VINICIUS AUGUSTO GALVÃO BASTAZINI

Summary

I have a broad (and when I say broad, I mean broad!) interest in Ecology, Evolutionary Biology and Conservation Biology, but my main interest lies in understanding the interplay between ecological and evolutionary dynamics and its consequences to patterns of biological diversity and species interactions. I approach these topics by integrating theoretical and analytical concepts from Phylogenetics, Functional Ecology, and Complex Networks, using species traits as a biological building block to understand eco-evolutionary dynamics and their consequences to ecological communities and ecosystem functioning.



2011

Doctor of Science

Federal University of Rio Grande do Sul*

Porto Alegre, Brazil

Dissertation: Integrating Evolutionary and Ecological Processes in the Study of Interaction Networks.

*Title recognized by the University of Lisbon 2019

2009

Master's degree in Ecology

Federal University of Rio Grande do Sul

Porto Alegre, Brazil

Thesis: Effects of Habitat and Spatial Structure on Mammalian Diversity in Northern Pantanal: A Fine Grain Approach

2004

Bachelor of Science in Ecology

Catholic University of Pelotas

Pelotas, Brazil

Undergraduate Thesis: Spatial Analysis of the Trophic Ecology of the Neotropical Otter (Lontra Longicaudis) (Olfers, 1818) (Mustelidae: Lutrinae)

PROFESSIONAL EXPERIENCE

2025 (February-May)

Scientific Consultant

Junior Researcher

Kome Consulting/ The Nature Conservancy

◆ Belgium (remote)

2021

University of Evora

Pevora, Portugal

2024

Post-doctoral Researcher

Federal University of Rio Grande do Sul - Road and Railroad Ecology Center

Porto Alegre, Brazil



CONTACT INFO

Personal Website

■ bastazini.vinicius@gmail.com

Nivelles, Belgium

J +32 474 13 95 53

github.com/bastazini

Research Gate

G Google Scholar

0000-0001-5270-0621

EXPERTISE

Biogeography
Community Ecology
Complex Networks
Conservation Biology
Evolutionary Ecology
Functional Ecology

LANGUAGES

Portuguese (Native)
English (Fluent)
Spanish (Fluent)
French (Intermediate)

2017 2019	Post-doctoral Researcher French National Center for Scientific Research
2017	Visiting Professor Biostatistcs Federal University of Rio Grande do Sul - Graduate Program in Botany
	Porto Alegre, Brazil
2016	 Research Fellow Federal University of Rio Grande do Sul - Laboratory of Quantitative Ecology
	Porto Alegre, Brazil
2013	 Visiting Professor Biostatistcs Catholic University of Pelotas - Specialization in Conservation Biology
	♀ Pelotas, Brazil
2008 2009	● Research Fellow Catholic University of Pelotas Pelotas, Brazil
2008 2009	 ■ Research Fellow Federal University of Rio Grande do Sul ♥ Porto Alegre, Brazil
2006 2010	 Co-founder and Member of the Executive Committee Pró-Pampa Institute Pelotas, Brazil
	PUBLICATIONS
	SCHOLARLY ARTICLES
Under review	Wildlife Road Crossings: A Mechanistic Trait- and Landscape-Based Model Ecological Modelling Dasoler, B, Teixeira, F., Kindel, A., Ascensão, F., & Bastazini, V.A.G.
Under review	 Contrasting Roles of Threatened and Non-threatened Species in European Food Webs Diversity & Distributions Mestre, F., Galiana, N., Bastazini, V.A.G., González-del-Pliego, P., & Araújo, M. B.
In press	Climate change in the Brazilian Cerrado: A looming threat to terrestrial biodiversity Wiley Interdisciplinary Reviews: Climate Change Hofmann, G., Weber, E., Bastazini, V.A.G., Rossatto, D.R., Franco, A.C., Granada, C.E., Kaminski, L.A., Ubaid, F.K., Leandro-Silva, V., Borges-Martins, M., Silva, R.C., Cardoso, M.F., Oliveira, L.F.B., Aquino, F.E., & Pereira, M.J.R.

The spatial scaling of multiple dimensions of functional 2025 diversity in habitat islands Functional Ecology: 1-17 Dias, R., Bastazini, V.A.G., Gianuca, A., & Matthews, T.J. Mapping global shipless areas and conflict zones between 2025 shipping and marine large vertebrates Biological Conservation 311: 111431 Mestre, F., D'Amico, M., Bastazini, V.A.G., Assis, J., Jacinto, D., Marçalo, A., & Ascensão, F. From Pairwise Interactions to Community Structure: A Trait-2025 Based Approach to Inferring Assembly Mechanisms Across **Spatial Scales** Functional Ecology 39 (9): 2174–2176 Bastazini, V.A.G. Effects of road density on regional food webs 2025 Conservation Biology 39 (4): e70007 Mestre, F., Bastazini, V.A.G., & Ascensão, F. Southern Brazil's 2024 Floods: Causes, impacts, and how 2025 wetlands can help mitigate extreme climate disasters SILNews - The International Society of Limnology Newsletter 85: 6-7. Bastazini, V.A.G., & Hofmann, G.S. Nest site selection by a grassland-dependent Neotropical 2025 passerine, the Tawny-bellied Seedeater Sporophila hypoxantha Ornithology Research 33 (12): 1-9 Franz, I., Chiarini, E., Bastazini, V.A.G., Boldrini, I., & Fontana, C. Are threatened species important for glueing interaction 2024 networks together? Perspectives in Ecology and Conservation 22 (4): 342-347 Del-Pliego, P., Galiana, N., González-Trujillo, J.D., Mestre, F., Araújo, M.B., & Bastazini, V.A.G. Coping with collapse: Functional robustness of coral-reef 2024 fish network to simulated cascade extinction Global Change Biology 30: e17513 Luza, A.L., Bender, M.G., Ferreira, C.E.L., Floeter, S.R., Francini-Filho, R.B., Longo, G.O., Pinheiro, H.T., Quimbayo, J.P., & Bastazini, V.A.G. Elevational shifts in tree community composition in the 2024 Brazilian Atlantic Forest related to climate change Journal of Vegetation Science 35 (4): e13289 Bergamin, R.S., Bastazini, V.A.G., Esquivel-Muelbert, A., Bordin, K.,

Klipel, J., Debastiani, V., Vibrans, A., Loyola, R., & Müller, S.

Network and parasitological analyses reveal latitudinal gradient in bats-ectoparasitic flies interactions across the Neotropic

Ecology and Evolution 13 (9): e10527 Biz, L. Bastazini, V.A.G., Carvalho, F., & Pereira, M.J.R.

The role of evolutionary modes for trait-based cascades in mutualistic networks

Ecological Modelling 470: 109983

Bastazini, V.A.G., Debastiani, V., Cappelatti, L., Guimarães, P., & Pillar, V.P.

2022 • Ecological network complexity scales with area

Nature Ecology and Evolution 6: 307–314

Galiana, N., Lurgi M., Bastazini, V.A.G., Bosch, J., Cagnolo, L., Cazelles, K., Claramunt-López, B., Emer, C., Fortin, M., Grass, I., Hernández-Castellano, C., Jauker, F., Leroux, S.J., McCann, K., McLeod, A.M., Montoya, D., Mulder, C., Osorio-Canadas, S., Reverté, S., Rodrigo, A., Steffan-Dewenter, I., Traveset, A., Valverde, S., Vázquez, D.P, Wood, S.A., Gravel, D., Roslin, T., Thuiller, W. & Montoya, J.M.

Native and alien grassland diversity respond differently to environmental and anthropogenic drivers across spatial scales

Journal of Vegetation Science 33 (3): e13133
Bergamin, R S., Ascensão, F., Capinha, C., Bastazini, V.A.G., Andrade, B.O., Boldrini, I.I., Lezama, F., Altesor, A., Perelman, S., & Overbeck, G.E.

Mainstreaming ecological connectivity in road environmental impact assessments: A long way to go

Impact Assessment and Project Appraisal 40 (6): 475-480 Gonçalves, L.O., Kindel, A., Bastazini, V.A.G., & Teixeira, F.Z.

Phylogenetic uncertainty and the inference of patterns in community ecology and comparative studies

Oecologia 196: 633–647 Debastiani, V., Bastazini, V.A.G. & Pillar, V.P.

Using phylogenetic information to impute missing functional trait values in ecological databases

Ecological Informatics 63: 101315
Debastiani, V., Bastazini, V.A.G. & Pillar, V.P.

The impact of climate warming on species diversity across scales: Lessons from experimental meta-ecosystems

Global Ecology and Biogeography 30 (7): 1545-1554

Bastazini, V.A.G. Galiana, N., Hillebrandt, H., Estiartes, M., Ogayas, R., Peñuelas, J., Sommer, U. & Montoya, J. M.

Species richness and patterns of overdispersion, clustering 2020 and randomness shape phylogenetic and functional diversity-area relationships in habitat islands. Journal of Biogeography 47 (8): 1638-1648 Dias, R.A., Bastazini, V.A.G., Kock, B., Bonow, F.C., Sanyvan, M.S. & Gianuca, A.T. 2020. Including rewiring in the estimation of the robustness of 2020 mutualistic networks Methods in Ecology and Evolution 11 (1): 106-116 Vizentin-Bugoni, J., Debastiani, V.J., Bastazini, V.A.G., Maruyama, P.K. & Sperry J.H **NEOTROPICAL CARNIVORES: A dataset of occurrence of** 2020 carnivores in the Neotropics. Ecology 101 (11): e03128 Nagy-Reis, M.B., [...], Bastazini, V.A.G., et al. **NEOTROPICAL ALIEN MAMMALS: A dataset of occurrence** 2020 and abundance of alien mammals in the Neotropics Ecology 101 (11): e03115. Rosas, C., [...], Bastazini, V.A.G., et al. Loss of generalist plant species and functional diversity 2019 decreases the robustness of a seed dispersal network Environmental Conservation 46 (1): 52-58. Bastazini, V.A.G., Debastiani, V., Azambuja, B., Guimarães, P., & Pillar, V. **NEOTROPICAL XENARTHRANS: A data set of occurrence of** 2019 xenarthran species in the Neotropics Ecology 100(7): e02663 Santos, P.,[...], Bastazini, V.A.G., et al. Assessing sampling sufficiency of network metrics using 2018 bootstrap Ecological Complexity 36: 268-275 Casas, G., Bastazini, V.A.G., Debastiani, V. J., & Pillar, V.D.P. 2018. Environmental predictors of demography in the tuco-tuco of 2018 the dunes (Ctenomys flamarioni) Mastozoología Neotropical 25 (2): 293-304 Garcias, F.M., Stolz J., Fernández G.P., Kubiak B.B., Bastazini, V.A.G. & Freitas T.R.O. Reptile road-kills in southern Brazil: Composition, hot 2018 moments and hotspots

Science of the Total Environment 615: 1438-1445

Gonçalves, L.O., Alvares, D.J., Teixeira, F.Z., Schuck, G., Coelho, I.P., Esperandio, I.B., Anza, J., Beduschi, J., Bastazini, V.A.G. & Kindel, A.

Untangling the tangled bank: A novel method for partitioning the effects of phylogenies and traits on ecological networks

Evolutionary Biology 44: 312–324

Bastazini, V.A.G., Abreu, P.M., Azambujo, B., Casas, G., Debastiani, V., Guimarães Jr, P R. & Pillar, V.P.

Livestock disturbance in southern Brazilian grasslands influences avian species diversity via turnover

Biodiversity and Conservation 26: 2473–2490 Dias, R.D., Gianuca, A., Vizentin-Bugoni, J., Bencke, G.A. & Bastazini, V.A.G.

Linking beta diversity patterns to protected areas: Lessons from the Brazilian Atlantic Forest

Biodiversity & Conservation 26: 1557–1568.

Bergamin, R. S., **Bastazini**, V.A.G., Vélez-Martin, E., Debastiani, V., Zanini, K.J., Loyola, R. & Müller, S.C.

Implications of climatic seasonality on activity patterns and resource use by sympatric peccaries in northern Pantanal

International Journal of Biometeorology 60: 421-433 Hofmann, G.S., Coelho, I. P., Bastazini, V.A.G., Cordeiro, J. L. P. & Oliveira, L.F.B.

2015 • Choosing and using traits in functional diversity research

Environmental Conservation 42: 104-107 Lefcheck, J., Bastazini, V.A.G. & Griffin, J.N.

Taxonomic and functional diversity of woody plant communities on opposing slopes of inselbergs in southern Brazil

Plant Ecology and Diversity 8: 187-197

2015

Carlucci, M.B., Bastazini, V.A.G., Hofmann, G. S., Macedo, J.H., Iob, G., Duarte, L.D.S., Hartz, S.M. & Müller S.C.

Climate effects on amphibian distribution depend on phylogenetic scale and biogeography

Global Ecology and Biogeography 23: 213-222

Duarte, L.S., Both, C., Carlucci, M., Debastiani, V., Cappelatti, L., Seger, G., Salengue, E., **Bastazini**, **V.A.G.**, Gonçalves, L.O., Brum, F. T. & Bernardo-Silva, J.

Bird-habitat associations in coastal rangelands of southern Brazil

Iheringia - Série Zoologia 104: 200-208 Dias, R.A., Gianuca, A.T. & Bastazini, V.A.G.

Independent and shared effects of environmental features and space driving avian community beta-diversity across a coastal gradient in southern Brazil

Austral Ecology 38: 864-873

Gianuca, A.T., Bastazini, V.A.G., Dias, R.A. & Hernández, M. 2013.

Shifts in composition of avian communities related to temperate-grassland afforestation in southeastern South America

Iheringia - Série Zoologia 103: 12-19

Dias, R.A., Bastazini, V.A.G., Gonçalves, M.S.S., Bonow, F.C. & Müller, S.

Feeding ecology of Lontra longicaudis in the lower Arroio Grande, southernmost Brazil

Anais da Academia Brasileira de Ciências 85: 285-294 Sousa, K.S., Bastazini, V. A. G. & Colares, E.P.

Abundance of Conepatus chinga (Carnivora: Mephitidae) and other medium-sized mammals in grasslands of southern Brazil

Iheringia - Série Zoologia 102: 303-310 Kasper, C.B., Bastazini, V.A.G., Soares, J. B. G. & Freitas, T.R.O.

First breeding record of the bay-capped wren-spinetail (Spartonoica maluroides) in Brazil, with nest and nestling descriptions and nesting behavior notes

Iheringia - Série Zoologia 99: 449-455 Dias, R.A., Gonçalves, M.S.S. & Bastazini, V.A.G.

Trophic ecology and the use of shelters and latrines by the Neotropical otter (Lontra longicaudis) in the Taquari Valley, Rio Grande do Sul, Brazil

Iheringia - Série Zoologia 98: 1-6 Kasper, C.B., Bastazini, V.A.G., Salvi, J. & Grillo, H.C.Z.

BOOKS AND BOOK CHAPTERS

In press Diversity and extinction risk of Andean amphibians across life regions

In: (eds) Navas, C., Piantoni, C., Catenazzi, A., Urbina-Cardona, N. *Andean herpetofauna - explorations of diversity, ecology, and conservation.* Springer.

González-del-Pliego, P., Bastazini, V.A.G.

In press • Road effects on biotic interactions

In: (eds) D'Amico, M., Barrientos, R., Ascensão, F. *Road ecology: Synthesis and perspectives.* Springer.

Mestre, F., Quiles, P., Bastazini, V.A.G., Ascensão, F.

Ecologia e conservação de ecossistemas aquáticos do sul 2024 do Brasil (Ecology and conservation of aquatic ecosystems in southern Brazil).

> Editora USEB, 236 p. ISBN: 978-85-89985-39-0 Gonçalves, M., Bastazini, V.A.G., Andretti, C., Lanés, L.E., Volcan, M.

Ecossistemas aquáticos do sul do Brasil: Contexto 2024 ambiental, histórico e desafios para a conservação (Aquatic ecosystems of southern Brazil: Environmental and historical context and challenges for conservation)

In: (eds) Gonçalves, M., Bastazini, V.A.G., Andretti, C., Lanés, L.E., Volcan, M. Ecologia e conservação de ecossistemas aquáticos do sul do Brasil. Editora USEB, pp. 25-35. ISBN: 978-85-89985-39-0 Bastazini, V.A.G., Gonçalves, M., Lima, L.T., Andretti, C., Lanés, L.E., Volcan, M., Milheira, R.G.

A fragmentação afeta a dinâmica das populações do 2024 arredio-do-gravatá (Limnoctites rectirostris) em manchas de áreas úmidas continentais (Habitat fragmentation compromises the population dynamic of the Straight-billed Reedhaunter in continental wetlands)

> In: (eds) Gonçalves, M., Bastazini, V.A.G., Andretti, C., Lanés, L.E., Volcan, M. Ecologia e conservação de ecossistemas aquáticos do sul do Brasil. Editora USEB, pp.117-125. ISBN: 978-85-89985-39-0 Gonçalves M. S., Pons, P., Bonow, F., Bastazini, V.A.G., Gil-Delgado, J. & Iborra, G.L.

Identificando o potencial de conservação de áreas úmidas 2024 usando ferramentas da teoria de redes complexas (Unravelling the conservation potential of wetlands using complex network tools)

> In: (eds) Gonçalves, M., Bastazini, V.A.G., Andretti, C., Lanés, L.E., Volcan, M. Ecologia e conservação de ecossistemas aquáticos do sul do Brasil. Editora USEB, pp. 127-137. ISBN: 978-85-89985-39-0 Bastazini, V.A.G., Gianuca, A.T., Vizentin-Bugoni J., Gonçalves, M.S.S., & Dias R.A.

Fauna da Reserva Particular do Patrimônio Natural SESC Pantanal: Uma perspectiva através de armadilhas fotográficas (Fauna of the SESC Pantanal Natural Heritage Private Reserve: A perspective through camera traps).

Editora SESC, 55 p. ISBN: 978-85-89336-99-4 Hoffman, G. S., Bastazini, V.A.G., Coelho, I. P., Oliveira, L. F. B.

♣■ TEACHING EXPERIENCE

Biogeography

2013

2022

2024

University of Evora

Perora, Portugal

2017	Biostatistic using R	0.1
	Dep. Botany - Federal University of Rio Grande do	Sul Porto Alegre, Brazil
2014	 Introduction to Quantitative Ecology Federal University of Pelotas 	♀ Pelotas, Brazil
2013	Biostatistics Catholic University of Pelotas	♀ Pelotas, Brazil
2011 2013	● Theoretical Ecology Federal University of Rio Grande do Sul	Porto Alegre, Brazil
2013	■ Introduction to Quantitative Ecology Zoo-botanic Foundation of Rio Grande do Sul ♀	Porto Alegre, Brazil
2013	● Introduction to R Pontifical Catholic University of Rio Grande do Sul	Porto Alegre, Brazil
2012	 Introduction to Quantitative Ecology Federal University of Pelotas 	♀ Pelotas, Brazil
2011	 Quantitative Methods Applied to Ecology Federal University of Rio Grande do Sul 	Porto Alegre, Brazil
2009	 Statics Applied to Ecology and Conservation Federal University of Pelotas 	Biology ♥ Pelotas, Brazil
2008	Sampling and Analysis Techniques in Bird Ed Lagoa do Peixe National Park / ICMBio	cology ♥ Mostardas, Brazil
2008	Sampling and Analysis Techniques in Animal International Seminar on Education and Research	
2007	 ■ Biodiversity Management and Conservation NGO Interação de Trabalhos Ambientais ♥ Caça 	apava do Sul, Brazil
	ACADEMIC ADVISORY	
2023	 Talita Menger Ribeiro Dissertation - PhD Degree in Ecology, University of Doctoral Sandwich Program -CNPq). 	Evora. (Advisor ♥ Evora, Portugal
2022 2023	 Bibiana Terra Dasoler de Oliveira Dissertation - PhD Degree in Ecology, University of advisor Doctoral Sandwich Program -CAPES). 	_
2018	 Bruna de Castro Knopp Thesis - Master's Degree in Animal Biology, Federal Pelotas. (Co-advisor). Relationship Between Wetlar Taxonomic, Functional and Phylogenetic Diversity of Southern Brazil. 	I University of and Area and

Timóteo Matthias Rico 2014 Monograph - Specialization in Conservation Biology, Catholic University of Pelotas. Data Mining Applied to Conservation Biology: A case study on the extinction risk of mammals from Rio Grande do Sul Pelotas, Brazil Diogo Maia Gräbin 2012 Monograph – Bachelor's Degree in Biology, Federal University of Rio Grande do Sul. Density and Spatial Distribution of Rhea americana in Different Physiognomies of the Pantanal of Nhecolândia Porto Alegre, Brazil ACADEMIC AND CONFERENCE JURY COMMITTEE Olivia Norfolk Poster Prize 2024 British Ecological Society Annual Meeting Liverpool, England **BES Best Poster Prize** 2023 British Ecological Society Annual Meeting Belfast, Northern Irland Wagner de França Alves 2023 PhD Degree in Ecology, Federal University of Rio Grande do Norte Natal, Brazil **Helena Streit** 2022 PhD Degree in Ecology, Federal University of Rio Grande of Rio Grande do Sul Porto Alegre, Brazil **Ronaldo Do Santos Junior** 2019 PhD Degree in Botany, Federal University of Rio Grande of Rio Grande do Sul Porto Alegre, Brazil

PhD Degree in Biodiversity and Evolutionary Biology, University of

PhD Degree in Ecology (Qualifying exam), Federal University of Rio

PhD Degree in Animal Biology (Qualifying exam), Federal University

Monograph – Bachelor's Degree in Biology, Federal University of Rio

♥ Valencia, Spain

Porto Alegre, Brazil

São Leopoldo, Brazil

Porto Alegre, Brazil

Natal. Brazil

Maycon S. S. Gonçalves

Grande of Rio Grande do Sul

Diego Anderson Dalmolin

Leonardo Cruz de Souza

of Rio Grande of Rio Grande do Sul

PhD Degree in Biology, Vale dos Sinos University

Tais F. Guimarães

Mateus M. Pires

Grande do Norte

Valencia

2018

2018

2018

2017

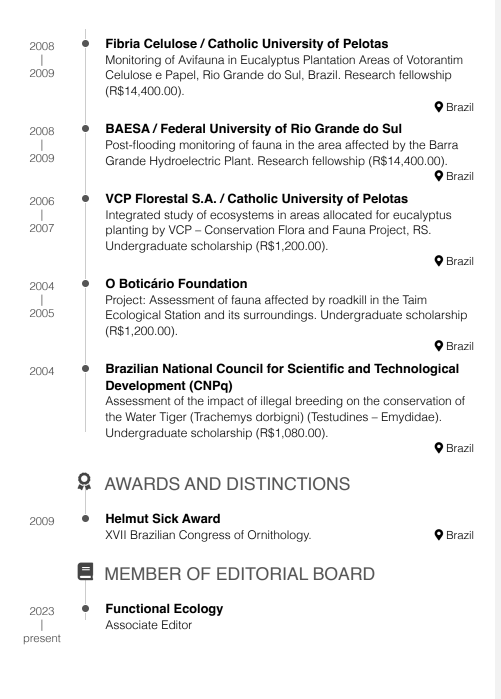
2022

2015	 Carolina Prauchner Monograph – Bachelor's Degree in Biology, Federal University of Rio Grande do Sul
	♀ Natal, Brazil
2013	 Claudio Ricardo Martins dos Reis Monograph – Bachelor's Degree in Biology, Federal University of Rio Grande do Sul
	♀ Natal, Brazil
2011	 Laura de Andrade Martins Monograph – Bachelor's Degree in Biology, Federal University of Santa Catarina
	♥ Florianópolis, Brazil
2011	Clarissa Alves da Rosa Monograph – Bachelor's Degree in Ecology, Catholic University of Pelotas
	Pelotas, Brazil ♥ Pelotas, Brazil
	INVITED TALKS
2024	 Coping with Collapse: How Functional Diversity, Evolutionary History, and Their Loss Shape Ecological Network Robustness
	University of Lille ♥ Lille, France
2023	Climate change: Re-shuffling Darwin's Tangled Bank Pedagogical and Technological University of Colombia
2022	Climate change: Re-shuffling the Tangled Bank Institute of Geography and Spatial Planning - University of Lisbon
2022	● Understanding the responses of mutualistic networks to climate change through the lens of evolutionary history Norwegian Institute for Nature Research
2020	 Ecological networks Department of Ecology – Federal University of Rio Grande do Sul ♥ Porto Alegre, Brazil
2020	 Trait redundancy and the Structure and Stability of Mutualistic Networks: An Evolutionary approach Emílio Goeldi Museum Belém do Para, Brazil
2020	Climate Change: Re-shuffling the tangled bank Department of Biology. Federal Institute Farroupilha
2020	 Climate-driven phenological shifts and the future of mutualist networks Graduate Program in Animal Biology – Federal University of Pelotas ♥ Pelotas, Brazil

2020	Climate-driven phenological shifts and the eco-evolutionary
2020	dynamics of mutualistic networks Department of Animal Biology – Federal University of Rio Grande do Sul
	Porto Alegre, Brazil
2018	Trait redundancy and the Structure and Stability of Mutualistic Networks
	University of Valencia Valencia, Spain
2018	Untangling the Tangled Bank: Phylogenetic- and Trait-based approaches in Network ecology
	University of Lisbon ♥ Lisbon, Portugal
2018	Untangling the Tangled Bank: Phylogenetic- and Trait-based approaches in Network ecology
	Higher Institute of Agronomy
2017	Merging phylogenetic- and trait-based approaches into Network England
	Network Ecology Swansea University
2016	Coextinction and robustness in mutualistic networks: eco-
	evolutionary dynamics and patterns Department of Ecology – Federal University of Rio Grande do Sul ◆ Porto Alegre, Brazil
2016	Coextinction and robustness in mutualistic networks: eco-
	evolutionary dynamics and patterns
	Department of Ecology – University of Vale dos Sinos ◆ São Leopoldo, Brazil
	Untangling the tangled bank: a novel method for partitioning
	the effects of phylogenies and traits on ecological networks University of São Paulo ♥ São Paulo, Brazil
2015	Coextinction and robustness in mutualistic networks
	Department of Animal Biology – Federal University of Rio Grande do Sul
	Porto Alegre, Brazil
2012	 Untangling the tangled bank: evolutionary and ecological components in interaction networks
	I International Seminar of Ecological Research and Education ▼ Pelotas, Brazil
2011	 Species detectability in mastozoology: Implications and analytical solutions
	Econsciência Institute
2011	Considerations on the use of camera traps in conservation biology
	Federal University of Rio Grande do Sul/ Curicaca Institute ◆ Porto Alegre, Brazil
2010	Independent and shared effects of area and habitat driving avian community structure in the São Gonçalo Channel Catholic University of Pelotas ▼ Pelotas, Brazil

GRANTS, FELLOWSHIPS, AND PROJECT INVOLVEMENT

2025 2028		German Centre for Integrative Biodiversity Research (iDiv) The future of ecological networks under extreme climate change
2020		(€26,799.00; Role: Collaborator). • Germany
2024		Brazilian National Council for Scientific and Technological Development (CNPq)
2026		Eco-evolutionary dynamics and their impacts on community structure and ecosystem functioning along river intermittency gradients and anthropogenic impacts (R\$115,000.00; Role: Collaborator).
		♥ Brazil
2024		CHANGE – Global Change and Sustainability Road networks as disruptors of ecological networks (€3,333.00; Role: Co-pi). ◆ Portugal
2017-		■ Fortugal Europen Research Concil (ERC)
2017-	Ĭ	FRAGCLIM "The Combined Effects of Climatic Warming and Habitat Fragmentation on Biodiversity, Community Dynamics and Ecosystem Functioning". (€ 1.998.802,00; Role: Participant).
		◆ France
2016		Brazilian National Council for Scientific and Technological Development (CNPq) PPBio: Southern Grasslands Network. Research fellowship (R\$24,000.00).
		♥ Brazil
2014		International Association for Vegetation Science Travel grant (€1,700.00). ◆ Australia
2011		National Science Foundation (NSF)
2015		Dimensions of Biodiversity Distributed Graduate Seminar (U\$1,561,257; Role: Participant).
		♥USA
2011	•	Coordination for the Improvement of Higher Education
2015		Personnel (CAPES) Integrating evolutionary and ecological processes in the study of interaction networks. Doctoral Scholarship (R\$105,600.00).
		♥ Brazil
2009		Coordination for the Improvement of Higher Education Personnel (CAPES)
2011		Effects of habitat structure and spatial patterns on mammal diversity in northern Pantanal: a fine-scale approach. MSc scholarship (R\$36,000.00).
		♥ Brazil



Q REVIEWER

Journals

- Acta Oecologica
- Agriculture, Ecosystems and Environment
- Annals of the Brazilian Academy of Sciences
- Arthropod-Plant Interactions
- Biological Conservation
- Community Ecology
- Ecography
- Ecology Letters
- Evolutionary Ecology
- Forest Ecology and Management Academy of Sciences
- Frontiers in Ecology and Evolution Scientific Reports
- Functional Ecology
- Iheringia Série Botânica

- Iheringia Série Zoologia
- Journal of Animal Ecology
- Journal of Biogeography
- Methods in Ecology and Evolution
- Oikos
- Perspectives in Ecology and Conservation
- Perspectives in Plant Ecology **Evolution and Systematics**
- Plos Biology
- Proceedings of the National
- The Science of Nature

Books

Ecologia I: Explorando as inter-relações da vida sob a ótica evolutiva.

In: Ensino de Biologia: uma perspectiva evolutiva - Volume I: Biodiversidade & Evolução.

Ecologia II: Impactos antrópicos e efeitos eco-evolutivos sobre a biodiversidade.

> In: Ensino de Biologia: uma perspectiva evolutiva - Volume II: Biodiversidade & Evolução.

As interações planta - polinizador e a estrutura de comunidades.

In: Ecologia de Interações Planta-Polinizador.

Blog Geekcologist - Ecology & Modelling

SCIENCE COMMUNICATION AND OUTREACH

2021 present

2020

2020

2013

2021 present

2019

R-Bloggers

Contributor, Writer

Maintainer, Writer

Magazine Naturae Digital 2023,2025

Invited Writer

Transport Ecology 2022,2025

Invited Writer

Blog Methods In Ecology and Evolution Invited Writer

2013 2019	Blog Biodiverse Perspectives Co-founder, Writer and International Communications and Outreach Chairman	
	CONFERENCE ORGANIZATION	
2023	The Alfred Wallace Seminar Series	
2023	 Science Festival '23 / School of Science and Technology Day 	
	♥ Evora, Portugal	
2016	1st Biennial Meeting of the Brazilian Association of Ecological Science and Conservation / 5th Symposium on Theoretical Ecology	
	♥ Gramado, Brazil	