

# ouza **Leite**

#### **ECOLOGIST AND DATA SCIENTIST**

Department of Ecology, University of São Paulo, Brazil

● she/her | ■ melina.leite@ib.usp.br | 希 melinaleite.weebly.com | ☑ 0000-0003-0505-0667 | ☑ Melina de

Souza Leite | Melina-Leite | melina-leite | melina\_sleite

## **Research interests**

### **Applied Ecology & Conservation**

LANDSCAPE ECOLOGY; BIODIVERSITY AND SPECIES CONSERVATION; EVIDENCE-BASED SYNTHESIS AND SYSTEMATIC REVIEWS

### Theoretical Ecology

FOREST DEMOGRAPHY; COMMUNITY ECOLOGY; MACROECOLOGY

#### **Data Science and Ecological Statistics**

MULTILEVEL/MIXED-EFFECTS MODELS, VARIANCE PARTITIONING ANALYSIS

### **Metascience and Open Science**

DIVERSITY AND EQUITY IN ECOLOGY AND CONSERVATION, BEST PRACTICES AND TOOLS IN OPEN SCIENCE

## Education

PhD in Ecology Jun 2017 -> Dec 2022

University of São Paulo

Title: Embracing Variability: the use of mixed effects models in Ecology

- Outstanding Thesis Prize 2023 from the University of São Paulo
- Mar 2020 Mar 2021: Visiting PhD student at the University of Regensburg (Germany)
- Sep 2020 Feb 2021: Predoctoral fellowship at Smithsonian Environmental Research Center, Smithsonian Institution (USA)
- Jan 2022 Mar 2022: Visiting PhD student at Leiden University (The Netherlands

### **MBA in Data Science and Analytics**

Oct 2021 -> Jul 2023

São Paulo, Brazil

UNIVERSITY OF SÃO PAULO

· Title: How to get the most out of forest data? Disentangling tree demography with multilevel models

## **MBA in Environmental Management**

University of São Paulo

Nov 2015 -> Aug 2017

São Paulo Brazil

· Title: Socio-economic factors and native vegetation cover on rural properties in the state of São Paulo, Brazil **MSc in Ecology** 

## FEDERAL UNIVERSITY OF RIO DE JANEIRO

Mar 2007 -> Jul 2009 Rio de Janeiro, Brazil

· Title: Spatial and activity patterns of the water opossum Chironectes minimus in Atlantic Forest rivers in southeastern Brazil

**BSc in Biology** Mar 2003 -> Feb 2006

FEDERAL UNIVERSITY OF RIO DE JANEIRO

Rio de Janeiro, Brazil

Title: Ecology and conservation of the water opossum, Chironectes minimus, in Atlantic Forest rivers in the São João River Basin, Rio de Janeiro

## Professional Experiences \_\_\_\_\_

## Staff Scientist in Ecology and Data Scientist

Aug 2010 -> Present

DEPARTMENT OF ECOLOGY, UNIVERSITY OF SÃO PAULO

- Working in ecology and conservation research projects in Landscape Ecology and Conservation, Theoretical Ecology, Tropical Forest Ecology, **Ecological Statistics**
- Consultant in sampling design, statistical analysis, spatial analysis (GIS) and R.
- Lecturer/Collaborating lecturer/teaching assistant in bachelor's biology and graduate Ecology courses.

## **Postdoctoral Researcher**

Oct 2023 -> Feb 2024 Bayreuth, Germany

BAYREUTH CENTER OF ECOLOGY AND ENVIRONMENTAL RESEARCH (BAYCEER), BAYREUTH UNIVERSITY

· Project: Demography of global threatened tree species. Laboratory of Ecosystem Analysis and Simulations (EASI-lab).

## **Visiting Researcher** INSTITUTE OF ENVIRONMENTAL SCIENCES (CML), LEIDEN UNIVERSITY

Jan 2023 -> Mar 2023

Leiden The Netherlands

· Project: Are There Limits to the Predictability of Forest Dynamics? Statistical framework with multilevel models and variance partitioning techniques for forest ecology.s

### **Environmental Consultant**

Jun 2009 -> Jul 2010

MANY COMPANIES Responsible for fieldwork on mammal assessment and for writing Environmental Impact Assessment reports in five Environmental License Projects in the brazilian states of Minas Gerais, Bahia, Piauí, Mato Grosso, and Goiás.

## **Teaching Experiences**.

### **LECTURER**

MAY 2024

### **Best practices and Open Science tools for Ecology**

UNIVERSITY OF SÃO PAULO

Lecturer and co-creator of the course for graduate students (master's and PhD) at the Graduate Program in Ecology.

Block course, 1 week (30h).

#### **Introduction to R for Environmental Consultancy**

University of São Paulo

Lecturer and creator of the course taught to the data science team at a large consultancy company in Brazil.

The Atlantic Forest field course

Jul 2015 -> Jul 2015

Aug 2023 -> Aug 2023

*May 2016 -> Jun 2016* São Paulo, Brazil

São Paulo, Brazil

São Paulo, Brazil

• Guest lecturer/Project reviewer at the block course for graduate students (master's and PhD) at the Graduate Program for Ecology

Field course on Invertebrate Zoology and Ecology

2011 -> 2012

FEDERAL INSTITUTE OF EDUCATION (IFRJ)

Rio de Janeiro, Brazil

• Guest Lecturer in two field courses for bachelor/undergraduate students.

#### TEACHING ASSISTANT

## R Language for Ecological Data Analysis

2012 -> 2018 & 2023

University of São Paulo

São Paulo, Brazil

Teaching assistant in the block course, taught once per year at the Graduate Program for Ecology

Design, Planning and Data Analysis in Ecology

2018 -> 2018 São Paulo, Brazil

University of São Paulo

• Block course, taught once per year at the Graduate Program for Ecology

Teaching assistant at bachelor courses in Biology

2015 - 2017 - 2024 ->

University of São Paulo

Ecology of plant populations and communities (2017)

São Paulo, Brazil

Virtual Ecology (2015, 2017)

Bioclimatology (2024)

### Undergraduate teaching assistant at bachelor courses in Biology

2005 -> 2006

FEDERAL UNIVERSITY OF RIO DE JANEIRO

· Ecology, two semesters 2005, including fieldwork

Animal Ecology, one semester 2006, including fieldwork

Vertebrate Zoology, one semester 2006, including fieldwork

Rio de Janeiro, Brazil

## Awards, fellowships and grants

The Brazilian reais (R\$) amounts were converted to US dollars at the time of the award.

Research Grant \$300,000 BRL (\$57,000 USD)

PPBIO-MMA, BRAZIL

UNIVERSITY OF SÃO PAULO

May 2024 -> April 2027

Researcher/collaborator at the 3-years research funding. Title: Reconnecting people with nature: a path to conserving the Atlantic Forest. PI: Paula Koeler Lira (Pontifícia Universidade Católica, Rio de Janeiro).

**Outstanding Thesis Prize 2023** 

\$10,000 BRL (~\$2,000 USD)

· Prize awarded to the best PhD thesis defended at the University of São Paulo in 2022, in the category of staff scientist.

**Research Fellowship** \$5,030 EUR

PRINT-USP AND CAPES, BRAZII

Jan 2023 -> Mar 2023

Dec 2023 -> Dec 2023

Two months fellowship from the Internationalization Program of the University of São Paulo and CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior) to conduct research at Leiden University, The Netherlands.

Research Grant \$10,000 BRL (~\$2,000 USD)

CAPES AND GRATUATE PROGRAM IN ECOLOGY, UNIVERSITY OF SÃO PAULO

Jan 2022 -> Mar 2022

Grant to develop part of the PhD project at Leiden University, The Netherlands.

Language Course Scholarship

\$1,860 EUR Jan 2022 -> Feb 2022

DAAD, GERMANY

Scholarship from DAAD (Deutscher Akademischer Austauchdienst) to attend the Hochschulwinterkurs, an online German course (B2 level) at Leipzig University, Germany. It includes the course fee (€ 1185,00) and general expenses (\$675 EUR).

**MBA Scholarship** UNIVERSITY OF SÃO PAULO, BRAZIL \$12,420 BRL (~\$2,600 USD) Oct 2021 -> Jul 2023

· Scholarship to cover all course fees of the MBA in Data Science and Analytics at the University of São Paulo.

**Predoctoral Fellowship** 

\$18,080 USD

SMITHSONIAN INSTITUTION, USA

Sep 2020 -> Feb 2021

6-months fellowship to work at the Laboratory of Quantitative Ecology, Smithsonian Environmental Research Center, Edgewaters (USA).

**Research Travel Grant** 

FORESTGEO, SMITHSONIAN INSTITUTION, USA

Mar 2020 -> May 2020

· Travel grant to develop the PhD project with the ForestGEO network at the University of Regensburg, Germany, for 2 months.

2017 -> 2020

Research Grant FAPESP, BRAZIL

Researcher collaborator at the 2-years research funding. Title: Functional and Phylogenetic assembly of trees in Restinga forest. Pl: A.A. de

Oliveira (University of São Paulo). **MBA Scholarship** \$16,200 BRL (~\$4,700 USD)

UNIVERSITY OF SÃO PAULO, BRAZIL

Nov 2015 -> Aug 2017

Scholarship to cover all course fees of the MBA in Environmental Management at the University of São Paulo.

**Research Grant** \$60,000 USD

FAPESP BRAZII

2014 -> 2016 Researcher collaborator at the 2-years research funding. Title: Ecological Detective tools, using imperfect detection models to investigate ecological questions. PI: P.I. Prado (University of São Paulo).

Master's Scholarship \$33,600 (~\$13,440 USD)

CNPQ, BRAZIL

CNPQ, BRAZIL

2-years fellowship from Brazilian National Council for Scientific Development (CNPq) to work on my master's project.

#### **Undergraduate Scientific Scholarship**

\$9,600 BRL (~\$4,800 USD)

Mar 2005 -> Feb 2007

Mar 2007 -> Mar 2009

2-years fellowship from Brazilian National Council for Scientific Development (CNPg) to work on my bachelor's science project.

#### SHORTLISTING

#### Southwood Prize 2022: Early Career Researcher Award

JOURNAL OF APPLIED ECOLOGY

Shortlisted among the 12 best papers in Journal of Applied Ecology in 2022 with the paper: Matrix quality determines the strength of habitat loss filtering on bird communities at the landscape scale.

## **Publications**

15 peer-reviewed publications (6 as first author, 1 as senior author); 4 manuscripts in preparation (2 as first/senior author); 3 Preprints; 5 repositories for datasets and code; 2 book chapters; 3 pieces of science outreach (2 reports for magazines, 1 for newspaper); 8 pieces of media coverage.

#### Google Scholar Citations (May 2024): 424; H-index 10; i10-index 10.

\*Citations for each paper are according to Google Scholar. Links to publications on titles.

#### PEER-REVIEWED ARTICLES

- 1. Leite, M. de S., McMahon, S. M., Prado, P. I., Davies, S. J., Oliveira, A. A. de, ..., Visser, M.D & Hülsmann, L. (2024). Major Axes of Variation in Tree Demography across Global Forests. *Ecography*, e07187.
- 2. Hülsmann, L., Chisholm, R. A., Comita, L., Visser, M. D., Leite, M. de S., ... Hartig, F. (2024). Latitudinal Patterns in Stabilizing Density Dependence of Forest Communities. Nature, 1–8. Citations: 3.
- 3. Leite, M. de S., Boesing, A. L., Metzger, J. P., & Prado, P. I. (2022). Matrix Quality Determines the Strength of Habitat Loss Filter-ing on Bird Communities at the Landscape Scale. Journal of Applied Ecology, 59(11), 2790-2802. Citations: 11.
- 4. Oberpriller, J., Leite, M. de S., & Pichler, M. (2022). Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. Ecology and Evolution, 12(7), e9062. Citations: 45.
- 5. Barros, C. dos S. de, Pistón, N., Delciellos, A. C., & Leite, M. de S. (2021). Is Oecologia Australis Promoting Gender Equality in Its Review Process? Oecologia Australis, 25(3), 642–647. Citations: 2.
- 6. Locosselli, G. M., Brienen, R. J. W., Leite, M. de S., Gloor, M., Krottenthaler, S., Oliveira, A. A. de, Barichivich, J., Anhuf, D., Ceccantini, G., Schöngart, J., & Buckeridge, M. (2020). Global Tree-Ring Analysis Reveals Rapid Decrease in Tropical Tree Longevity with Temperature. Proceedings of the National Academy of Sciences, 117(52), 33358-33364. Citations: 72.
- 7. Leite, M. de S., Silva Junior, J. A. D., Calaboni, A., Igari, A. T., Leite, M. D. S., Silva Junior, J. A. D., Calaboni, A., & Igari, A. T. (2020). Socioeconomic factors and natvie vegetation cover in rural landscapes in São Paulo state, Brazil. Ambiente & Sociedade, 23. Citations: 7.
- 8. Lira, P. K., Leite, M. de S., & Metzger, J. P. (2019). Temporal Lag in Ecological Responses to Landscape Change: Where Are We Now? Current Landscape Ecology Reports, 4(3), 70-82. Citations: 59.
- 9. Acosta, A. L., d'Albertas, F., Leite, M. de S., Saraiva, A. M., & Walter Metzger, J. P. (2018). Gaps and Limitations in the Use of Restoration Scenarios: A Review. Restoration Ecology, 26(6), 1108-1119. Citations: 24.
- 10. Leite, M. de S., Galliez, M., Queiroz, T. L., & Fernandez, F. A. S. (2016). Spatial Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams. Mammalian Biology, 003. Citations: 9.
- 11. Fernandez, F. A. S., Galliez, M., Leite, M. de S., Queiroz, T. L., & Palmeirim, A. F. (2015). Natural History of the Water Opossum Chironectes Minimus: A Review. Oecologia Australis, 19(1), 47-62. Citations: 17.
- 12. Palmeirim, A. F., Leite, M. de S., Santos-Reis, M., & Fernandez, F. A. S. (2014). Habitat Selection for Resting Sites by the Water Opossum (Chironectes Minimus) in the Brazilian Atlantic Forest. Studies on Neotropical Fauna and Environment, 49(3), 231–238. Citations: 10.
- 13. Leite, M. de S., Queir oz, T. L., Galliez, M., de Mendonça, P. P., & Fernandez, F. a. S. (2013). Activity Patterns of the Water Opossum Chironectes Minimus in Atlantic Forest Rivers of South-Eastern Brazil. Journal of Tropical Ecology, 29(03), 261–264. Citations: 16.
- 14. Leite, M. de S., Tambosi, L. R., Romitelli, I., & Metzger, J. P. (2013). Landscape Ecology Perspective in Restoration Projects for Biodiversity Conservation: A Review. Perspectives in Ecology & Conservation (Natureza & Conservação), 11(2), 108-118. Citations: 90.
- 15. Galliez, M., Leite, M. de S., Queiroz, T. L., & Fernandez, F. A. S. (2009). Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams of Southeastern Brazil. Journal of Mammalogy, 90(1), 93–103. Citations: 58.

### MANUSCRIPTS IN PREPARATION

Manuscripts are available upon request.

- 1. Barreto, J. R., **Leite, M. de S.**, Pardini, R., & Nichols, E. Context-Dependent Drivers of Biodiversity Response to Anthropogenic Changes. *To Be Submitted to Ecology.*
- 2. **Leite, M. de S.**, De Deurwaerder, H., Hülsmann, L., & Visser, M. D. Are There Limits to the Predictability of Forest Dynamics? *To Be Submitted to Biogeosciences*.
- 3. Morato, K., **Leite, M. de S.**, ..., Metzger, J. P. Unpacking the Effects of Urban Green Areas Exposure on Mental Health: A Meta-Analysis. *To Be Submitted to Landscape and Urban Planning.*

#### **PREPRINTS**

1. \*Barreto, J., Romitelli, I., Santana, P. C., Assis, A. P., Pardini, R., & \*Leite, M. de S. Is the Audience Gender-Blind? Smaller Audience in Female Talks Highlights Prestige Differences in Academia. EcoEvoRxiv. *Submitted for Recomendation to Peer Community In Ecology.* \*Authors with Equal Contribution.

Preprints published in peer-reviewed journals:

- 2. **Leite, M. de S.**, McMahon, S. M., Prado, P. I., Davies, S. J., Oliveira, A. A. de, ..., Visser, M.D. & Hulsmann, L. (2023). Major Axes of Variation in Tree Demography across Global Forests. bioRxiv.
- 3. Leite, M. de S., Boesing, A. L., Metzger, J. P., & Prado, P. I. (2021). Matrix Quality Determines the Strength of Habitat Loss Filtering on Bird Communities at the Landscape Scale. EcoEvoRxiv.
- 4. Oberpriller, J., **Leite, M. de S.**, & Pichler, M. (2021). Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. bioRxiv.

#### **BOOK CHAPTERS**

- 1. **Leite, M. de S.**, Silva Junior, J. A. D., Calaboni, A., & Igari, A. T. (2021). Variações no percentual de vegetação nativa em imóveis de povos indígenas, quilombolas e comunidades locais tradicionais no Estado de São Paulo. In M. C. da Cunha, S. B. Magalhães, & C. Adams (Eds.), Povos Tradicionais e Biodiversidade no Brasil: Vols. Parte II Seção 5: Os territórios indígenas e tradicionais protegem a biodiversidade? (p. 134).
- 2. Calaboni, A., **Leite, M. de S.**, Campanha, J. S., Oliveira, C. E. de, Resende, R. U., Pavanelli, J. M. M., Tambosi, L. R., & Igari, A. T. (2020). ODS 15 Vida Terrestre Histórico, Governança e Perspectivas Para Conservação Dos Ecossistemas Terrestres Na Macrometrópole Paulista. In K. Frey, P. H. C. Torres, P. R. Jacobi, & R. C. F. Ramos (Eds.), Objetivos Do Desenvolvimento Sustentável: Desafios Para o Planejamento e a Governança Ambiental Na Macrometrópole Paulista (pp. 235–261). Editora UFABC. Citations: 2.

### DATA/CODE REPOSITORIES

- 1. **Leite, M. de S.** & Barreto, J. (2024). Data and Code from: Is the audience gender-blind? Smaller audience in female talks highlights prestige differences in academia (v0.9.9). Zenodo.
- 2. Leite, M. de S. (2022). Data and Code from: Major Axes of Variation in Tree Demography across Global Forests. Zenodo.
- 3. Leite, M. de S. (2022). Data and Code from: Matrix Quality Determines the Strength of Habitat Loss Filtering on Bird Communities at the Landscape Scale (v2.2). Zenodo.
- 4. Pichler, M., Leite, M. de S. & Oberpriller, J. (2022). Data and Code from: Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. Zenodo.
- 5. Locosselli, G., Brienen, R., **Leite, M. de Souza**, et al. (2020). Locoselli\_et\_al\_2020\_Global tree-ring analysis reveals rapid decrease in tropical tree longevity with temperature\_PNAS. figshare repository.
- 6. **Leite, M. de S.** (2016). Data from: Spatial Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams. Movebank Repository.

#### SCIENCE OUTREACH

- 1. Galliez, M., **Leite, M. de S.**, Fernandez, F. A. S., Queiroz, T. L., Palmeirim, A. F., Avelato, H. L., & Mendonça, P. P. (2011). Cuída d'água *Chironectes Minimus*. MG BIOTA,4(3), 56–60.2.
- 2. **Leite, M. de S.**, Galliez, M., Queiroz, T. L., & Fernandez, F. A. S. (2010). Cuíca D'água. In Ficha Dos Seres Volume 3 Reserva Biológica União.
- 3. Fernandez, F. A. dos S., Galliez, M. & Leite, M. de S. (2007). O Gambá Que Inventou o Submarino. Ciência Hoje, 39(234): 70–72.
- 4. Fernandez, FAS; Galliez M & **Leite, M. de S.**. 2007. O gambá que inventou o submarino. Jornal do Brasil, JB Ciência Hoje (edição 0309), p. A32, 11 Feb. 2007.

## MEDIA COVERAGE

- 1. Custódio, J. (2024). Árvores têm mais dificuldade de sobreviver perto de outras da mesma espécie. In Jornal da USP.
- 2. Bigas, B. (2023). Pró-Reitoria de Pós-Graduação divulga vencedores do Prêmio Tese Destaque USP. In Jornal da USP.
- 3. Journal of Applied Ecology (2023). Southwood Prize 2022: Shortlist Announced for Early Career Researcher Award. In The Applied Ecologist.
- 4. SORTEE. (2021). SORTEE Member Voices: Melina de Souza Leite. In SORTEE.
- 5. ForestGEO. (2021). ForestGEO Celebrates International Women & Girls in Science Day 2021. In ForestGEO.

- 6. Paiva, V. (2021). Árvores Passaram a Ter Uma Vida Mais Curta e Isso é Preocupante, Segundo Cientistas. In Hypeness.
- 7. Geraque, E. (2020). Árvores tropicais crescem mais rápido, mas duram pouco mais da metade do tempo de vida das temperadas. In Pesquisa FAPESP.
- 8. Podcast Diálogos Socioambientais. (2020). ODS15 Falando de Vida Terrestre com Adriane, Leandro e Alexandre. Episódio de Podcast/Entrevista sobre o Capítulo 15 do livro Objetivos Do Desenvolvimento Sustentável: Desafios Para o Planejamento e a Governança Ambiental Na Macrometrópole Paulista. Available in Spotify.
- 9. Grandelle, R. (2010). Ribeirinho Tímido: Estudo Revela Hábitos de Espécie Pouco Conhecida. O Globo, 2-3.

## Talks

### INVITED TALKS

On the Demography of Threatened Trees 2023 University of Bayreuth, Germany PLANT ECOLOGY SEMINAR AT BAYCEER **Open Data in Ecology** 2023 LECTURE AT THE GRADUATE COURSE ON OPEN SCIENCE University of Goiás, Brazil Fixed or random? On the reliability of mixed-effects models for a small number of levels in grouping variables LECTURE AT THE GRADUATE COURSE ON MIXED-EFFECTS MODELS University of São Paulo, Brazil Open Data: what is it and what's in it for me? ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY University of São Paulo, Brazil Major axes of variation in tree demography across global forests ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY University of São Paulo, Brazil Effects of matrix quality on the (dis)assembly of bird communities in fragmented landscapes ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY University of São Paulo Brazil Mixed models in Ecology: using GLMMs to separate processes that assemble biological 2018 communities LECTURE AT THE GRADUATE COURSE ON MIXED-EFFECTS MODELS University of São Paulo, Brazil SELECTED TALKS Organizing global forests: Disentangling the contributions of species, space, and time to 2022 tree demography INTECOL CONFERENCE Geneva, Switzerland The dominant role of taxonomy in global forests: Disentangling the major contributions 2021

to tree demography FORESTGEO SEMINAR

Seeing the forest for the trees: Disentangling the contribution of species, space and time to the variability in tree vital rates

fragmented landscapes

FESTIVAL OF ECOLOGY CONFERENCE Matrix quality modulates habitat loss filtering across scales on bird assemblages in

LABORATORY OF THEORETICAL ECOLOGY

Applications of Mixed-Effects models in Ecology LABORATORY OF LANDSCAPE ECOLOGY AND CONSERVATION

University of Regensburg, Germany

University of São Paulo, Brazil

Online

Online

## Other Professional Experiences

**JURY MEMBER** 

1 PhD Defense

**GRADUATE PROGRAM OF ECOLOGY** University of São Paulo, Brazil

STUDENT'S COMMITTEE MEMBER

1 MSc dissertation 2022 - 2024

University of São Paulo, Brazil GRADUATE PROGRAM OF ECOLOGY 2 MSc dissertations 2023 - 2025 GRADUATE PROGRAM OF ECOLOGY University of São Paulo, Brazil

**EDITORIAL** 

**EcoEvoRxiv PrePrint Server** 2024 - Present

PREPRINT MODERATOR

**Oecologia Australis** 2020 - Present ASSISTANT EDITOR IN STATISTICS

#### **COMMITTEE WORK**

Staff representative 2024

COMMITTEE OF PERMANENT AFFIRMATIVE ACTIONS OF THE GRADUATE PROGRAM OF ECOLOGY University of São Paulo, Brazil

Staff representative 2022 - 2024

COUNCIL OF THE DEPARTMENT OF ECOLOGY University of São Paulo, Brazil

Staff representative

COMMITTEE OF CULTURE AND OUTREACH OF THE INSTITUTE OF BIOSCIENCES University of São Paulo, Brazil

### REVIEWER OF SCIENTIFIC PAPERS

Referee of 11 manuscripts for 7 peer-reviewed journals, including Journal of Biogeography (2; 2021,2022); Biota Neotropical (1; 2020); Oecologia Australis (3; 2014,2019,2021); Studies of Neotropical Fauna and Environment (1; 2018); Mammalia (1; 2010); Biotemas (2; 2010)

**OTHERS** 

#### International Workshop on MetaEcology

ORGANIZATIONAL WORK University of São Paulo, Ilhabela, Brazil

**Volunteering** 

VOLUNTEER IN A PEDAGOGICAL ACTIVITY AT A PREPARATORY COURSE FOR STUDENTS APPLYING FOR THE GRADUATE PROGRAM IN ECOLOGY (USP) THROUGH AFFIRMATIVE ACTION POLICY

Online, University of São Paulo

## **Affilliation in Scientific Organizations**

**ABECO** 2020-2024

BRAZILIAN ASSOCIATION FOR ECOLOGICAL SCIENCE AND CONSERVATION

2020-2024

BRAZILIAN SOCIETY FOR THE ADVANCEMENT OF SCIENCE

BRITISH ECOLOGICAL SOCIETY

**SORTEE** 2021-2024

SOCIETY FOR OPEN, RELIABLE, AND TRANSPARENT ECOLOGY AND EVOLUTIONARY BIOLOGY

## Language skills\_

**Portuguese** Native speaker

**English** Advanced/C1

TOEFL ITP TOTAL SCORE (2022): 647 OF 677

Spanish Intermediate/R2

German Intermediate/R2

B2 COURSE CERTIFICATE FROM LEIPZIG UNIVERSITY

## Computational skills\_

#### **Daily**

R, RMARKDOWN/QUARTO, GIT, GITHUB, BASH ON MACOS/LINUX SERVERS FOR HIGH-PERFORMANCE COMPUTING

Often

QGIS, ARCGIS

Seldom

PYTHON, HTML, CSS, LATEX

## **Specialized training**

SCHOOLS, WORKSHOPS AND FIELD COURSES

IX Southern-Summer School on Mathematical Biology

São Paulo, Brazil

School on Community Ecology: from principle to patterns

2020

ICTP-SAIRF (40H)

São Paulo, Brazil

2020

Smithsonian CTFS-ForestGEO Analytical Workshop

2019

SINGAPORE NATIONAL UNIVERSITY (2 WEEKS, 104H)

Singapore

ICTP-SAIRF (40H)

Filed Course: Ecology of the Amazon Forest INSTITUTE OF AMAZONIAN RESEARCH (INPA) (1 MONTH) Amazonas, Brazil OTHER COURSES (GRADUATE LEVEL) Machine learning and AI in TensorFlow and R University of Regensburg (40H) Regensburg, Germany Model-based multivariate analysis of abundance data using R PR STATISTICS (40H) Glasgow, Scotland **Generalized linear models** INSTITUTE OF MATHEMATICS AND STATISTICS, USP (120H) São Paulo, Brazil Multivariate analysis INSTITUTE OF MATHEMATICS AND STATISTICS, USP (120H) São Paulo, Brazil **Time Series Analysis** 2017 INSTITUTE OF MATHEMATICS AND STATISTICS, USP (60H) São Paulo, Brazil **English for oral presentation** 2017 University of São Paulo (30H) São Paulo, Brazil Workshop MCMC step-by-step 2017 INSTITUTE OF BIOSCIENCES, USP (30H) São Paulo, Brazil **Mixed-Effects Models and Applications** 2016 INSTITUTE OF MATHEMATICS AND STATISTICS, USP (120H) São Paulo, Brazil **Multivariate Analysis for Environmental Science** 2016 INSTITUTE OF BIOSCIENCES, USP (40H) São Paulo, Brazil **Introduction to Exploratory Analysis and Statistical Methods** 2016 INSTITUTE OF BIOSCIENCES, USP (40H) São Paulo, Brazil **Coaching and Leadership** 2015 UNIVERSITY OF SÃO PAULO (40H) São Paulo, Brazil Software Carpentry Workshop for Python, Git and Github 2015 UNIVERSITY OF SÃO PAULO (16H) São Paulo, Brazil **Academic Writing** 2014 INSTITUTE OF BIOSCIENCES, USP (40H) São Paulo, Brazil **Bavesian Models in Ecology** 2014 INSTITUTE OF BIOSCIENCES, USP (40H) São Paulo, Brazil Statistical Models in Population Ecology

## Research interests

FLUMINENSE FEDERAL UNIVERSITY (40H)

INSTITUTE OF BIOSCIENCES, USP (40H)

INSTITUTE OF BIOSCIENCES, USP (40H)

INSTITUTE OF BIOSCIENCES, USP (40H) **English for Academic Writing** 

INSTITUTE OF BIOSCIENCES, USP (40H) **GIS for Conservation Biology** 

Statistical Modeling for Ecology

R Language for Ecological Data Analysis

INSTITUTE FOR ECOLOGICAL RESEARCH (IPE) (30H)

## **Applied Ecology & Conservation**

LANDSCAPE ECOLOGY; BIODIVERSITY AND SPECIES CONSERVATION; EVIDENCE-BASED SYNTHESIS AND SYSTEMATIC REVIEWS

### Theoretical Ecology

FOREST DEMOGRAPHY; COMMUNITY ECOLOGY; MACROECOLOGY

**Design and Analysis of Ecological Experiments** 

## **Data Science and Ecological Statistics**

Field Course: Ecology of the Pantanal FEDERAL UNIVERSITY OF MATO GROSSO DO SUL (1 MONTH)

MULTILEVEL/MIXED-EFFECTS MODELS, VARIANCE PARTITIONING ANALYSIS

## **Metascience and Open Science**

DIVERSITY AND EQUITY IN ECOLOGY AND CONSERVATION, BEST PRACTICES AND TOOLS IN OPEN SCIENCE

## **Education**

PhD in Ecology Jun 2017 -> Dec 2022

University of São Paulo

- Title: Embracing Variability: the use of mixed effects models in Ecology
- Outstanding Thesis Prize 2023 from the University of São Paulo
- Mar 2020 Mar 2021: Visiting PhD student at the University of Regensburg (Germany)
- Sep 2020 Feb 2021: Predoctoral fellowship at Smithsonian Environmental Research Center, Smithsonian Institution (USA)
- Jan 2022 Mar 2022: Visiting PhD student at Leiden University (The Netherlands

São Paulo, Brazil

2014

2014

2011

2011

2009

2008

São Paulo, Brazil

Rio de Janeiro, Brazil

Mato Grosso do Sul. Brazil

### **MBA in Data Science and Analytics**

University of São Paulo

· Title: How to get the most out of forest data? Disentangling tree demography with multilevel models

**MBA in Environmental Management** 

University of São Paulo

• Title: Socio-economic factors and native vegetation cover on rural properties in the state of São Paulo, Brazil

MSc in Ecology

FEDERAL UNIVERSITY OF RIO DE JANEIRO

• Title: Spatial and activity patterns of the water opossum Chironectes minimus in Atlantic Forest rivers in southeastern Brazil

**BSc in Biology** 

Mar 2003 -> Feb 2006

FEDERAL UNIVERSITY OF RIO DE JANEIRO

Rio de Janeiro, Brazil

Oct 2021 -> Jul 2023

Nov 2015 -> Aug 2017 São Paulo, Brazil

*Mar 2007 -> Jul 2009* 

Rio de Janeiro, Brazil

São Paulo, Brazil

Title: Ecology and conservation of the water opossum, Chironectes minimus, in Atlantic Forest rivers in the São João River Basin, Rio de Janeiro

## **Professional Experiences**

### **Staff Scientist in Ecology and Data Scientist**

Aug 2010 -> Present

DEPARTMENT OF ECOLOGY, UNIVERSITY OF SÃO PAULO

São Paulo, Brazil

- Working in ecology and conservation research projects in Landscape Ecology and Conservation, Theoretical Ecology, Tropical Forest Ecology, **Ecological Statistics**
- Consultant in sampling design, statistical analysis, spatial analysis (GIS) and R.
- Lecturer/Collaborating lecturer/teaching assistant in bachelor's biology and graduate Ecology courses.

**Postdoctoral Researcher** BAYREUTH CENTER OF ECOLOGY AND ENVIRONMENTAL RESEARCH (BAYCEER), BAYREUTH UNIVERSITY Oct 2023 -> Feb 2024 Bayreuth, Germany

Project: Demography of global threatened tree species. Laboratory of Ecosystem Analysis and Simulations (EASI-lab).

Jan 2023 -> Mar 2023 Leiden, The Netherlands

INSTITUTE OF ENVIRONMENTAL SCIENCES (CML), LEIDEN UNIVERSITY

Project: Are There Limits to the Predictability of Forest Dynamics? Statistical framework with multilevel models and variance partitioning techniques for forest ecology.s

**Environmental Consultant** Jun 2009 -> Jul 2010

MANY COMPANIES

Brazil Responsible for fieldwork on mammal assessment and for writing Environmental Impact Assessment reports in five Environmental License Projects in the brazilian states of Minas Gerais, Bahia, Piauí, Mato Grosso, and Goiás.

## **Teaching Experiences**

### **LECTURER**

### **Best practices and Open Science tools for Ecology**

Aug 2023 -> Aug 2023

University of São Paulo

São Paulo, Brazil

Lecturer and co-creator of the course for graduate students (master's and PhD) at the Graduate Program in Ecology.

Block course, 1 week (30h).

## **Introduction to R for Environmental Consultancy**

May 2016 -> Jun 2016

São Paulo, Brazil

· Lecturer and creator of the course taught to the data science team at a large consultancy company in Brazil.

## The Atlantic Forest field course

Jul 2015 -> Jul 2015

University of São Paulo

São Paulo, Brazil

· Guest lecturer/Project reviewer at the block course for graduate students (master's and PhD) at the Graduate Program for Ecology

### Field course on Invertebrate Zoology and Ecology

FEDERAL INSTITUTE OF EDUCATION (IFRJ)

2011 -> 2012 Rio de Janeiro, Brazil

• Guest Lecturer in two field courses for bachelor/undergraduate students.

#### TEACHING ASSISTANT

#### R Language for Ecological Data Analysis

2012 -> 2018 & 2023

University of São Paulo

São Paulo, Brazil

Teaching assistant in the block course, taught once per year at the Graduate Program for Ecology

2018 -> 2018

Design, Planning and Data Analysis in Ecology University of São Paulo

São Paulo, Brazil

• Block course, taught once per year at the Graduate Program for Ecology

## Teaching assistant at bachelor courses in Biology

University of São Paulo

Ecology of plant populations and communities (2017)

2015 - 2017 - 2024 -> São Paulo, Brazil

Virtual Ecology (2015, 2017)

Bioclimatology (2024)

## Undergraduate teaching assistant at bachelor courses in Biology

2005 -> 2006

Rio de Janeiro, Brazil

FEDERAL UNIVERSITY OF RIO DE JANEIRO

Ecology, two semesters 2005, including fieldwork

Animal Écology, one semester 2006, including fieldwork

Vertebrate Zoology, one semester 2006, including fieldwork

MAY 2024

MELINA DE SOUZA LEITE · CURRICULUM VITAE

8

## Awards, fellowships and grants

The Brazilian reais (R\$) amounts were converted to US dollars at the time of the award.

**Research Grant** \$300,000 BRL (\$57,000 USD)

PPBIO-MMA, BRAZIL

May 2024 -> April 2027

Dec 2023 -> Dec 2023

Researcher/collaborator at the 3-years research funding. Title: Reconnecting people with nature: a path to conserving the Atlantic Forest . PI: Paula Koeler Lira (Pontificia Universidade Católica, Rio de Janeiro).

#### **Outstanding Thesis Prize 2023**

\$10,000 BRL (~\$2,000 USD)

University of São Paulo

· Prize awarded to the best PhD thesis defended at the University of São Paulo in 2022, in the category of staff scientist.

Research Fellowship

PRINT-USP AND CAPES, BRAZIL

\$5,030 EUR Jan 2023 -> Mar 2023

Two months fellowship from the Internationalization Program of the University of São Paulo and CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior) to conduct research at Leiden University, The Netherlands.

Research Grant \$10,000 BRL (~\$2,000 USD)

CAPES AND GRATUATE PROGRAM IN ECOLOGY, UNIVERSITY OF SÃO PAULO

Jan 2022 -> Mar 2022

Grant to develop part of the PhD project at Leiden University, The Netherlands.

Language Course Scholarship

\$1,860 EUR

Jan 2022 -> Feb 2022 DAAD, GERMANY Scholarship from DAAD (Deutscher Akademischer Austauchdienst) to attend the Hochschulwinterkurs, an online German course (B2 level) at Leipzig University, Germany. It includes the course fee (€ 1185,00) and general expenses (\$675 EUR).

**MBA Scholarship** \$12,420 BRL (~\$2,600 USD)

UNIVERSITY OF SÃO PAULO, BRAZIL

Oct 2021 -> Jul 2023

Scholarship to cover all course fees of the MBA in Data Science and Analytics at the University of São Paulo.

**Predoctoral Fellowship** 

**Research Travel Grant** 

\$18,080 USD

SMITHSONIAN INSTITUTION, USA Sep 2020 -> Feb 2021

6-months fellowship to work at the Laboratory of Quantitative Ecology, Smithsonian Environmental Research Center, Edgewaters (USA).

FORESTGEO, SMITHSONIAN INSTITUTION, USA

Mar 2020 -> May 2020 · Travel grant to develop the PhD project with the ForestGEO network at the University of Regensburg, Germany, for 2 months.

**Research Grant** 

FAPESP BRAZII

\$60,000 USD 2017 -> 2020

Researcher collaborator at the 2-years research funding. Title: Functional and Phylogenetic assembly of trees in Restinga forest. Pl: A.A. de Oliveira (University of São Paulo).

**MBA Scholarship** \$16,200 BRL (~\$4,700 USD)

University of São Paulo, Brazil

Nov 2015 -> Aug 2017

Scholarship to cover all course fees of the MBA in Environmental Management at the University of São Paulo.

**Research Grant** 

FAPESP RPAZII

2014 -> 2016

Researcher collaborator at the 2-years research funding. Title: Ecological Detective tools, using imperfect detection models to investigate ecological questions. PI: P.I. Prado (Úniversity of São Paulo).

Master's Scholarship \$33,600 (~\$13,440 USD)

Mar 2007 -> Mar 2009

2-years fellowship from Brazilian National Council for Scientific Development (CNPq) to work on my master's project.

## Undergraduate Scientific Scholarship

\$9,600 BRL (~\$4,800 USD) Mar 2005 -> Feb 2007

CNPQ, BRAZIL • 2-years fellowship from Brazilian National Council for Scientific Development (CNPg) to work on my bachelor's science project.

SHORTLISTING

#### Southwood Prize 2022: Early Career Researcher Award

2023

JOURNAL OF APPLIED ECOLOGY

Shortlisted among the 12 best papers in Journal of Applied Ecology in 2022 with the paper: Matrix quality determines the strength of habitat loss filtering on bird communities at the landscape scale.

## **Publications**

15 peer-reviewed publications (6 as first author, 1 as senior author); 4 manuscripts in preparation (2 as first/senior author); 3 Preprints; 5 repositories for datasets and code; 2 book chapters; 3 pieces of science outreach (2 reports for magazines, 1 for newspaper); 8 pieces of media coverage.

### Google Scholar Citations (May 2024): 424; H-index 10; i10-index 10.

\*Citations for each paper are according to Google Scholar. Links to publications on titles.

## PEER-REVIEWED ARTICLES

- 1. Leite, M. de S., McMahon, S. M., Prado, P. I., Davies, S. J., Oliveira, A. A. de, ..., Visser, M.D & Hülsmann, L. (2024). Major Axes of Variation in Tree Demography across Global Forests. Ecography, e07187.
- 2. Hülsmann, L., Chisholm, R. A., Comita, L., Visser, M. D., Leite, M. de S., ... Hartig, F. (2024). Latitudinal Patterns in Stabilizing Density Dependence of Forest Communities. Nature, 1–8. Citations: 3.

- 3. **Leite, M. de S.**, Boesing, A. L., Metzger, J. P., & Prado, P. I. (2022). Matrix Quality Determines the Strength of Habitat Loss Filter- ing on Bird Communities at the Landscape Scale. *Journal of Applied Ecology*, 59(11), 2790–2802. Citations: 11.
- 4. Oberpriller, J., **Leite, M. de S.**, & Pichler, M. (2022). Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. *Ecology and Evolution*, 12(7), e9062. Citations: 45.
- 5. Barros, C. dos S. de, Pistón, N., Delciellos, A. C., & **Leite, M. de S.** (2021). Is Oecologia Australis Promoting Gender Equality in Its Review Process? *Oecologia Australis*, 25(3), 642–647. Citations: 2.
- 6. Locosselli, G. M., Brienen, R. J. W., **Leite, M. de S.**, Gloor, M., Krottenthaler, S., Oliveira, A. A. de, Barichivich, J., Anhuf, D., Ceccantini, G., Schöngart, J., & Buckeridge, M. (2020). Global Tree-Ring Analysis Reveals Rapid Decrease in Tropical Tree Longevity with Temperature. *Proceedings of the National Academy of Sciences*, 117(52), 33358–33364. Citations: 72.
- 7. **Leite, M. de S.**, Silva Junior, J. A. D., Calaboni, A., Igari, A. T., Leite, M. D. S., Silva Junior, J. A. D., Calaboni, A., & Igari, A. T. (2020). Socioeconomic factors and natvie vegetation cover in rural landscapes in São Paulo state, Brazil. *Ambiente & Sociedade*, 23. Citations: 7
- 8. Lira, P. K., Leite, M. de S., & Metzger, J. P. (2019). Temporal Lag in Ecological Responses to Landscape Change: Where Are We Now? *Current Landscape Ecology Reports*, 4(3), 70–82. Citations: 59.
- 9. Acosta, A. L., d'Albertas, F., **Leite, M. de S.**, Saraiva, A. M., & Walter Metzger, J. P. (2018). Gaps and Limitations in the Use of Restoration Scenarios: A Review. Restoration Ecology, 26(6), 1108–1119. Citations: 24.
- 10. **Leite, M. de S.**, Galliez, M., Queiroz, T. L., & Fernandez, F. A. S. (2016). Spatial Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams. *Mammalian Biology*, 003. Citations: 9.
- 11. Fernandez, F. A. S., Galliez, M., **Leite, M. de S.**, Queiroz, T. L., & Palmeirim, A. F. (2015). Natural History of the Water Opossum Chironectes Minimus: A Review. *Oecologia Australis*, 19(1), 47–62. Citations: 17.
- 12. Palmeirim, A. F., **Leite, M. de S.**, Santos-Reis, M., & Fernandez, F. A. S. (2014). Habitat Selection for Resting Sites by the Water Opossum (Chironectes Minimus) in the Brazilian Atlantic Forest. *Studies on Neotropical Fauna and Environment*, 49(3), 231–238. Citations: 10.
- 13. **Leite, M. de S.**, Queir oz, T. L., Galliez, M., de Mendonça, P. P., & Fernandez, F. a. S. (2013). Activity Patterns of the Water Opossum Chironectes Minimus in Atlantic Forest Rivers of South-Eastern Brazil. *Journal of Tropical Ecology*, 29(03), 261–264. Citations: 16.
- 14. **Leite, M. de S.**, Tambosi, L. R., Romitelli, I., & Metzger, J. P. (2013). Landscape Ecology Perspective in Restoration Projects for Biodiversity Conservation: A Review. *Perspectives in Ecology & Conservation (Natureza & Conservação)*, 11(2), 108–118. Citations: 90.
- 15. Galliez, M., **Leite, M. de S.**, Queiroz, T. L., & Fernandez, F. A. S. (2009). Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams of Southeastern Brazil. *Journal of Mammalogy*, 90(1), 93–103. Citations: 58.

#### MANUSCRIPTS IN PREPARATION

Manuscripts are available upon request.

- 1. Barreto, J. R., **Leite, M. de S.**, Pardini, R., & Nichols, E. Context-Dependent Drivers of Biodiversity Response to Anthropogenic Changes. *To Be Submitted to Ecology.*
- 2. **Leite, M. de S.**, De Deurwaerder, H., Hülsmann, L., & Visser, M. D. Are There Limits to the Predictability of Forest Dynamics? *To Be Submitted to Biogeosciences*.
- 3. Morato, K., **Leite, M. de S.**, ..., Metzger, J. P. Unpacking the Effects of Urban Green Areas Exposure on Mental Health: A Meta-Analysis. *To Be Submitted to Landscape and Urban Planning.*

## **PREPRINTS**

1. \*Barreto, J., Romitelli, I., Santana, P. C., Assis, A. P., Pardini, R., & \*Leite, M. de S. Is the Audience Gender-Blind? Smaller Audience in Female Talks Highlights Prestige Differences in Academia. EcoEvoRxiv. Submitted for Recomendation to Peer Community In Ecology. \*Authors with Equal Contribution.

Preprints published in peer-reviewed journals:

- 2. **Leite, M. de S.**, McMahon, S. M., Prado, P. I., Davies, S. J., Oliveira, A. A. de, ..., Visser, M.D. & Hulsmann, L. (2023). Major Axes of Variation in Tree Demography across Global Forests. bioRxiv.
- 3. **Leite, M. de S.**, Boesing, A. L., Metzger, J. P., & Prado, P. I. (2021). Matrix Quality Determines the Strength of Habitat Loss Filtering on Bird Communities at the Landscape Scale. EcoEvoRxiv.
- 4. Oberpriller, J., **Leite, M. de S.**, & Pichler, M. (2021). Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. bioRxiv.

#### **BOOK CHAPTERS**

- 1. **Leite, M. de S.**, Silva Junior, J. A. D., Calaboni, A., & Igari, A. T. (2021). Variações no percentual de vegetação nativa em imóveis de povos indígenas, quilombolas e comunidades locais tradicionais no Estado de São Paulo. In M. C. da Cunha, S. B. Magalhães, & C. Adams (Eds.), Povos Tradicionais e Biodiversidade no Brasil: Vols. Parte II Seção 5: Os territórios indígenas e tradicionais protegem a biodiversidade? (p. 134).
- 2. Calaboni, A., **Leite, M. de S.**, Campanha, J. S., Oliveira, C. E. de, Resende, R. U., Pavanelli, J. M. M., Tambosi, L. R., & Igari, A. T. (2020). ODS 15 Vida Terrestre Histórico, Governança e Perspectivas Para Conservação Dos Ecossistemas Terrestres Na Macrometrópole Paulista. In K. Frey, P. H. C. Torres, P. R. Jacobi, & R. C. F. Ramos (Eds.), Objetivos Do Desenvolvimento Sustentável: Desafios Para o Planejamento e a Governança Ambiental Na Macrometrópole Paulista (pp. 235–261). Editora UFABC. Citations: 2.

## DATA/CODE REPOSITORIES

- 1. **Leite, M. de S.** & Barreto, J. (2024). Data and Code from: Is the audience gender-blind? Smaller audience in female talks highlights prestige differences in academia (v0.9.9). Zenodo.
- 2. Leite, M. de S. (2022). Data and Code from: Major Axes of Variation in Tree Demography across Global Forests. Zenodo.
- 3. Leite, M. de S. (2022). Data and Code from: Matrix Quality Determines the Strength of Habitat Loss Filtering on Bird Communities at the Landscape Scale (v2.2). Zenodo.
- 4. Pichler, M., Leite, M. de S. & Oberpriller, J. (2022). Data and Code from: Fixed or Random? On the Reliability of Mixed-Effects Models for a Small Number of Levels in Grouping Variables. Zenodo.
- 5. Locosselli, G., Brienen, R., **Leite, M. de Souza**, et al. (2020). Locoselli\_et\_al\_2020\_Global tree-ring analysis reveals rapid decrease in tropical tree longevity with temperature\_PNAS. figshare repository.
- 6. Leite, M. de S. (2016). Data from: Spatial Ecology of the Water Opossum Chironectes Minimus in Atlantic Forest Streams. Movebank Repository.

#### SCIENCE OUTREACH

- 1. Galliez, M., **Leite, M. de S.**, Fernandez, F. A. S., Queiroz, T. L., Palmeirim, A. F., Avelato, H. L., & Mendonça, P. P. (2011). Cuída d'água *Chironectes Minimus*. MG BIOTA,4(3), 56–60.2.
- 2. **Leite, M. de S.**, Galliez, M., Queiroz, T. L., & Fernandez, F. A. S. (2010). Cuíca D'água. In Ficha Dos Seres Volume 3 Reserva Biológica
- 3. Fernandez, F. A. dos S., Galliez, M. & Leite, M. de S.. (2007). O Gambá Que Inventou o Submarino. Ciência Hoje, 39(234): 70-72.
- 4. Fernandez, FAS; Galliez M & **Leite, M. de S.**. 2007. O gambá que inventou o submarino. Jornal do Brasil, JB Ciência Hoje (edição 0309), p. A32, 11 Feb. 2007.

## MEDIA COVERAGE

- 1. Custódio, J. (2024). Árvores têm mais dificuldade de sobreviver perto de outras da mesma espécie. In Jornal da USP.
- 2. Bigas, B. (2023). Pró-Reitoria de Pós-Graduação divulga vencedores do Prêmio Tese Destaque USP. In Jornal da USP.
- 3. Journal of Applied Ecology (2023). Southwood Prize 2022: Shortlist Announced for Early Career Researcher Award. In The Applied Ecologist.
- 4. SORTEE. (2021). SORTEE Member Voices: Melina de Souza Leite. In SORTEE.
- 5. ForestGEO. (2021). ForestGEO Celebrates International Women & Girls in Science Day 2021. In ForestGEO.
- 6. Paiva, V. (2021). Árvores Passaram a Ter Uma Vida Mais Curta e Isso é Preocupante, Segundo Cientistas. In Hypeness.
- 7. Geraque, E. (2020). Árvores tropicais crescem mais rápido, mas duram pouco mais da metade do tempo de vida das temperadas. In Pesquisa FAPESP.
- 8. Podcast Diálogos Socioambientais. (2020). ODS15 Falando de Vida Terrestre com Adriane, Leandro e Alexandre. Episódio de Podcast/Entrevista sobre o Capítulo 15 do livro *Objetivos Do Desenvolvimento Sustentável: Desafios Para o Planejamento e a Governança Ambiental Na Macrometrópole Paulista*. Available in Spotify.
- 9. Grandelle, R. (2010). Ribeirinho Tímido: Estudo Revela Hábitos de Espécie Pouco Conhecida. O Globo, 2-3.

## Talks\_

### INVITED TALKS

On the Demography of Threatened Trees	2023
PLANT ECOLOGY SEMINAR AT BAYCEER	University of Bayreuth, Germany

Open Data in Ecology

2023

LECTURE AT THE GRADUATE COURSE ON OPEN SCIENCE

University of Goiás, Brazil

Fixed or random? On the reliability of mixed-effects models for a small number of levels in grouping variables

Lecture at the Graduate course on Mixed-Effects Models

Open Data: what is it and what's in it for me?

2022

ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY

University of São Paulo, Brazil

Major axes of variation in tree demography across global forests

ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY

University of São Paulo, Brazil

Effects of matrix quality on the (dis)assembly of hird communities in fragmented

Effects of matrix quality on the (dis)assembly of bird communities in fragmented landscapes

ECOENCONTROS SEMINAR AT THE DEPARTMENT OF ECOLOGY

University of São Paulo, Brazil

Mixed models in Ecology: using GLMMs to separate processes that assemble biological

LECTURE AT THE GRADUATE COURSE ON MIXED-EFFECTS MODELS

University of São Paulo, Brazil

### SELECTED TALKS

communities

2022

Organizing global forests: Disentangling the contributions of species, space, and time to tree demography

Geneva, Switzerland

The dominant role of taxonomy in global forests: Disentangling the major contributions to tree demography

2021

2022

FORESTGEO SEMINAR
Seeing the forest for the trees: Disentangling the contribution of species, space and time

Online

to the variability in tree vital rates

Festival of Ecology conference

2020

Matrix quality modulates habitat loss filtering across scales on bird assemblages in fragmented landscapes

2020

LABORATORY OF THEORETICAL ECOLOGY

University of Regensburg, Germany

**Applications of Mixed-Effects models in Ecology** 

2017

LABORATORY OF LANDSCAPE ECOLOGY AND CONSERVATION

University of São Paulo, Brazil

## Other Professional Experiences

**JURY MEMBER** 

INTECOL CONFERENCE

1 PhD Defense

Graduate Program of Ecology

University of São Paulo, Brazil

STUDENT'S COMMITTEE MEMBER

1 MSc dissertation 2022 - 2024

GRADUATE PROGRAM OF ECOLOGY

2 MSc dissertations

University of São Paulo, Brazil
2023 - 2025

GRADUATE PROGRAM OF ECOLOGY

University of São Paulo, Brazil

**EDITORIAL** 

EcoEvoRxiv PrePrint Server 2024 - Present

PREPRINT MODERATOR

Oecologia Australis

2020 - Present

ASSISTANT EDITOR IN STATISTICS

COMMITTEE WORK

Staff representative 2024

COMMITTEE OF PERMANENT AFFIRMATIVE ACTIONS OF THE GRADUATE PROGRAM OF ECOLOGY

University of São Paulo, Brazil

Staff representative

2022 - 2024

COUNCIL OF THE DEPARTMENT OF ECOLOGY

Staff representative

2015

Committee of Culture and Outreach of the Institute of Biosciences

University of São Paulo, Brazil

REVIEWER OF SCIENTIFIC PAPERS

Referee of 11 manuscripts for 7 peer-reviewed journals, including **Journal of Biogeography** (2; 2021,2022); **Biota Neotropical** (1; 2020); **Oecologia Australis** (3; 2014,2019,2021); **Studies of Neotropical Fauna and Environment** (1; 2018); **Mammalia** (1; 2010); **Biotemas** (2; 2010)

OTHERS

International Workshop on MetaEcology

2016

Organizational work

University of São Paulo, Ilhabela, Brazil

Volunteering 2022

Volunteer in a pedagogical activity at a preparatory course for students applying for the Graduate Program
IN Ecology (USP) through affirmative action policy

Online, University of São Paulo

## **Affilliation in Scientific Organizations**

**ABECO** 2020-2024

BRAZILIAN ASSOCIATION FOR ECOLOGICAL SCIENCE AND CONSERVATION

SBPC 2020-2024

BRAZILIAN SOCIETY FOR THE ADVANCEMENT OF SCIENCE

BES 2020-2022

**BRITISH ECOLOGICAL SOCIETY** 

## Language skills\_

**Portuguese** Native speaker

**English** Advanced/C1

TOEFL ITP TOTAL SCORE (2022): 647 OF 677

**Spanish** Intermediate/B2

German Intermediate/B2

B2 COURSE CERTIFICATE FROM LEIPZIG UNIVERSITY

## Computational skills\_

R, RMARKDOWN/QUARTO, GIT, GITHUB, BASH ON MACOS/LINUX SERVERS FOR HIGH-PERFORMANCE COMPUTING

Often

QGIS, ARCGIS

Seldom

PYTHON, HTML, CSS, LATEX

## **Specialized training**

SCHOOLS, WORKSHOPS AND FIELD COURSES

IX Southern-Summer School on Mathematical Biology ICTP-SAIRF (40H)	2020 São Paulo, Brazil
School on Community Ecology: from principle to patterns	2020
ICTP-SAIRF (40H)	São Paulo, Brazil
Smithsonian CTFS-ForestGEO Analytical Workshop	2019
SINGAPORE NATIONAL UNIVERSITY (2 WEEKS, 104H)	Singapore
Field Course: Ecology of the Pantanal	2008
FEDERAL UNIVERSITY OF MATO GROSSO DO SUL (1 MONTH)	Mato Grosso do Sul, Brazil
Filed Course: Ecology of the Amazon Forest	2007
INSTITUTE OF AMAZONIAN RESEARCH (INPA) (1 MONTH)	Amazonas, Brazil

OTHER COURSES (GRADUATE LEVEL)

University of Regensburg (40H)

2020

Model-based multivariate analysis of abundance data using R	2018
PR STATISTICS (40H)	Glasgow, Scotland
Generalized linear models	2018
Institute of Mathematics and Statistics, USP (120h)	São Paulo, Brazil
Multivariate analysis	2018

INSTITUTE OF MATHEMATICS AND STATISTICS, USP (120H) São Paulo, Brazil

**Time Series Analysis** 2017 INSTITUTE OF MATHEMATICS AND STATISTICS, USP (60H) São Paulo, Brazil **English for oral presentation** 2017

University of São Paulo (30H) São Paulo, Brazil Workshop MCMC step-by-step 2017 INSTITUTE OF BIOSCIENCES, USP (30H) São Paulo, Brazil

**Mixed-Effects Models and Applications** 2016 INSTITUTE OF MATHEMATICS AND STATISTICS, USP (120H) São Paulo, Brazil **Multivariate Analysis for Environmental Science** 2016

São Paulo, Brazil INSTITUTE OF BIOSCIENCES, USP (40H) **Introduction to Exploratory Analysis and Statistical Methods** 2016

São Paulo, Brazil INSTITUTE OF BIOSCIENCES, USP (40H) **Coaching and Leadership** 2015

University of São Paulo (40H) São Paulo, Brazil Software Carpentry Workshop for Python, Git and Github 2015

São Paulo, Brazil UNIVERSITY OF SÃO PAULO (16H)

Regensburg, Germany

Academic Writing	2014
INSTITUTE OF BIOSCIENCES, USP (40H)	São Paulo, Brazil
Bayesian Models in Ecology	2014
Institute of Biosciences, USP (40H)	São Paulo, Brazil
Statistical Models in Population Ecology	2014
Institute of Biosciences, USP (40H)	São Paulo, Brazil
Statistical Modeling for Ecology	2014
Institute of Biosciences, USP (40H)	São Paulo, Brazil
R Language for Ecological Data Analysis	2011
Institute of Biosciences, USP (40H)	São Paulo, Brazil
English for Academic Writing	2011
Institute of Biosciences, USP (40H)	São Paulo, Brazil
GIS for Conservation Biology	2009
INSTITUTE FOR ECOLOGICAL RESEARCH (IPE) (30H)	São Paulo, Brazil
Design and Analysis of Ecological Experiments	2008
FLUMINENSE FEDERAL UNIVERSITY (40H)	Rio de Janeiro, Brazil