# Virginie ROLLAND

Department of Biological Sciences	Tel: (870)-972-3194
PO Box 599	Email: vrolland@astate.edu
State University AR 72467	Website: virginierolland.wixsite.com/rollandlab

EDUCATION			
2008	Ph.D. in Ecology and Population Dynamics University Pierre and Marie Curie Paris VI, France Centre d'Études Biologiques de Chizé, Chizé, France		
2005	M.S. in Ecology, Evolution, Biometry University Claude Bernard Lyon I, France University of Leicester, UK (Erasmus program)		
2003	B.S. in Population Biology University Claude Bernard Lyon I, France Emphasis in Biostatistics		
PROFESSIONAL	PROFESSIONAL EXPERIENCE		
2017 – present	Associate Professor of Quantitative Wildlife Ecology Department of Biological Sciences Arkansas State University, Jonesboro, AR		
2011 - 2017	Assistant Professor of Quantitative Wildlife Ecology Department of Biological Sciences Arkansas State University, Jonesboro, AR		
2009 - 2010	Postdoctoral Research Associate Department of Wildlife Ecology and Conservation University of Florida, Gainesville, FL		
2008 - 2009	Research Associate Centre d'Études Biologiques de Chizé, Chizé, France		

# **PUBLICATIONS**

Note: Underlined names are students (<sup>U</sup> if undergraduate). Asterisks indicate corresponding authors.

#### **Refereed Journal Articles**

- 2019 24. <u>Wynia, A.L.</u>\*, Rolland V., and Jiménez J.E. Improved Campephiline detection: An experiment conducted with the Magellanic Woodpecker. *Ecology and Evolution* doi: 10.1002/ece3.5671
  - 23. Kwon Y., Doty A.C.\*, <u>Huffman M.L.</u>, **Rolland V.**, Istvanko D.R., and Risch T.S. Implications of forest management practices for sex-specific habitat use by *Nycticeius humeralis*. *Journal of Mammalogy* 100: 1263–1273.
  - 22. **Rolland V.\***, Furfey B.C., and Pierce A. (2019) Foraging movements of Black Skimmer (*Rynchops niger*) nesting on the Isles Dernieres Barrier Island Refuge, Louisiana. *Waterbirds* 42: 95–99.
  - 21. <u>Hampton R.M.</u>, Atungulu G.G., Odek Z., **Rolland V**., Siebenmorgen T.J., Wilson S.A., and McKay T.\* (2019) Assessment of *Rhyzopertha dominica* (F.) progeny and feeding

damage on rice dried with infrared radiation. Journal of Stored Products Research 81: 69–75.

- 20. Srivathsa A., Tietje W.D., Rolland V., Polyakov A.Y., and Oli M.K.\* Climatic drivers of pinyon mouse Peromyscus truei population dynamics in a resource-restricted environment. Population Ecology 61: 122-131.
- 2018 19. Tietje W.D., Polyakov A.Y., Rolland V., Hines J.E., and Oli M.K\*. (2018) Climatic influences on demography of the California mouse (Peromyscus californicus) in semiarid oak woodland. Journal of Mammalogy 99: 1149-1158.
- 2017 18. Schratz S.\*, Rolland V., Phillips J., Crosset R., Richardson D., and Risch T.S. (2017) Bat Occupancy Estimates and Species Richness at Cache River National Wildlife Refuge. Journal of Arkansas Academy of Science 71: Article 20.
  - 17. Moore P.M., Morris K., Risch T.S., and Rolland V.\* (2017) Habitat Use of Female Gray Bats Assessed using Aerial Telemetry. Journal of Wildlife Management 81: 1242–1253.
- 2016 16. Istvanko D., Risch T.S., and Rolland V.\* (2016) Sex-specific foraging habits and roost characteristics of the evening bat (Nycticeius humeralis) in an intensively managed forest in north-central Arkansas. Journal of Mammalogy 97: 133-1344.
  - 15. Elston J., Rolland, V.\* and Trauth S.E. (2016) Urban ditch characteristics associated with high turtle abundance and species richness. Herpetological Conservation & Biology 11: 132–141.
  - 14. Dodd K.\*, Rolland V., and Oli M.K. (2016) Consequences of individual removal on persistence of a protected population of long-lived turtles. Animal Conservation 19:369-379.
- 13. Fowler Neal J.A. and Rolland V.\* (2015) A Potential Case of Brood Parasitism by Eastern 2015 Bluebirds on House Sparrows. Southeastern Naturalist 14: N31–N34.
- 12. Bobowski M.M.\*, Rolland V., and Risch T.S. (2014) Abundance and distribution of 2014 overwintering Red-tailed Hawks and American Kestrels in an agricultural landscape in northeastern Arkansas. Journal of Raptor Research 48: 273-279.
- 2012 11. Barbraud C.\*, Rolland V., Jenouvrier S., Nevoux M., Delord K., and Weimerskirch H. (2012) Effects of climate change and fisheries bycatch on Southern Ocean seabirds: a review. Marine Ecology Progress Series 454: 285-307.
  - 10. Brischoux F.\*, Rolland V., Bonnet X., Caillaud M., and Shine R. (2012) Effects of oceanic salinity on body condition in sea snakes. Integrative and Comparative Biology 52: 235– 244.
- 2011 9. Cooke S.\*, Casper, A., Brischoux F., Catford J., Bonada N., Schäfer R., Arlinghaus R., and Rolland V. (2011) Perspectives from early career researchers on the publication process in ecology – a response to Statzner & Resh (2010). Freshwater Biology 56: 2405–2412.
  - 8. Rolland V.\*, Hostetler J.A., Hines C., Johnson F., Percival F., and Oli M. (2011) Effect of harvest and climate on population dynamics of northern bobwhites in south Florida. Wildlife Research 38: 396–407.
  - 7. Rolland V.\*, F., Hostetler J.A., Hines C., Percival F., and Oli M. (2011) Factors influencing reproductive performance of northern bobwhite in south Florida. European Journal of Wildlife Research 57: 717–727.

2010	<ol> <li>Barbraud C.*, Rivalan P., Inchausti P., Nevoux M., Rolland V., and Weimerskirch H. (2010) Contrasted demographic responses facing future climate change in Southern Ocean seabirds. <i>Journal of Animal Ecology</i> 80: 89–100.</li> </ol>	
	5.	<b>Rolland V</b> .*, Johnson F., Hostetler J.A., Hines C., Percival F., and Oli M. (2010) Impact of harvest on survival of a heavily hunted game bird population. <i>Wildlife Research</i> 37: 392–400.
	4.	<b>Rolland V</b> .*, Weimerskirch H., and Barbraud C. (2010) Relative influence of fisheries and climate on the demography of four albatross species. <i>Global Change Biology</i> 16: 1910–1922.
2009	3.	<b>Rolland V</b> .*, Barbraud C., and Weimerskirch H. (2009) Assessing the impact of fisheries, climate and disease on the dynamics of the Indian Yellow-nosed Albatross. <i>Biological Conservation</i> 142: 1084–1095.
	2.	<b>Rolland V</b> .*, Nevoux M., Barbraud C., and Weimerskirch H. (2009) Respective Impact of Climate and Fisheries on the Growth of an Albatross Population. <i>Ecological Applications</i> 19: 1336–1346.
2008	1.	<b>Rolland V</b> .*, Barbraud C., and Weimerskirch H. (2008) Combined effects of fisheries and climate on a migratory long-lived marine predator. <i>Journal of Applied Ecology</i> 45: 4–13.
<u>Other</u>		

**Rolland V.\*** and <u>Fowler Neal J</u>.A. An eastern bluebird laid an egg in house sparrow nest. (2015) Bluebird 37: 10–11.

### PRESENTATIONS

Note: \*presenter; student; <sup>U</sup>Undergraduate student; ^student award.

#### **Oral Presentations**

- 2019 37. <u>Harrod S.</u>\* and Rolland V. Contrasting demographic responses of Eastern Bluebird populations to climatic variability. *American Ornithological Society*. Anchorage, Alaska, June 24-28, 2019.
- 36. <u>Scherman S</u>.\*, Risch T.S, and **Rolland V**. Southeastern Myotis and Rafinesque's Big-Eared Bats Switch their Roosting Habits Seasonally in Arkansas Bottomlands. *North American Society for Bat Research*, Puerto Vallarta, Mexico, October 23-27, 2018.
  - 35. <u>Scherman S.</u>, Risch T.S, and **Rolland V\***. Fall and winter roosting ecology of Rafinesque's big-eared bats and Southeastern bats. *Arkansas Wildlife Action Plan symposium*, Mount Magazine, Arkansas, September 10-11, 2018.
  - 34. **Rolland V**.\*, Tietje W.D., <u>Srivathsa A., Polyakov A.Y</u>., and Oli M.K. Season-specific effects of climatic variables on the population demography of the big-eared woodrat in coastal-central California. *American Society of Mammalogists conference*, Manhattan, Kansas, June 25-29, 2018.

- 33. <u>Harrod S</u>.\* and **Rolland V**. Demographic responses of Eastern Bluebirds to temporal climate variability. *Arkansas Chapter of The Wildlife Society Meeting*, Little Rock, Arkansas, March 1-2, 2018.
- 32. <u>Scherman S</u>.\*, Risch T, and **Rolland V**. Southeastearn myotis and Rafinesque's big-eared bats switch their roosting habits seasonally in Arkansas bottomlands. *Arkansas Chapter of The Wildlife Society Meeting*, Little Rock, Arkansas, March 1-2, 2018.
- Smart W.\*, Collier N., and Rolland V. Applied research for seabird conservation: nesting performance, human harvest and introduced predators. *BirdsCaribbean*, Tolles de Collantes, Cuba, July 13-17, 2017.
  - Tietje W.D.\*, <u>Polyakov A</u>.Y., **Rolland V**., Hines J., and Oli M.K. Population ecology of the California mouse (Peromyscus californicus) in semi-arid oak woodland. 97<sup>th</sup> Annual Meeting of the American Society of Mammalogists, Moscow, ID, June 20-24, 2017.
  - Smart W.\*, Collier N., and Rolland V. Grenadine Seabird Productivity: Nesting Performance, Human harvests and Introduced Predators. *create@astate*, Jonesboro, AR, April 20-21, 2017.
  - 28. <u>Harrod S</u>.\*, and **Rolland V**. Demographic responses of eastern bluebirds to temporal climate variability. *create@astate*, Jonesboro, AR, April 20-21, 2017.
  - 27. <u>Langley E</u>.<sup>U\*</sup>, **Rolland V**., and Johnson R. Genetic Analysis of Adult and Juvenile Eastern Bluebirds in Northeast Arkansas. *create@astate*, Jonesboro, AR, April 20-21, 2017.
  - Schratz S., Rolland V.\*, Phillips J., Crosset R., Richardson D., and Risch T.S. Bat Occupancy Estimates and Species Richness at Cache River National Wildlife Refuge. *The 101<sup>st</sup> annual meeting of Arkansas Academy of Science*, Conway, AR, April 7-8, 2017.
  - Scherman S.\*, Risch T.S., and Rolland V. Southeastern Myotis and Rafinesque's Big-Eared Bats Make Seasonal Switches In Their Roosting Habits In Arkansas Bottomlands. Arkansas Chapter of The Wildlife Society Meeting, Little Rock, Arkansas, March 2-3, 2017.
  - 24. <u>Smart W.\*</u>, Collier N., and **Rolland V**. Grenadine Seabirds: Nesting Performance, Human Harvest, and Invasive Predators. *Arkansas Chapter of The Wildlife Society Meeting*, Little Rock, Arkansas, March 2-3, 2017.
- 2016 23. <u>Smart W.\*</u>, Collier N., and Rolland V. Seabird Colony Decline, Nesting Performance, Human Harvest, and Invasive Predators in the Southern Grenadine Islands. *6th North American Ornithology Conference*, Washington DC, August 16-20, 2016.
  - 22. **Rolland V.**, Tietje W.D.\*, <u>Srivathsa A.</u>, <u>Polyakov A.Y.</u>, and Oli, M.K. Environmental factors and population demography in big-eared woodrat, *Neotoma macrotis*. *96th Annual Meeting of the American Society of Mammalogists*, Minneapolis, MN, June 24-28, 2016.
  - Srivathsa A.\*, Polyakov A.K.\*, Tietje W.D., Rolland V., and Oli M.K. Population demography and environmental drivers in brush mouse, *Peromyscus boylii*. 96th Annual Meeting of the American Society of Mammalogists, Minneapolis, MN, June 24-28, 2016.
  - 20. Dodd K., **Rolland V.\***, and Oli M.K. Consequences of individual removal on persistence of a protected population of long-lived turtles. *Arkansas Chapter of The Wildlife Society Meeting*, Little Rock, AR, March 3-4, 2016.

2017

- 19. Moore P.\*, Risch, T.S., and Rolland V. Home range and habitat use of foraging Myotis grisescens from five matiernity sites in Northern Arkansas using aerial tracking. Arkansas Chapter of The Wildlife Society Meeting, Little Rock, AR, March 3-4.2016.
- 18. <u>Schratz S</u>.^\*, **Rolland V**., and Risch T.S. Roost tree selection of the southeastern myotis and Rafinesque's big-eared bat the in the Cache River National Wildlife Refuge, Arkansas. Arkansas Chapter of The Wildlife Society Meeting, Little Rock, AR, March 3-4, 2016. \*\*3rd Best Student Oral Presentation\*\*
- 17. Moore P.\*, Risch, T.S., and Rolland V. Methods of aerial tracking using "home range and habitat use of foraging gray bats (*Myotis grisescens*) from five maternity sites in Northern Arkansas" as a case study. Southeastern Bat Diversity Network, Lake Guntersville State Park, Guntersville, AL, February 18-19, 2016.
- 16. Schratz S.\*, Rolland V., and Risch T.S. Roost tree selection of the southeastern myotis and Rafinesque's big-eared bat the in the Cache River National Wildlife Refuge, Arkansas. Southeastern Bat Diversity Network, Lake Guntersville State Park, Guntersville, AL, February 18-19, 2016.
- 15. Moore P.\*, Morris, K., Risch T.S., and Rolland V. Home range and habitat use of foraging gray bats (Myotis grisescens) from five maternity sites in Northern Arkansas. North American Society for Bat Research Meeting, Monterey, CA, October 28-31, 2015.
  - 14. Rolland V\*. Eastern Bluebirds in Jonesboro. University Heights Lions Club, Jonesboro, AR. April 7, 2015. \*\*\*Invited Talk by Erick Grant\*\*\*
  - 13. Istvanko D.<sup>^\*</sup>, Risch T.S., and **Rolland V**. Sex-specific foraging habits of the evening bat (Nycticeius humeralis) in the ozark region of north-central Arkansas. North American Joint Bat Working Group Meeting, St. Louis, MO. March 3-6, 2015. \*\*Best Student Oral Presentation\*\*
  - 12. Moore P.\*, Risch T.S, and Rolland V. Home range and habitat use of foraging gray bats (Myotis grisescens) from four maternity sites in Northern Arkansas. North American Joint Bat Working Group Meeting, St. Louis, MO. March 3-6, 2015.
  - 11. Fowler Neal J.A. and Rolland V.\* How do Eastern Bluebirds choose their roost mates during the winter? North American Ornithologists' Union, Estes Park, CO. September 23-27, 2014.
- 2014 10. Istvanko D.\*, Risch T. S., and Rolland V. Roost characteristics of Evening bats. Arkansas Chapter of The Wildlife Society Fall meeting, Jonesboro, AR. Sept 11, 2014.
  - 9. Fowler J.A.\* and Rolland V. Winter roosting habits of Eastern Bluebirds in NE Arkansas. Arkansas Audubon Society meeting, Jonesboro, AR, May 3, 2014.
- 2012 7. Rolland V.\* Climate change, overexploitation, and bird populations. *Smithsonian* Conservation Biology Institute, Front Royal, VA. July 25, 2012. \*\*\*Invited Talk by Vicky McDonald\*\*\*
- 2011 6. Rolland V.\*, Oli M.K., Johnson F., Percival F., Hostetler J.A., and Hines C. Bobwhite population dynamics. 129th American Ornithologists' Union Meeting, Jacksonville, FL. July 14-15, 2011.

- Rolland V.\*, Hostetler J.A., Dimmick R., Brinkley S., Hines C., Percival F., and Oli M.K. Survival and cause-specific mortalities of Northern Bobwhite in South Florida. 16<sup>th</sup> annual conference of The Wildlife Society, Monterey, CA. Sept 24-29, 2009.
- Rolland V., Barbraud C.\*, and Weimerksirch H. Comparative demography of four southern albatross species in relation to fisheries and climate. *International Albatross* and Petrel Conference, Cape Town, South Africa. August 2008.
- Rolland V.\*, Barbraud C., and Weimerskirch H. Influence des changements climatiques et des pêcheries sur la dynamique de population des albatros. Multidisciplinary meeting on polar research, *Comité National Français des Recherches Arctiques et Antarctiques*, Paris, France, Oct 5-6, 2007.
  - Rolland V.\*, Barbraud C., and Weimerskirch H. Assessing the impact of different threats on population dynamics of albatrosses. *The Buffon Legacy conference*, Dijon, France. Sept 3-9, 2007.
  - 1. **Rolland V**.\*, Weimerskirch H., and Barbraud C. Combined effects of climate and fisheries on albatross demography. *Ecology & Behaviour meeting*, Montpellier, France. March 2007.

#### **Poster Presentations**

- 2019 32. Tietje W.\*, <u>Polyakov A.</u>, **Rolland V.**, and Oli M. Age-specific survival and probability of reproduction among juvenile and adult big-eared woodrats in a California oak woodland. *Joint Conference of the American Fisheries Society and The Wildlife Society*. Reno, Nevada, September 30-October 3, 2019.
  - <u>Wynia A.L</u>.\*, Rolland V., and Jiménez J.E. A novel device to best detect key woodpeckers: an experiment with the Magellanic Woodpecker. *American Ornithological Society*. Anchorage, Alaska, June 24-28, 2019.
  - <u>Harrod S</u>. and **Rolland V**.\* Factors affecting knowledge and beliefs of college freshmen towards climate change. *National Council for Science and the Environment Annual Conference*. Washington, DC, January 7-10, 2019.
  - McKay T.\*, <u>Hampton R.</u> Atungulu G., Odek Z., Siebenmorgen T., Rolland V., and Wilson S. Post-treatment effects of infrared radiation on lesser grain borer (*Rhyzopertha dominica*) development. *Joint Meeting of the Entolomological Society of America and the Entomological Society of Canada*. Vancouver, Canada, November 2018.
    - Beaird C.<sup>U\*</sup>, Rolland V., McKay T., and Boves T. Attracting barn owls and American kestrels to agricultural areas of northeast Arkansas to provide pest control services. SUPERB (Students United in Preserving, Exploring, and Researching scholarship program) summer institute, Cabondale, Illinois, August 7-10, 2018.
    - 27. <u>Scherman S</u>., Risch T.S., and **Rolland V**.\* Southeastern myotis and Rafinesque's big-eared bats switch their roosting habits seasonally in Arkansas bottomlands. *American Society of Mammalogists*, Manhattan, Kansas, June 25-29, 2018.
    - 26. <u>Trusty M</u>. <sup>U\*</sup> and **Rolland V**. Does axle grease effectively protect bluebird nests from predators? *create@astate*, Jonesboro, April 16-18, 2018.
    - 25. <u>Trusty A</u>.<sup>U\*</sup> and **Rolland V**. Does frequently visiting a bluebird nest increase predation risk? *create@astate*, Jonesboro, April 16-18, 2018.

2018

- <u>Harrod S</u>.\* and **Rolland V**. Factors affecting knowledge and beliefs of college freshmen toward climate change. *American Ornithological Society*, Tucson, AZ, April 10-15, 2018.
- 23. <u>Scherman S</u>.\*, Risch T.S., and **Rolland V**. Southeastern myotis and Rafinesque's big-eared bats make seasonal switches in their roosting habit in Arkansas bottomlands. *The 102<sup>nd</sup> annual meeting of Arkansas Academy of Science*, Jonesboro, AR, April 6-7, 2018.
- 22. <u>Trusty M</u>. <sup>U\*</sup> and **Rolland V**. Does axle grease effectively protect bluebird nests from predators? *The 102<sup>nd</sup> annual meeting of Arkansas Academy of Science*, Jonesboro, AR, April 6-7, 2018.
- <u>Trusty A</u>.<sup>U\*</sup> and **Rolland V**. Does frequently visiting a bluebird nest increase predation risk? *The 102<sup>nd</sup> annual meeting of Arkansas Academy of Science*, Jonesboro, AR, April 6-7, 2018.
- <u>Trusty M</u>. <sup>U\*</sup> and **Rolland V**. Does axle grease effectively protect bluebird nests from predators? *STEM Posters at the Capitol*, Little Rock, AR, February 14, 2018.
- 19. <u>Trusty A</u>.<sup>U\*</sup> and **Rolland V**. Does frequently visiting a bluebird nest increase predation risk? *STEM Posters at the Capitol*, Little Rock, AR, February 14, 2018.
- 2017 18. <u>Scherman S</u>.\*, Risch T.S., and **Rolland V**. Southeastern myotis and Rafinesque's big-eared bats make seasonal switches in their roosting habit in Arkansas bottomlands. *North American Society for Bat Research*, Knoxville, TN, October 18-22, 2017.
  - Rolland V., Tietje, W.D.\*, <u>Srivathsa A.</u>, <u>Polyakov A.Y</u>., and Oli M.K. Environmental factors and population demography of the big-eared woodrat in coastal-central California. 97<sup>th</sup> Annual Meeting of the American Society of Mammalogists, Moscow, ID, June 20-24, 2017.
  - Scherman S.\*, Risch T.S., and Rolland V. Southeastern myotis and Rafinesque's big-eared bats make seasonal switches in their roosting habit in Arkansas bottomlands. *create@astate*, Jonesboro, AR, April 20-21, 2017.
  - 15. <u>Scherman S</u>.\*, Risch T.S., and **Rolland V**. Southeastern myotis and Rafinesque's big-eared bats make seasonal switches in their roosting habits in Arkansas bottomlands. *Southeastern Bat Diversity Network conference*, Asheville, NC, February 16-17, 2017.
  - <u>Nepshinsky M</u>.\*, <u>Liechty J.</u>, <u>Minor A.</u>, <u>Windhoffer E.</u>, **Rolland V.**, and Pierce A. Foraging movement patterns of breeding royal terns (*Thalasseus maximus*) on the Isles Dernieres Barrier Islands Refuge in southern Louisiana. *Gulf of Mexico Oil Spill and Ecosystem Conference*, New Orleans, LA, February 6-9, 2017.
- 2016 13. <u>Smart W.</u>, Collier N., and **Rolland V\***. Seabird colony decline, nesting performance, human harvest, and invasive predators in the southern Grenadine Islands. 23<sup>rd</sup> Annual Conference of The Wildlife Society, Raleigh-Durham, NC, October 15-19, 2016.
- 2015 12. <u>Nepshinsky M.\*, Liechty J., Minor A., Windhoffer E.</u>, Rolland V., and Pierce A. Foraging movement patterns of breeding royal terns (*Thalasseus maximus*) on the Isles Dernieres Barrier Islands Refuge in southern Louisiana. *Southeastern Partners In Flight Annual Meeting*, Lafayette, LA. November 2-5, 2015.
  - 11. <u>Schratz S.</u>\*, **Rolland V.**, and Risch T.S. Characteristics of roost trees of Southeastern myotis and Rafinesque's big-eared bats in the bottomlands of Arkansas. *North American Joint Bat Working Group Meeting*, Monterey, CA. October 28-31, 2015.

10.	<u>Nepshinsky M</u> .^*, <u>Liechty J., Minor A., Windhoffer E.</u> , <b>Rolland V.</b> , and Pierce A.		
	Foraging movement patterns of breeding royal terns (Thalasseus maximus) on the Isles		
	Dernieres Barrier Islands Refuge in Southern Louisiana. Louisiana Chapter of the		
	Wildlife Society Meeting, Baton Rouge, LA, August 20-21, 2015 ***2nd place award***		

- 9. <u>Smart W</u>.\*, Collier N., and **Rolland V**. Seabirds' nesting performance in the Grenadines. 20<sup>th</sup> International BirdsCaribbean meeting, New Kingston, Jamaica. July 25-29, 2015.
- Schratz S.\*, Rolland V., and Risch T.S. Characterization of Roost Trees of the Southeastern Myotis in the Bottomlands of Arkansas. *North American Joint Bat Working Group Meeting*, St. Louis, MO. March 3-6, 2015.
- 2014 7. <u>Cansler B</u>.<sup>U\*</sup> and **Rolland V**. Eastern Bluebird diet, behavior, and water content of prey items. *create@astate*, Jonesboro, AR. April 10, 2014.
  - <u>Cansler B</u>.<sup>U\*</sup> and **Rolland V**. Eastern Bluebird diet, behavior, and water content of prey items. 98<sup>th</sup> annual meeting of the Arkansas Academy of Science, Searcy, AR, April 4, 2014.
  - <u>Istvanko D</u>.\*, Risch T.S. and Rolland V. Sex-specific Foraging Habits of Nycticeius humeralis in an Intensely Managed Forest. *Southern Bat Diversity Network meeting*, Nacogdoches, TX, February 13-14, 2014.
- 4. <u>Fowler J.A.</u>\* and **Rolland V**. Winter nest box use and roost composition in Eastern Bluebirds in NE Arkansas. *American Ornithologists' Union meeting*, Chicago, IL. August 13-15, 2013.
  - 3. <u>Fowler J</u>.A.\* and **Rolland V**. Effects of temperature on Eastern Bluebird winter nest box use. *Association of Field Ornithologists meeting*, Venice, FL. March 28-30, 2013.
  - Moore P.\* and Rolland V. Elevation and Female Bat Foraging Distribution in a Low Mountainous Region. *Southern Bat Diversity Network meeting*, Pikeville, TN. February 14-15, 2013.
- Bobowski M.M\*, Bednarz J., Risch TS.., Marsico T, and Rolland V. Foraging behavior and decision strategies by overwintering Red-tailed Hawks and American Kestrels in relation to prey density and patch-site characteristics. North American Ornithology Conference, Vancouver, Canada. August 15-18, 2012.

### In the MEDIA

2019 The east coast is going to get Arkansas-ified. The Atlantic, February 12, 2019. https://www.theatlantic.com/science/archive/2019/02/climate-twins-2080-new-york-will-feellike-arkansas/582553/
2016 Newly trained transboundary Grenadines citizen scientists unite to form Seabird Volunteer Patrol group. BirdsCaribbean, August 27, 2016. http://www.birdscaribbean.org/2016/08/transboundary-grenadines-citizen-science-seabirdvolunteer-patrol-group/
Lookout for A-State students working on bluebird project. Region 8 News (KAIT8), June 24, 2016. http://www.kait8.com/story/32300600/lookout-for-a-state-students-working-on-

bluebird-project

- 2015 Going batty! Researcher study the foraging habits of gray bats at Crystal cave. Arkansas Democrat Gazette (ArkansasOnline), August 2, 2015. <u>http://arkansaslife.com/a-killer-in-the-dark/#/</u>
- 2014 A Killer in the Dark. Arkansas Life, May 2014. <u>http://arkansaslife.com/a-killer-in-the-dark/#/</u>

## GRANTS, FELLOWSHIPS, and AWARDS

#### **Research Grants Accepted and Funded**

2019 Arkansas Game and Fish Commission - State Wildlife Grant (\$59,245) Winter roosting ecology of tricolored bats in southern Arkansas. PI: Rolland; Co-PI: Perry, USFS.

**National Science Foundation** (\$299,937) STEM Writing to Read. PI: Grippo, A-State. Invited as co-investigator in May 2019 to relay PI in 2020.

- 2018 Arkansas Game and Fish Commission State Wildlife Grant (\$66,323) Distribution and day roost preferences of eastern small-footed bats (*Myotis leibii*) in the Ouachita Mountains. PI: Risch, A-State; co-PI: Rolland.
- 2016 **College Science and Mathematics GRADE** (\$6,025) Seabird colony decline, nesting performance, human harvest, and invasive predators in the Southern Grenadine islands. PI: Rolland.

**US Fish and Wildlife Service - Gulf Coast Joint Venture** (\$10,299) Foraging ecology of Black Skimmers (*Rynchops niger*) in Coastal Louisiana. PI: Rolland; co-PI: Pierce, Nicholls State University.

- 2015 Arkansas Game and Fish Commission State Wildlife Grant (\$85,084) Fall and winter roosting ecology of Rafinesque's big-eared (*Corynorhinus rafinesquii*) and southeastern bats (*Myotis austroriparius*). PI: Rolland; co-PI: Risch, A-State.
- 2013 US Fish and Wildlife Service (\$53,460) Two-year mist-net and acoustical survey of Indiana bats on the Cache River National Wildlife Refuge. PI: Risch, A-State; co-PI: Rolland.

Arkansas Game and Fish Commission (\$99,037) Home range and habitat use of foraging gray bats from four maternity sites in northern Arkansas. PI: Risch, A-State; co-PI: Rolland.

2012 Arkansas State University - Faculty Research Award (\$2,000) Bird diet in relation to prey abundance and water content. PI: Rolland; co-PI: McKay, A-State.

#### **Research Grants Accepted but not Funded**

2019 Arkansas Game and Fish Commission - State Wildlife Grant (\$81,903) Fall dispersal and genetic diversity of Ozark pocket gophers. PI: Rolland; Co-PI: Johnson, A-State, Co-PI: Connior, NWACC.

**Arkansas Game and Fish Commission** (\$181,358) Assessing population structure, status, and health of target turtles in the delta region of Arkansas: implications for commercial harvest. PI: Neuman-Lee, A-State; Co-PI: Rolland. (*Ranked highest but another was funded*)

2018 Arkansas Game and Fish Commission - State Wildlife Grant (\$93,397) Fall dispersal and genetic diversity of Ozark pocket gopher. PI: Rolland; Co-PI: Johnson, A-State, Co-PI: Risch, A-State.

2012 Arkansas Game and Fish Commission (\$98,817) Home range and habitat use of foraging gray bats from four maternity sites in northern Arkansas. PI: Risch, A-State; co-PI: Rolland.

**Arkansas Game and Fish Commission** (\$254,900) The Effects of Burn Patch Size on the Reproductive Success and Survival of Northern Bobwhite. PI: Bednarz, A-State (at the time); co-PI: Rolland

#### **Education Grant Accepted and Funded**

2015 Arkansas Humanities Council (\$17,708) The History and Culture of Quail in Arkansas. PI: Miller, A-State; Collaborator: Rolland.

#### **Fellowships and Awards**

2016	* You Made a Difference Academic Advisor Award (nominated)	
2014	* Council for Undergraduate Research: Beginning a Research Program in the Natural Sci	
	at a Predominantly Undergraduate Institution Institute, Greensboro, NC, Nov 21-23, 2014	
2013	* Women Evolving in the Biological Sciences Symposium, Raleigh-Durham, NC, October 16-	
	19, 2013	
	* Institute for Research Development, A-State, Jonesboro, AR, May 13-30, 2013	
	* A-State Outstanding Graduate Faculty Mentor Award (nominated)	
2009	* Summer school on Arctic climate, Abisko Scientific Research Station, Sweden	
2006	* Summer school on Biodemography, Max Planck Institute, Rostock, Germany	
	* Travel Award, Institut Paul Émile Victor, France	
2005	* Ministry of National Education Fellowship, France	
2003	* Erasmus Région Rhône-Alpes Fellowship, France	

### ADVISING and MENTORING EXPERIENCE

#### **Undergraduate Academic Advising**

Serving the *Wildlife, Ecology and Management* program, now called *Wildlife and Fisheries Conservation* Graduated: one (May 2018), one (Dec. 2017), two (May 2017) Currently advising: 18.

#### **Undergraduate Student Mentoring**

2019 – present	Shelby Moseley (B.S. Wildlife, Fisheries, and Conservation) Nest monitoring, species identification, bird banding techniques		
	Research: submitted a note about tufted titmice raising eastern bluebirds		
	Samantha Burnett (B.S. Wildlife, Fisheries, and Conservation) Bat day-roost searching, acoustic monitoring, mist-netting Research: Pre-harvest demography of mud turtles.		
	Olivia Sitzes (B.S. Wildlife, Fisheries, and Conservation)		
	Research: Tree frogs in nest boxes: identification by skin pattern, box fidelity, box characteristics.		
	Chase Simpson (B.S. Environmental Science)		
	Research: Age-specific content of fecal sacs in cavity-nesting species.		
2017 – present	Amanda and Michael Trusty (B.S. Wildlife, Fisheries, and Conservation)		
	Nest monitoring, species identification, bird banding techniques		
	Research project: Predator guard, inspection frequency, and nest success		
	Amanda works for the Crowley's Ridge Nature Center, Jonesboro, AR (2018)		

2017 - 2018	Micah Mitchell and Jenny Rohrer (B.S. Wildlife, Fisheries, and Conservation) Radio-tracking, tree species identification and measurements, bat mist-netting and harp-trapping, exit counts, bridge surveys	
2015 – 2017	<ul> <li>Erin Langley (B.S. Biology, Pre-professional emphasis).</li> <li>Honors Thesis: Genetic Analysis of Adult and Juvenile Eastern Bluebirds in Arkansas. Chair: Johnson (A-State)</li> <li>Summer Undergraduate Research Fellowship (\$3,950) PI: Rolland; co-PI: Johnson Best Pre-professional student award (2017); Admitted to Vet School in Texas.</li> </ul>	
2016 - 2017	Tyler Foster and Karen Wright (B.S. Wildlife Ecology and Management) Radio-tracking, tree species identification and measurements, bat mist-netting and harp-trapping, exit counts, bridge surveys	
2012 - 2017	Shaena Howell, Ashley Hart, Erica Olney, Emily Green, Trevor Grubb, Gracie Orfanos, Gunnar Muckleberg (B.S. Wildlife Ecology and Management); Emily Reynolds and Candice Ashley (B.S. Biology, Pre-professional emphasis). Nest monitoring, species identification, bird banding techniques	
2014 - 2015	Michael Gates (B.S. Biology, Pre-professional emphasis) Winter nest box monitoring, Bird banding techniques	
2014	Morgan Tripod (B.S. Biology, Pre-professional emphasis) Ring-collaring for nestling diet sampling, pitfall trapping, sweep-netting techniques Best Pre-professional student award (2016); Admitted to Med School in Arkansas.	
2013 – 2015	<ul> <li>Brandi Cansler (B.S. Wildlife Ecology and Management)</li> <li>Nest monitoring, Ring-collaring for nestling diet sampling</li> <li>Poster presentations and publication under review</li> <li>Director of San Angelo Nature Center, TX (2016)</li> <li>Graduate coordinator of Arkansas State University (2017)</li> <li>Animal Care Facility Manager, A-State (2018)</li> </ul>	
2013	LeeVi Haas (B.S. Wildlife Ecology and Management) Nest box maintenance, Winter box monitoring techniques Graduated from A-State with a M.S. in Biology (2017) Inspector, Arkansas Department of Environmental Quality (2017) Biologist, Arkansas Game & Fish Commission, Mammoth Spring, AR (2018)	
2012 - 2013	<ul> <li>Emily Mizell (B.S. Wildlife Ecology and Management)</li> <li>Nest monitoring, species identification, bird banding techniques</li> <li>Research project: Bluebird site and mate fidelity</li> <li>Graduated from University of Arkansas School of Law (2016)</li> <li>Attorney at Rose Law Firm, Little Rock, AR (2017)</li> <li>Attorney at Conners and Winters, Fayetteville, AR (2018)</li> </ul>	
Graduate Studen	t Mentoring	
2019 – present	Caitlin De Bellis (M.S. Biology) Thesis: Bergmann's rule in North American birds: interplay of life history and climate change SUPERB Scholar	
2019 - present	Valerie Kearny (M.S. Biology) Thesis: Distribution and day roost preferences of eastern small-footed bats ( <i>Myotis</i> <i>leibii</i> ) in the Ouachita Mountains	

2015 – present	<ul> <li>Sara Harrod (Ph.D. Environmental Sciences)</li> <li>Dissertation: Bluebird population dynamics in response to climatic variability at longitudinally contrasting regions</li> <li>Received \$2,000 of funding from two ornithological organizations (2016)</li> <li>Received the Randall Mathis scholarship from the Arkansas Environmental Federation (2017)</li> <li>Received \$1,424 of funding from two ornithological organizations (2018)</li> <li>Received \$500 of travel grant to present her research at the AOS meeting (2019)</li> </ul>
2016 – 2019	<ul> <li>Stacy Scherman (M.S. Biology)</li> <li>Thesis: Fall and winter roosting ecology of Rafinesque's big-eared and Southeastern bats</li> <li>Received a \$5,000 grant from Riverbanks Zoo &amp; Garden (2017)</li> <li>Intern for National Park Service (Summer 2018)</li> <li>Workshop Conservation Leaders for Tomorrow (Spring 2019)</li> <li>Biologist for South Carolina Department of Park and Recreation</li> </ul>
2015 – 2019	<ul> <li>Wayne Smart (M.S. Environmental Sciences)</li> <li>Thesis: Assessing human harvest and invasive predation on Grenadine seabird nesting performance</li> <li>Received a \$500 travel award from North American Ornithological Conference</li> <li>Received grants from National Geographic Young Explorer (\$5,000) and</li> <li>BirdsCaribbean (~\$1,000).</li> <li>Interviewed by The Chronicle of St George University, Grenada (2017)</li> </ul>
2012 – 2016	<ul> <li>Patrick Moore (M.S. Biology)</li> <li>Thesis: Aerial telemetry to assess foraging habitat of female gray bats from four maternity colonies in Arkansas</li> <li>Invited to give talks to other institutions in Arkansas</li> <li>Received the one annual Southern Bat Diversity Network travel award (2015)</li> <li>Bat biologist for Environmental Solutions and Innovations, Inc.</li> </ul>
2012 - 2015	<ul> <li>Daniel Istvanko (M.S. Environmental Sciences)</li> <li>Thesis: Sex-specific foraging and roosting habits of Evening bats in north-eastern Arkansas</li> <li>Best student oral presentation, Southern Bat Diversity Network meeting (2015)</li> <li>Best 2015 EVS student award.</li> <li>Wildlife diversity biologist for the Tennessee Wildlife Resources Agency</li> </ul>
2012 - 2014	Jessica Fowler (M.S. Environmental Sciences) Thesis: Eastern bluebird winter roosting habits Received research award from North American Bluebird Society Received a membership award from American Ornithologists' Union (AOU) Received two travel awards (AOU and American Field Ornithologists conferences) Science teacher at Stony Point High School in Texas
Student Committe	ees
2019 – present	<ul> <li>Annabelle McKie-Voerste (Ph.D. Environmental Sciences)</li> <li>Dissertation: A test of the egg color sexually selected hypothesis in Eastern</li> <li>Bluebirds (<i>Sialia sialis</i>). Chair: Risch.</li> <li>Assistant Professor at Dalton College, Georgia.</li> </ul>

2019 – present Geoffrey Payne (M.S. Biology)

	Thesis: Evaluation of wood chip bioditch reactors as a nutrient reduction conservation strategy. Chair: Farris.	
2019 - present	Heather Custer (M.S. Biology) Thesis: Post-emergence migration patterns and habitat associations of female Indiana bats ( <i>Myotis sodalis</i> ) in Arkansas. Chair: Risch.	
2018 – present	Jennifer Terry (M.S. Biology) Thesis: Immune and endocrine tradeoffs throughout the activity season in Red-eared Sliders. Chair: L. Neuman-Lee.	
2018 – present	Crystal Griffin (M.S. Biology) Thesis: Foraging behavior of Rafinesque's big-eared bats from a colony in rural Arkansas. Chair: Risch.	
2018 – present	Dylan DeRouen (M.S. Biology) Thesis: Assessing vascular plant species richness and composition across anthropogenic systems and level IV ecoregions in the Crittenden and Mississippi counties of Arkansas. Chair: Marsico.	
2017 – present	Joe Youtz (M.S. Biology) Thesis: Bergmann's rule and occupancy of songbirds in a fragmented landscape. Chair: Boves.	
2016 – present	Ashley Schulz (Ph.D. Environmental Sciences) Dissertation: An assessment of non-native species' mechanisms of invasion, impact, management, and policy. Chair: Marsico.	
2016 – present	Jennifer Reed (M.S. Biology) Thesis: Collection biases and plant species richness misrepresentations in an agriculture-dominated landscape. Chair: Marsico.	
2016 – 2019	<ul> <li>Hazel Berrios (M.S. Biology)</li> <li>Thesis: Diversity and morphology patterns of vascular epiphytes along an elevation gradient in the tropical montane forest of Volcán Maderas, Nicaragua. Chair: Marsico.</li> <li>Now Ph.D. student at University of Alaska, Fairbanks</li> </ul>	
2016 – present	Jimmy Gore (M.S. Biology) Thesis: Habitat Occupancy Modeling for Chiropteran Species of Concern on the Buffalo National River. Chair: Risch.	
2017 – 2018	Megan Buckley (M.S. Biology) Thesis: Habitat selection and use by <i>Nycticeius humeralis</i> in north-central Arkansas. Chair: Risch. Involved since 2015 but only officially on committee since 2017. Instructor at ASTATE-Jonesboro at Newport.	
2015 - 2018	Rachel Hampton (M.S. Biology) Thesis: Effects of Infrared Radiation on Rice and Stored-Product Insects. Chair: McKay.	
2015 - 2018	Sofija Todorovic (M.S. Biology) Thesis: Potential vectors of heartworm ( <i>Dirofilaria immitis</i> ) in Arkansas and a model to predict seasonal transmission for the United States. Chair: McKay. Currently in Vet School at St George University, Grenada.	

2014 - present	Amy Wynia (Ph.D. Biology, University of North Texas) Dissertation: Magellanic woodpecker dynamics on Navarino island, Chile. Chair: Jiménez (University of North Texas).	
2013 – present	Bob Vernocy (Ph.D. Environmental Sciences) Dissertation: The effects of prescribed burning on the eastern wild turkey ( <i>Meleagris</i> <i>gallopavo</i> ) habitat use and demography in a shortleaf pine bluestem grass ecosystem. Chair: Bednarz then Risch.	
2013 – present	<ul> <li>Lauren Helton (M.S. Biology)</li> <li>Thesis: Use of fish farms and Wetland Reserve Program properties by Least Terns and shorebirds during migration through eastern Arkansas. Chair: Bednarz then Risch.</li> <li>Currently biologist for the Institute for Bird Populations, CA.</li> </ul>	
2014 - 2016	<ul> <li>Katie Kilmer (Ph.D. Environmental Sciences)</li> <li>Dissertation: Water quality of the cache river watershed, arkansas: impairments and implications for lead toxicity. Chair: Bouldin.</li> <li>Now assistant professor of Biology and Environmental Health at Missouri Southern State University since August 2016.</li> </ul>	
2014 - 2016	Doug Raybuck (M.S. Biology) Thesis: Migration and the post-fledging period: examining two critical stages of the Cerulean Warbler life cycle. Chair: Boves. Now Ph.D. student at University of Tennessee, Knoxville.	
2014 - 2016	Sam Schratz (M.S. Biology) Thesis: Presence and roosting ecology of the Southeastern myotis and Rafinesque's big-eared bat in the Cache River National Wildlife Refuge. Chair: Risch. Wildlife biologist for the Forest County Potawatomi Tribe, WI (until 2018), Water quality inspector for Arkansas Department of Environmental Quality (2018-2019), and now Bat biologist for SWCA Environmental Consultants (2019-present).	
2013 - 2016	John Artim (Ph.D. Environmental Sciences) Dissertation: Habitat and community associations and the population dynamics of a temporary coral-reef fish ectoparasite. Chair: Sikkel. Currently Instructor in A-State Department of Biological Sciences.	
2014 - 2015	Martine Toko Bowombe (M.S. Biology) Thesis: Abundance and distribution of <i>Tribolium castaneum</i> (Coleoptera: Tenebrionidae) in rice mills and on-farm storage facilities. Chair: McKay	
2013 - 2014	Phillip Jordan (M.S. Biology) Thesis: Single-unit turbines and bat mortality in Arkansas. Chair: Risch Now bat biologist for the US Forest Service, Hot Springs, AR.	
2012 - 2014	<ul> <li>Brehan Furfey (M.S. Biology)</li> <li>Thesis: Nesting and foraging ecology of Black Skimmers in Louisiana pre-/post-BP oil spill. Chair: Bednarz then Risch.</li> <li>Field Ecologist for the Avian Research &amp; Conservation Institute, Florida (until 2016)</li> <li>Biologist for the Florida Fish and Wildlife Commission, FL.</li> <li>Now biologist for the Oregon Department of Fish and Wildlife. OR.</li> </ul>	
2013	Greg Robinson (M.A. Biology)	

	Major project: Examination of femoral pore asymmetry in two sympatric lizard species based on behavioral differences; Minor project: Meet the snakes of your backyard – Outreach at Crowley's Ridge Nature Center. Chair: Trauth. Now assistant professor of Biology at Gulf Coast State College, FL.
2012 – 2013	<ul> <li>Amy Wynia (M.S. Biology)</li> <li>Thesis: Effects of nest-site selection, brood parasitism, and predation on the nesting success of passerines breeding in bottomland hardwood forests in East-Central Arkansas. Chair: Bednarz then Risch.</li> <li>Now Ph.D. student at University of North Texas.</li> </ul>
2012 - 2013	<ul> <li>Sara Johnson-Miller (M.S. Biology)</li> <li>Thesis: The effects of sibling aggression and landscape on dispersal patterns of a suburban Red-shouldered Hawk population in Cincinnati, OH. Chair: Bednarz then Risch.</li> <li>Wildlife biologist for the Florida Fish and Wildlife Commission (until early 2017). Now works for the Royal Society for the Protection of Birds, UK.</li> </ul>
2012 - 2013	Melissa Bobowski (M.S. Biology) Thesis: Foraging behavior and decision strategies by overwintering Red-tailed Hawks and American Kestrels in relation to prey density and patch-site characteristics. Chair: Bednarz then Risch.
2012 - 2013	<ul> <li>Karl Lamothe (M.S. Biology)</li> <li>Thesis: Florida bass stocking protocol assessment in Arkansas reservoirs using microsatellites. Chair: Johnson.</li> <li>Now Ph.D. student at University of Toronto, Canada.</li> </ul>
2012 - 2013	Jonathan Elston (M.S. Biology) Thesis: Turtle usage of urban streams in an expanding northeastern Arkansas city. Chair: Trauth.

# COURSES TAUGHT

Undergraduate-level courses are coded 1000-4000, whereas graduate-level courses are coded 5000-7000. \*New course I have developed; <sup>CT</sup>Co-taught course, <sup>IR</sup>Lab for which I have supervised a teaching assistant; <sup>GL</sup>Guest lectures.

## Arkansas State University, 2011 – present

	ate emitersity, 2011 present	
BIO 1001	Biological Sciences Lab <sup>IR</sup>	every semester since 2012
BIO 1301	Biology of Animals Lab <sup>IR</sup>	every semester since 2012
BIO 3673	Human Dimensions of Natural Resources*	F2013 <sup>CT</sup> , 2015, 2017 <sup>CT</sup>
BIO 4663	Wildlife Investigation Techniques	Sp2013, Sp2015, Sp2017, Sp2019
BIO 4661	Wildlife Investigation Techniques Lab	Sp2013 <sup>CT</sup> , Sp2015, Sp2017, Sp2019
BIO 4043	Biometry*	Sp2014, Sp2016, Sp2018, F2019
BIO 5043	Biometry *	Sp2016, Sp2018, F2019
BIO 5444	Wildlife Population Modelling*	F2012, F2014, F2016, F2018
BIO 5684	Biological Data Analyses*	every spring since 2012
BIO 6003	Scientific Methods & Research Design	F2012 <sup>CT</sup> , F2013-F2015, F2016-F2019 <sup>CT</sup>
ESCI 7121	Ecological Aspects of Climate Change*	F2011

### U.S. Fish and Wildlife Service National Conservation Training Center, 2012 – 2013

ALC 3193 Climate Academy (a monthly webinar for natural resource managers and conservation professionals)

#### University of Florida, 2010

WIS 6455 Wildlife Population Ecology<sup>GL</sup>

#### Centre d'Études Biologiques de Chizé, France, 2005-2008

WorkshopBasic statistical tests and generalized linear models using R for graduate students.LecturesVarious topics relating to demography, conservation, and climate change for undergraduate<br/>students of Universities of La Rochelle, Tours, Poitiers and Angers; Global change ecology for<br/>students of Melle High School.

# PROFESSIONAL DEVELOPMENT

#### **Workshops**

- 2014 Council for Undergraduate Research: Beginning a Research Program in the Natural Sciences at a Predominantly Undergraduate Institution Institute, Greensboro, NC
- 2013 Women Evolving in the Biological Sciences Symposium, Raleigh-Durham, NC
- 2013 Institute for Research Development, A-State, Jonesboro, AR
- 2013 Mist-netting, Bird Extraction, and Bird Banding, Missouri River Bird Observatory, Marshall, MO
- 2012 Creating a Climate of Mentorship-Developing a Viable Program, A-State, Jonesboro, AR
- 2011 NSF Day in Arkansas, Little Rock, AR
- 2011 Teaching Local and International Students, A-State, Jonesboro, AR
- 2011 Analysis and Management of Vertebrate Populations and Communities, University of Florida, Gainesville, FL.
- 2010 Information Theoretic, University of Florida, Gainesville, Florida
- 2008 Demographic responses of vertebrate populations to climatic changes, Chizé, France
- 2005 Analysis of multistate capture-recapture data: Modelling incomplete individual histories, Centre d'Écologie Fonctionelle et Évolutive, Montpellier, France

#### **Professional Meetings Attended**

<sup>J</sup>Judge for student poster/oral presentations

American Ornithologists' Union	2013, 2014
American Society of Mammalogists	2018
Arkansas Academy of Science	2014, 2017
Arkansas Audubon Society	2013, 2014
Arkansas Chapter of The Wildlife Society	2011–2015, 2016 <sup>J</sup> , 2017 <sup>J</sup> , 2018, 2019
National Council for Science and the Environment	2019
North American Ornithologist Conference	2012
North American Society for Bat Research	2015, 2017, 2018 <sup>J</sup>
Southern Bat Diversity Network	2015 <sup>J</sup> , 2017
Southeast Deer Study Group	2015
Strategic Quail Management Plan	2016
The Wildlife Society	2011, 2016, 2017

# PROFESSIONAL SERVICE

#### **Reviewer**

#### Grant proposals

National Science Foundation (2), Fonds de Recherche Quebec Nature et Technology (16), DoD's Strategic Environmental Research And Development Program (5)

#### Scientific papers

Ardea (1), Arkansas Academy of Science (1), Auk: Ornithological Advances (1), Biological Conservation (1), Condor: Ornithological Applications (2), Ecological Applications (2), Ecology (2), Endangered Species Research (1), European Journal of Wildlife Research (1), Forest Ecology and Management (1), Frontiers (1), Ibis (1), Herpetological Conservation and Biology (1), Journal of Animal Ecology (1), Journal of Applied

Ecology (1), Journal of Field Ornithology (1), Journal of Mammalogy (2), Journal of Ornithology (2), Journal of Wildlife Management (1), Marine Biology (1), Marine Ecology Progress Series (1), Nature – Climate Change (1), Northeastern Naturalist (1), Oecologia (1), Oikos (2), Proceedings of Quail VII (1), Southwestern Naturalist (1), Urban Naturalist (1), Waterbird (1), Wilson Journal of Ornithology (1), Wildlife Society Bulletin (1)

#### Other

The Wildlife Society student travel awards (5)

#### **Professional memberships**

2018	American Society of Mammalogists
2015, 2017–18	North American Society for Bat Research
2015 - 2018	Southeastern Bat Diversity Network
2014, 2017	Arkansas Academy of Science
2013 – present	North American Bluebird Society
2013 – present	Arkansas Audubon Society
2013 – present	American Ornithologist Society
2013 - 2018	Association of Field Ornithologists
2013 – present	Cornell Lab of Ornithology
2012 – present	The Wildlife Society (national and Arkansas chapter)
2018 – present	Southeastern Conservation Affairs Committee of The Wildlife Society

#### Arkansas Chapter of the Wildlife Society

2017 - 2019	Secretary-Treasurer
2016 - 2017	Judge for student presentations
2014	Coordinated and Hosted meeting at A-State – Jonesboro campus

#### **AR Quail Council**

2016 – 2017 Technical Committee member

#### **Christmas Bird Count**

2013 – present	National Audubon Society Registered compiler for the Jonesboro circle
2011 – present	Participated in Jonesboro counts

#### Science Fair Judge

2011 – 2016 Judged grade 7-12 projects for local and regional science fairs

## UNIVERSITY SERVICE

<b>Department</b>	
2019 - present	Search Committee member for Disease in Nature cluster hirer
2019 – present	Environmental Sciences program Policy Committee member
2018 – present	Promotion, Retention, and Tenure Committee member
2017 – present	Faculty Grievance Committee member
2017 – present	Graduate Program Committee member
2013 - present	Curriculum Committee member
	New Student Registration advisor
2013 - 2015	Long-term Strategic Planning Committee member
2012 - present	Student Award Committee member (until 2017), Chair (since 2018)
2012 - 2013	Search Committee member for Ornithology tenure-track position
	Search Committee member for a Rice Mills Research Assistant
2011 - present	Statistical service to students and faculty

#### **College**

2016 2012 – present	Taught an introduction to statistics for Bridge, a program to help students from underrepresented groups to bridge from a BS degree in STEM to graduate school. Wildlife and Fisheries student club co-advisor since 2012 Women in Science student club advisor since 2013 Outing student club advisor since 2019
<u>University</u>	
2018	Served on a women in science panel following Silent Sky show directed by Dr. Marc
	Williams.
2014 - present	Institutional Review Board Committee member
2016 - 2017	create@astate Committee member (a committee that organizes a campus-wide scholar conference)
2013	Offered two workshops for the Department of Continuing Education and Community
	Outreach: Attracting birds in your backyard and Salsa dancing for beginners.
2012 - 2013	Undergraduate Graduation & Academic Credit Appeals Committee substitute

# COLLABORATORS

Non-student collaborators for the past 3 years

- Jason Davis (Radford University, VA)
- C. Ken Dodd Jr. (University of Florida, FL)
- Michael Dougan (emeritus, history, A-State, AR)
- Jen Grindstaff (Oklahoma State University, OK)
- Judy Guinan (Radford University, VA)
- Ron Johnson (A-State, biology, AR)
- Tanja McKay (A-State, biology, AR)
- Cynhtia A. Miller (A-State, education, AR)
- Lori Neuman-Lee (A-State, biology, AR)
- Madan K. Oli (University of Florida, FL)
- Aaron Pierce (Nichols State University, LA)
- Tom S. Risch (A-State, biology, AR)
- Lynn Siefferman (Appalachian State University, NC)
- William Tietje (University of California, Berkeley, CA)
- Youngsang Kwon (University of Memphis, TN)
- Stan Trauth (A-State, biology, AR)
- Jason Phillips (USFWS, AR)
- Richard Crosset (USFWS, AR)
- Dave Richardson (USFWS, AR)
- Roger Perry (USFS, AR)
- Matthew Connior (Northwest Arkansas Community College, AR)