass of yearlings**, *Royal Society Open Science* 11: 3. DOI: [10.1098/rsos.231295](https://doi.org/10.1098/rsos.231295).
15. Battisti C, Ambrosini R, Assandri G, Balestrieri R, Bassi E, Bazzi G, Berlusconi A, Bettega C, Bogliani G, Campioni L, Catitti B, Chiatante G, Costanzo A, Dominoni D, [Masoero G](#), Montemaggiori A, Monti F, Morganti M, Passarotto A, Ramellini S, Ramello G, Sarà M (2024) **Conservation front lines need experienced troops: the role of a scientific trust in a changing world**, *Avocetta* 48. DOI: [10.30456/AVO.2024112](https://doi.org/10.30456/AVO.2024112).

14. Dumas MN, St. Lawrence S, Masoero G, Bize P, Martin JGA (2024) **Adult body mass is heritable, positively genetically correlated and under selection of differing shapes between the sexes in a bird with little apparent sexual dimorphism**, *Journal of Animal Ecology* **93**: 5. DOI: 10.1111/1365-2656.14064.
13. Koivisto E*, Masoero G*, Morosinotto C, Le Tortorec E, Korpimäki E (2024) **Conspecific density drives sex-specific spatial wintertime distribution and hoarding behaviour of an avian predator**, *Ornis Fennica* **100**: 4. DOI: 10.51812/of.130326.
12. Ilahiane L, Colominas-Ciurò R, Bize P, Boano G, Cucco M, Ferri M, Masoero G, Meier CM, Pavia M, Ramello G, Voelker G, Pellegrino I (2023) **Molecular investigation on infection by haemosporidians in three Western Palearctic species of swift (Apodidae) and their ectoparasitic louse flies**, *Parasitology Research* **122**: 1787–1794. DOI: 10.1007/s00436-023-07874-8.
11. De Pascalis F, De Felice B, Parolini M, Pisu D, Pala D, Antonioli D, Perin E, Gianotti, V, Ilahiane L, Masoero G, Serra L, Rubolini D, Cecere JG (2022) **The hidden cost of following currents: Microplastic ingestion in a planktivorous seabird**, *Marine Pollution Bulletin* **182**: 114030. DOI: 10.1016/j.marpolbul.2022.114030.
10. Class B, Masoero G, Terraube J, Korpimäki E (2021) **Estimating the long-term repeatability of food-hoarding behaviours in an avian predator**. *Biology letters* **17**: 20210286. DOI: 10.1098/rsbl.2021.0286.
9. Baroni D, Masoero G, Korpimäki E, Morosinotto C, Laaksonen T (2021) **Habitat choice of a secondary cavity user indicates higher avoidance of disturbed habitat during breeding than during food-hoarding**. *Forest Ecology and Management* **483**: 118925. DOI: 10.1016/j.foreco.2021.118925.
8. Masoero G, Laaksonen T, Morosinotto C, Korpimäki E (2020) **Climate change and perishable food hoards of an avian predator: is the freezer still working?** *Global Change Biology* **26**: 5414-5430. DOI: 10.1111/gcb.15250.
7. Korpimäki E, Hongisto K, Masoero G, Laaksonen T (2020) **The difference between generalist and specialist: the effects of wide fluctuations in main food abundance on numbers and fitness of two co-existing predators**. *Journal of Avian Biology* **51**: e02508. DOI: 10.1111/jav.02508.
6. Masoero G, Laaksonen T, Morosinotto C, Korpimäki E (2020) **Age and sex differences in numerical responses, dietary shifts and total responses of a generalist predator to population dynamics of main prey**. *Oecologia* **192**: 699-711. DOI: 10.1007/s00442-020-04607-x.
5. Masoero G, Boano G, Tamietti A, Caprio E (2019) **Proper gravel management may counteract population decline of the Collared Sand Martin *Riparia riparia***. *Avocetta* **43**: 139-147. DOI: 10.30456/AVO.2019204.
4. Masoero G, Morosinotto C, Laaksonen T, Korpimäki E (2018) **Food hoarding of an avian predator: sex- and age-related differences under fluctuating food conditions**. *Behavioral Ecology and Sociobiology* **72**: 159. DOI: 10.1007/s00265-018-2571-x.
3. Baroni D, Masoero G (2018) **Complex influence of climate on the distribution and body size of an Alpine species**. *Insect Conservation and Diversity* **11**: 435-448. DOI: 10.1111/icad.12296.
2. Masoero G, Tamietti A, Boano G, Caprio E (2016) **Apparent constant adult survival of a Sand Martin *Riparia riparia* population in relation to climatic variables**. *Ardea* **104**: 253-262. DOI: 10.5253/arde.v104i3.a1.

1. Masoero G, Maurino L, Rolando A, Chamberlain D (2016) **The effect of treeline proximity on predation pressure: an experiment with artificial nests along altitudinal gradients in the Alps.** *Bird Study* **63**: 395-405. DOI: 10.1080/00063657.2016.1214106.

Submitted articles:

1. Jarayseh B, Masoero G* & Bize P*. **Short and long-term consequences of early growth environment in the long-lived Alpine swift: Insights into viability selection and hormesis.** Major revisions in *Journal of Animal Ecology* (resubmission planned for May 2026), Preprint available at OSF Preprints: https://doi.org/10.31219/osf.io/ukj69_v1.
2. Meier C, Masoero G, Burger M., Schärer A, Sahli C, Bize P & Jacob G. **Low levels of extrapair paternity in the long-lived colonial Alpine swift (*Tachymarptis melba*).** Major revisions in *Journal of Avian Biology* (resubmission planned for April 2026), Preprint available at OSF Preprints: *EcoEvoRxiv* <https://ecoevorxiv.org/repository/view/8671/>.
3. Shipley JR, Berv JS, **Masoero G**, Corregidor-Castro A. **Shrinking Birds in a Warming World: Mechanisms, Biases, and Consequences.** Major revisions in *Current Biology* (resubmission planned for April 2026).

Editorials:

2. Morganti M, Costanzo A, Assandri G, Battisti C, Bazzi G, Campioni L, Catitti B, Chiatante G, Dominoni D, Masoero G, Passarotto A, Ambrosini R (2025). **A new life for Avocetta begins in 2025.** *Avocetta*, 49, 1–3. DOI: 10.30456/avo.28315.
1. Catitti B, Campobello D, Bazzi G, Masoero G, Campioni L (2021) **Editorial: Mind the (gender) gap: Prospects and strategies for women's career in ornithology,** *Avocetta*, 45: 3-7, DOI: 10.30456/AVO.2021E1.

Pre-registrations:

1. Ivimey-Cook E, Sánchez-Tójar A, Culina A, Roche DG, Berberi I, Almeida RA, Amin B, Bairos-Novak K, Balti H, Bertram M, Bliard L, Chan Y-C, Cioffi WR, Corbel Q, Elsy A, Florko KR, Gould E, Harshbarger A, Hovstad KA, Martin JM, Martinig AR, Masoero G, Moreau D, O'Dea RE, Paquet M, Rizvi T, Silva I, Szabo B, Takola E, Thoré ES, Verberk WC, Windecker SM, Winter G, Zajková Z, Zeiss R & Moran NP (2024) **The state of code- and data-sharing policies across journals in ecology and evolution,** OSF. DOI: 10.17605/OSF.IO/ZXURH (citations: 0).

Managerial experience

Over the past years, I have gained substantial managerial experience by independently leading complex, multi-site research projects, including my Marie Skłodowska-Curie global fellowship and my current coordination of long-term studies on Alpine swifts. I have managed project timelines, budgets and reporting, coordinated international collaborations across several institutions, and overseen data management and open-science workflows. As (co-)supervisor of multiple MSc and honours students, I have planned and delegated fieldwork and analyses, provided structured mentoring, and guided projects through to conference presentations and manuscripts. In addition, my elected roles on the managing boards of ornithological societies, my work as Associate Editor, and my involvement in the organisation and scientific committees of major conferences have further developed my experience in strategic planning, team coordination, and decision-making in an academic setting.

Research supervision and leadership experience

Summary: 10 thesis/projects across 5 countries; leading to 4 publications/preprints.

Main Supervisor (2 theses, 2 ongoing projects):

- 2026 MSc Anna Kohler (University of Zurich, Switzerland): Effects of heatwaves on the behaviour and physiology on the nestlings of an urban-breeding species, the Alpine swift. Ongoing.
- 2026 Erasmus+ intern Federica Friso (University of Padova, Italy): Investigating effects of heatwaves on the behaviour of nestling Alpine swifts using camera traps. Ongoing.
- 2025 MSc Carla Dreon (La Rochelle University, France): Phenotypic plasticity, heritability and selection of laying dates in a long-lived bird, the Alpine swift. Outcomes: 2 travel grants (EOU conference, oral presentation), article in prep.
- 2024 MSc Monti Spinas (University of Zurich, Switzerland): Extreme temperature effects on Alpine swift nestling survival and growth. Outcomes: 2 articles in prep; results presented at 2 conferences in 2025: EOU and CIO.

Co-Supervisor (6 theses/projects):

- 2024 MSc intern Bashar Jarayseh (University of Munich, Germany): Long-term effects of early-life developmental conditions in Alpine swift. Outcomes: Article under review (J Animal Ecology), preprint.
- 2023 Honours Tanya Li (University of Ottawa, Canada): The effect of climate change on the laying date of Alpine swift.
- 2023 Honours Chris Cameron (University of Ottawa, Canada): The impact of individual heterozygosity on longevity and reproductive success in yellow-bellied marmots.
- 2022 Honours Bernadette Chan (University of Ottawa, Canada): Genetic variation of neutrophil to lymphocyte ratio in wild marmot population.
- 2022 Honours Yasmeen Hichri (University of Ottawa, Canada): Sexual dimorphism in the Alpine swift.
- 2020 Bachelor Guido Marcoz (University of Turin, Italy): Food hoarding negli uccelli: confronto delle strategie (EN: *Food hoarding in birds: comparison of strategies*).

Teaching merits

Independent Course Leadership (Full course responsibility, 100-hour contract)

- 2021 Part-time Professor, BIO4920 - Seminar I: Evaluating Science (University of Ottawa Biology Program). Independently designed/delivered weekly seminars for 20+ undergraduates: critical analysis of ecology papers (design, stats, conclusions), 20-30 min student presentations, peer review workshops. Built scientific literacy and communication skills relevant to Bachelor ecology teaching.

Invited Lectures (Research-Led, 5 hours total)

- 2025, 2024 (1h each) "Body size and growth: climate change effects using long-term datasets" – MSc Biology, University of Lausanne (Dr Pierre Bize).
- 2023 (1h) "An early-career researcher's journey into open science" – CUSO workshop on Open Science at University of Neuchâtel.
- 2021 (1h) "Winter foraging: food hoarding under climate limitation" – BSc Biology, University of Jyväskylä (Asst Prof Suvi Ruuskanen).
- 2020 (2h) "Predator-prey interactions: climate and fragmentation" – MSc Biology, University of Milan-Bicocca (Asst Prof Andrea Galimberti).

Teaching Assistant (Field/Lab, 100 hours)

- 2015 (40h) Zoological Sampling Methods (field) – University of Torino.
- 2015 (60h) Plant Ecophysiology (lab) – University of Torino.

Peer recognition

Fellowships and awards as a Principal Investigator

01/09/2021-30/04/2024 **Marie Skłodowska Curie global fellowship**, University of Ottawa, Canada (18 months) and Swiss Ornithological Institute, Sempach, Switzerland (12 months). Call: H2020-MSCA-IF-2020. Grant Number: 101025938. 209,598.24 Euro.

01/01/2017-31/12/2020 **PhD fellowship**, University of Turku Graduate School (4yr salaried position), Finland.

Awards and travel grants

2019 **Travel grant** from the Turun Yliopistosäätiö (University of Turku Foundation) to participate in the conference “Nordic Society Oikos – Ecology in the Anthropocene” in Reykjavík, Iceland (800 €).

Travel grant from the British Ornithological Union to participate in the European Ornithologists’ Union conference in Cluj-Napoca, Romania (300 £ - 338.61 €)

2018 **Travel grant** from the University of Turku Graduate School to participate in the 27th International Ornithological Congress in Vancouver, Canada (1380 €).

Travel grant (No. TT18/1213) from the British Ecological Society to participate in the 27th International Ornithological Congress in Vancouver, Canada (500 £ - 550.20 €).

2017 **Prize “Medaglia d’Argento”** for the **best master’s thesis in Environmental Biology** from the University of Torino, Italy, in 2014/15. Title: “How advancing treelines will affect Alpine bird distributions: An experiment using artificial nests” defended on July 17, 2015.

2017 **Prize “Naturalist of the Year”** given by the Piedmont Naturalist Society for the paper “Masoero et al. (2016). The effect of treeline proximity on predation pressure: an experiment with artificial nests along elevational gradients in the European Alps. *Bird Study* 63: 395-405”.

Editorial & Peer Review Roles:

- **Editor** for the preprint server [EcoEvoRxiv](#) (since January 2026).
- **Associate editor** for the journal [Avocetta](#) (ISSN: 2420-9589 (Online), ISSN: 0404-4266 (Print); since October 2019).
- **Grant reviewer** for the British Ecological Society (since January 2026).
- **Journal peer reviewer:** >42 articles since 2016 ([Web of Science](#) profile) across 19 journals including *Ardea*, *Ardeola*, *Avian Research*, *Avocetta*, *Behavioral Ecology and Sociobiology*, *Biology Letters*, *Bird Study*, *Ecological Solutions and Evidence*, *Ecology and Evolution*, *Global Ecology and Conservation*, *Journal of Animal Ecology*, *Journal of Avian Biology*, *Ibis*, *North-Western Journal of Zoology*, *PLOS Climate*, *Oecologia*, *Ornis Fennica*, *Scientific Reports*, *The European Zoological Journal*.

Invited talks (12 total, 5 countries):

- **Invited seminars (7):** University of Padova, Biology Department (Italy, 04/06/2024), University of Strasbourg, Biology Department (France, 15/02/2024), Swiss Ornithological Institute (Switzerland, 13/06/2023), University of Ottawa, Biology Department (Canada, 02/02/2023), University of Lausanne, Biology Department (Switzerland, 24/05/2022), Swiss Ornithological Institute (Switzerland, 07/06/2021), Bielefeld University, Biology department (Bielefeld, Germany, via Zoom – 13/01/2021).

- **Invited conference speaker (1):** Italian Ornithology Congress (Napoli, Italy – 26/09/2019).
- **Invited outreach presentations (4):** Altissime Voci Festival in Rimini (Italy, 19/07/2025), Swifts of Campiglia Festival (Italy, 15/06/2024), Carmagnola Swift's Day (Italy, 01/07/2023), "Women in Natural Sciences" organised by the Piedmont Society of Natural Sciences (ANP) - "Investigating climate change effects using long-term datasets". (Online, 07/02/2023).

Conference Organisation:

- **Scientific Committee (4 times):** EOU conferences (Bangor 2025, Lund 2023); Italian Ornithology Congress (Lecce 2025, Varese 2023).
- **Organising Committee (2 times):** Italian Ornithology Congress (Torino 2017); 1st Meeting for Young Ornithologists (Torino 2017).
- **Local Organising Committee (1 time):** EOU conference (Turku 2017).
- **Symposium organiser (2 times):** "Avian shape in a warming world: Unravelling the impact of temperature on bird morphology" (EOU Bangor 2025); "Phenotype and climate change: how are birds coping?" (EOU Lund 2023).
- **Workshop organisation EOU Conference (1 time):** "Advancing open, reliable, and transparent science - Insights from SORTEE", (EOU Bangor 2025).
- **Online outreach event organisation (1 time):** "Women in Ornithology" (CISO, 2021) – Co-organiser and host of a multi-session online lecture series highlighting the contributions of women to ornithological research and conservation.

Scientific Society Leadership:

- Elected Managing Board, European Ornithological Union (EOU) (2022-present)
- Elected Managing Board, Italian Center for Ornithological Studies (CISO) (2019-2023)
- Elected Managing Board, Piedmont Group of Ornithological Studies (GPSO) (2016-2018)
- Member: BES, ESA, EOU, AOS, BOU, Nordic Oikos Society, Oikos Finland, CISO, GPSO

Science Communication & Outreach

Media Coverage (high-impact features of my research):

- 2026 Interview, *Rai Radio3* (link)
- 2025 Feature article, *SurseerWoche* (link)
- 2024 Open Science interview, *AvoinTiede* (Finnish National Open Science Coordination) (link)
- 2020 *Global Change Biology* paper featured in: *Nature Climate Change* (link), BOU blog (link), *Suomen Luonto* magazine (link), *Versus* blog (link), *Co.Scienza* podcast (link)

Social Media & Networks (research dissemination & early-career support):

- Personal research website (giuliamasoero.github.io, since 2022)
- @giumasoero.bsky.social (BlueSky, since 2025); @giumasoero (Twitter/X, 2014-2025)
- Official accounts managed:
 - *Avocetta* journal (@AvocettaJournal; co-handler 2019–2025)
 - CISO (@CISO_COI; main handler 2019–2023)
- Facebook groups co-managed (job postings for MSc/PhD/internships):
 - "European Ornithologists Union - EOU" (since 2023; worldwide reach)

- "Young Italian Ornithologists / Fledglings CISO" (2017–2023; student-focused)

Conference presentations (as presenting author):

Summary: 17 presentations across 10 conferences in 6 countries (2013–2025), of which: 10 orals (incl. 1 invited), 6 posters, 1 speed talk.

Recent (2023–2025):

- **CIO Lecce** (Italy, Sep 2025): Oral – "Impact of extreme temperatures on an urban-nesting insectivorous bird, the Alpine swift"
- **EOU Bangor** (UK, Aug 2025): Poster – "Impact of Extreme Climatic Events on an urban nesting insectivorous bird, the Alpine swift"
- **Intl Swift Conf Trieste** (Italy, May 2024): Oral – "Changes in body size/shape of Alpine swifts under climate change"
- **EOU Lund** (Sweden, Aug 2023): Oral – "Body size/shape change in aerial migrants under climate change"

Selected Earlier (highlighting international reach & invited):

- **ESA-CSEE Montreal** (Canada, Aug 2022): Oral – "Demography, plasticity & microevolution drive body size/shape change"
- **SQEBG Gatineau** (Canada, Nov 2021): Oral – "Nestling growth explains adult size change"
- **Nordic Oikos Reykjavík** (Iceland, Mar 2020): Oral – "Climate effects on pygmy owl food stores"
- **CIO Napoli** (Italy, Sep 2019): **Invited oral** – "Climate change & pygmy owl food stores"
- **International Ornithological Congress Vancouver** (Canada, Aug 2018): Speed talk – "Food hoarding strategies"

(Full list available upon request)

Other merits

Language skills

Italian: native speaker.

English: highly proficient in both spoken and written English (Common European Framework C1).

French: good working knowledge (Common European Framework B1).

German: basic user (Common European Framework A2).

Spanish: basic user (Common European Framework A2).

Field & Technical Skills

Bird Ringing & Handling Licences (15+ years experience):

- Switzerland (2023–present): Full permit for Alpine swift adults/nestlings.
- Finland (2018–present): Ringer ID 5030 (LUOMUS); open-nesters, cavity-nesters, owls.
- Italy (2011–present): Trainee authorisation #0014288 (ISPRA).

Field Expertise: Bird ID/population monitoring, mist-netting (seabirds, waders, owls, raptors, passerines), nest-finding, sampling (blood, feathers and preen oil from nestlings/adults).

Quantitative & Programming Skills

- R (advanced).
- Population modelling: MARK, E-SURGE (capture-recapture), IPMs
- Spatial: ArcGIS, QGIS, R spatial packages
- Other: ECDL, MS Office/Mac OS, Distance (abundance)

Logistics: EU driving licence B

Collaborations & Joint projects

- Pierre Bize (University of Lausanne / Swiss Ornithological Institute): Long-term Alpine swift monitoring; co-supervision of MSc theses; ongoing climate/heat stress projects (2021–present).
- Chiara Morosinotto (University of Padova): Heat stress and behaviour in nestlings (ongoing).
- Antoine Stier (University of Strasbourg): Heat stress and avian physiology (ongoing).
- Alejandro Corregidor-Castro (University of Padova) & Ryan Shipley (Swiss Federal Institute for Aquatic Research, EAWAG): Changes in bird body shape and sizes; review submitted to Current Biology (ongoing).
- Carly Lynsdale (University of Tampere), Otso Huitu & Jouko Kumpula (Natural Resources Institute Finland LUKE): Climate change and reindeer population dynamics (ongoing).
- Active SORTEE projects on Open Science, Transparency and Reproducibility (ongoing).

References

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