JESÚS N. PINTO-LEDEZMA

Department of Ecology, Evolution and Behavior • University of Minnesota • St Paul, MN 55108 jpintole@umn.edu • https://jesusnpl.github.io • @JesusNPL

RESEARCH INTERESTS

I am an evolutionary and quantitative ecologist whose work focuses on developing a deeper understanding of species coexistence and patterns of diversity across spatial and temporal scales, and the underlying processes that drive, maintain and alter such patterns. I have a passion for science and for diversity and inclusion in education and research.

EDUCATION

Ph.D., Ecology and Evolution

2013-2017

Universidade Federal de Goiás - Goiânia

Goiás, Brazil

Dissertation: Origin and assembly of Furnariides assemblages across space and time: the role of historical processes

Advisor: José Alexandre Felizola Diniz-Filho

M.S., Wildlife Management

2006-2009

Universidad Nacional de Córdoba - Córdoba

Córdoba, Argentina

Dissertation: Determination of special protected areas for the conservation of migratory birds in the

Mar Chiquita Reserve

Advisors: Adrian H. Farmer and Enrique H. Bucher

B.A., Biology 2001-2005

Universidad Autónoma Gabriel René Moreno

Santa Cruz, Bolivia

Distinction in All Subjects. Cum Laude Honors

Advisor: Teresa Ruiz de Centurión

PROFESSIONAL APPOINTMENTS

UMN Presidential Fellow University of Minnesota, Department of Ecology Evolution and Behavior	2022-present St Paul, MN, USA
Research Scientist	2020-2022
University of Minnesota, Department of Ecology Evolution and Behavior	St Paul, MN, USA
Grand Challenge in Biology Postdoctoral Fellow	2017-2020
University of Minnesota, Department of Ecology Evolution and Behavior	St Paul, MN, USA
Research Associate Museo de Historia Natural Noel Kempff Mercado Ad Honorem	2009-present Santa Cruz, Bolivia
Guest Lecturer	2012-2013
Carrera de Biología, Universidad Autónoma Gabriel René Moreno	Santa Cruz, Bolivia
Visiting Researcher	2010-2011
Centro de Pesquisas do Pantanal, Universidade Federal de Mato Grosso	Cuiabá, Bolivia
Intern	2003-2006
Museo de Historia Natural Noel Kempff Mercado	Santa Cruz, Brazil
Bolivian Military Service	2000
Air Force	Santa Cruz, Bolivia

AWARDS AND FELLOWSHIPS

President's Postdoctoral Fellowship Program, University of Minnesota, College of Biological Sciences

2022-present

AAAS/Science Membership Award, the American Association for the Advancement of Science Program for Excellence in Science 2020-present

Sigma Xi, Membership, Sigma Xi (ΣΞ) the Scientific Research Honor Society 2021

Grand Challenges in Biology Postdoctoral Program, University of Minnesota, College of Biological Sciences

2017-2020

CAPES PhD fellowship, Coordination for the Improvement of Higher Education Personnel, Brazil 2015-2017

OEA-CGUB Doctoral Scholarship, Organization of American States (OAS) and the Coimbra Group of Brazilian Universities (GCUB), Brazil 2014-2015

Master's Program in Wildlife Management, US Wildlife Service, Universidad Nacional de Córdoba, Córdoba, Argetina 2006-2008

ISSLR Membership and Travel Award, International Society of Salt Lake Research 2011

SWS Membership Award, Society of Wetlands Scientists

2010-2013

SCB Membership Award, Society for Conservation Biology - A global community of conservation professionals

2007-2009

Best Student Award for the Biology Major, Universidad Autónoma Gabriel René Moreno, Santa Cruz de la Sierra, Bolivia 2005

RESEARCH ACTIVITIES

FEDERAL GRANTS:

Total awarded USD 5,886,664

NASA ROSES Biodiversity: Mapping changes in forest diversity and disease in North American temperate forests.

2021-2024

Role: Co-Investigator

Cavender-Bares, Jeannine (PI, UMN), Townsend, Philip (co-PI, UW). — Award: USD 481,933.

National Science Foundation, MSA: Integrating biodiversity observations with airborne and satellite data to predict shifts in assemblage diversity and composition under global change. 2020-2023 Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI, UMN), Cavender-Bares, Jeannine (co-PI, UMN). — Award: USD 299,375.

National Science Foundation, BII Implementation: The causes and consequences of plant biodiversity across scales in a rapidly changing world.

2020-2025

Role: Co-Investigator

Cavender-Bares, Jeannine (PI, UMN), Townsend, Philip (co-PI, UW), Reich, Peter (co-PI, UMN), José E. Meireles (co-PI, UMaine), Amy Trowbridge (co-PI, UW). More information at: https://www.spectralbiology.org. — Total award: USD 12,5000,000. Awarded to date: USD 5,105,356.

NON-FEDERAL GRANTS:

Total awarded USD 195,508

Cedar Creek Ecological Synthesis Working Groups: Evolutionary imprints on the species responses to the varying environment.

2023-2024

Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI, UMN), Cavender-Bares, Jeannine (co-PI, UMN), Borer, Elizabeth (co-PI, UMN). — Award: USD 7,000.

University of Minnesota, President's Postdoctoral Fellowship Program: Dispersal as a bridge between ecology, evolution, and behavior.

2022-2024

Role: Presidential Fellow
— Award: USD 162,281.

College of Biological Sciences, UMN, Grand Challenges in Biology Postdoctoral Fellowship: Evaluating the roles of ecological and historical processes in biological invasions. 2017-2020

Role: Postdoctoral Fellow
— Award: USD 157,500.

Academia Nacional de Ciencias de Bolivia, Capitulo Santa Cruz: Amphibians as a model of biological control in agricultural areas of central Santa Cruz, Bolivia. 2016-2017

Role: Co-Principal Investigator

Pinto, Marco Aurelio (PI), Pinto-Ledezma, Jesús N. (Co-PI). — Award: USD 1,500.

Rufford Foundation: Rescuing the biodiversity of the Cerro Mutún: a basis for generation the conservation measures for Bolivian biodiversity.

2016-2017

Role: Co-Principal Investigator

Villarroel, Daniel (PI), Pinto-Ledezma, Jesus N. (Co-PI). — Award: USD 7,674.

Rufford Foundation: Long-Term Effects of Habitat Modification on Amphibians in the Yungas and Inter-Andean Dry Valley Ecoregions.

2013-2014

Role: Co-Principal Investigator

Sosa, Ronald (PI), Pinto-Ledezma, Jesús N. (Co-PI). — Award: USD 6,568.

Rufford Foundation: The Hyacinth Macaw Program: Population Status and Conservation of the Hyacinth Macaw.

2013-2014

Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI). — Award: USD 7,168.

Academia Nacional de Ciencias de Bolivia, Capítulo Santa Cruz: Analysis of effect of the land use change on amphibian communities in the Mutun region.

2012-2013

Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI). — Award: USD 1,500.

Academia Nacional de Ciencias de Bolivia, Capítulo Santa Cruz: Areas for the conservation of the Hyacinth macaw. 2011-2012

Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI). — Award: USD 1,500.

Rufford Foundation: Testing a Habitat Model for the Hyacinth macaw (*Anodorhynchus hyacinthinus*) and Mapping HS for the Species in Protected Areas in Bolivian Pantanal. 2009-2011

Role: Principal Investigator

Pinto-Ledezma, Jesús N. (PI). — Award: USD 5,098.

PUBLICATIONS

As of October 2023, I have published 29 articles in indexed journals, 15 articles in other peer-reviewed journals (non-indexed journals), 4 peer-reviewed book chapters and 4 non peer-reviewed book chapters.

 $\dagger Equal\ contribution$

29. **J.N. Pinto-Ledezma**, S. Díaz, B.S. Halpern, C. Khoury and J. Cavender-Bares. (**Accepted**). No branch left behind: tracking terrestrial biodiversity from a phylogenetic completeness perspective. *Frontiers in Ecology and the Environment*.

 $[*]Undergraduate\ student$

- 28. Guzmán, J.A., **J.N. Pinto-Ledezma**, D. Frantz, P.A Townsend, J. Juzwik and J. Cavender-Bares. (2023). Mapping oak wilt disease from space using land surface phenology. *Remote Sensing of Environment*, 298: 113794.
- 27. Moulatlet, G.M., B. Kusumoto, **J.N. Pinto-Ledezma**, T. Shiono, Y. Kubota and F. Villalobos. (**2023**). Global patterns of phylogenetic beta-diversity components in angiosperms. *Journal of Vegetation Science*, 34(4): e13203.
- 26. Pellegrini, A.F., L. Anderegg, **J.N. Pinto-Ledezma**, J. Cavender-Bares, S.E. Hobbie and P.B. Reich. (2023). Consistent physiological, ecological, and evolutionary effects of fire regime on conservative leaf economics strategies plant communities. *Ecology Letters*, 26(4): 597–608.
- 25. Meltesen, K.M., E.T. Whiting, **J.N. Pinto-Ledezma**, T.S. Cicak and D.L. Fox. (**2023**). Deconstructing the latitudinal diversity gradient of North American mammals by nominal order. *Journal of Mammalogy*, 104(4): 707-722.
- 24. Souza, K., D. Fortunato, L. Jardim, L.C. Terribile, M. Lima-Ribeiro, C. Mariano, J.N. Pinto-Ledezma, L. M. Bini, R. Loyola, R. Dobrovolski, T.F.L.V.B. Rangel, I.F. Machado, T. Rocha, M.C. Batista, M.L. Lorini, M.M. Vale, C.A. Navas, N.M. Maciel, F. Villalobos, M.A. Olalla-Tarraga, J.F.M. Rodrigues, S. Gouveia and J.A.F. Diniz-Filho. (2023). Evolutionary rescue and geographic range shifts under climate change for global amphibians. *Frontiers in Ecology and Evolution*, 11: 1038018.
- 23. Rueda-Cediel, P., R. Brain, N. Galic, **J.N. Pinto-Ledezma**, A. Rico and V. Forbes. (2023). Using life-history trait variation to inform ecological risk assessments for threatened and endangered plant species. *Integrated Environmental Assessment and Management*, 19(10): 213–223.
- 22. Velasco†, J.A. and J.N. Pinto-Ledezma†. (2022). Mapping diversification metrics in macroecological studies: prospects and challenges. Frontiers in Ecology and Evolution, 10: 951271.
- 21. Vargas, G., N. Kunert, W.M. Hammond, Z.C. Berry, L.K. Werden, C.M. Smith-Martin, B.T. Wolfe, L. Toro, A. Mondragón-Botero, **J.N. Pinto-Ledezma**, N.B. Schwartz, M. Uriarte, L. Sack, K.J. Anderson-Teixeira and J.S. Powers. (2022). Leaf habit affects the distribution of drought sensitivity but not water transport efficiency in the tropics. *Ecology Letters*, 25(12): 2637–2650.
- 20. Arango, A., **J.N. Pinto-Ledezma**, O. Soto-Rojas, A.M. Lindsay, Ch.D. Mendenhall and F. Villalobos. (2022). Hand-Wing Index as a surrogate for dispersal: the case of the Emberizoidea radiation. *Biological Journal of the Linnean Society*, 137(1): 137–144.
- 19. Fontes, C., **J.N. Pinto-Ledezma**, A.L. Jacobsen, R.B. Pratt and J. Cavender-Bares. (2022). Adaptive variation among oaks in wood anatomical properties is shaped by climate of origin and shows limited plasticity across environments. *Functional Ecology*, 36(2): 326-340.
- 18. Chaplin-Kramer, R., K.A. Brauman, J. Cavender-Bares, S. Díaz, G.T. Duarte, B.J. Enquist, L.A. Garibaldi, J. Geldmann, B.S. Halpern, T.W. Hertel, C.K. Khoury, J.M. Krieger, S. Lavorel, T. Mueller, R.A. Neugarten, J.N. Pinto-Ledezma, S. Polasky, A. Purvis, V. Reyes-García, P.R. Roehrdanz, L.J. Shannon, M.R. Shaw, B.N. Strassburg, J.M. Tylianakis, P.H. Verburg, P. Visconti and N. Zafra-Calvo. (2022). Conservation needs to integrate knowledge across scales. *Nature Ecology and Evolution*, 6: 118-119.
- 17. **Pinto-Ledezma**, **J.N.** and J. Cavender-Bares. (2021). Predicting species distributions and community composition using satellite remote sensing predictors. *Scientific Reports*, 11: 16448.
- 16. Cavender-Bares, J., P. Reich, P.A. Townsend, A. Banerjee, E. Butler, A. Desai, A. Gevens, S. Hobbie, F. Isbell, E. Laliberté, J.E. Meireles, H. Menninger, R.P. Pavlick, **J.N. Pinto-Ledezma**, C. Potter, M.C. Schuman, N. Springer, A. Stefanski, P. Trivedi, A. Trowbridge, L. Williams, C.G. Willis and Y. Yang. (2021). BII-Implementation: The causes and consequences of plant biodiversity across scales in a rapidly changing world. *Research Ideas and Outcomes*, 7: e63850.

- 15. **Pinto-Ledezma, J.N.**, F. Villalobos, P. Reich, J. Catford, D. Larkin and J. Cavender-Bares. (2020). Testing Darwin's naturalization conundrum based on taxonomic, phylogenetic and functional dimensions of vascular plant diversity. *Ecological Monographs*, 90(4): e01420.
- 14. Cavender-Bares, J., C. Fontes and **J.N. Pinto-Ledezma**. (**2020**). Open questions in understanding the adaptive significance of plant functional trait variation within a single lineage. *New Phytologist*, 227(3): 659-663.
- 13. **Pinto-Ledezma, J.N.**, A.E. Jahn, V.R. Cueto, J.A.F. Diniz-Filho and F. Villalobos. (2019). Drives of phylogenetic assemblage structure of the Furnariides, a widespread clade of lowland Neotropical birds. *The American Naturalist*, 193(2): E41-E56.
- 12. **Pinto-Ledezma, J.N.**, D. Larkin and J. Cavender-Bares. (2018). Patterns of beta diversity of vascular plants and their correspondence with biome boundaries across North America. *Frontiers in Ecology and Evolution*, 6: 194.
- 11. Pereira, E., **J.N. Pinto-Ledezma**, C. de Freitas, F. Villalobos, R. Collevati and N. Medeiros. (2017). Evolution of anuran foam nest: trait conservatism and lineage diversification. *Biological Journal of the Linnean Society* 122(4): 814-823.
- 10. **Pinto-Ledezma, J.N.**, L. Simon, J.A.F Diniz-Filho and F. Villalobos. (2017). The geographic diversification of Furnariides: the role of forest versus open habitats in driving species richness gradients. *Journal of Biogeography*, 44(8): 1683-1693.
- 9. Cseko, E., W. Franca-Rocha, T. Moura and **J.N. Pinto-Ledezma**. (2017). New range limit of the Broad-tipped Hermit (*Anopetia gounellei*, Aves: Trochilidae): the state of art and a review on the range area. *Pápeis avulsos de Zoologia*, 57(21): 275-285.
- 8. *Sosa R., Ch. Schalk, L. Braga and **J.N. Pinto-Ledezma**. (2015). Geographic Distribution: *Rhinella amboroensis* (Cochabamba toad) *Herpetological Review*, 46(2): 214.
- 7. **Pinto-Ledezma, J.N.** and *M.L. Rivero-Mamani. (2014). Temporal patterns of deforestation and fragmentation in Lowland Bolivia: Implications for climate change. *Climatic Change*, 127: 43-54.
- 6. Jahn A.E., D.J. Levey, V. Cueto, **J.N. Pinto-Ledezma**, D. Tuero, J.W. Fox and D. Masson. (2013). Patterns of long-distance bird migration in South America as revealed by light-level geolocators. *The Auk*, 130(2): 223-229.
- 5. Jahn A.E., V. Cueto, J.W. Fox, M.S. Husak, **J.N. Pinto-Ledezma**, D.H. Kim, D.V. Landoll, H.K. Lepage, D.J. Levey, M.T. Murphy and R.B. Renfrew. (**2013**) Migration timing and wintering areas of three species of Tyrannus flycatchers breeding in the great plains of North America *The Auk*, 130(2): 247-257.
- 4. *Sosa R., Ch. Schalk, L. Braga and **J.N. Pinto-Ledezma**. (2013). *Micrurus serranus* (NCN) diet. *Herpetological Review*, 44(1): 155.
- 3. *Sosa R., Ch. Schalk, L. Braga and **J.N. Pinto-Ledezma**. (**2013**). *Phylodryas psammohidea* (Gunther's green racer) diet. *Herpetological Bulletin*, 124: 24.
- 2. *Sosa R., Ch. Schalk, L. Braga and **J.N. Pinto-Ledezma**. (2012). Clelia langeri (NCN) diet. Herpetological Review, 43(4): 657.
- 1. Jahn A.E., **J.N. Pinto-Ledezma**, A.M. Mamani, L.W. De Groote and D.J. Levey. (2010). Patterns of home range size and habitat occupancy of Tropical Kingbird (*Tyrannus m. melancholicus*) in the southern Amazon Basin. *Ornitología Neotropical*, 12: 39-46.

BOOK CHAPTERS:

4. **Pinto-Ledezma, J.N.** and J. Cavender-Bares. (2020). Using remote sensing for modeling and monitoring species distributions. In Cavender-Bares, J., J. Gamon and P. Townsend (Eds.) *Remote*

- Sensing of Plant Biodiversity. Springer Remote Sensing/Photogrammetry Series.
- 3. Cavender-Bares, J., A. Schweiger, **J.N. Pinto-Ledezma** and J.E. Meireles. (2020). Applying remote sensing to biodiversity science. In Cavender-Bares, J., J. Gamon and P. Townsend (Eds.) Remote Sensing of Plant Biodiversity. Springer Remote Sensing/Photogrammetry Series.
- 2. Villalobos, F., **J.N. Pinto-Ledezma** and J.A.F. Diniz-Filho. (**2020**). Evolutionary macroecology and the geographical patterns of Neotropical diversification. In Rull, V. and A.C. Carnaval (Eds.) *Neotropical diversification: patterns and processes. Springer Nature AG*.
- 1. Contributing author in: Cavender-Bares, J. et al. Chapter 3 Status and trends of biodiversity and ecosystem functions underpinning nature's benefit to people. In IPBES (2018): The IPBES regional assessment report on biodiversity and ecosystem services for the Americas. 207-362 Pp. Rice et al. (Eds). Secretariat of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services, Bonn, Germany.

PAPERS IN OTHER PEER-REVIEWED JOURNALS (In Spanish):

- 15. Moulatlet, G.M., **J.N. Pinto-Ledezma**, and F. Villalobos. (Accepted). Patrones globales de diversidad beta filogenética en Angiospermas. *Desde el Herbario CICY*.
- 14. **Pinto-Ledezma, J.N.**, M.A. Montenegro and D. Villarroel. (2017). Historia Natural del Cerro Mutún V: la avifauna. *Kempffiana*, 13(2): 10-28.
- 13. Villarroel, D., G. Aramayo, M. Martínez, C. Proença, C. Munhoz, B. Klitgaard, **J.N. Pinto-Ledezma** and M. Nee. (2017) Historia Natural del Cerro Mutún VI: flora y vegetación, checklist, estado de conservación y nuevos registros para Bolivia. *Kempffiana*, 13(2): 29-74.
- 12. *Pinto, M.A., *K. Mano-Cuellar, D. Villarroel and **J.N. Pinto-Ledezma**. (2017). Historia Natural del Cerro Mutún IV: la herpetofauna. *Kempffiana*, 13(1): 116-128.
- 11. **Pinto-Ledezma, J.N.** and D. Villarroel. (2016). Historia Natural del Cerro Mutún I: síntesis geográfica, geofísica, climática y socioeconómica. *Kempffiana*, 12(2): 29-38.
- 10. *Pinto, M.A. and **J.N. Pinto-Ledezma**. (2015). Listado preliminar de anfibios de la propiedad Benevento (Santa Cruz, Bolivia). *Kempffiana*, 11(1): 23-27.
- 9. *Pinto M.A., D. García, K. Mano and **J.N. Pinto-Ledezma**. (2015). Listado de anfibios y reptiles de la propiedad Juan Deriba, Santa Cruz, Bolivia. *Kempffiana*, 11(1): 70-75.
- 8. *Mano K., *M.A. Pinto, *R. Sosa, D. Villarroel and **J.N. Pinto-Ledezma**. (2015). Reptile fauna of the Mutún region (Santa Cruz department, Bolivia): species list and conservation status. *Kempffiana*, 11(1): 66-69.
- 7. **Pinto-Ledezma, J.N.**, V.X. Sandoval, V.N. Pérez, T.J. Caballero, *K. Mano, *M.A. Pinto and *R. Sosa. (2014). Desarrollo de un modelo espacial explícito de hábitat para la paraba jacinta (*Anodorhynchus hyacinthinus*) en el Pantanal boliviano (Santa Cruz, Bolivia). *Ecología en Bolivia*, 49(2): 1605-2528.
- 6. **Pinto-Ledezma, J.N.**, T.J. Caballero, B. Flores, V.N. Perez, *K. Mano and *M.A. Pinto. (2014). Lista preliminar de las aves de la propiedad Juan Deriba, Santa Cruz, Bolivia. *Kempffiana*, 10(2): 1-11.
- 5. *Sosa R., L. Braga and **J.N. Pinto-Ledezma**. (2014). The amphibian fauna of the Southwest Amboró National Park, Santa Cruz, Bolivia. *Kempffiana*, 10(2): 31-35.
- 4. **Pinto-Ledezma, J.N.** and M.A. Aponte. (2013) Algunas notas sobre la reproducción de aves en la Reserva de Vida Silvestre Ríos Blanco y Negro. *Kempffiana*, 9(1): 21-25.

- 3. **Pinto-Ledezma, J.N.**, R. Sosa, M. Paredes, I. García, D. Villarroel and S. Muyucundo. (2011). La paraba jacinta (*Anodorhynchus hyacinthinus*): estado poblacional y su conservación en el Pantanal boliviano. *Kempffiana*, 7(2): 15-37..
- 2. **Pinto-Ledezma, J.N.** and T. Ruiz de Centurión. (**2010**). Patrones de deforestación y fragamentación 1976-2006 en el municipio San Julián (Santa Cruz, Bolivia). *Ecología en Bolivia*, 45(2): 101-115.
- 1. Villarroel D., **J.N. Pinto-Ledezma**, T. Ruiz de Centurión and A. Parada. (2009) Relación de la cobertura leñosa con la riqueza herbáceaen tres fisionomías del Cerrado sensu lato (Cerro Mutún, Santa Cruz, Bolivia). Ecología en Bolivia, 44(2): 83-98.

NON PEER-REVIEWED BOOK CHAPTERS:

- 4. Mostacedo B., M., Toledo, D. Villarroel, **J.N. Pinto-Ledezma**, G. Carreño-Rocabado, B. Flores and Y. Uslar. (**2014**). Memorias del IV Congreso Boliviano de Ecología. 4-6 de Junio 2014. *Universidad Autónoma Gabriel Rene Moreno, Santa Cruz, Bolivia*.
- 3. Perotto-Baldivieso H.L., K. Riverro, **J.N. Pinto-Ledezma** and A.B. Gill. (**2012**). Distributing biodiversity data through the web: The Geospatial Center for Biodiversity in Bolivia. 1252-1258 pp. In: Embrapa Informática Agropecuária/INPE. Anais 4º Simpósio de Geotecnologias no Pantanal. *Instituto Nacional de Pesquisas Espaciais*.
- 2. Azurduy H. and **J.N. Pinto-Ledezma**. (2012). El escenario ecológico y geográfico. 6-13 pp. In: Azurduy and Rivero (Eds). Historia Natural de la Serranía Incahuasi. *Museo de Historia Natural Noel Kempff Mercado and Total SE*.
- 1. Villarroel D., L. Arroyo and **J.N. Pinto-Ledezma**. (2009). La vegetación de Bella Vista. 45-68 Pp. In: Arroyo and Churchill (Eds). Investigaciones botánicas en la región de Bella Vista, departamento de Santa Cruz, Bolivia: una base para la conservación. *Museo de Historia Natural Noel Kempff Mercado and Missouri Botanical Garden*.

PUBLICATIONS (IN REVIEW OR REVISION)

 $\dagger Equal\ contribution$

- 4. Arango, A., **J.N. Pinto-Ledezma**, O. Soto-Rojas, Ch.D. Mendenhall and F. Villalobos. (First revision). The effects of the dispersal ability in the diversification dynamics of Emberizoidea (Aves: Passeriformes). *Evolution*.
- 3. Bala, A., **J.N. Pinto-Ledezma**† and Z.A. Reshi†. (First revision). Phylogenetic relatedness of plant species co-occurring with an invasive alien plant species (*Anthemis cotula* L.) varies with elevation. *Biological Invasions*. Available online at: https://doi.org/10.1101/2023.03.10.532156.
- 2. Arango, A., **J.N. Pinto-Ledezma**, O. Soto-Rojas and F. Villalobos. (First revision). Evidences of widespread sympatry as the main driver of diversification for Emberizoidea (Aves). *Proceedings of the Royal Society B.*
- 1. Velasco, J.A., G. Campillo-García, **J.N. Pinto-Ledezma** and O. Villela-Flores. (First revision) Spatiotemporal dimensions of a reproductive life history trait in a spiny lizard radiation (Squamata: Phrynosomatidae). *Evolution*. Available online at: https://www.biorxiv.org/content/10.1101/2020.06.17.157891v1.

PREPRINTS

2. Mendes, L., **J.N. Pinto-Ledezma**, R.R. Dunn, and T.F.L.V.B. Rangel. (2020). Urban warming inverse contribution on risk of dengue transmission in the southeastern North America. *Preprint*. Available online at: https://doi.org/10.1101/2020.01.15.908020.

1. Souza, K., **J.N. Pinto-Ledezma**, R. Dobrovolski, M. Telles, T. Soares, C. Ruas and J.A.F. Diniz-Filho. (2020). How to measure the influence of landscape population genetic structure: developing resistance surfaces using a pattern-oriented modeling approach. *Preprint*. Available online at: https://doi.org/10.1101/2020.02.20.958637.

TEACHING AND ADVISING

CORE TEACHING:

University of Minnesota: Department of Ecology, Evolution & Evolution

EEB 3534: **Biodiversity Science** (Instructor of record)

EEB 5534: **Biodiversity Science** (Instructor of record)

Spring 2019-2023

Spring 2019-2023

Lab material at: https://jesusnpl.github.io/teaching/

Universidad Autónoma Gabriel René Moreno: Carrera de Biología

ZOO 344: Vertebrate Zoology (Guest Lecturer) Spring 2012, 2013

Spring 2015, 2017

May, 2022

Spring 2016

Landscape Ecology (Guest Lecturer)

Master en Manejo de Recursos Naturales y Medio Ambiente

ADDITIONAL TEACHING:

University of Minnesota: Department of Biology Teaching & Learning - The Nature of Life (NOL @ Itasca)

Introduction to Programming Using R (Instructor)

July, 2023

Module material at: git@github.com:jesusNPL/NOL.git

University of Minnesota: Department of Ecology, Evolution & Behavior

Evolutionary Ecology (Guest Lecturer) May, 2023

Ecology (EEB 3407/5407) May Term 2023

University of Minnesota: Department of Ecology, Evolution & Behavior

NextGen species distribution models (Lecturer)

Lab material at: git@github.com:jesusNPL/NextGenSDM.git

University of Minnesota: Department of Fisheries, Wildlie and Conservation Biology

Introduction to patterns of biodiversity (Guest Lecturer) Oct, 2019

Lab material at: git@github.com:jesusNPL/LargeScale.git

Universidade Federal de Goiás: Department of Ecology

Phylogenetic Comparative Methods (Teaching Assistant)

Lab material at: http://dinizfilho.wixsite.com/dinizfilholab/

Universidad Autónoma Gabriel René Moreno: Carrera de Biología

ZOO 344: Vertebrate Zoology (Teaching Assistant) Spring 2003-2005, Fall 2003-2005

Six semesters

Universidad Autónoma Gabriel René Moreno: Department of Botany

Introduction of statistics (Instructor) Mar, 2012, 2013, 2014

Three intensive courses of one week each

Universidad Autónoma Gabriel René Moreno: IV Congreso Boliviano de Ecología

Species distribution modeling with R (Instructor)

Jun, 2014

Three days course

DIRECTED STUDENT MENTORING:

PhD Thesis Committee:

Axel Arango García, August 2019 - August 2023. External committee member, PhD Thesis/Project: 'Effects of dispersal on the diversification of Emberizoidea (Aves, Passeriformes) in the New World'. Instituto de Ecología A.C., Xalapa, Mexico.

Felipe A. Toro Cardona, February 2023 - Present. External committee member, PhD Thesis/Project: 'Macroecological patterns and niche evolution of Hylids in America'. Universidad de Antioquia, Colombia.

Undergraduate Mentoring:

Zoe Karwowski - EEB, University of Minnesota

Past Graduate Advisees:

Marco Aurelio Pinto Viveros, February 2017 – August 2019. Master Science Thesis: 'The amphibians as a model of biological control in agricultural areas of Santa Cruz, Bolivia', Master program Manejo de Recursos Naturales y Medio Ambiente, Universidad Autónoma Gabriel René Moreno, Santa Cruz de la Sierra, Bolivia.

Past Undergraduate Advisees:

Katherine Mano Cuellar, March 2012 – July 2014. Distinction in All Subjects. *Magna Cum Laude*. Undergraduate Project. 'Effects of land use change on amphibian community composition in central Santa Cruz, Bolivia'. Carrera de Biología, Universidad Autónoma Gabriel René Moreno, Santa Cruz de la Sierra, Bolivia.

Marco Aurelio Pinto Viveros, March 2012 – December 2014. Distinction in All Subjects. *Magna Cum Laude*. Undergraduate Project: 'The herpetofauna of the Mutún region, Santa Cruz, Bolivia'. Carrera de Ciencias Ambientales, Universidad Autónoma Gabriel René Moreno, Santa Cruz de la Sierra, Bolivia.

Ronald Sosa Escalante, March 2013 – July 2016. Undergraduate Thesis: 'Estudio de la mortalidad de serpientes atropelladas en la carretera Antigua a Cochabamba, Provincia Florida, Santa Cruz, Bolivia, Carrera de Biología, Universidad Autónoma Gabriel René Moreno, Santa Cruz de la Sierra, Bolivia.

PRESENTATIONS

*Last five years

Invited Presentation - Integrating multiple dimensions of plant biodiversity August, 2023 Paving the Way for Continental Scale Biology: Technology, Techniques, and Teamwork for Connecting Research Across Scales - The National Academies of Sciences, Engineering, and Medicine Webinar

Contributed Presentation - No branch left behind: tracking terrestrial biodiversity from a phylogenetic completeness perspective

August, 2023
Ecological Society of America Annual Meeting**

Portland, OR

Contributed Presentation - Phylogenetic and spectral similarity predict redundancy in biodiversity-ecosystem function relationships in two long-term forest diversity experiments (Co-author)

August, 2023

Ecological Society of America Annual Meeting

Portland, OR

Contributed Presentation - Integrating phylogenies, forest inventories, and hyperspectral observations to map tree communities from space (Co-author)

Ecological Society of America Annual Meeting

Portland, OR

Contributed Presentation - Can we map tree diseases from space? The		
disease (Co-author)	August, 2023	
Ecological Society of America Annual Meeting	Portland, OR	
Contributed Presentation - How spectral biology and remote sensing of	can inform biodi-	
versity management and conservation (Co-author)	July, 2023	
Botany Annual Conference	Boise, ID	
Dotaing Timmaar Congerence	Boise, 12	
Invited Presentation - Trait biogeography: the role of past distribution	s Apr., 2023	
Symposium on the Biogeography of Behavior, University of Oklahoma	Norman, OK	
Invited Presentation - Harnessing Bird and Remote Sensing Data to Understand Biodi-		
versity Change Over Space and Time	Jan, 2023	
Saint Paul Audubon Society	Saint Paul, MN	
Contributed Presentation - Mapping phylogenetic composition and diver		
forests for conservation and disease detection (Co-author)	Dec, 2022	
$AGU\ Annual\ Meeting$	Chicago, IL	
Invited Presentation - Can we use remote sensing products to predict		
diversity?	Aug, 2022	
Panorama Actual de las Ciencias Atmosféricas y del Cambio Climático 2022 N	Mexico DF, Mexico	
Contributed Descentation Assessing the link between spectral diversi	try and functional	
Contributed Presentation - Assessing the link between spectral diversit	-	
diversity	Jul, 2022	
Annual Meeting of the Association for Tropical Biology and Conservation Ca	artagena, Colombia	
Contributed Presentation - The role evolutionary and biogeographic in	mprints on plant-	
trait distributions and ecosystems functioning	Jun, 2022	
	Davos, Switzerland	
Worka Dioatiocrating For anti-	Davos, Switzeriana	
Invited Presentation - Macroevolutionary and ecological processes as	drivers of species	
co-occurrences	Feb, 2022	
Ecology, Evolution and Environmental Biology Seminar Series, Columbia Univers	,	
	,	
Contributed Presentation - Plant diversity across dimensions: coupling	biodiversity mea-	
sures from the ground and the sky	Dec, 2021	
$AGU\ Annual\ Meeting$	New Orleans, LA	
Contributed Poster - Modeling species distributions using remote sensing	_	
ern temperate forests of the US as a case study	Dec, 2021	
$AGU\ Annual\ Meeting$	New Orleans, LA	
Contributed Presentation - Plant hydraulics and rainfall niches: a med		
to explain species distributions across tropical biomes (Co-author)	Dec, 2021	
AGU Annual Meeting	New Orleans, LA	
Contributed Presentation Detection of only will disease from two to	landagana Casta-	
Contributed Presentation - Detection of oak wilt disease from tree to	-	
$(Co-author) \ AGU\ Annual\ Meeting$	Dec, 2021 New Orleans, LA	
AGO Annua Meening	new Offeans, LA	
Invited Presentation - Predictive ecological and evolutionary science	Sep, 2021	

Newcastle, UK

School of Natural and Environmental Sciences, Newcastle University (Online)

Invited Presentation - Plant community structure and detection Institute of Biology, Leipzig University (Online)	Jun, 2021 Leipzig, Germany	
Invited Presentation - Plant biodiversity: community structure, compotion	sition and detec- Jan, 2021	
Ecology, Evolution and Behavior Seminar Series, University of Minnesota (Online	e) St Paul, MN	
Contributed Poster - Integrating biodiversity observations with airborne and satellite data to predict shifts in assemblage diversity and composition underg global change Jan , 2021		
NSF Macrosystems Biology and NEON Enabled Science PI Meeting	Online meeting	
Invited Presentation - Macroecology and macroevolution in the Neotro Department of Geography, Federal University of Rio Grande do Norte (Online)	pics Nov, 2020 RGN, Brazil	
Invited Presentation - Introduction to graphical models	Jan, 2020	
Evoutionary Biology Network, Institute of Ecology	Xalapa, Mexico	
Contributed Presentation - The role of ecology and evolution on the assembly and species co-occurrence at different spatial and temporal scales $Sep, 2019$		
Grand Challenges in Biology Symposium, University of Minnesota	St Paul, MN	
Contributed Poster - Testing Darwin's naturalization conundrum based on taxonomic,		
phylogenetic and functional dimensions of vascular plant diversity	Aug, 2019	
Ecological Society of America Annual Meeting	Louisville, KY	
Invited Presentation - Wildlife management and indigenous people in E $Apr,\ 2019$	Bolivian lowlands	
Mano a Mano International Partners	St Paul, MN	
Contributed Presentation - Integrated Global Biodiversity Detection: Phylogenetics, and Enhanced Species Distribution Models (Co-author)	Plant Spectra, Dec. 2018	
AGU Annual Meeting	Washington DC	
Invited Presentation - Evolutionary macroecology	Dec, 2018	
ů ev	anta Cruz, Bolivia	
MPOSIA AND WORKSHOPS ORGANIZED		

\mathbf{SY}

Round table on Diversity in Biodiversity Science (Organization committed Biodiversity Research Coordination Network (RCN)	Oct, 2020 Online meeting
X Bolivian Congress of Ornithology (Scientific committee)	Oct, 2019
Asociación Boliviana de Ornitología and Universidad San Francisco Xavier	Sucre, Bolivia
IV Bolivian Congress of Ecology (Vice-president and Scientific committee) Asociación Boliviana de Ecología	Jun, 2014 Santa Cruz, Bolivia
Climate Change and Water Use (Organization committee)	Oct, 2010
ADAPCLIM conference	Asunción, Paraguay

First Encounter on Knowledge and Management of the Pantanan and Chiquitania in the ${\bf context} \ {\bf of} \ {\bf the} \ {\bf Paraguay} \ {\bf River} \ {\bf Basin} \ ({\bf Organization} \ {\bf committee})$ Jun, 2010

SERVICE AND OUTREACH ACTIVITIES

SERVICE AS EDITOR:

- 1. Subject-Matter Editor **Ecological Monographs** (The Ecological Society of America)
- 2. Editorial Board **Kempffiana** (Museo de Historia Natural Noel Kempff Mercado)
- 3. Subject-Matter Editor special issue: Applications of spectral biology and remote sensing for deciphering the causes and consequences of plant biodiversity across scales **Ecology** (The Ecological Society of America)
- 4. Guest Associate Editor in Models in Ecology and Evolution Frontiers in Ecology and Evolution

SERVICE AS REVIEWER:

Web of Science ResearcherID: E-7984-2014

I served as a reviewer panelist for the **US National Science Foundation** in February 2022. In 2020, I served as an expert reviewer for the 2020 Red List of birds (eastern South America). I am also a Spanish-language reviewer for **The American Naturalist**. The aim is helping The American Naturalist to expand the communications reach of the world-class science that nonnative English speakers produce.

I have served as a reviewer in areas of macroecology and macroevolution, biogeography, theoretical ecology, community ecology, and ecological modeling in journals, including:

Nature PNAS(3)

Ecology(7) The American Naturalist(2)

Frontiers in Ecology and the Environment Systematic Biology(3)

Ecological Monographs(2)

Nature Communications(3)

Philosophical Transactions of the Royal Society B New Phytologist(8)

Ecology Letters Oikos

Journal of Biogeography (12) Molecular Biology and Evolution

Global Ecology and Biogeography(11)

Biological Journal of the Linnean Society(2)

Diversity and Distributions(3)

Remote Sensing in Ecology and Conservation(3)

Journal of Aninal Ecology(2) Biotropica(3)

Journal of Ecology (4)

Annals of Botany

Methods in Faclory and Evolution (2)

Lowred of Versetation Science (4)

Methods in Ecology and Evolution(2)

Journal of Vegetation Science(2)

Ecology and Evolution(2) Journal of Plant Ecology

Journal of Field Ornithology(2) Prespectives in Ecology and Conservation(2) EMU (Australian Journal of Ornithology)(2) Journal of Zoolog. Syst. Evol. Research

Kempffiana Biodiversity and Conservation(2)

Oecología Australis Forest Ecology and Management(2)

El Hornero (Ornitología Neotropical) NPJ Biodiversity(2)

Communications Biology Plos One Ecography PeerJ

Biological Conservation

NATIONAL AND INTERNATIONAL SERVICE ACTIVITIES:

1. Official Bolivian member for the Society of Wetlands Scientists, South American Chapter.

2. Research Advisor in Ecology and Natural Resources: National Academy of Sciences of Bolivia, Santa Cruz Chapter (*Scientia Crucensis*).

OUTREACH:

While working at the Noel Kempff Mercado Natural History Museum in Santa Cruz de la Sierra, I participated in outreach activities with visitors. I participated in guided visits from elementary and high school students and to the ornithological collection at the Museum, where we explored the role of scientific collections in science and society and how we learn about and document biodiversity.

As a postdoctoral fellow at the university of Minnesota, I have been participating in different science outreach programs. One of the programs involves bringing elementary school students (usually 5th and 6th graders) to the University of Minnesota. I lead part of the biodiversity sessions, in which the students can see and manipulate different plant species in the greenhouse and learn about the role of environmental conditions in species diversity, function and adaptations. I have also participated in the Market Science, which aims to connect people with science. In Market Science we created hand-one science activities for children in Farmer's markets.

More recently, I have co-organized an online round-table entitled **Diversifying Biodiversity Science** under the umbrella of the RCN: Cross-Scale Processes Impacting Biodiversity collaborative project, in which several panelist were invited to talk about their experiences regarding the inequalities in biodiversity science and how they are working to make our work more inclusive. Link to the round-table video on YouTube https://www.youtube.com/watch?v=CY1t3bMIsEs&t=296s

Moreover, I gave a public talk at "Mano a Mano" International Partners (April 2019, https://manoamano.org) on wildlife management and indigenous people in Bolivian lowlands. In this talk, I highlighted the importance of working with local communities in order to preserve the natural capital.

SKILLS

Languages	First language: Spanish (speaking, reading, and advanced writing) Proficient: English, Portuguese (speaking, reading, and writting) Familiar with: Guaraní, Quechua
Computer Programming	Advanced: R, MARKDOWN
	Intermediate: LATEX, STAN, GIT, REVBAYES, MATLAB, ARCGIS Familiar with: JULIA, PYTHON, C++, BASH, ENVI

EXPERIENCE WITH SCIENTIFIC COLLECTIONS AND CURATION

Museo de Historia Natural Noel Kempff Mercado, Santa Cruz de la Sierra, Bolivia

- 1. **Assistant curator**: identification, preparation and maintenance of bird specimens collected in the field (2009 2014).
- 2. Coordinator: development of the Geospatial Centre for Biodiversity in Bolivia—for the vertebrate collection at the Museum in collaboration with a team of taxonomists. http://www.museonoelkempff.org/cgb/. (2011 2013).
- 3. **Field coordinator of biological inventories** in National Protected Areas of Bolivia, including Ríos Blanco y Negro Wildlife Reserve (2009), Otuquis National Park (2011, 2013).

MEMBERSHIPS IN PROFESSIONAL SOCIETIES

American Association for the Advancement of Science (AAAS)	2020-present
Sigma Xi, The Scientific Research Honor Society (ΣΞ)	2021-present

American Geophysical Union (AGU)	2019-present
Ecological Society of America (ESA)	2014-present
National Academy of Sciences of Bolivia, Santa Cruz Chapter	2013-Present
Ornithological Society of Bolivia (ASBOR)	2012-Present
Ecological Society of Argentina (ASAE)	2006-Present
Ecological Society of Bolivia (ABECOL)	2006-Present
Society of Wetlands Scientists, South American Chapter (SWS)	2010-2014
International Society for Salt Lake Research (ISSLR)	2010-2014
${\bf Community\ of\ Wildlife\ Management\ in\ Latin\ America\ (COMFAUNA)}$	2009-Present
Society of Conservation Biology, Bolivian Chapter (SCB)	2007-2012