

Lucie Aulus-Giacosa

Updated 3d of September 2025

Personal information

13/01/1992

Nationality: French

Current professional address: -

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Current position

Previous employment history and education

2022 – 2025

SNSF Postdoctoral researcher, University of Lausanne, Department of Ecology and Evolution | Advisor: *Cleo Bertelsmeier*

2021 – 2022

Postdoctoral researcher, University of Lausanne, Department of Ecology and Evolution | Advisor: *Cleo Bertelsmeier*

2017 – 2021

PhD Biology, ED211 – Exact Sciences and their application – University of Pau & Pays de l'Adour - E2S -INRAe (UMR 1224, ECOBIOP) | Advisors: *Philippe Gaudin, Matthias Vignon*

Title: Evolution of anadromy along a colonization front, the case of introduced Brown trout in the Kerguelen Islands

Defense: 12 January 2021

Jury: *Yan Ropert-Coudert, Marie Nevoux, Thomas Reed, Agnès Bardonnet, Philippe Gaudin, Matthias Vignon and Benjamin Phillips*

2016 – 2017

Engineer in Apprenticeship, UMR 1224, ECOBIOP | Advisors: *Jean-Christophe Aymes, Anne Charmentier*

MSc. Applied Ecology and Biodiversity Management, University of Montpellier | Supervisor: *Olivier Thaler*

2013 – 2017

Graduate School in Agronomy, Montpellier SupAgro | Supervisor: *Elena Kazakou*

Grade of “General purpose Agronomist engineer”: 17 November 2017

2016 – 2017

MSc. Applied Ecology and Biodiversity Management, University of Montpellier

2015 – 2016

Tutored gap year (professionalizing internships), CESA diploma

- Centre d’Ecologie Fonctionnelle et Evolutive (CEFE) - CNRS, Montpellier | Supervisors: *Aurélien Besnard, Charlotte Francesiaz, Paul Acker*
- Direction du foncier et de l’Aménagement (DFA), Province Sud, Nouméa | Supervisors: *Fabrice Robinet, Muriel Dos Santos*

2015

(January to July) Foreign Student in Forest Ecology and Management, ERASMUS Program, University of Helsinki, Faculty of Agriculture and Forestry – METLA | Supervisors: *Sauli Valkonen*

2013 – 2014

Graduate School in Agronomy - Common teaching, Montpellier SupAgro

2010 – 2013

BSc. In Biology: Preparatory school ‘BCPST’ (Biology– Chemistry – Physics – Sciences of Earth), Lycée Thiers (Marseille, France)

June 2010

French **baccalaureate in science**, *distinction: Very good.* (16.1/20), Lycée Henri Matisse (Vence, France)

Board membership and institutional responsibilities

2021 - 2022	Communication coordinator of Modeling in Ecology and Evolution Meetings , a series of webinars by and for PhDs and postdocs working on models in eco-evo.
2018 – 2020	Unit Board (UMR 1224 ECOBIO), University of Pau and Pays de l'Adour, committee member, representative of doctoral researchers
2016 - 2017	Communication coordinator of ‘Salon de l’Ecologie 2016’ , University of Montpellier. The ‘Salon de l’Ecologie’ is an annual gathering for professionals in ecology and biodiversity. This dynamic event unites key players from across France’s professional ecology and biodiversity sectors. Highlights include the Professionals’ Forum, featuring exhibition stands, conferences, roundtable discussions, interactive workshops, business networking sessions, and job-dating opportunities.

Active memberships in scientific societies, fellowships in renowned academies

2022 -	International Biogeography Society
2021 - 2025	International Union for the Study of Social Insects, French section
2017 - 2021	British Ecological Society

Awards and distinctions

2022	2nd Prize – Best poster presented at the Biology22 Conference , 17-18 February 2022, Basel, Switzerland. “Choosing a beta diversity index to delineate ant species bioregions.”
2019	1st Price – Best Poster presented at “Les journées de l’école doctorale (ED211)”, 20-21 Juin 2019, Pau, France. « Spatio-temporal evolution of life history traits related to dispersal. Brown tout colonization of the sub-antarctic Kerguelen islands. »

Funding

2022	Travel grant to attend the international conference of the IUSSI in San Diego, USA, CA, 1800euros.
2022	Grant from the Swiss National Science Foundation – SNSF Swiss Postdoctoral Fellowships 2021 (15.12.2021) (replacement of Marie-Curie) – for the project TMPFP3_209715, “Does human-mediated dispersal redefine global bioregions?”. 24 months. 209'952 CHF
2017	Doctoral grant, from E2S-UPPA , 3-years. (100'000€)

Personal skills (e.g., language skills, digital competences)

Research

Ecology and Evolution, Biogeography, Invasive species, Conservation, Biodiversity monitoring, sampling, variability, life-history traits, migration, dispersal, functional ecology, globalization, population dynamics.

Methods

Geographic Information System (**GIS**), statistical modeling in ecology and conservation biology (univariate and multivariate analyses), descriptive statistics, linear models, generalized additive models (GAM), mixed effects models and probabilistic reaction norm (GLM), selection of model (R², AIC, BIC) with **R**, individual based model (IBM) with **Matlab**, development of Bayesian model (JAGS). **Field studies**, topography, and distance sampling (**GPS**), **capture-mark-recapture** monitoring on birds, bird adults and juvenile banding, **electric fishing** in French metropolis and in sub-antarctic Kerguelen Islands. Scientific articles, reports, and oral presentation (**Latex**, **RMarkdown**), creation and management of **databases**, Experienced with office tools (**Gimp**, **Inkscape**, **ImageJ**, **CellSens**). **Laboratory experiments**, scalimetry, otolithometry (trout), dendrochronology (tree) [binoculars, optical microscopes, scanners], micrrochemistry analyses on otoliths [Laser Ablation – Inductively coupled plasma mass spectrometer (LA-ICPMS)].

Languages

French (mother tongue)	English (bilingual)	German (intermediate)
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Career breaks (provide justification for events that might have influenced or delayed research and publication activities such as long absences due to illness, family commitments, etc.)

For important health reasons, I had a 4-month absence (from 8 July to 1 November 2019) during my PhD. This event followed by covid-19 and covid-20 crisis have largely contributed to the decrease of my scientific publications (2 thesis papers published on the 4 projected, with an additional one that has been submitted and published after my defense).

Additionally in 2024, I benefited from a 5-month maternity leave from the 18th of April 2024 to the 17th of September 2024.

Teaching activities (summary information)

Teaching

2022	Population Biology and Conservation (Bachelor Course), University of Lausanne, supervision of groups projects	64h
2022	Biological invasions (Master course), University of Lausanne, teaching assistant	4h
2022	Zoology practicals (Bachelor Course), University of Lausanne, teaching assistant – and responsible for Fish practicals	20h
2022	Expertise Biologie et Société (Bachelor Course), University of Lausanne, lecture assistant	14h
2021	Scientific Writing (Master Course), University of Lausanne, lecture assistant	18h
2018 - 2019	Evolutionary Biology (Bachelor Course), University of Pau and Pays de l'Adour, practicals *	6h
2018 - 2019	Ecology, Evolution, Environment (Bachelor Course, Informatics and Biology academic Background), University of Pau and Pays de l'Adour, practicals *	30h
2018 - 2019	Management and Analysis of Data (Master Course), University of Pau and Pays de l'Adour, supervision of groups projects *	5h
2017 - 2018	Animal Biology (Bachelor Course), University of Pau and Pays de l'Adour, practicals *	28h

* Teaching assignment link to the PhD, Monitorat

Total: 189h

Master students' supervision

2024	Erwan Bellon, University of Lausanne. <i>Global determinants of geographical boundaries in ant species.</i>
2021	Riyo Shiga, University of Lausanne. <i>Understanding the role of beta-diversity in the definition of biogeographical regions.</i>
2019	Valentin Santanbien, University of Pau et Pays de l'Adour. <i>Determinants shaping growth trajectories for two brown trout populations introduced in the Kerguelen Islands.</i>
2019	Hervé Rogissart, University of Pau et Pays de l'Adour. <i>Scalimetry and Von Bertalanffy growth models to characterize freshwater and seawater growth of brown trout.</i>
2018	Gautier Magné, University of Pau et Pays de l'Adour. <i>Comparison of growth trajectories for two brown trout populations founded by natural colonization in the Kerguelen Islands.</i>

Bachelor students' supervision

2018	Jon Levy, University of Pau et Pays de l'Adour. <i>Scalimetry and growth models to characterize freshwater growth of the Brown trout.</i>
2018	Paul Gouzou, University of Pau et Pays de l'Adour. <i>Compensatory growth in the Brown trout.</i>
2017	Lucille Baron, University of Pau et Pays de l'Adour. <i>Brown trout life-history traits characterization in a context of biological invasion in the Kerguelen Islands.</i>

Evaluation of 1st step reports

2023	Lucibello Louana, University of Lausanne. <i>Melanin-based coloration and dispersal</i>
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behavior.
2023 Pierre Eléa, University of Lausanne. *A longitudinal test of ecosystem decay.*

Evaluation of Master Theses

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| 2022 | Soutter Lucas, University of Lausanne. <i>The effect of altitude, land cover and land use on the sex-ratio of Daubenton's bats.</i> |
| 2022 | Membrez Louis, University of Lausanne. <i>Breeding dispersal of Wrynecks in relation to breeding success and habitat quality.</i> |
| 2022 | Spori Carole, University of Lausanne. <i>What happens around Barn owl nest box in winter? Analysis of RFID detection data during the non-breeding period.</i> |

Organisation of conferences

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| 2023-2024 | European Congress – International Union for the Study of Social Insects (IUSSI) 2024, July 7-11, 2024, Lausanne, Switzerland |
| 2022 | INTECOL 2022, Session 2.4 – Consequences of biological invasions, August 28 – September 2, 2022, Geneva, Switzerland |
| 2018 | Annual Scientific Seminar organization, UMR 1224 Ecobiop, St-Pée sur Nivelle, France |

Publications

Publications in peer-reviewed scientific journals

Aulus-Giacosa, L., S. Ollier, C. Bertelsmeier, **2024**. *Non-native ants are breaking down biogeographic boundaries and homogenizing community assemblages*. Nature Communications 15, Article number: 2266. <https://doi.org/10.1038/s41467-024-46359-9>

Aulus-Giacosa, L., F. Guéraud, P. Gaudin, M. Buoro, J. C. Aymes, J. Labonne, et M. Vignon, **2021**. *Human influence on brown trout juvenile body size during metapopulation expansion*. Biology Letters 17, n° 10: 20210366. <https://doi.org/10.1098/rsbl.2021.0366>.

Valkonen, S., Aulus-Giacosa, L., Heikkinen, J., 2020. *Tree mortality in the dynamics and management of uneven-aged Norway spruce stands in southern Finland*. European Journal of Forest Research. <https://doi.org/10.1007/s10342-020-01301-8>

Aulus-Giacosa, L., Aymes, J.-C., Gaudin, P., Vignon, M., **2019**. *Hierarchical variance decomposition of fish scale growth and age to investigate the relative contributions of readers and scales*. Mar. Freshwater Res. 70, 1828. <https://doi.org/10.1071/mf19059>

Peer-reviewed books/monographs (incl. published doctoral thesis)

Labonne, J., Buoro, M., **Aulus-Giacosa, L.**, Vignon, M., Eldøy, S. H., et al.. **(2022)** Evolutionary Ecology of Kerguelen Islands Colonization by Introduced Salmonids: SALMEVOL 1041-2 project. [Research Report] Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (INRAE); Université de Pau et des Pays de l'Adour (UPPA); Institut Polaire Paul-Emile Victor. <https://hal.inrae.fr/hal-03719420>

Aulus-Giacosa, L. (2021) *Spatio-temporal evolution of life history traits related to dispersal. Brown trout (*Salmo trutta L.*) colonization of the sub-Antarctic Kerguelen Islands*. These de doctorat, Université de Pau et des Pays de l'Adour. <https://www.theses.fr/2021PAUU3003>.

Peer-reviewed conference proceedings

Contributions to books

Aulus-Giacosa, L., Bates, O. K., Bonnamour, A., Bujan, J., Gippet, J., Fenn-Moltu, G., Klaftenberger, T., & Bertelsmeier, C. 'Effects on distribution and biological invasions' in González-Tokman, D., and

Dátilo, W. (ed) *Effects of climate change on insects: physiological, evolutionary, and ecological responses.* Oxford, 2024; online edn, Oxford Academic, 21 Mar. 2024), <https://doi.org/10.1093/oso/9780192864161.003.0011>

Patents and licenses

Data and scientific reports

Davidson, J.G., Eldoy, S.H., Whoriskey, F., Bordeleau, X., Gaudin, P., **Aulus-Giacosa, L.**, Buoro, M., Labonne, J., 2021. Marine and freshwater temperature data, Kerguelen Islands. <https://doi.org/10.15454/HNXEOD>

Labonne, J., Buoro, M., **Giacosa, L.A.**, Vignon, M., Eldøy, S.H., Davidson, J.G., Bordeleau, X., Ferchiou, S., Caza, F., St-Pierre, Y., Betouille, S., Aymes, J.-C., Gueraud, F., Hendry, A.P., Marandel, L., Glise, S., Herman, A., Veron, V., Panserat, S., Gaudin, P., 2022. Evolutionary Ecology of Kerguelen Islands Colonization by Introduced Salmonids: SALMEVOL 1041-2 project (report). Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (INRAE) ; Université de Pau et des Pays de l'Adour (UPPA) ; Institut Polaire Paul-Emile Victor. <https://doi.org/10.17180/G70K-BN42>

Contributions to conferences (oral presentation or poster)

National and international conférences

Aulus Giacosa L., Ollier S., Bertelsmeier C., Les fourmis exotiques brisent les frontières biogéographiques et homogénéisent les assemblages de communautés au cours de l'Anthropocène. 31e Colloque de la section française de l'Union Internationale pour l'Étude des Insectes Sociaux (UIEIS), Toulouse, France (August 23-30, 2023)

Aulus Giacosa L., Ollier S., Bertelsmeier C., Consequences of human-mediated dispersal on ant species biogeography, Intecol2022, Geneva, Switzerland (August 28 - September 2, 2022)

Aulus Giacosa L., Ollier S., Bertelsmeier C., Does human-mediated ant species dispersal redefine global bioregions? International Union for the Study of Social Insects (IUSSI), San Diego, California – United States (July 3-7, 2022)

Aulus Giacosa L., Vignon M., Gaudin P., Spatio-temporal evolution of life history traits: Brown trout colonization of the sub-Antarctic Kerguelen Islands, Colloque de la Société Française de l'Ecologie, Rennes, FRANCE (October 23-25, 2018)

Oral communications in seminars and working groups

Aulus-Giacosa L., Alien ants break down biogeographic boundaries and homogenize community assemblages in the Anthropocene, PLECO lunch seminar, University of Antwerp (October 24, 2023).

Aulus Giacosa L., Vignon M., Gaudin P., Shifting threshold: Is there an evolution of migratory life histories in Brown trout (*Salmo trutta*)?, Young Modellers in Ecology (YOMOS), online Workshop 2020 (May 25-2, 2020)

Aulus Giacosa L., Vignon M., Gaudin P., Evolution of anadromy and its impact on invasion dynamics: the case of long term monitored introduced brown trout (*Salmo trutta* L.) in the Kerguelen Islands - GDR Invasions bologiques, Rennes, FRANCE (October 22, 2018)

Aulus Giacosa L., Vignon M., Gaudin P., Evolution of anadromy and its impact on invasion dynamics: the case of long term monitored introduced brown trout (*Salmo trutta* L.) in the Kerguelen Islands - Zone Ateliers des Territoires Antarctiques (ZATA), Saint-Pée sur Nivelle, FRANCE (October 2-4, 2018)

Aulus-Giacosa L. Growth estimation methods to characterize *Salmo trutta* probabilistic reaction norm for age and size at migration in Kerguelen Islands. [Online]. ‘Salmonidés et Poissons Amphihalins Migrateurs’ meeting, Aquapôle INRA – St-Pée sur Nivelle (May 9-11, 2017)

Posters

Aulus-Giacosa L., Ollier S., Bertelsmeier C., Alien ants break down biogeographic boundaries and homogenize community assemblages in the Anthropocene, International Biogeography Society, General poster session, Prague, Czech Republic (January 7-11, 2024).

Aulus Giacosa L.. Ollier S., Bertelsmeier C., Choosing a beta diversity index to delineate ant bioregions, Biology22, General poster session, Basel, Switzerland (February 17-18, 2022).

Aulus Giacosa L., Gaudin P., Buoro M., Aymes J-C., Vignon M., Guéraud F., Labonne J., The evolution of body size over the course of a metapopulation expansion in the partial migratory brown trout, General poster session, Ecological and Evolutionary Ethology of Fishes, Virtual conference (July 12-14, 2021).

Aulus Giacosa L., Vignon M., Gaudin P., Aymes J-C., Guéraud F., The effect of ageing errors on Von Bertalanffy parameters estimation using a Bayesian sensitivity analysis approach, International Otolith Symposium, General poster session, Statistics and modelling, Keelung, TAIWAN (April 15-20, 2018).

Aulus Giacosa L., Vignon M., Buoro M., Gaudin P., Guéraud F., Aymes J.C.: Growth models and estimation of migratory reaction norm for invasive brown trout (*Salmo Trutta L.*) in Kerguelen Islands - International Long Term Ecological Research Network & LTER-France (Zones Ateliers Network & Critical Zone Observatories) joint conference, Nantes, FRANCE (October 2-5, 2017)

Submitted but not yet accepted/published publications.

Unpublished work (publications in preparation or thesis work (MSc, PhD))

Publications in preparation

Aulus-Giacosa L., Buoro M., Labonne J., Vignon M. *Shifting threshold size at first migration in a context of species expansion range.*

Aulus-Giacosa L., Bellon E., Bertelsmeier C. *Climate, not barriers, now shapes ant assemblages.* *Journal of Biogeography*

Aulus-Giacosa L., Bertelsmeier C. *Global threats of alien ants on islands*

Outreach activities (e.g., public engagement in science, technology and knowledge transfer activities, scientific art performances, etc.)

2024	Public communication: Behind the Paper – Blog. Lucie Aulus-Giacosa, (18.03.24) Non-native ants are breaking down biogeographic boundaries and homogenizing community assemblages. Earth & Environment, Ecology and Evolution. https://communities.springernature.com/
2024	Public communication: Press release. Mélanie Affentranger, (20.03.2024) Ces fourmis qui abattent les frontières... et la biodiversité. https://news.unil.ch/display/1710868510783
2022	Public communication: Interview for Heidi.news. Sophie Gremaud, (10.08.2022) Zoom sur trois projets pour la biodiversité soutenus par le Fonds national suisse. https://www.heidi.news/sciences/sujet-fns-titre

2019	Science workshop facilitator for Inrae-UMR ECOBIOP Public Open days. Popularising Science.
2018	Science workshop facilitator for school classes. Association du Flocon à la vague. How to rebuild the history of fish from calcified structure?
2016 - 2017	Communication coordinator of ‘Salon de l’Ecologie 2016’, University of Montpellier

General contributions to science (e.g., spokesperson for experiments, leader of expeditions, founder of networks and training programmes, etc.)

(*) 2018 - 2019	Expedition in the sub-Antarctic Kerguelen Islands – Mission SALMEVOL 2019
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- Team member for collecting ocean acoustic receivers
- Team leader for brown trout electric fishing in the context of data collection for my PhD (long-term monitoring)
- Team member for Salvelinus net fishing

Other artefacts with documented use (e.g., maps, methods, prototype demos, software, databases, design, arXiv-articles, contributions to big data collaborations, etc.)

(*) 2017 - 2021	Contribution to data collaborations and collection, long-term monitoring in the Kerguelen Islands. <i>UMR 1224- Ecobiop</i> . <ul style="list-style-type: none"> - Scalimetry and otolithometry of the brown trout - Sampling in the field - Laboratory analysis - Collaboration with IPREM PAU (LA-ICPMS analysis) - Database’s implementation - Database’s versioning - Map production of fish distribution along the colonization front
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Labonne, J., Buoro, M., **Giacosa, L.A.**, Vignon, M., Eldøy, S.H., Davidsen, J.G., Bordeleau, X., Ferchiou, S., Caza, F., St-Pierre, Y., Betoulle, S., Aymes, J.-C., Guéraud, F., Hendry, A.P., Marandel, L., Glise, S., Herman, A., Veron, V., Panserat, S., Gaudin, P., 2022. Evolutionary Ecology of Kerguelen Islands Colonization by Introduced Salmonids: SALMEVOL 1041-2 project (report). Institut national de recherche pour l’agriculture, l’alimentation et l’environnement (INRAE) ; Université de Pau et des Pays de l’Adour (UPPA) ; Institut Polaire Paul-Emile Victor. <https://doi.org/10.17180/G70K-BN42>

Labonne, J., Guéraud, F., 2023a. SALMEVOL 1041 - Kerguelen and Crozet captures data for salmonids long term monitoring. <https://doi.org/10.57745/CJPP5T>

Labonne, J., Guéraud, F., 2023b. SALMEVOL 1041 - Kerguelen and Crozet scales samples collection data for COLISA CRB - RARe Infrastructure. <https://doi.org/10.57745/MKR3GA>

2020	Map production for : Davidsen, Jan Grimsrud, Xavier Bordeleau, Sindre Håvarstein Eldøy, Frederick Whoriskey, Michael Power, Glenn T. Crossin, Colin Buhariwalla, et Philippe Gaudin. (2021) Marine habitat use and feeding ecology of introduced anadromous brown trout at the colonization front of the sub-Antarctic Kerguelen archipelago ». <i>Scientific Reports</i> 11, n°1: 11917. https://doi.org/10.1038/s41598-021-91405-x .
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2015 Collaboration in a long-term monitoring on larids, plaine du Forez. Bird

banding in the field. *Aurélien Besnard, Charlotte Francesiaz.*

Manuscripts reviewed for:

- Biological Invasions (2)**
- Pest Science (1)**
- Nature Communications (1)**
- Global Ecology and Biogeography (1)**
- Global Change Biology (1)**