Marcelo Araya-Salas

Assistant Professor/Research Associate | Universidad de Costa Rica

Centro de Investigación en Neurociencias & Escuela de Biología, Universidad de Costa Rica, San Pedro, San José, Costa Rica (+506) 8712-4353 (Costa Rica) / (+1) 916-936-2723 (US)





marcelo.araya@ucr.ac.cr thttps://marce10.github.io www.github.com/maRce10

Publications * undergraduate mentee | open data/ reproducible research

Peer Reviewed

- Odom KJ, M Araya Salas, L Benedict, K Lim, J Dale, WH Webb, C Sheard, JA Tobias, GF Ball, M Hall, NE Langmore, MS Webster, K Riebel (In press). Global incidence of female birdsong is predicted by territoriality and biparental care in songbirds. Nature Communications.
- Chirino F*, B Willink, J Elizondo-Calvo*, W Chaves-Acuña, D Salas-Solano, JA Salazar-Zúñiga, M Araya-Salas (2025). Environmental drivers of calling activity in the critically endangered Lemur Leaf frog, Agalychnis lemur (Hylidae: Phyllomedusinae). Philosophical Transactions of the Royal Society, Biological Sciences. 🕌
- Best, P, M Araya-Salas, AG Ekström, B Freitas, FH Jensen, A Kershenbaum, AR Lameira, DS Lehmann, P Linhart, RC Liu, M Madhavan, A Markham, MA Roch, H Root-Gutteridge, M Šálek, G Smith-Vidaurre, A Strandburg-Peshkin, MR Warren, M Wijers, R Marxer. (2025). Environmental drivers of calling activity in the critically endangered Lemur Leaf frog, Agalychnis lemur (Hylidae:Phyllomedusinae). Bioacoustics.
- Araya-Salas M, EE Grabarczyk,, M Quiroz-Oliva X, A García-Rodríguez, A Rico-Guevara (2025). Quantifying degradation in animal acoustic signals with the R package baRulho. Methods in Ecology and Evolution.
- Devogel M, R Le Fur, A Grissot, D Kidawa, M Araya-Salas, K Wojczulanis-Jakubas (2024). Vocal interactions of breeding partners predict duration of incubation bout in an Artic seabird. Journal of Ornithology.
- Chaverri G, M Sagot, JL Stynoski, M Araya-Salas, Y Araya-Ajoy, M Nagy, MKnörnschild, S Chaves-Ramírez, N Rose, M Sánchez-Chavarría, Y Jiménez-Torres, D Ulloa-Sanabria, H Solís-Hernández, GG Carter (2024). Calling to the collective: contact calling rates within groups of disc-winged bats do not vary by kinship or association. Philosophical Transactions of the Royal Society, Biological Sciences.
- Moussaoui B, Kennedy Ulmer, M Araya-Salas, TF Wright (2024). Persistent vocal learning in an aging open-ended learner reflected in neural FoxP2 expression. BMC Neuroscience.
- Genes MK, M Araya-Salas, CR Dahlin, TF Wright (2023). A cultural atlas of vocal variation, yellow-naped amazons exhibit contact call dialects throughout their Mesoamerican range. Frontiers in Bird Science.
- Araya-Salas M, G Smith-Vidaurre, G Chaverri, JC Brenes, F Chirino*, Jorge Elizondo-Calvo*, Alejandro Rico-Guevara (2023). ohun: An R package for diagnosing and optimizing automatic sound event detection. Methods in Ecology and Evolution. (14) 2259–2271.
- Moussaoui B, Samantha LO, GM Kohn, M Araya-Salas, TF Wright (2023). Evidence for maintenance of key components of vocal learning in ageing budgerigars despite diminished affiliative social interaction. Proceedings of the Royal Society B: Biological Sciences.
- Wojczulanis-Jakubas K, M Araya-Salas (2023). Foraging, fear and behavioral variation in a traplining hummingbird. Animals.
- Gioiosa M, M Araya-Salas, C Castillo-Salazar, S Chaves-Ramírez, M Gioiosa, N Rojas, M Sánchez-Chavarría, D Scaravelli, G Chaverri (2023). Flexible use of visual and acoustic cues during roost finding in Spix's disc-winged bat (Thyroptera tricolor). Behavioral Ecology.

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- Beltrán DF, **M Araya-Salas**, JL Parra, Stiles FG & A Rico-Guevara. 2022. The evolution of sexually dimorphic traits in ecological gradients: an interplay between natural and sexual selection in hummingbirds. *Proceedings of theRoyal Society B*, 1989(289).
- Chaverri, G, M Araya-Salas, JP Barrantes, T Uribe-Etxebarria, M Peña-Acuña, AL Varela & J Aihartza. 2022. Landing manoeuvres predict roost-site preferences in bats. *Journal of Experimental Biology*, 225(21).
- Montes-Rivas R**, V Gamarra-Toledo, E López, & **M Araya-Salas**. 2022. Variación de la estructura del canto del Gorrión de Collar Rufo (*Zonotrichia capensis*) a lo largo de un gradiente urbano en el suroeste del Perú. Ornitología Neotropical, 133-141.
- Odom K, KE. Cain, ML. Hall, NE. Langmore, RA. MS. Kleindorfer, J. Karubian, L. Brouwer, ED. Enbody, JA. Jones, JL. Dowling, AV. Leitão, El. Greig, C. Evans, AE. Johnson, KKA. Meyers, **M Araya-Salas**, MS. Webster. 2021. Sex role similarity and sexual selection predict male and female song elaboration and dimorphism in fairy-wrens. *Ecology and Evolution*.
- Keen SC, KJ Odom, MS Webster, GM Kohn, TF Wright & **M Araya-Salas**. 2021, A machine learning approach for classifying and quantifying acoustic diversity. *Methods in Ecology and Evolution*.
- Odom K, **M Araya-Salas**, J Morano, R Ligon, G Leighton, C Taff, A Dalziell, A Billings, R Germain, M Pardo, L Guimarães, D Hedwig, S Keen, Y Shiu, R Charif, M Webster & A Rice. 2021. Comparative bioacoustics: a roadmap for quantifying and comparing animal sounds across diverse taxa. *Biological Reviews*
- Keenan EL, Odom KJ, **M Araya-Salas**, KG Horton, M Strimas-Mackey,MA Meatte, NI Mann,PJ Slater,JJ Price, and CN Templeton . 2020. Breeding season length predicts duet coordination and consistency in Neotropical wrens (Troglodytidae). *Proceeding of the Royal Society B*. 20202482.
- Grabarczyk E, **M Araya-Salas**, Vonhof M, Gill S. 2020. Anthropogenic noise affects female, not male house wren response to change in signaling network. *Ethology*. 2020; 00: 1–10.
- Araya-Salas M, A Hernández-Pinsón N Rojas¾, G Chaverri. 2020. Ontogeny of an interactive call-and-response system in Spix's disc-winged bats. Animal Behaviour. 166, 233-245.
- Smith-Vidaurre G, M Araya-Salas, T. Wright. 2019. Individual signatures outweigh social group identity in contact calls of a communally nesting parrot. Behavioral Ecology. 31(2): 448-458.
- Grissot A, **Araya-Salas M**, Jakubas D, Kidawa D, Boehnke R, Katarzyna Błachowiak-Samołyk, Katarzyna Wojczulanis-Jakubas. 2019. Parental coordination of chick provisioning in a planktivorous Arctic seabird under divergent conditions on foraging grounds. *Frontiers in Ecology and Evolution*. 7 (349):1-13.
- Araya-Salas M, G Smith-Vidauerre, DJ Mennill, P González-Gómez, J Cahill, TF Wright. 2019. Social group signatures in hummingbird displays provide evidence of co-occurrence of vocal and visual learning. *Proceedings of the Royal Society B*. 286: 20190666
- Araya-Salas M, G. Smith-Vidaurre, M. Webster. 2017. Assessing the effect of sound file compression and background noise on measures of acoustic signal structure. *Bioacoustics* 4622, 1–17
- González-Gómez P, **M Araya-Salas.** 2019. Perspectives on the Study of Field Hummingbird Cognition in the Neotropics. In: Behavioral Ecology of Neotropical Birds. Juan Carlos Reboreda, Vanina D.Fiorini & Diego T. Tuero (eds)
- Rivera-Cáceres KD, E Quirós-Guerrero E, **M Araya-Salas**, CN Templeton, WA Searcy. 2018. Early development of vocal interaction rules in a duetting songbird. *Royal Society Open Science*. 5, 171791. *press coverage:*<u>American Podcast</u>

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- Araya-Salas M, P González-Gómez, K Wojczulanis-Jakubas, V López III * & & TF Wright. 2018. Spatial memory is as important as weapon and body size for territorial ownership in a lekking hummingbird. Scientific Reports, press coverage: Cornell Chronicles, Phys.org, LongRoom News, AAAS EurekAlert!, Adirondack Almanack, La Nación
- Wojczulanis-Jakubas K, **M Araya-Salas**, D Jakubas. 2018. Seabird parents provision their chick in a coordinated manner. *PLOS One*. 13, e0189969
- Araya-Salas M, G Smith-Vidaurre. 2017. warbleR: an R package to streamline analysis of animal acoustic signals. *Methods in Ecology and Evolution*. *8, 184-191*.
- Araya-Salas M, K Wojczulanis-Jakubas, E Phillips **, DJ Mennill, and TF Wright. 2017. To overlap or not to overlap: context-dependent coordinated singing in long-billed hermits. *Animal Behaviour. 124, 57-65.*
- Rivera-Caceres K., E. Quirós-Guerrero, **M. Araya-Salas**, W.A. Searcy. 2016. Neotropical wrens learn new duet as adults. *Proceedings of the Royal Society B. 285, 20161819*.
- Ibarra, V, M. Araya-Salas, Y.P. Tang, C. Park, A. Hyde, T.F. Wright, W. Tang. 2015. An RFID Based Smart Feeder for Hummingbirds. Sensors. 15: 31751-31761.
- Medina-Garcia, A., M. Araya-Salas, T. Wright. 2015. Does vocal learning accelerate acoustic diversification? Evolution of contact calls in Neotropical parrots. *Journal of Evolutionary Biology*. 28: 1782–1792.
- González-Gómez P., P. Razeto-Barry, **M. Araya-Salas**, C. F. Estades. 2015. Does Environmental heterogeneity promote cognitive abilities? *Integrative and Comparative Biology*.
- Rico-Guevara, A., M. Araya-Salas. 2015. Bills as daggers? A test for sexually dimorphic weapons in a lekking hummingbird species. Behavioral Ecology. 26, 21-29. Both authors contributed equally (Editor's choice, OTS Graduate Student Paper Award, press coverage: Discovery News, IFL Science, Science News, La Vanguardia)
- Rodríguez R M. Araya-Salas, David A. Gray, M. Reichert, L. Symes, M. Wilkins, R. Safran, G. Höbe. 2015. How acoustic signals scale with individual body size: common trends across diverse taxa. *Behavioral Ecology. 26, 168-177.*
- Araya-Salas, M, T. Wright. 2013. Open-ended song learning in a hummingbird. *Biology Letters*. 9, 20130625 (*Press coverage*: <u>earthtimes.org</u>, <u>National Geographic</u>)
- Araya-Salas, M, G. Barrantes. 2013. Variación geográfica y posibles mecanismos de evolución cultural en *Microcerculus philomela. Zeledonia. 17, 24-34.*
- Arévalo, JE, **M. Araya-Salas**. 2013. Collared Forest-Falcon preying on Chestnut-mandibled Toucan in Costa Rica. *Wilson Journal of Ornithology*. 125, 212-216.
- Araya-Salas, M. 2012. Is bird song music? Evaluating harmonic intervals in songs of a Neotropical songbird. *Animal Behaviour*. 84: 309-313. *Editor's choice. press coverage:* Radio Leonardo WDR 5 (Germany), <u>ScienceNOW</u>, <u>Psychology Today</u>, <u>La Nacion</u>.

Non-Peer Review

Araya-Salas, M. 2012. Is bird-song music? Significance Magazine. 9. 4-7.

Working Papers

- **Araya-Salas M,** X Obregón, C Sánchez, J Sánchez. *In prep*. Evidence suggests heterospecific vocal imitation in scalybreasted hummingbirds.
- Araya-Salas M. In prep. A search for harmonicity in songbird vocalizations.
- Araya-Salas M, D. Caetano, M. Webster. In prep. Evolutionary dynamics of vocal complexity in a vocal learning clade.

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A García-Rodríguez, **Araya-Salas M,** G Costa. *In prep*. Geography, topography and climate in the divergence of mating calls in Neotropical frogs.

Araya-Salas M, A Rico-Guevara, G Stiles, T Wright. *In prep*. Complex cultural evolution of learned vocal signals in a lekking hummingbird.

Software packages

| SUWO | Suwo: access nature media repositories | https://marce10.github.io/suwo | Author, |
|----------|--|---|-----------------------|
| | | | Maintainer |
| Space | PhenotypeSpace: quantifying phenotypic trait | https://marce10.github.io/PhenotypeSpace | Author, |
| 8 | spaces | https://gaagaa10 mith.ub is/ab.us | Maintainer |
| ohun | ohun: optimizing acoustic signal detection | https://marce10.github.io/ohun | Author, |
| sketchy | sketchy: research compendiums for data analysis | https://CRAN.R- | Maintainer Author, |
| | in R | | Maintainer |
| Austria | | project.org/package=sketchy | |
| B)/NESEE | dynaSpec: dynamic spectrogram visualization in | https://CRAN.R-project.org/package=dynaSpec | Co-author, |
| | R | | Maintainer |
| baRinho | baRulho: quantifying (animal) sound transmission | https://CRAN.R-project.org/package=baRulho | Author, |
| | and degradation | | Maintainer |
| Sature | NatureSounds: collection of example animal | https://CRAN.R- | Author, |
| | sounds for bioacoustic analysis | project.org/package=NatureSounds | Maintainer |
| aven | Rraven: exchange data between R and Raven | https://CRAN.R-project.org/package=Rraven | Author, |
| AVE. | | | Maintainer |
| Wantelpa | warbleR: analysis of animal acoustic signals | https://CRAN.R-project.org/package=warbleR | Co-author, |
| 1 | | | Maintainer |

Professional preparation

| University of Costa Rica | Postdoctoral Research Associate | 2018 |
|-----------------------------|---|------|
| Cornell University | Postdoctoral Research Associate | 2016 |
| New Mexico State University | Ph.D. in Biology | 2015 |
| Biology Department | Emphasis: Behavioral and Evolutionary Biology | |
| | Dissertation: | |
| | Intra-sexual selection and signaling behavior | |
| | in the long-billed hermit (Honorable mention) | |
| | Committee: | |
| | Timothy Wright (advisor), Karen Mabry, William Boecklen | |
| University of Costa Rica | Licenciate in Zoology | 2010 |
| Biology Department | Dissertation: | |
| | Microgeographic song variation in the nightingale wren | |
| | (Honorable mention) | |
| University of Costa Rica | Minor in Teaching of Music | 2008 |
| Music Department | | |
| University of Costa Rica | Bachelor of Science | 2005 |
| Biology Department | Emphasis: Biology | |
| | | |

Teaching

| Fundaments of Statistical Learning | Master Program in Cognitive Sciences, | Invierno 2024 |
|------------------------------------|--|---------------|
| Profesor | University of Costa Rica (course website) | |
| Bioacoustic Data Analysis in R | PR Statistics, (course website) | Fall 2024 |
| Lecturer | | |
| Introduction to Blology | For non-biology majors, Blology School, University | Spring 2024 |
| Lecturer | of Costa Rica | |

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| Analysis of animal acoustic signals in R Coordinator, Graduate Level | BOKU International Wildlife Lectures, University of Natural Resources and Life Sciences, Vienna, Austria (course website) | Spring 2022 |
|---|---|--------------------------|
| Open Science and Reproducible Research Coordinator, Graduate Level | Biology Department, University of Costa Rica | Fall 2020 |
| Bioinformatics in R Coordinator, Graduate Level | Medical School, University of Costa Rica | Fall 2020 |
| Bioacoustic Analysis in R | Organization for Tropical Studies (course website) | Springs 2020- present |
| Coordinator, Online, Graduate Level | , | ' |
| Advance R Programming for Biological Sciences Coordinator, Graduate Level | Cornell University (course website) | Spring 2018 |
| Programming and Advance Statistical Methods in R Coordinator, Graduate and Undergraduate Level | Biology Department, University of Costa Rica (course website) | 2019-202 |
| Phylogenetic Comparative Methods | Biology Department, University of Costa Rica (course website) | Spring 2016 |
| Graduate and Undergraduate Level | | |
| Zoology Laboratory Teaching Assistant, Undergraduate Level | New Mexico State University | 2011-2014 |
| Human Biology Laboratory Teaching Assistant, Undergraduate Level | Biology Department, University of Costa Rica | 2010-2011 |
| General Ecology Lecturer, Undergraduate Level | Latin University of Costa Rica | 2010 |
| Field Biology Teaching Assistant, Undergraduate Level | Biology Department, University of Costa Rica | Spring 2010 |
| Bioacoustics Teaching Assistant, Undergraduate Level | Biology Department, University of Costa Rica | Fall 2009 |
| oring | | |

Mentoring

| Tutor | icentiate Program in Science, University of Costa Rica (Jimena Viquez) | 2024 |
|---------------------|---|-------------------|
| Advisor | MasterProgram in Biology, University of Costa Rica (Marcos Quiroz) | 2021 |
| Advisor | Licentiate Program in Science, University of Costa Rica (Fabiola Chirino) | 2021 |
| Committee Member | Master Program in Science, University of Costa Rica (Andrea Arriaga) | 2021 |
| Committee Member | Licentiate Program in Science, University of Costa Rica (Hector Andres Hernandez) | 2020 |
| Committee Member | Master Program in Science, IInstituto de Ecología, A.C. Xalapa, Mexico (Paula Iturralde) | 2020 |
| Intern Mentor | Training in Analysis of Acoustic Signals in R. Cornell Lab of Ornithology. (Marco Ortiz, PhD candidate, UNAM) | 2017 |
| REU Mentor | La Selva Biological Station. Costa Rica. Coordinator: Dr. C. Ganong | 2019 2015-2016 |
| External Supervisor | El Colegio de la Frontera Sur (ECOSUR), Mexico. Master Student (Xochitl Sanloz) | 2016-present |
| | University of Utrecht, the Netherlands Master Student Research Experience (Judith Smit) | 2017 |
| Field Work Training | 14 undergraduates trained in field work and data analysis for behavioral ecology research. At least 4 of these students have started graduate studies (UC Davis, Universidad de Costa Rica (2), Universidad Autónoma de Campeche (Mexico)). | 2010-2015 |

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Professional service

| Comittee Member | International Bioacoustics Conference Executive Committee | 2023-present |
|----------------------|--|------------------------|
| Invited Participant | Interdisciplinary multi-species bioacoustics workshop. Heidelberg Academy of Sciences, Heidelberg, Germany | 2019 |
| Instructor | Statistics Workshop, Organization for Tropical Studies (course website) Bioacoustic Analysis in R, Organization for Tropical Studies, (course website) Workshop on Bioacoustic Approaches in Ecology and Animal Behavior. National | 2020-2022 |
| | Autonomous University of Mexico (UNAM), Mexico City, Mexico Workshop on Bioacoustic Analysis in R. University of Gdańsk, Gdańsk, Poland | 2019 |
| | Workshop on Bioacoustic Analysis in R. Universidad Nacional de San Agustin, Arequipa Peru | 2016 |
| | Workshop on Bioacoustic Analysis in R. American Ornithological Society meeting. Arizona, US | |
| | Workshop on Bioacoustic Analysis in R. National Autonomous University of Nicaragua, Managua, Nicaragua | |
| | Workshop on Bioacoustic Analysis in R. International Bioacoustics Congress, Murnau, Germany | 2015 |
| | Workshop on Bioacoustic Analysis in R. National University. OTS Station, Palo Verde, Costa Rica | 2015 |
| | Bioacoustics Workshop. II & III Costa Rican Conference of Ornithology. Costa Rican Ornithologist Union. San José, Costa Rica | 2010 2012 |
| | Ornithology Workshop. Costa Rican Association of Ornithology (AOCR). | 2009 |
| Invited Professor | Neotropical Ornithology. Neurobiology and Behavior, Cornell University, Punta Cana, Dominican Republic . Coordinator: Dr André Dhondt | 2018 |
| | Undergraduate Abroad Experience Program (CHANCE), Penn State University. La Selva Biological Station, Costa Rica . Coordinator: Dr. J. McLaughlin | 2014-2017 |
| | Tropical Ecology and Conservation Course. Graduate Program, Organization for Tropical Studies. Costa Rica . Coordinators: Dr. E. Arévalo and Dr. I. Escalante. | 2014-2017 2019-2025 |
| Assistant instructor | Phylogenetic Approaches to the Study of Acoustic Signals. International Bioacoustics Congress, Pirenopolis, Brazil | 2013 |
| Reviewer | Evolution, American Naturalist, Behavioral Ecology and Sociobiology Animal Behaviour, Methods in Ecology and Evolution, Journal of Experimental Biology, Bioscience, Plos One, Revista de Biología Tropical | 2013-present |

Training

| Phylogenetic data analysis using R | PR Statistics. Dr Emmanuel Paradis. Glasgow. Scotland | 2016 |
|---|--|------|
| Current Issues in Statistical Ecology | National Institute for Mathematical and Biological Synthesis (NIMBioS), Knoxville, Tennessee, USA | 2015 |
| Phylogenetic Comparative Methods | Universidad de los Andes, Colombia. Coordinators: Dr. L. Harmon and Dr. L. Revell | 2014 |
| Ecology and Conservation of Neotropical Birds | Graduate Program, Organization for Tropical Studies. Coordinators: Dr. J. Blake and Dr. B. Loiselle. Costa Rica. | 2009 |
| Bioacoustics Workshop | Montecristo, El Salvador. Animal Ecology and Biodiversity Department, Xalapa Ecology Institute. Coordinator: MS. F. González-García. | 2009 |
| Tropical Ecology and Conservation | Graduate Program, Organization for Tropical Studies. Costa Rica. Coordinators: Dr. A. Farji-Brener and MS. F. Chinchilla. | 2008 |

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Fellowships

| Postdoctoral Fellowship | University of Costa Rica | 2018 |
|--|--|------|
| Edward W. Rose Postdoctoral Fellowship | Laboratory of Ornithology, Cornell University | 2016 |
| Outstanding OSNA Society Membership | Ornithological Societies of North America | 2011 |
| Training in analysis and interpretation of animal vocalizations | Institute of Experimental Ecology, Biology Department, University of Ulm. Germany. Advisors: Dr. E. Kalko and Dr. M. Schaptka. | 2008 |
| Partners in Flight Bird Monitoring Program Latin American Fellowship | - Field Research Assistant and Environmental Education and Outreach. Klamath Bird Observatory, Oregon, USA. | 2007 |
| Conference Participation and Talks | | |
| "Patrones y procesos en la evolución cultu Colombian Conference of Acoustics and Ec | ral del canto de un colibrí", plenary talk at the 2° coacoustics, Medellin, Colombia | 2024 |
| "Quantifying habitat-induced degradation Congreso Internacional de Bioacústica (IB/ | of animal sounds: the R package baRulho", charla en el AC), Sapporo, Japon | 2023 |
| "Social learning and the (cultural) evolutio Natural Sciences, CSIC, Madrid, Spain | n of song in hummingbirds", talk at National Museum of | 2019 |
| Presentation at Forum: "Agentes de investi | igación e innovación", University of Costa Rica | 2019 |
| "Song cultural evolution over five decades USA. First prize Founders award for overall | in a lekking hummingbird". Behavior Conference. Chicago, outstanding poster. | 2019 |
| "Evolutionary dynamics of vocal complexit Gdansk, Poland | ry in a vocal learning clade". Polish Evolution Conference, | 2019 |
| · · · · · · · · · · · · · · · · · · · | nportant than weapon or body size in predicting territory International Bioacoustics Conference, Haridwar, India | 2017 |
| | ocal signals in Parrots". Bioacoustics research in Latin Acoustic Society of America. Oral presentation. | 2015 |
| "Vocal learning and the diversification of P Methods Conference. Seville, Spain. Oral p | arrot contact calls". Modern Phylogenetic Comparative resentation. | 2014 |
| , , | phic weapons in a lekking hummingbird". VI Costa Rican nithologist Union. San José, Costa Rica. Oral presentation. | 2014 |
| <u> </u> | and the evolution of learned contact calls in Neotropical and Conservation 50th Conference. San José, Costa Rica. | 2013 |
| · | phic weapons in a lekking hummingbird". Animal Behaviour oster. | 2013 |
| "Evidence suggests heterospecific vocal im Brazil, Oral presentation. | nitation in scaly-breasted hummingbirds". Pirenopolis, | 2013 |
| "Open-ended song learning in a humming Brazil, Oral presentation. | bird. International Bioacoustics Congress. Pirenopolis, | 2013 |
| | ntervals in songs of a Neotropical songbird. III Costa Rican nithologist Union. San José, Costa Rica. Oral presentation. | 2012 |
| | onservation status for Nearctic migratory land birds in Costa pamericana para la Biología y la Conservacion. San José, | 2010 |

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Funding and Awards

| NLBIF grant for developing and open-access online repository for bat vocalizations, in collaboration with Dr. Gloriana Chaverri and | Netherlands Biodiversity Information Facility (NLBIF) \in 11 440 | 2021 |
|---|--|------|
| Dr. Williem-Pier Velinga Internal UCR grant for the development of automatic behavioral monitoring devices for small vertebrates | University of Costa Rica. \$14 000 | 2021 |
| UCREA-UCR grant for Advances Studies, in collaboration with Dr. Veronica García-Castro | University of Costa Rica. \$15 000 | 2020 |
| First prize Founders award for overall outstanding poster | Animal Behaviour Conference | 2019 |
| Outstanding Graduate Assistantship | Graduate School, New Mexico State University. \$2000 | 2015 |
| Research Grant | British Ornithologist's Union. Co-PI. \$1500 | 2015 |
| Award for Graduate Excellence in Research | Biology Department, New Mexico State University. \$1000 | 2015 |
| Interdisciplinary Research Grant | New Mexico State University. Collaborator. PI: Timothy Wright (NMSU). \$29 000 | 2013 |
| Merit-based Enhancement Award | Graduate School New Mexico State University. \$4000 | 2013 |
| National Geographic Society Research Grant | PI Timothy Wright, New Mexico State University. Collaborator. \$19,212 | 2012 |
| Animal Behavior Society Research Grant | Dissertation Research Project. \$1250 | 2012 |
| Organization for Tropical Studies Research Grant | Doctoral thesis research project. \$3420 | 2011 |
| Research Grant | Costa Rican Association of Ornithology (AOCR). Licenciate thesis research project. \$500 | 2009 |
| Coverage | | |
| Canal + (France) 'Les Genies | s de la Nature' documentary, One Planet | 2024 |

Press C

| Canal + (France) | 'Les Genies de la Nature' documentary, One Planet | 2024 |
|------------------------------|--|------|
| La Nación | Biólogos de UCR crean 'biblioteca acústica' con sonidos de murciélagos ticos | 2023 |
| Nature News and Views | Hummingbirds look and learn | 2019 |
| Scientific American Podcast | How baby birds learn duets (co-author Karla Rivera-Caceres) | 2018 |
| La Nación | La inteligencia es más importante que el físico en los colibríes al conseguir pareja | 2018 |
| Cornell Chronicles | Spatial memory allows hummingbirds to rule the roost | 2018 |
| AAS Eurekalert! | Brainpower wins over brawn when male hummingbirds display for mates | 2018 |
| The Pulse Podcast (whyy.org) | A biological debate: is bird song music? | 2018 |
| Phys.org | Songbirds in Costa Rica learn new duets when paired with new mate | 2017 |
| PBS Nature Series | Super Hummingbirds (~1 h documentary) | 2016 |
| Nature World News | Fencing hummingbirds stab | 2014 |
| La Vanguardia | Pico como arma de combate | 2014 |
| Time | Hummers stab with beaks | 2014 |
| Discovery News | Beaks as weapons | 2014 |
| IFL Science | Beaks as daggers | 2014 |
| Uconn Today | Fighting for females | 2014 |
| Science News | Hummers stab rivals with beaks | 2014 |
| NMSU News Center | Smart feeders | 2014 |
| Techietonics.com | Hummingbirds too can create new tunes | 2013 |
| Redorbit | Open-ended song learning in a hummingbird | 2013 |
| National Geographic | Hummingbirds May Change Their Tunes to Seduce Mates | 2013 |

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| Earthtimes | Hummingbirds change their tunes | 2013 |
|--------------------|--|------|
| Music cognition | Is bird song music? | 2012 |
| The Catholic Thing | Beauty and bird song | 2012 |
| ScienceNow | Bird song not music, after all | 2012 |
| La Nación | Cantos de aves difieren de frecuencias musicales | 2012 |

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