Curriculum vitae Felipe Pimentel Lopes de Melo

Version April 2021 (Hyperlinks)

Orcid; Scopus ID; Publons; Google scholar CV Lattes (in Portuguese)

Personal information

Overview: I am an ecologist and conservation scientist interested in how people and biodiversity share working landscapes. My research programs cover landscape ecology, biotic homogenization, forest and landscape restoration, natural resources management and poverty-forest relationships. I am an enthusiastic lecturer who love field courses and sharing real world experiences with students and colleagues.

Full name: Felipe Pimentel Lopes de Melo

Date of birth: 21 de Octubre de 1978

Nationality: Brazil

Address: Rua Gomes Pacheco 425, Recife-PE, Brazil. 52021-060

Phone number: +55 81 985094991 email: fplmelo@gmail.com

Qualifications

2004 - 2009 PhD in Biological Sciences

National Autonomous University of Mexico, UNAM

2002 - 2004 MsC in Vegetal Biology

Federal University of Pernambuco, Brazil

1998 - 2001 BsC in Biology

Federal University of Pernambuco, Brazil

PostDocs

2020 - 2020 Environment Centre, Lancaster University, Inglaterra

2009 - 2010 Federal University of Pernambuco, Brazil

Language skills

English: fluent **Spanish:** fluent

Portuguese: native speaker

Present and previous appointments

2019-present	Senior Lecturer in Applied Ecology, Federal University of Pernambuco								
2011-2019	Lecturer in Ecology and Conservation, Federal University of Pernambuco								
2009-2011	Project	Manager,	Centro	de	Pesquisas	Ambientais	do	Nordeste	(Cepan
	[www.cepan.org.br])								

Publications and citations

Database	H-index	Number of citations
Scopus	25	2473
Publons	24	2279
Google scholar	29	3955

Reviewer for academic journals

PNAS, Proceedings of the Royal Society- B, Journal of Applied Ecology, Journal do Ecology, Biological Conservation, Global Change Biology, Landscape Ecology, Plos One, Land Use Policy, etc.

Peer-reviewed papers

(marked with * those first-authored or as correspondent author)

- *1. **Melo, Felipe P. L.**; Parry, Luke; Brancalion, Pedro H. S.; Pinto, Severino R. R.; Freitas, Joaquim; Manhães, Adriana P.; Meli, Paula; Ganade, Gislene; Chazdon, Robin L. Adding Forests To The Water-Energy-Food Nexus. Nature Sustainability. , V.4, P.85 92, 2021.
- 2. Silva, Mateus Cardoso; **Melo, Felipe P. L.**; Berg, Eduardo. Changes In Tree Size, Not Species Diversity, Underlie The Low Above-Ground Biomass In Natural Forest Edges. Journal Of Vegetation Science. , V.32, P.1 1, 2021.
- 3. Melito, Melina; Arroyo-Rodríguez, Víctor; Metzger, Jean Paul; Cazetta, Eliana; Rocha-Santos, Larissa; **Melo, Felipe P. L.**; Santos, Bráulio A.; Magnago, Luiz F. S.; Hernández-Ruedas, Manuel A.; Faria, Deborah; Oliveira, Alexandre A. Landscape Forest Loss Decreases Aboveground Biomass Of Neotropical Forests Patches In Moderately Disturbed Regions. Landscape Ecology., V.Online, P.1 , 2021.
- 4. Arroyo-Rodríguez, Víctor; Fahrig, Lenore; Watling, James I.; Nowakowski, Justin; Tabarelli, Marcelo; Tischendorf, Lutz; **Melo, Felipe P. L.**; Santos, Bráulio A.; Benchimol, Maíra; Morante'filho, Jose Carlos; Slik, J. W. Ferry; Vieira, Ima C. G.; Tscharntke, Teja. Preserving 40% Forest Cover Is A Valuable And Well-Supported Conservation Guideline: Reply To Banks-Leite. Ecology Letters., V.Online, P.Ele.13689 , 2021.
- 5. Filgueiras, Bruno K.C.; Peres, Carlos A.; **Melo, Felipe P.L.**; Leal, Inara R.; Tabarelli, Marcelo. Winner-Loser Species Replacements In Human-Modified Landscapes. Trends In Ecology & Evolution. , V.Online, P.1 , 2021.
- 6. Arroyo_Rodríguez, Víctor; Fahrig, Lenore; Tabarelli, Marcelo; Watling, James I.; Tischendorf, Lutz; Benchimol, Maíra; Cazetta, Eliana; Faria, Deborah; Leal, Inara R.; **Melo, Felipe P. L.**; Morante'filho, Jose C.; Santos, Bráulio A.; Arasa'gisbert, Ricard; Arce'peña, Norma; Cervantes'lópez, Martín J.; Cudney'valenzuela, Sabine; Galán'acedo, Carmen; San'josé, Miriam; Vieira, Ima C. G.; Slik, J.W. Ferry; Nowakowski, A. Justin; Tscharntke, Teja. Designing Optimal Human-Modified Landscapes For Forest Biodiversity Conservation. Ecology Letters., V.Online, P.1 1, 2020.

- 7. Villalobos-Chaves, David; **Melo, Felipe P. L.**; Rodríguez-Herrera, Bernal. Dispersal Patterns Of Large-Seeded Plants And The Foraging Behaviour Of A Frugivorous Bat. Journal Of Tropical Ecology., V.Pre, P.1 7, 2020.
- 8. De Araújo, Maria Elisabeth; De Mattos, Felipe Monteiro Gomes; **Melo, Felipe P.L.**; De Carvalho Teixeira Chaves, Lais; Feitosa, Caroline Vieira; Lippi, Daniel Lino; Félix Hackradt, Fabiana Cézar; Hackradt, Carlos Werner; Nunes, Jorge Luiz Silva; De Andrade Nery Leão, Zelinda Margarida; De Kikuchi, Ruy Kenji Papa; Ferreira Junior, Antonio Vicente; Pereira, Pedro Henrique Cipresso; Rodrigues Macedo, Cláudio Henrique; Sampaio, Cláudio Luis Santos; Feitosa, João Lucas Leão. Diversity Patterns Of Reef Fish Along The Brazilian Tropical Coast. Marine Environmental Research., V.Online, P.105038 , 2020.
- *9. Menezes, Tatiane; Carmo, Rodrigo; Wirth, Rainer; Leal, Inara R.; Tabarelli, Marcelo; Laurênio, André; **Melo, Felipe P.L.** Introduced Goats Reduce Diversity And Biomass Of Herbs In Caatinga Dry Forest. Land Degradation & Development., V.Online, P.1 1, 2020.
- 10. Kattge, Jens; [...] **Melo, Felipe P. L.;[...**] et al. Try Plant Trait Database Enhanced Coverage And Open Access. Global Change Biology. , V.26, P.119 188, 2020.
- *11. Menezes, Tatiane G. C.; **Melo, Felipe P. L.** Assembly Patterns Of Tree Seedling Communities In A Human-Dominated Tropical Landscape. Austral Ecology., V.1, P.1 2, 2019.
- *12. Bernard, Enrico; **Melo, Felipe P. L.** Fuleco Revisited: Football, Conservation And Lessons Learned From The 2014 World Cup. Biotropica. , V.51, P.473 476, 2019.
- *13. Neri, Marlon; Jameli, Davi; Bernard, Enrico; **Melo, Felipe P.L.** Green Versus Green? Adverting Potential Conflicts Between Wind Power Generation And Biodiversity Conservation In Brazil. Perspectives In Ecology And Conservation., V.1, P.1 , 2019.
- 1*4. Pinho, Bruno X.; Tabarelli, Marcelo; Engelbrecht, Bettina M.J.; Sfair, Júlia; **Melo, Felipe P.L.** Plant Functional Assembly Is Mediated By Rainfall And Soil Conditions In A Seasonally Dry Tropical Forest. Basic And Applied Ecology., V.1, P.1 , 2019.
- 15. Specht, Maria Joana; Santos, Bráulio Almeida; Marshall, Nadine; **Melo, Felipe P. L.**; Leal, Inara R.; Tabarelli, Marcelo; Baldauf, Cristina. Socioeconomic Differences Among Resident, Users And Neighbour Populations Of A Protected Area In The Brazilian Dry Forest. Journal Of Environmental Management., V.232, P.607 614, 2019.
- 16. Fletcher, Robert J.; Didham, Raphael K.; Banks-Leite, Cristina; Barlow, Jos; Ewers, Robert M.; Rosindell, James; Holt, Robert D.; Gonzalez, Andrew; Pardini, Renata; Damschen, Ellen I.; **Melo, Felipe P.L.**; Ries, Leslie; Prevedello, Jayme A.; Tscharntke, Teja; Laurance, William F.; Lovejoy, Thomas; Haddad, Nick M. Is Habitat Fragmentation Good For Biodiversity?. Biological Conservation., V.226, P.9 15, 2018.
- 17. Slik, J. W. Ferry; [...].; **Melo, Felipe P. L.**; [...] et al. Phylogenetic Classification Of The World's Tropical Forests. Proceedings Of The National Academy Of Sciences Of The United States Of America., V.Na, P.201714977 Na, 2018.
- 18. Santo-Silva, Edgar E.; Santos, Bráulio A.; Arroyo-Rodríguez, Víctor; **Melo, Felipe P. L.**; Faria, Deborah; Cazetta, Eliana; Mariano-Neto, Eduardo; Hernández-Ruedas, Manuel A.; Tabarelli, Marcelo. Phylogenetic Dimension Of Tree Communities Reveals High Conservation Value Of Disturbed Tropical Rain Forests. Diversity And Distributions., V.X, P.X X, 2018.
- 19. Pierce, Simon; [...] **Melo, Felipe P. L.**; Slaviero, Antonio; Tabarelli, Marcelo; Tampucci, Duccio. A Global Method For Calculating Plant Csr Ecological Strategies Applied Across Biomes World-Wide. Functional Ecology., V.31, P.444 457, 2017.

- 20. Meli, Paula; Herrera, Francisco F.; **Melo, Felipe P. L.**; Pinto, Severino; Aguirre, Nicolay; Musálem, Karim; Minaverry, Clara; Ramírez, Wilson; Brancalion, Pedro H. S. Four Approaches To Guide Ecological Restoration In Latin America. Restoration Ecology., V.25, P.156 163, 2017.
- 21. Arroyo-Rodríguez, Víctor; **Melo, Felipe P. L.**; Martínez-Ramos, Miguel; Bongers, Frans; Chazdon, Robin L.; Meave, Jorge A.; Norden, Natalia; Santos, Bráulio A.; Leal, Inara R.; Tabarelli, Marcelo. Multiple Successional Pathways In Human-Modified Tropical Landscapes: New Insights From Forest Succession, Forest Fragmentation And Landscape Ecology Research. Biological Reviews., V.92, P.326 340, 2017.
- *22. Pinho, Bruno Ximenes; **Melo, Felipe P. L.**; Arroyo-Rodríguez, Víctor; Pierce, Simon; Lohbeck, Madelon; Tabarelli, Marcelo. Soil-Mediated Filtering Organizes Tree Assemblages In Regenerating Tropical Forests. Journal Of Ecology., V.Na, P.Online Na, 2017.
- 23. Arroyo-Rodríguez, Víctor; **Melo, Felipe P. L.** Commentary: Anthropogenic Disturbances Jeopardize Biodiversity Conservation Within Tropical Rainforest Reserves. Frontiers In Ecology And Evolution. , V.4, P.10.3389/Fevo.20 , 2016.
- 24. Chapman, Hazel; Cordeiro, Norbert J.; Dutton, Paul; Wenny, Dan; Kitamura, Shumpei; Kaplin, Beth; **Melo, Felipe P. L.**; Lawes, Michael J. Seed-Dispersal Ecology Of Tropical Montane Forests. Journal Of Tropical Ecology (Print)., V.1, P.1 18, 2016.
- 25. Slik, J. W. Ferry; [...]; **Melo, Felipe P. L.**; [...] et al. An Estimate Of The Number Of Tropical Tree Species. Proceedings Of The National Academy Of Sciences Of The United States Of America. , V.X, P.201423147 , 2015.
- *26. Specht, Maria Joana; Pinto, Severino Rodrigo Ribeiro; Albuqueque, Ulysses Paulino; Tabarelli, Marcelo; **Melo, Felipe P.L.** Burning Biodiversity: Fuelwood Harvesting Causes Forest Degradation In Human-Dominated Tropical Landscapes. Global Ecology And Conservation., V.3, P.200 209, 2015.
- 27. Andrade, E.R.; Jardim, J.G.; Santos, B.A.; **Melo, Felipe P. L..**; Talora, D.C.; Faria, D.; Cazetta, E. Effects Of Habitat Loss On Taxonomic And Phylogenetic Diversity Of Understory Rubiaceae In Atlantic Forest Landscapes. Forest Ecology And Management., V.349, P.73 84, 2015.
- 28. Hernández-Ruedas, Manuel A.; Arroyo-Rodríguez, Víctor; Meave, Jorge A.; Martínez-Ramos, Miguel; Ibarra-Manríquez, Guillermo; Martínez, Esteban; Jamangapé, Gilberto; **Melo, Felipe P. L.**; Santos, Bráulio A. Conserving Tropical Tree Diversity And Forest Structure: The Value Of Small Rainforest Patches In Moderately-Managed Landscapes. Plos One., V.9, P.E98931 , 2014.
- *29. **Melo, Felipe P. L.**; Siqueira, José A.; Santos, Bráulio A.; Álvares-Da-Silva, Orione; Ceballos, Gerardo; Bernard, Enrico. Football And Biodiversity Conservation: Fifa And Brazil Can Still Hit A Green Goal. Biotropica (Lawrence, Ks)., V.Onine, P.N/A N/A, 2014.
- 30. Pinto, Severino; **Melo, Felipe P. L.**; Tabarelli, Marcelo; Padovesi, Aurélio; Mesquita, Carlos; De Mattos Scaramuzza, Carlos; Castro, Pedro; Carrascosa, Helena; Calmon, Miguel; Rodrigues, Ricardo; César, Ricardo; Brancalion, Pedro
- Governing And Delivering A Biome-Wide Restoration Initiative: The Case Of Atlantic Forest Restoration Pact In Brazil. Forests., V.5, P.2212 2229, 2014.
- 31. Santos, Bráulio A.; Tabarelli, M.; **Melo, Felipe P. L.**; Camargo, José L. C.; Andrade, Ana; Laurance, Susan G.; Laurance, William F. Phylogenetic Impoverishment Of Amazonian Tree Communities In An Experimentally Fragmented Forest Landscape. Plos One. , V.9, P.E113109 , 2014.
- *32. Specht Mj; Ribeiro, Severino Rodrigo; Tabarelli, M; **Melo, Felipe P. L.**; Tabarelli, M. Biodiversidade Queimada: Uso De Lenha Para Cozinhar Ameaça Mata Atlântica Do Nordeste. Ciência Hoje. , V.308, P.29 31, 2013.

- 33. Brancalion, P.H.S.; **Melo, Felipe P. L.**; Tabarelli, M.; Rodrigues, R.R. Biodiversity Persistence In Highly Human-Modified Tropical Landscapes Depends On Ecological Restoration. Tropical Conservation Science., V.6, P.705 710, 2013.
- *34. **Melo, Felipe P.L.**; Arroyo-Rodríguez, Víctor; Fahrig, Lenore; Martínez-Ramos, Miguel; Tabarelli, Marcelo. On The Hope For Biodiversity-Friendly Tropical Landscapes. Trends In Ecology & Evolution (Amsterdam. Print)., V.28, P.462 468, 2013.
- 35. Arroyo-Rodríguez, Víctor; Ros, M.; Escobar, F.; **Melo, Felipe P. L.**.; Santos, B. A.; Tabarelli, M; Chazdon, Robin L.
- Plant B-Diversity In Fragmented Rain Forests: Testing Floristic Homogenization And Differentiation Hypotheses. Journal Of Ecology (Print)., V.N/A, P.N/A N/A, 2013.
- *36. **Melo, Felipe P. L.**; Brancalion, P. H. S.; Pinto, S. R. R.; Castro, P.; Rodrigues, R. R.; Aronson, J. A.; Tabarelli, M. Priority Setting For Scaling-Up Tropical Forest Restoration Projects: Early Lessons From The Atlantic Forest Restoration Pact. Environmental Science & Policy., P.N/A N/A, 2013.
- 37. Brancalion, Pedro H. S.; **Melo, Felipe P. L.**; Tabarelli, Marcelo; Rodrigues, Ricardo R. Restoration Reserves As Biodiversity Safeguards In Human-Modified Landscapes. Natureza & Conservação. , V.11, P.186 190, 2013.
- *38. Tabarelli, M; Santos, B. A.; Arroyo-Rodríguez, Víctor; **Melo, Felipe P. L.** Secondary Forests As Biodiversity Repositories In Human-Modified Landscapes: Insights From The Neotropics. Boletim Do Museu Paraense Emílio Goeldi. Ciências Naturais. , V.7, P.319 328, 2013.
- 39. Santo-Silva, Edgar E.; Almeida, Wanessa R.; **Melo, Felipe P. L.**; Zickel, Carmen S.; Tabarelli, Marcelo. The Nature Of Seedling Assemblages In A Fragmented Tropical Landscape: Implications For Forest Regeneration. Biotropica (Lawrence, Ks)., V.45, P.386 394, 2013.
- 40. Silva, Paulo S. D.; Leal, Inara R.; Wirth, Rainer; **Melo, Felipe P. L.**; Tabarelli, Marcelo. Leaf-Cutting Ants Alter Seedling Assemblages Across Second-Growth Stands Of Brazilian Atlantic Forest. Journal Of Tropical Ecology (Print)., V.28, P.361 368, 2012.
- 41. Arroyo-Rodríguez, Víctor; Cavender-Bares, Jeannine; Escobar, Federico; **Melo, Felipe P. L.**; Tabarelli, Marcelo; Santos, Bráulio A. Maintenance Of Tree Phylogenetic Diversity In A Highly Fragmented Rain Forest. Journal Of Ecology (Print)., V.100, P.702 711, 2012.
- 42. Barbosa, J.; **Melo, Felipe P. L..**; Santos, B. A.; Tabarelli, Marcelo. Reduced Availability Of Large Seeds Constrains Atlantic Forest Regeneration. Acta Oecologica (Montrouge)., V.39, P.61 69, 2012.
- *43. Tabarelli, M; Peres, C. A.; **Melo, Felipe P. L..** The `Few Winners And Many Losers¿ Paradigm Revisited: Emerging Prospects For Tropical Forest Biodiversity. Biological Conservation., V.155, P.136 140, 2012.
- 44. Bernard, E.; **Melo, Felipe P. L.**; Pinto, S. R. R. Challenges And Opportunities For Biodiversity Conservation In The Atlantic Forest In Face Of Bioethanol Expansion. Tropical Conservation Science., V.4, P.267 275, 2011.
- 45. Lôbo, Diele; Leão, Tarciso; **Melo, Felipe P. L.**; Santos, André M. M.; Tabarelli, Marcelo. Forest Fragmentation Drives Atlantic Forest Of Northeastern Brazil To Biotic Homogenization. Diversity And Distributions (Print)., V.17, P.287 296, 2011.
- *46. **Melo, Felipe P. L.**; Pinto, S. R. R.; Tabarelli, M. Abundância De Biodiversidade. Scientific American Brasil., V.39 Esp, P.60 65, 2010.

- *47. **Melo, Felipe P. L.**; Martínez-Salas, Esteban; Benítez-Malvido, Julieta; Ceballos, Gerardo. Forest Fragmentation Reduces Recruitment Of Large-Seeded Tree Species In A Semi-Deciduous Tropical Forest Of Southern Mexico. Journal Of Tropical Ecology (Print)., V.26, P.35 -, 2010.
- 48. Pinto, S. R. R.; Mendes, G.; Santos, A. M. M.; Dantas, M. M.; Tabarelli, Marcelo; **Melo, F. P. L.** Landscape Attributes Drive Complex Spatial Microclimate Configuration Of Brazilian Atlantic Forest Fragments. Tropical Conservation Science., V.3, P.389 402, 2010.
- *49. **Melo, Felipe P. L.**; Rodriguez-Herrera, Bernal; Chazdon, Robin L.; Medellin, Rodrigo A.; Ceballos, Gerardo G.

Small Tent-Roosting Bats Promote Dispersal Of Large-Seeded Plants In A Neotropical Forest. Biotropica (Lawrence, Ks)., V.41, P.737 - 743, 2009.

- *50. **Melo, Felipe P. L.**; Lemire, Danielle; Tabarelli, Marcelo Extirpation Of Large-Seeded Seedlings From The Edge Of A Large Brazilian Atlantic Forest Fragment. Écoscience (Sainte-Foy)., V.14, P.124 129, 2007.
- *51. **Melo, Felipe P. L.**; Dirzo, R; Tabarelli, M. Biased Seed Rain In Forest Edges: Evidence From The Brazilian Atlantic Forest. Biological Conservation., V.132, P.50 60, 2006.
- 52. Santos, B. A.; Melo, **Melo, Felipe P. L.**; Tabarelli, M. Seed Shadow, Seedling Recruitment, And Spatial Distribution Of Buchenavia Capitata (Combretaceae) In A Fragment Of The Brazilian Atlantic Forest. Brazilian Journal Of Biology., V.66, P.883 890, 2006.
- *53. **Melo, Felipe P. L.**; Tabarelli, M. Seed Dispersal And Demography Of Pioneer Trees: The Case Of Hortia Arborea. Plant Biology (Stuttgart)., V.5, P.359 365, 2003.

Books published

- 1. Ribeiro-Neto, J. D.; Oliveira, F. M. P.; Silva, e. A. E. S.; Souza, D.; Leal, Inara, R.; Tabarelli, M.; **Melo, Felipe P. L**. 2014. Curso de Campo Ecologia e Conservação da Caatinga ed 1, p. 359. Recife: Universidade Federal de Pernambuco
- 2. Sfair, J. C.; Menezes, Tatiane; Colares, T. C.; Ribeiro-Neto, J. D.; **Melo, Felipe P. L**; Leal, Inara R.; Tabarelli, M. 2013. Curso de Campo Ecologia e Conservação da Caatinga ed 1, p. 624. Livrinho de papel finíssimo, Recife

Book chapters

- 1. Scarano, F. R.; Queiroz, H. L.; Farinaci, J. S.; Almeida, T. H. M. P.; Castro, P. F. D.; Dalcin, E.; Drucker, D. P.; Goncalves, L. R.; Landeiro, M. P.; Monteiro Filho, C. J.; Padgurschi, M. C.; Vog, N.; Loyola, R. D.; **Melo, Felipe P. L.**; Cervone, C. O. F. O.; Strassburg, B.. 2019. 1° Diagnóstico brasileiro de biodiversidade & serviços ecossistêmicos, editado por Joly C.A.; Scarano F.R.; Seixas C.S.; Metzger J.P.; Ometto J.P.; Bustamante M.M.C.; Padgurschi M.C.G.; Pires A.P.F.; Castro P.F.D.; Gadda T.; Toledo P.. e ed 1, 250-275. São Carlos: Editora Cubo
- 2. Tabarelli, m.; **Melo, Felipe P. L**. Alves, m. V.; Machado, i. C.; Lopes, a. V.; Siqueira-filho, j. A.; Leal, inara r.. 2017. Pesquisas em Unidades de Conservação no domínio da Caatinga: subsídios à gestão, editado por: Waldir Mantovanni; Ricardo Ferreira Monteiro; Luiz dos Anjos; Mariana Otero Cariello. e ed 1, 141-162. Fortaleza: Editora da Universidade Federal do Ceará
- 3. **Melo, Felipe P. L.**. 2017. Caatinga: The largest tropical dry forest of the Americas, edited by silva, jmc; leal, ir; tabarelli, m.. e ed 1, 369-382: Springer International Publishing

- 4. Santos, Bráulio A.; **Melo, Felipe P. L.**; Siqueira-filho, j. A.; Tabarelli, Marcelo. 2012. Biomas brasileiros: retratos de um país plural, editador por: Fabio Scarano Rubio. e ed 1, 01. Rio de janeiro: Casa da Palavra
- 5. **Melo, Felipe P. L.**; Basso, f. A.; Siqueira-filho, j. A.. 2012. Flora das caatingas do rio são francisco, editado por: José Alves Siqueira filho. e ed 1. Vol. 1, 394-421. Rio de janeiro: Andrea Jackobson Estudio Editorial.
- 6. **Melo, Felipe P. L**. Aguiar-Neto, Antônio Venceslau de; Simabukuro, Eliana; Tabarelli, Marcelo. 2004. Germinação: do básico ao aplicado, ediadto por: Alfredo Ghi ferreira; Fabian Bborgheti. e ed 1, 237-250. Porto alegre: Artmed

Research Income

As principal investigator

- Effects of climate change on forest security ans sustainability of Brazilian dry forest of Caatinga (2020-present; National Council for Research and Development -CNPq, Brazil) £ 27,000 (approximately)
- The role of ecological restoration on dry sustainability of social-ecological systems of Brazilian dry forests of Caatinga (2017-present; National Council for Research and Development -CNPq, Brazil) £ 53,000 (approximately)
- Quantifying the sustainability of social-ecological productive systems of the Caatinga (2015-2018; Foundation for Science Development of Pernambuco -Facepe, Brazil) £ 13,000 (approximately)
- Beta-diversity and phylogenetic structure of plant communities in human-modified tropical landscapes (2013-2015; National Council for Research and Development -CNPq, Brazil) \pounds 6,000 (approximately)
- Effects of forest fragmentation on seed dispersal rates and maintenance of tropical tree diversity in South Eastern Mexican tropical forest (International Foundation for Science, Sweden USD 12,000 and Rufford Small Grants, \pounds 5,000)

As co-investigator

- -Reassembly of tree communities in degraded and fragmented landscapes: implications for biodiversity persistence on tropical forests (2009-14; National Council for Research and Development -CNPq, Brazil), £8,000 (approximately)
- Anthropogenic disturbances, climate change and the future biota of the Brazilian dry forest of Caatinga (20012-present; National Council for Research and Development -CNPq, Brazil), £40,000 (approximately)

Academic responsibilities in current job at Federal University of Pernambuco

Research

- 1. Leading the development of a research program in Applied Ecology (www.ecoaplic.org) with a team from Postgraduate Program in Plant Biology and Postgraduate Program in Ethnobiology and Conservation
- 2. Member of Scientific Committee of the Brazilian Panel for Biodiversity and Ecosystem Services (BPBES)

Teaching.

- **1. PhD supervision.** 3 students defended; 2 current students.
- **2. MSc supervision.** 7 students defended; 1 current student
- **3. Undergraduate supervision.** 14 student defended; 1 current student
- **4. Graduate teaching.** Convene and teach Basic Statistics, Conservation Biology, Design of Experiments, Numerical Ecology, Field courses in Ecology and conservation of tropical forests.
- **5. Undergraduate teaching.** Convene and teach Ecology, Economic botany, Numerical ecology, Management of protected Areas, Field courses in Ecology and conservation of tropical forests

Administration. Head of Bachelor's course in Environmental Science, Chair of the Botany Department, Coordinator of the UFPE-UNAM collaboration in ecology and conservation.

Scientific meetings

Scientific meetings (marked with * those I organized simposia)

- *1. ATBC Meeting. Functional composition of tree assemblages across human-modified tropical landscapes. 2017.
- *2. ATBC Meeting. Ecological processes driving alternative successional pathways in human-dominated tropical landscapes: the importance of seed dispersal and seedling recruitment. 2013.
- * 3. III Congreso Latinoamericano de Restauración Ecológica. El futuro de la biodiversidad en los paisajes tropicales dominados por humanos: restauración ecológica y la importancia de la matriz. 2013.
- 4. 2011 Annual Meeting of the Association for Tropical Biology and Conservation. Forest fragmentation drives Atlantic forest of northeastern Brazil to biotic homogenization. 2011.
- *5. 4th World Conference on Ecological Restaoraion. Large-scale forest restoration initiatives on the ground: lessons from the Atlantic forest of Northeastern Brazil. 2011.
- 6. 5th International Symposium-Workshop on Frugivores and Seed Dispersal.Consequence of the loss of large frugivores. 2010. (Simpósio).
- 7. Getting Post 2010 Biodiversity Targets Right. Landscape attributes drive spatial microclimate configuration of Brazilian Atlantic forest fragments. 2010.
- 8. Biodiversidad y turismo sostenible en Iberoamerica. Conservación De La Biodiversidad, Turismo De Naturaleza Y Servicios Ambientales En Brasil. 2009.

- 9. Seminário sobre restauração florestal em mata atlântica: a experiência de Pernambuco, Alagoas e Paraíba. 2009.
- 10. ATBC meeting. Size matters: forest fragmentation reduces recruitment of large-seeded seedlings in southern Mexico. 2008.
- 11.II Congreso Mexicano de Ecologia. Fragmentación, defaunación y rutas de regeneración del bosque tropical centroamericano. 2008.
- 12. IV Congreso Mexicano de Ecología. El futuro de la biodiversidad en los paisajes tropicales dominados por humanos. 2008.
- 13. ATBC Meeting. 2007.
- 14. XIV International Bat Research Conference and 37th NASB. The last of the Mohicans: would netropical bats maintain seed dispersal services for large-seeded plants in defaunated landscapes?. 2007.
- 15. Congreso Mexicano de Ecología. Biased seed rain in forest edges: evidence from the brazilian atlantic forest. 2006.
- 16. 52° Congresso Nacional de Botânica. 52° Congresso Nacional e Botânica. 2001.
- 17. 5° congresso de ecologia do Brasil. 5° congresso de Ecologia do Brasil. 2001.

Press coverage

Print media

- -Ciência Hoje. Biodiversidade queimada. 2013. (https://www.researchgate.net/publication/273958157 Biodiversidade Queimada)
- Pesquisa Fapesp. Florestas mais iguais. 2011 (https://revistapesquisa.fapesp.br/florestas-mais-iguais/)

Online:

- -The Conversation. The World Cup is a chance to save Brazil's 'football' armadillos, 2014. https://theconversation.com/the-world-cup-is-a-chance-to-save-brazils-football-armadillos-27442
- -Mongabay: Still hope for tropical biodiversity in human modified landscapes, 2013. https://news.mongabay.com/2013/04/still-hope-for-tropical-biodiversity-in-human-modified-landscapes/
- -The Guardian. Fifa and Brazil are failing threatened armadillo, say conservationists, 2004. https://www.theguardian.com/science/animal-magic/2014/jun/09/fifa-brazil-failing-threatened-armadillo-conservation
- O Eco. Artigo alerta sobre potenciais conflitos entre eólica e conservação da Caatinga, 2019. https://www.oeco.org.br/noticias/artigo-alerta-sobre-potenciais-conflitos-entre-eolica-e-conservacao-dacaatinga/

Other activities and products

Public policies

- Coordinated the campaign for the creation of the 110,000 ha protected area dedicated to the three-banded armadillo, once mascot of the 2014 Brazil FIFA World Cup.
- BPBES report on benefits of ecological restoration
- Member of the Associação Brasileira de Ecologia -ABECO

Grant reviewer

- National Research and Development Council- CNPq (Brazil);
- Rufford Small Grants (UK)

Selected Invited Seminars and Presentations

Lancaster University, UK (2018) University of São Paulo, Brazil (2013) National Autonomous University of Mexico (2019) University of Costa Rica (2016)