

Jeffrey J. Thompson

Paraguay address:

Agustín Barrios 3471, esq. Silvio Petrossi

Coronel Oviedo, Caaguazú, Paraguay

cel: 595 975 928079

Email: jthompson.py@gmail.com

Skype name: Dr.Nerus

Web page: www.jeffreyjthompson.org

USA address:

83 Hobson Ave.

Saint James, NY 11780

tel: 631-862-5911/9339

EDUCATION

- 2007 Ph.D., Warnell School of Forestry and Natural Resources, University of Georgia
2000 M.Sc., Department of Biology, University of Puerto Rico – Río Piedras
1994 B.Sc., Department of Environmental and Forest Biology, SUNY College of Environmental Science and Forestry

PROFESSIONAL APPOINTMENTS

Current affiliations

- 2016- Active member, Paraguayan Scientific Society
2015- Member (Level II), National Science and Technology Council (CONACYT), Paraguay
2015- Jaguar Program Co-principal Investigator, Guyra Paraguay, Asunción, Paraguay
2014- Research Associate, Guyra Paraguay, Asunción, Paraguay

Prior affiliations

- 2012-2014 Global Environmental Facility Project 3623, *Establishment of Incentives for the Conservation of Ecosystem Services of Global Significance*, United Nations Development Program / United Nations Environmental Program – Argentina
2009 – 2013 Research Scientist, Instituto Nacional de Tecnología Agropecuaria, Argentina
2000 – 2007 Research Assistant, Warnell School of Forestry and Natural Resources, University of Georgia
1996 – 2000 Research Assistant, Institute for Tropical Ecosystem Studies, University of Puerto Rico – Río Piedras

PUBLICATIONS

Books and edited volumes

- 2015 Conroy MJ, JP Carroll, JC Senar, **JJ Thompson**. *Metodos Cuantitativos para la Conservación de los Vertebrados*. The School of Natural Resources, University of Nebraska - Lincoln. pp. 354. ISBN: 1-56161-051-8, ISBN: 13 978-1-56161-051-

8. Spanish language version of *Quantitative Conservation of Vertebrates*. (2009). Conroy, M. J. and J.P. Carroll. Wiley-Blackwell Press.

- 2014 Zaccagnini, ME, AP Goijman, MJ Conroy, **JJ Thompson**. *Toma de decisiones estructuradas para el manejo adaptativo de recursos naturales y problemas ambientales en ecosistemas productivos: conceptos, metodologías y estudios de casos en Argentina* [Structured Decision Making for Adaptive Resource Management and environmental problems in production ecosystems: concepts, methods and case studies in Argentina]. 178 pp. Ediciones INTA. ISBN: 978-987-521-580-1.
- 2009 Cederbaum, SB, BC Faircloth, TM Terhune, **JJ Thompson**, JP Carroll. Gamebird 2006: *Quail VI and Perdix XII. 31 May - 4 June 2006*. Warnell School of Forestry and Natural Resources, Athens, GA, USA. pp 541. ISBN: 978-0-9703886-2-9 (cd), ISBN:978-0-9703886-1-2 (printed).

Book chapters

- In press* Cartes JL, M Velilla, N González-Brítez, **JJ Thompson**. Estado de conservación de los primates en Paraguay [Conservation status of primates in Paraguay] *In*: Urbani B, M Kowalewski, RGT da Cunha, S de la Torre, L Cortés-Oriz eds. *La primatología en Latinoamérica 2*. Instituto Venezolano de Investigaciones Científicas. Caracas, Venezuela.
- 2014 **Thompson, JJ**. Incorporación del monitoreo en la toma de decisiones y el manejo adaptativo [Incorporating monitoring in decision making and adaptive management]. *In*: Zaccagnini, ME, AP Goijman, Conroy MJ, Thompson JJ. eds. *Toma de decisiones estructuradas para el manejo adaptativo de recursos naturales y problemas ambientales en ecosistemas productivos: conceptos, metodologías y estudios de casos en Argentina*. pgs. 77- 91; Ediciones INTA. ISBN: 978-987-521-580-1.
- 2014 Rusch, V, **JJ Thompson**. Manejo de bosques de Lengua *Nothofagus pumilio* en el noreste de la Patagonia [Managing Lengua *Nothofagus pumilio* forest in northeastern Patagonia]. *In*: Zaccagnini, ME, AP Goijman, Conroy MJ, Thompson JJ. eds. *Toma de decisiones estructuradas para el manejo adaptativo de recursos naturales y problemas ambientales en ecosistemas productivos: conceptos, metodologías y estudios de casos en Argentina*. pgs. 109 - 128; Ediciones INTA. ISBN: 978-987-521-580-1.
- 2014 Bernardos, JN, **JJ Thompson**. Toma de decisiones estructuradas y manejo adaptativo para mitigar la pérdida en cultivos de girasol por la paloma torcaza en La Pampa, Argentina [Structured Decision Making and Adaptive Management to mitigate crop loss from eared dove in La Pampa, Argentina]. *In*: Zaccagnini, ME, AP Goijman, Conroy MJ, Thompson JJ. eds. *Toma de decisiones estructuradas para el manejo adaptativo de recursos naturales y problemas ambientales en ecosistemas productivos: conceptos, metodologías y estudios de casos en Argentina*. pgs. 129 - 145; Ediciones INTA. ISBN: 978-987-521-580-1.

- 2014 **Thompson JJ**, A Goijman, J Bernardos, N Calamari, S Canavelli, S Dardanelli, GI Gavier-Pizarro, and ME Zaccagnini. Influencia de la agriculturización sobre aves de pastizal en la región central de Argentina [Influence of agricultural intensification on grassland birds in the central region of Argentina]. In: Marino G, F Miñarro, B Lopez-Lanus, ME Zaccagnini eds. *Pastizales y sabanas del cono sur de Sudamérica: iniciativas para su conservación en la Argentina*. pgs. 61-84; Aves Argentinas/AOP, Fundación Vida Silvestre e Instituto Nacional de Tecnología Agropecuaria, ISBN: 9789874531612.
- 2011 Zaccagnini ME, **JJ Thompson**, J Bernardos, N Calamari, A Goijman, S Canavelli. Riqueza, ocupación y roles funcionales potenciales de las aves en relación a los usos de la tierra y productividad de agroecosistemas: un ejemplo en la ecoregión pampeana. [Richness, occupancy and potencial functional roles of birds in relation to land use and agroecosystem productivity]. In: Laterra P, EG Jobbagy, JM Paruelo eds. *Valoración de servicios ecosistémicos: Conceptos, herramientas y aplicaciones para el ordenamiento territorial*. pgs. 185-219; Ediciones INTA. ISBN: 978-987-679-018-5.
- 2011 Verón S, E Jobbágy, I Gasparri, P Kandus, M Easdale, D Bilenca, N Murillo, J Beltrán, J Cisneros, V Lottici, J Manchado, E Orué, **J Thompson**. Complejidad de los servicios ecosistémicos y estrategias para abordarla. [Complexity of ecosystem services and strategies to address it] In: Laterra P, EG Jobbagy, JM Paruelo eds. *Valoración de servicios ecosistémicos: Conceptos, herramientas y aplicaciones para el ordenamiento territorial*. pgs. 659-671; Ediciones INTA. ISBN: 978-987-679-018-5.

Peer-reviewed publications

- In review* McBride R Jr., **Thompson JJ**, Space use and movement of Jaguar (*Panthera onca*) in Western Paraguay. *Mammalia*.
- In press* **Thompson JJ**, M Velilla. The effects of rapid and extensive deforestation on the connectivity of jaguar (*Panthera onca*) populations at the southern extent of the species' range. *Endangered Species Research*. <https://doi.org/10.3354/esr00840>
- 2017 Satterfield L, **JJ Thompson**, A Snyman, B Rode, L Candelario, JP Carroll. Estimating Occurrence and Detectability of a Carnivore Community in Eastern Botswana Using Baited Camera Traps. *African Journal of Wildlife Research*. 47(1): 32-46.
- 2017 Kuemmerle T, M Altrichter, G Baldi, M Cabido, M Camino, E Cuellar, RL Cuellar, J Decarre, S Díaz, I Gasparri, G Gavier-Pizarro, R Ginzburg, AJ Giordano, HR Grau, E Jobbágy, G Leynaud, L Macchi, M Mastrangelo, SD Matteucci, A Noss, J Paruelo, M Piquer-Rodríguez, A Romero-Muñoz, A Semper-Pascual, **JJ Thompson**, S Torrella, R Torres, JN Volante, A Yanosky, M

Zak. Forest conservation: Remember Gran Chaco. *Science*. 2017 Feb 3;355(6324):465-465.

- 2015 Cartes JL, **JJ Thompson**, A Yanosky. El Chaco paraguayo como uno de los últimos refugios para los mamíferos amenazados del Cono Sur. *Paraguayia Natural* 3(2): 37-47.
- 2014 Cruz P, A Paviolo, R Bó, **JJ Thompson**, MS Di Bitetti. Daily activity patterns and habitat use of the lowland tapir (*Tapirus terrestris*) in the Atlantic Forest of Argentina. *Mammalian Biology* 79: 376-383.
DOI:10.1016/j.mambio.2014.06.003.
- 2012 Gavier-Pizarro GI, NC Calamari, **JJ Thompson**, SB Canavelli, LM Solari, J Decarre, AP Goijman, RP Suarez, JN Bernardos, ME Zaccagnini. Expansion and intensification of row crop agriculture in the Pampas and Espinal of Argentina can reduce ecosystem service provision by changing avian density. *Agriculture, Ecosystem and Environment* 154:44-55.
<http://dx.doi.org/10.1016/j.agee.2011.08.013>
- 2012 Malzof SL, ML Bolkovic, **JJ Thompson**, RD Quintana. Habitat occupancy of the Dusky-legged guan (*Penelope obscura obscura*) in the lower delta of the Parana River, Argentina. *Bird Conservation International* 23:83-90.
<http://dx.doi.org/10.1017/S0959270912000160>
- 2009 **Thompson JJ**, JP Carroll. Habitat use and survival of the Spotted Tinamou (*Nothura maculosa*) in agroecosystems in the province of Buenos Aires, Argentina. In: Cederbaum SB, BC Faircloth, TM Terhune, JJ Thompson, JP Carroll. eds. *Gamebird 2006: Quail VI and Perdix XII. 31 May - 4 June 2006*. Warnell School of Forestry and Natural Resources, Athens, GA, USA. 541p.
DOI: 10.13140/RG.2.1.3467.8243
- 2004 **Thompson JJ**. An age-structured population model of the Puerto Rican Parrot (*Amazona vittata*). *Ornithologia Neotropical* 15:289-297.
<https://sora.unm.edu/sites/default/files/journals/on/v015n03/p0289-p0298.pdf>
- 2004 **Thompson JJ**. Tinamous and agriculture: lessons learned from the Galliformes. *Ornithologia Neotropical* 15:301-307.
<https://sora.unm.edu/sites/default/files/journals/on/v015s/p0301-p0308.pdf>

Manuscript in preparation

Pereira JA, **JJ Thompson**, A Paviolo, NG Fracassi, AF Fameli, MS Di Bitetti. Large predators in small protected areas: The case of puma (*Puma concolor*) in the Monte desert, Argentina. *Mastozoología Neotropical*.

Thompson JJ, R McBride, Jr. Spatial ecology of jaguar (*Panthera onca*) in the remnant population in the Atlantic Forest of Paraguay. *Oryx*.

Thompson JJ, R McBride, Jr. Spatio-temporal patterns in habitat use by jaguar (*Panthera onca*) in Paraguay. *Animal Conservation*.

Thompson JJ, J Martínez-Martí, H Quigley. Landscape-scale determinants of the occurrence of jaguar (*Panthera onca*) and prey species in austral South America. *Journal for Nature Conservation*.

Thompson JJ, A Paviolo, P Perovic V Quiroga. Characteristics of livestock management in the context of livestock-felid conflict in the sympatric range of jaguar (*Panthera onca*) and puma (*Puma concolor*) in northern Argentina. *Mastozoología Neotropical*.

Thompson JJ, J Martínez Martí, P Henschel. Effects of environmental and anthropogenic factors on the occurrence and abundance of Leopard (*Panthera pardus*), Golden cat (*Caracal aurata*) and their prey in Equatorial Guinea. *Animal Conservation*.

Velilla M and **JJ Thompson**. Diet of sympatric jaguar (*Panthera onca*) and puma (*Puma concolor*) in the Dry Chaco of west-central Paraguay. *Mammalian Biology*.

Velilla, M, **JJ Thompson**. Fecal DNA-based estimates of jaguar (*Panthera onca*) and puma (*Puma concolor*) abundance in the Dry Chaco of west-central Paraguay. *Mammalia*

Technical reports

2016 **Thompson JJ**, M Velilla, S Saldivar, M Velasquez. 2016. Section: 2.1.1. Investigación y Visión Ecoregional, In: Plan de Manejo *Panthera onca* 2017-2027 – Paraguay. Secretaría del Ambiente, Editors: Secretaría del Ambiente, Wildlife Conservation Society Paraguay, Itaipu Binacional, pp.42-44

2015 **Thompson JJ**, J Martínez Martí. Patterns and determinants of jaguar (*Panthera onca*) occurrence in habitat corridors at the southwestern extent of the species range. pgs 26 - 40. In: Martínez Martí J. 2015. *Cats, Cores and Corridors: A survey to assess the status of Jaguars and their habitat in the southernmost part of their range*. Panthera. New York.

Dissertation and Thesis

2007 *Agriculture and gamebirds: a global synthesis with an emphasis on the Tinamiformes in Argentina*. University of Georgia. Committee: John P Carroll (Chair), Michael J Conroy, Robert J Cooper, William E Palmer.

- 2000 *Resource and population modeling of the Puerto Rican Parrot (Amazona vittata).*
Committee: Robert B Waide (Chair), Joseph M Wunderle, Jr., John R
Thomlinson, Alberto Sábat.

HONORS AND AWARDS

- 2006 Dissertation Completion Award - The Graduate School, University of Georgia
2006 Gamma Sigma Delta - National Honor Society of Agriculture
2006 Xi Sigma Pi - Xi Chapter, National Forest Management Honor Society
2004 J. William Fulbright Student Grant to Argentina
2003 Leslie E. Tassell Avicultural Foundation Scholarship - American Pheasant and
Waterfowl Society
2003 Research Scholarship - American Pheasant and Waterfowl Society
2001 Graduate Student Research Travel Award - University of Georgia Center for
Latin American and Caribbean Studies

GRANTS AND FUNDING

- 2015 Consejo Nacional de Ciencia y Tecnología (CONACYT). Los mamíferos del Chaco y el desarrollo económico: patrones, perspectivas y sustentabilidad del sistema (Chacoan mammals and economic development: patterns perspectives and system sustainability). Project total \$196,890; CONACYT total \$172,227.
- 2015 Consejo Consejo Nacional de Ciencia y Tecnología (CONACYT). Evaluación de la conectividad ecológica en el noroeste de Paraguay: el yaguareté y el puma como modelos (Evaluating ecological connectivity in northwestern Paraguay: the jaguar and the puma as models). Project total \$100,000; CONACYT total \$93,754.
- 2015 Consejo Consejo Nacional de Ciencia y Tecnología (CONACYT). Conflictos ganado-carnívoros: en busca de soluciones para esta problemática en el Pantanal Paraguayo (Livestock-Carnivore Conflicts: searching for solutions for this problem in the Paraguayan Pantanal). Project total \$28,325; CONACYT total \$17,083.
- 2015 Woodland Park Zoo Jaguar Fund. Mitigating jaguar-livestock conflict in western Paraguay through rancher and community participation. \$3,480.
- 2014 People's Trust for Endangered Species. Monitoring threatened mammals at the Tres Gigantes Biological Station, Paraguay. \$7,805.
- 2010 The Global Environmental Facility - United Nations Development Program

/ United Nations Environmental Program. Establishment of incentives for the conservation of ecosystem services of global significance Project total \$11,864.024.

- 2007 The University of Georgia Research Foundation International Travel Grant. Travel to the 4th International Galliformes Symposium, Chengdu, Sichuan, China \$1,786.
- 2006 Dissertation Completion Award - The Graduate School, University of Georgia \$15,600
- 2004 Fulbright U.S. Student Program. \$8,500

PRESENTATIONS

Invited

- 2016 Determinantes ambientales y antrópicos de la ocurrencia del yaguareté (*Panthera onca*) en el límite austral de su distribución (Environmental and anthropic determinants of the occurrence fo jaguar at the austral limit of its distribution). Sociedad Científica del Paraguay
- 2014 El rol del sector ganadero en la conservación del yaguareté en Paraguay (The role of the livestock production sector in jaguar conservation in Paraguay). Universidad Nacional de Caaguazú, Paraguay, Facultad Ciencias de la Producción. Actualización en Alimento, Tecnología y Ambiente.
- 2008 Liberalización del comercio y la expansión e intensificación de la agricultura en la Argentina: implicancias para la conservación de la vida silvestre (Trade liberalization and the expansion and intensification of agriculture in Argentina: implications for wildlife conservation). Instituto Nacional de Tecnología Agropecuaria, Castelar, Argentina.
- 2007 The expansion and intensification of agriculture in Argentina: Implications for biological conservation. School of Natural Resources, University of Nebraska-Lincoln.
- 2006 Usando ocupación para estimar la distribución y abundancia de las codornices Neotropicales: diseño de investigaciones y consideraciones para muestreando. Neotropical Quail: Status, Conservation, and Research. North American Ornithological Congress, Veracruz, Mexico.

Conference

- 2015 **Thompson JJ**, McBride, R.T. Jr. Estimaciones de áreas de acción de yaguareté (*Panthera onca*) en cuatro ecosistemas en Paraguay. II Jornadas Paraguayas del Mastozoología. Asunción, Paraguay.

- 2015 **Thompson JJ**, J Martínez-Martí. Ocurrencia del yaguareté (*Panthera onca*) en corredores en el extremo suroeste de su distribución. II Jornadas Paraguayas del Mastozooloía. Asunción, Paraguay.
- 2015 Velilla M, **JJ Thompson**. Estimaciones de abundancia de yaguareté (*Panthera onca*) y el puma (*Puma concolor*) basadas en ADN fecal en el Chaco Seco central de Paraguay. II Jornadas Paraguayas del Mastozooloía. Asunción, Paraguay.
- 2015 **Thompson JJ**, M Velilla. Los efectos de la rápida y extensiva deforestación sobre la conectividad de las poblaciones del yaguareté (*Panthera onca*) en el límite sur de la distribución de la especie. II Jornadas Paraguayas del Mastozooloía. Asunción, Paraguay.
- 2015 Brítez, E, **JJ Thompson**, M Velilla. Análisis de patrones de actividad de mamíferos medianos y grandes en la Reserva Pantanal Paraguayo, Bahía Negra, Paraguay. II Jornadas Paraguayas del Mastozooloía. Asunción, Paraguay.
- 2015 Bernardos, JN, **JJ Thompson**, AP Goijman, ME Zaccagnini. Hierarchical distance sampling to estimate density of hyper-abundant *Zenaida auriculata* populations in central Argentina. Xth Neotropical Ornithological Congress, Manaus, Brazil.
- 2015 **Thompson JJ**, JN Bernardos, AP Goijman, ME Zaccagnini. Multi-scale effects of agricultural land use on the occurrence of *Rhynchotus rufescens* and *Nothura maculosa* in east-central Argentina. Xth Neotropical Ornithological Congress, Manaus, Brazil.
- 2014 **Thompson JJ**, M Velilla. An integrated research program for felids in the Chaco and Pantanal of Paraguay with an emphasis on the jaguar (*Panthera onca*). Felines in the Americas Symposium. Selva Verde Lodge, Chilmate, Costa Rica.
- 2013 Bernardos, JN, **JJ Thompson**, A Goijman, N Calamari, S Canavelli, JL Navarro, ME Zaccagnini. Occupancy modeling of the effects of land use on agroecosystem associated avian species in Argentina. EURING Analytical Conference, University of Georgia, Athens, GA, USA.
- 2013 **Thompson JJ**, S de Bustos, M Alveira, M Nuñez Reguiero. Modelaje de ocupación de la comunidad de mamíferos medianos y grandes en sitios bajo diferente manejo forestal en las Yungas, Salta, Argentina. I Jornada de Mastozooloía Paraguaya, Asunción, Paraguay.
- 2012 de Bustos S, **Thompson JJ**, M. Alveira, M Nuñez Reguiero. Variaciones en el ensamble de mamíferos en áreas bajo diferente manejo forestal en las Serranas Tartagal, Salta, Argentina. II Congreso Latinoamericano de Mastozooloía, Buenos Aires, Argentina.
- 2012 Gómez, B, **JJ Thompson**, O Montenegro. Diversidad de mamíferos medianos y grandes en dos áreas protegidas de la Guayana Colombiana. II Congreso Latinoamericano de Mastozooloía, Buenos Aires, Argentina.

- 2012 **Thompson JJ.** La aplicación de modelos jerárquicos de comunidad para estimar las preferencias y la diversidad de dieta a partir de datos de fecas. II Congreso Latinoamericano de Mastozoología, Buenos Aires, Argentina.
- 2012 **Thompson JJ,** JN Bernardos. Uso del manejo adaptativo para determinar decisiones óptimas de mitigación del conflicto entre la paloma torcaza (*Zenaida auriculata*) y la producción de girasol en La Pampa, Argentina. X Congreso International de Manejo de Fauna Silvestre en la Amazonia y América Latin, Salta, Argentina.
- 2012 Bernardos, JN, ME Zaccagnini, **JJ Thompson,** JL Navarro. Tendencia en la ocupación de aves en la región Pampeana Argentina. X Congreso International de Manejo de Fauna Silvestre en la Amazonia y América Latin, Salta, Argentina.
- 2012 Conroy, MJ, AP Goijman, **JJ Thompson,** ME Zaccagnini, JN Bernardos, V Rusch. Capacity building for structured decision making and adaptive resource management in Argentina. Adaptive Management Conference Series, Cornell University, Ithaca, NY, USA.
- 2010 Goijman, AP, MJ Conroy, **JJ Thompson,** VD Varni, ME.Zaccagnini. Estimating bird response to field management and pesticide use in Entre Ríos, Argentina: implications for adaptive management. The Wildlife Society 17th Annual Conference, Snowbird, Utah, USA.
- 2010 Goijman, AP, MJ Conroy, **JJ Thompson,** ME Zaccagnini. Vegetated field borders as habitat for insectivorous birds and the effects of pesticides along soybean cycle in Entre Ríos, Argentina. 25th International Ornithological Congress, Campos de Jordão, São Paulo, Brazil.
- 2008 Goijman, AP, JJ Thompson, ME Zaccagnini. Bordes de campos cómo hábitat para las aves a lo largo del ciclo de cultivo de soja en Entre Ríos, Argentina. XXIII Reunión Argentina de Ecología. San Luís, Argentina.
- 2007 **Thompson, JJ,** JP Carroll. Global commonalities in agroecosystem management: implications for the management of the Galliformes. 4th International Galliformes Symposium. Chengdu, Sichuan, China.
- 2007 Winarni, NL, **JJ Thompson,** TG O'Brien, MF Kinnaird, JP Carroll. Using camera traps to estimate population densities with unidentifiable individuals: an example with the Great Argus Pheasant (*Argusianus argus*) in Sumatra. 4th International Galliformes Symposium. Chengdu, Sichuan, China.
- 2006 **Thompson, JJ,** JP Carroll. Temperate agroecosystems and agricultural intensification: global trends and patterns and their implications for avian conservation and management. Conserving Birds in Human-dominated Landscapes, American Museum of Natural History Spring Symposium, New York, New York, USA.
- 2006 **Thompson, JJ,** JP Carroll. Habitat use and survival of the Spotted Tinamou

(*Nothura maculosa*) in agroecosystems in the province of Buenos Aires, Argentina. Gamebird 2006 - A joint meeting of Quail VI and Perdix XII. Athens, Georgia USA.

- 2005 **Thompson, JJ**, JP Carroll. Habitat use, movements, and survival of the Spotted Tinamou (*Nothura maculosa*) in agroecosystems in the province of Buenos Aires, Argentina. XI Reunión Argentina de Ornitología. Buenos Aires, Argentina.
- 2005 **Thompson, JJ**. Characteristics of waterfowl harvest by foreign hunters in the Province of Buenos Aires, Argentina. XI Reunión Argentina de Ornitología Buenos Aires. Buenos Aires, Argentina.
- 2003 **Thompson, JJ**. Concluding remarks - Ecology and Conservation Status of the Tinamiformes. VIIth Neotropical Ornithological Congress. Termas de Puyehue, Chile.
- 2003 **Thompson, JJ**. Tinamous and agriculture: lessons learned from the Galliformes. VIIth Neotropical Ornithological Congress. Termas de Puyehue, Chile.
- 2003 **Thompson, JJ**. *Ex situ* research and conservation breeding of the Tinamiformes. American Zoological Association Regional Conference, Columbia, South Carolina, USA.
- 2002 **Thompson, JJ**, RB Waide. Modeling future availability of nesting habitat for the Puerto Rican Parrot in the Luquillo Mountains, Puerto Rico. The Wildlife Society 10th Annual Conference, Bismark, North Dakota, USA.
- 2002 **Thompson, JJ**, JP Carroll, RJ Cooper. Population response of Wintering songbirds to management of agricultural field borders on the Upper Coastal Plain of Georgia. The Wildlife Society 10th Annual Conference, Bismark, North Dakota, USA.
- 2002 **Thompson, JJ**, JP Carroll, DM Brooks. Conservation of Galliformes and Tinamiformes in Latin America: Research Status and Needs. XXV International Congress of the International Union of Game Biologists and Perdix IX. Lemesos, Cyprus, Greece.
- 2001 **Thompson, JJ**, JP Carroll, RJ Cooper. Preliminary Population Response of Wintering Songbirds to Bobwhite Quail Management in Georgia. Southeast Partners in Flight Conference, Mobile, Alabama, USA.
- 1997 **Thompson, JJ**, RB Waide, AG Tossas, NVL Brokaw. Monitoring population trends and habitat use by birds after Hurricane Hugo in the Luquillo Experimental Forest. Association for Tropical Biology Annual Meeting, San José, Costa Rica.

TEACHING

- 2017 Introducción a modelando ocupación (Introduction to occupancy modeling). 18-20 April. Facultad de Ciencias Exactas y Naturales, Universidad Nacional de Asunción, Asunción, Paraguay.
- 2014 Los efectos de la intensificación de prácticas agropecuarias en la conservación de la biodiversidad (The effects of the intensification of agricultural practices on biodiversity conservation). 20 September. Universidad Nacional de Caaguazú, Facultad de Producción, Coronel Oviedo, Paraguay.
- 2012 Consideraciones cuantitativas para la aplicación de cámaras remotas para la estimación de parámetros poblacionales y de la comunidad en la ecología de la fauna silvestre (Quantitative considerations for the application of remote cameras for estimating population and community parameters in wildlife ecology). 5 November. II Congreso Latinoamericano de Mastozoología, Buenos Aires, Argentina.
- 2012 Introducción a modelando ocupación (Introduction to occupancy modeling). 1-6 October. Universidad Nacional de Misiones, Instituto de Biología Subtropical, Centro de Investigaciones del Bosque Atlántico, Puerto Iguazú, Misiones, Argentina.
- 2012 Criterios de manejo de vida silvestre (Criteria for wildlife management). 7-21 July. Universidad Nacional de Córdoba, Centro de Zoología Aplicada Córdoba, Argentina.
- 2010 Muestreo y modelaje por captura-marca-recaptura (Sampling and modeling for capture-mark-recapture). 20-25 September. Centro Nacional Patagónico. Consejo Nacional de Investigaciones Científicas y Técnicas, Puerto Madryn, Chubut, Argentina.
- 2010 Toma de decisiones estructuradas y manejo adaptativo para la gestión de recursos en ecosistemas productivos (Structured decision making and adaptive resource management in production systems). 6-11 September. Universidad Nacional de Córdoba, Centro de Zoología Aplicada, Córdoba, Argentina.
- 2008 Métodos cuantitativos para el estudio de la dinámica de las poblaciones silvestres (Quantitative methods for the study of wildlife population dynamics). 11-16 August. Universidad Nacional de La Pampa, La Pampa, Argentina.
- 2007 Scientist Training Workshop, World Pheasant Association, 14-21 October, Baishuihe Reserve, Sichuan Province, China.
- 2007 Introduction to Occupancy Modeling, 11 October, 4th International Galliformes Symposium, Woolong, Sichuan, China.

- 2007 Méthodos cuantativos para el estudio de la dinámica de las poblaciones silvestres (Quantitative methods for the study of wildlife population dynamics). 16-20 July. The Tropical Science Center, San José, Costa Rica.
- 2007 FORS 8250 - Wildlife Telemetry, Instructor 15%, Spring Semester.
- 2006 FANR 5620/7620 - GIS Applications for Natural Resources, Teaching Assistant

STUDENT SUPERVISION

Dissertation

Co-Director, Jaime Bernardos, Universidad Nacional de Córdoba, Facultad de Ciencias Exactas, Físicas y Naturales. *Completed 2016*

Co-Director, Bibiana Gómez Valencia, Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales. *June 2017*

Thesis

Co-director, Rodrigo Ayala, Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales. *December 2017*

Senior thesis

Mentor, Evelyn Brítez, Universidad Nacional de Asunción, Facultad de Ciencias Exactas Naturales. *Completed 2016*

Mentor, Cristian Ayala, Universidad Nacional de Asunción-Sede Sam Juan Bautista Misiones, Facultad de Ciencias Veterinarias.

CONFERENCE WORKSHOPS AND SYMPOSIUMS ORGANIZED

- 2016 Workshop co-organizer
- 2015 Symposium Co-organizer, The ecology and conservation of Tinamiformes and Neotropical Galliformes. Xth Neotropical Ornitholoical Congress. Manaus, Brazil.
- 2013 Workshop Co-organizer, Application and Capacity Building in Population Parameter Estimation in Latin America. EURING 2013 Analytical Meeting, University of Georgia, Athens, GA, USA.
- 2003 Symposium Co-organizer, Ecology and Conservation Status of the Tinamiformes. VIIth Neotropical Ornitholoical Congress. Termas de Puyehue, Chile.

SERVICE TO THE PROFESSION

Affiliations

2017-	IUCN Peccary Specialist Group
2015-	Asociación Paraguaya de Mastozoología
2015-	American Society of Mammalogists
2009-	Co-Chair Advisory Board IUCN-SSC Galliformes Specialist Group
2009-	IUCN-SSC Galliformes Specialist Group
2000-	Neotropical Ornithological Society
2000-	Society for Conservation Biology
2001-2008	IUCN-SSC Partridge, Quail, and Francolin Specialist Group
2000-2007	American Ornithologist's Union
2000-2007	The Wildlife Society
2000-2007	Association of Field Ornithologist

Refereeing

Animal Biodiversity and Conservation, Avian Conservation and Ecology, Caldasia, Journal of Field Ornithology, Journal of Wildlife Management, Mastozoología Neotropical, Ornithologia Neotropical, Oryx, Wildlife Research, The Wilson Journal of Ornithology

Evaluation

Proposal evaluation *Programa cooperación bilateral CONACYT-CNR*, PROCENCIA, Consejo Nacional de Ciencia y Tecnología, Paraguay

ADDITIONAL LANGUAGES

Spanish- speak: *excellent*, read: *excellent*, write: *very good*

Italian- speak: *excellent*, read: *excellent*, write: *very good*

Portuguese- speak: *good*, read: *excellent*, write: *very good*

Guaraní- basic