ERICA SARRO GUSTILO, PhD

esarr002@ucr.edu

EDUCATION

PhD in Entomology

University of California Riverside | Sept 2017 – June 2022 Department of Entomology; Woodard Lab NSF Computational Entomology Fellow

Bachelor of Arts in Biology

Colorado College | May 2014 Major in Biology – Organisms, Ecology & Evolution; Minor in Environmental Issues cum laude, Distinction in Biology

APPOINTMENTS

2024-Present	Postdoctoral Fellow, National Science Foundation & University of Washington, Seattle, WA
2022-2024	Biologist , U.S. Geological Survey, Northern Rocky Mountain Science Center, West Glacier, MT
2021	Directorate Fellow, U.S. Fish and Wildlife Service, Ecological Services, Yreka, CA

PUBLICATIONS

Sarro Gustilo E, K Fisher, SH Woodard (2023) Parental care behavior in bumble bee queens is tightly regulated by the number of helpers in incipient nests. Animal Behaviour. *203*, *24*1-250. https://doi.org/10.1016/j.anbehav.2023.07.009

Sarro E (2022) Bumble bee queen plasticity and social regulation of traits. UC Riverside eScholarship. https://escholarship.org/uc/item/9x39453s

Sarro E, A Tripodi, SH Woodard (2022) Bumble bee (*B. vosnesenskii*) queen nest searching occurs independent of ovary developmental status. Integrative Organismal Biology. obac007. https://doi.org/10.1093/iob/obac007

¹Fisher K, ¹Sarro E, *C Miranda, *B Guillen, SH Woodard (2022) Worker task organization in incipient bumble bee nests. Animal Behaviour. 185:143-161. https://doi.org/10.1016/j.anbehav.2021.12.005

Sarro E, P Sun, K Mauck, *D Rodriguez-Arellano, N Yamanaka, SH Woodard (2021) An organizing feature of bumble bee life history: worker emergence promotes queen reproduction and survival in young nests. Conservation Physiology 9(1):coab047. https://doi.org/10.1093/conphys/coab047

¹shared first authorship; *undergraduate mentee

REPORTS & ARTICLES

*Dose, L, **ES Gustilo**, T Graves (2024) Glacier National Park Bumble Bee Survey Report 2023. GNP IRMA. https://doi.org/10.5066/P13FOZ7U

Gustilo ES (2024) Pollinators in Central Montana - A Story from USGS. Winnett ACES Newsletter, March 2024.

PRESENTATIONS

INVITED TALKS

- 2019 **Sarro E**, SH Woodard. Social regulation of queen reproductive physiology. BOMBUSS 2.0: Building Our Methods by Using Sound Science, Next Steps in North American Bumble Bee Monitoring and Conservation. Toronto, ON.
- **Sarro E**. The power of active citizenship. Keynote Speech. Pikes Peak Justice & Peace Commission's Annual Meeting. Colorado Springs, CO.

CONTRIBUTED TALKS (SELECTED)

- 2023 **Sarro Gustilo E,** Leveraging radio frequency identification (RFID) technology to track foraging behavior of early spring bumble bee queens. Ecological Society of America Annual Meeting, Portland, OR.
- 2023 **Sarro Gustilo E**, Native Pollinators in Montana Rangelands. Winnett ACES Quarterly Meeting. Winnett, MT. Public Outreach Presentation.
- **Sarro Gustilo E**, The importance of supporting bumble bees in the early spring. Montana Chapter of the Wildlife Society Annual Meeting, Helena, MT.
- **Sarro E**, Bumble bee queen plasticity and social regulation of traits. UC Riverside Dissertation Defense for the Department of Entomology, Riverside, CA.
- **Sarro E**, W Grover, SH Woodard. Leveraging radio frequency identification (RFID) technology to track foraging behavior of early spring bumble bee queens. Pacific Branch of the Entomological Society of America Annual Meeting, Santa Rosa, CA.
- **Sarro E**, W Grover, SH Woodard. Leveraging radio frequency identification (RFID) technology to track foraging behavior of early spring bumble bee queens. Colorado Pollinator Summit.
- **Sarro E**, A Tripodi, SH Woodard. Ovary development and mite presence in relation to nest establishment in bumble bee (*B. vosnesenskii*) queens. Ecological Society of America Annual Meeting, Virtual Meeting.
- **Sarro E**, SH Woodard. Ovary development is independent of nest establishment in bumble bee queens. University of California Riverside Entomology Seminar, Riverside, CA.
- *Miranda C, **E Sarro**, K Fisher, SH Woodard. Crowdsourcing video data analysis of Bombus impatiens behavior in microcolonies. Pacific Branch of the Entomological Society of America, San Diego, CA.

^{*}mentee

- 2018 **Sarro E**, SH Woodard. Does the social environment confer resilience? Effects of bumble bee workers on queen nest initiation. University of California Riverside Entomology Graduate Student Seminar Day, Riverside, CA.
- **Sarro E**. The effect of housing density and proximity to water on bee community assemblages. Colorado College Annual Biology Day, Colorado Springs, CO.

POSTERS (SELECTED)

- **Sarro Gustilo E,** W Velman, C Boone, N Hupp, R Newton, A Oestreich, T Graves. Bumble bees and flowering plants in Montana Rangelands. Society for Rangeland Management Annual Meeting. Sparks, NV.
- *Guillén B, **E Sarro**, SH Woodard. Survey of pathogens in relation to ovary development for bumble bee queens in Maine and Southern California. Ecological Society of America Annual Meeting. Denver, CO.
- **Sarro E**, W Grover, SH Woodard. Leveraging radio frequency identification (RFID) technology to track foraging behavior of early spring bumble bee queens. Entomology Graduate Student Seminar Day, Riverside, CA.
- 2019 **Sarro E**, P Sun, K Mauck, N Yamanaka, SH Woodard. Social regulation of queen reproductive physiology. Entomology Graduate Student Seminar Day, Riverside, CA. *First place in poster contest*.
- *Zhou G, **E Sarro**, K Fisher, *A Vanececk, K Watrous, SH Woodard. Accelerated egg laying behavior in Bombus impatiens queens. Pacific Branch of the Entomological Society of America, San Diego, CA. *First place in poster contest.*
- **Sarro E**, SH Woodard. Does the social environment confer resilience? Effects of bumble bee workers on queen nest initiation. Ecological Society of America, Vancouver, BC.
- **Sarro E**, J Braun, J Cavender-Bares, S Hobbie, W Pearse. Test of homogenization of leaf traits across US cities. Ecological Homogenization of Urban America Meeting, Minneapolis, MN.

AWARDS

FELLOWSHIPS

2024-2027	National Science Foundation, Postdoctoral Research Fellowship in Biology, \$240,000
2018-2022	National Science Foundation, Research Traineeship in Computational Entomology, \$155,000
2022	Rocky Mountain Biological Laboratory, Graduate Research Fellowship, \$550
2021	US Fish and Wildlife Service , Directorate Fellows Program, Western Bumble Bee Monitoring for Species Status Assessment Development; 11-week, full-time position
2021	Colorado Mountain Club Foundation, Graduate Research Fellowship, \$1,000
2021	Rocky Mountain Biological Laboratory, Graduate Research Fellowship, \$1,170
2018	National Science Foundation, Graduate Research Fellowship Program, Honorable Mention
2017	University of California Riverside, Chancellor's Distinguished Fellowship, \$6,000

^{*}undergraduate mentee

^{*}undergraduate mentee

GRANTS AND AWARDS

2021	University of California Riverside, Graduate Dean's Dissertation Research Grant, \$1,000
2019	University of California Riverside Department of Entomology, Graduate Student of the Year
2019	University of California Natural Reserve System, Mildred E. Mathias Graduate Student Research Grant, $\$1,000$
2014	Colorado College, James Enderson Award in Conservation Biology
2010-2014	Colorado College, Presidential Scholarship, \$20,000

TEACHING

PEDAGOGICAL TRAINING

2021	College Level: Teaching Biology Course BIOL301, University of California Riverside
2020	Teaching Development Day Workshop, Teaching Assistant Development Program, University of California Riverside
	of California Riverside

INSTRUCTION

2021	Teaching Assistant and Guest Lecturer , Insect Behavior ENTM162, University of California Riverside
2021	Teaching Assistant, Evolution & Ecology BIOL005C, University of California Riverside
2019	Guest Lecturer, Adventure Risk Challenge Yosemite, Yosemite National Park, CA
2018-2019	Curriculum Developer & Teacher , Junior Entomologists Summer Camp, Entomology Graduate Student Association, University of California Riverside
2016-2017	Teacher, PoshSplat Paint Studio, Boulder, CO
2015	Teaching Assistant, Biostatistics & Experimental Design BE220, Colorado College
2014-2015	Teaching Assistant and Guest Lecturer , Biology of Animals BE106 (x3 iterations), Colorado College
2014-2015	Teaching Assistant and Guest Lecturer, Ecology BE208 (x2 iterations), Colorado College
2011-2012	Teacher, Young Farmers Summer Camp, Muscoot Farm, Katonah, NY

OUTREACH & SERVICE

2024	Co-Organizer , Conference Symposium: Pollinator Work on Federal Lands, Entomological Society of America Annual Meeting, Phoenix, AZ
2024	Graduate Fellowship Committee Member , Rocky Mountain Biological Laboratory Grants Committee
2022-2024	Volunteer Visiting Scientist, University of Washington, Department of Biology, Brosi Lab

2023	Manuscript Reviewer, US Geological Survey Fundamental Science Practices
2022-2023	Manuscript Reviewer, Insectes Sociaux
2018-2022	Founder & Coordinator , Junior Entomologists Summer Camp, Entomology Department, University of California Riverside, <i>150 hours</i>
2018-2022	Member , Outreach and Educational Events Planning Committee, Entomology Graduate Student Association, University of California Riverside, <i>75 hours</i>
2022	Co-Organizer , Conference Symposium: Causes and Consequences of Behavior in Social Hymenopteran Systems, Pacific Branch of the Entomological Society of America Annual Meeting, Santa Rosa, CA
2021-2022	Marketing Chair, SciComm@UCR, University of California Riverside, 50 hours
2021	Manuscript Co-Reviewer, Journal of Ecological Entomology
2020-2021	Mentor , Undergraduate Mentorship Program in Popular Science Writing, SciComm@UCR, University of California Riverside, <i>20 hours</i>
2019-2020	Graduate Student Representative , Outreach Committee, Entomology Department, University of California Riverside, <i>10 hours</i>
2019	Manuscript Co-Reviewer, Journal of Basic and Applied Ecology
2019	Trip Co-Leader , Science in the Field: Tracking Wild Bumble Bees in Sequoia, Atlas Obscura, Mineral King, CA, <i>50 hours</i>
2017-2018	Outreach Coordinator, Entomology Department, University of California Riverside, 75 hours
2016	Research Intern , The Guppy Project, University of California Riverside, Arima Valley, Trinidad & Tobago, <i>400 hours</i>
2015-2016	Zoo Interpretation Intern, Butterfly Pavilion Invertebrate Zoo, Westminster, CO, 400 hours
2015-2016	Entomology Collections Volunteer , University of Colorado Museum of Natural History, Boulder, CO, <i>150 hours</i>

PROFESSIONAL DEVELOPMENT

2024	Google Earth 1-day Workshop, Seattle, WA
2021	Young Voices of Science 7-week Invited Workshop Series, Hubbard Brook Research Foundation
2020	Defending Science: Managing Rhetoric in SciComm Workshop, Dr. Annika Speer, University of California Riverside
2019	Reproducible and Collaborative Data Science Course ENTM161, University of California Riverside
2019	Software Carpentry: GitHub & Python Workshop, University of California Riverside
2019	Communicating Science with a General Audience Workshop, University of California Riverside
2018	Introduction to ArcGIS Workshop, University of California Riverside
2018	Computational Entomology Boot Camp 5-day Workshop, University of California Riverside
2017	Approaches to Effective Outreach in Entomology 2-day Workshop, The Bug Chicks