Christina L. Kwapich

CURRICULUM VITAE

EDUCATION

2008 – 14	Ph.D, Ecology and Evolution Department of Biological Science, Florida State University Dissertation Advisor: Walter R. Tschinkel
2003 – 07	B.S., Entomology Department of Entomology, The Ohio State University

PROFESSIONAL POSITIONS		
2023 - present	Assistant Professor Department of Biology, University of Central Florida	
2020 – 2023	Assistant Professor Department of Biological Sciences, University of Massachusetts Lowell	
2015 – 2019	Postdoctoral Fellow School of Life Sciences, Social Insect Research Group, Arizona State University Postdoctoral Advisor: Bert Hölldobler	
2011– 2014	Graduate Research Assistant Walter Tschinkel, Department of Biological Science, Florida State University	
2010 – 2011	Graduate Fellow, National Science Foundation Integrated Training in Biology and Society, Department of Biological Science, Florida State University "History and philosophy of ecology and evolutionary biology" (NSF-SES-0724686)" Faculty Pls: Fritz Davis, Tom Miller et al.	
2008– 2010	Graduate Teaching Assistant Department of Biological Science, Florida State University	
2008	Undergraduate Teaching Assistant Evolution, Ecology, and Organismal Biology, The Ohio State University	
2006 – 2008	Undergraduate Research Assistant Department of Entomology, Lab of Susan C. Jones The Ohio State University, Columbus, OH, USA	
2004	National Science Foundation Research Experience for Undergraduates (NSF REU) "Natural history of Leptothorax minutissimus, a social parasite of the acorn ant, L. curvispinosus (NSF-IOS-0321898)" Faculty PI: Joan Herbers	

ADDITIONAL TRAINING

2023	RADcamp, Population Genomics Workshop Columbia University, New York, NY
2016	Workshop on Architecture and Collective Behavior Tempe, AZ
2012	Respirometry Course, Sable Systems and University of Nevada Las Vegas, NV
2009	Ant Course, California Academy of Sciences AMNH Southwestern Research Station, Portal, AZ

RESEARCH

PUBLICATIONS

Peer Reviewed Books

- 1. Hölldobler B., **Kwapich C.L.** (July 2023). Die Gäste der Ameisen: Wie Myrmecophile mit ihren Wirten interagieren (German Edition). **Springer**, Berlin, Heidelberg, Germany. ISBN 978-3-662-66526-8 (487 pages).
- 2. Hölldobler B, **Kwapich CL** (July 2022). The Guests of Ants: How Myrmecophiles Interact with Their Hosts (Book). **Belknap Imprint of Harvard University Press**, Cambridge, MA. ISBN-13:9780674265516. (Original book, 576 pages)
 - 2023 Association of American Publishers Awards for Professional and Scholarly Excellence (PROSE award) Finalist, in Biological Sciences
 - Editorial Reviews: https://www.hup.harvard.edu/catalog.php?isbn=9780674265516&content=reviews

Peer Reviewed Journal Articles

[‡]corresponding author, *student/postdoc trainee under my supervision or co-supervision

- Martyn*[‡] TE, Kwapich CL, Kline A, Gornish E (2022). Ants prefer small and unprotected seeds: Implications for restoration in arid ecosystems. Restoration Ecology. e13759. https://doi.org/10.1111/rec.13759
- 4. Lundgren[‡] EJ, Moeller K, Cline M, Mahoney SM, **Kwapich CL** (2022). Apache Cicada nymphs are a dominant food source for desert-dwelling black bears (*Ursus americanus*) along a Sonoran Desert river. *Ecology and Evolution*. e8577, DOI:10.1002/ece3.8577
- 5. **Kwapich**[‡] **CL** (2021) Green Anole (*Anolis carolinensis*) eggs associated with nests of the trap jaw ant, *Odontomachus brunneus*. **Southeastern Naturalist**. 20(4):119-124, doi:10.32942/osf.io/jw7rn.
- Kwapich[‡] CL, Hölldobler B (2019). Destruction of spiderwebs and rescue of ensnared nestmates by the granivorous desert ant *Veromessor pergandei*.
 The American Naturalist.194(3):395-404. https://doi.org/10.1086/704338
- 7. Hölldobler[‡] B, **Kwapich[‡] CL** (2019). Behavior and exocrine glands in the myrmecophilous beetle *Dinarda dentata* (Gravenhorst, 1806) (Coleoptera: Staphylinidae: Aleocharinae**). PLoS ONE** 14(1): e0210524.

- 8. **Kwapich**[‡] **CL**, Valentini G, Hölldobler B (2018). Non-additive effects of body-size on nest architecture in a polymorphic ant species. *Philosophical Transactions of the Royal Society B.* 373:1753. doi: 10.1098/rstb.2017.0235
- 9. Hölldobler[‡] B, **Kwapich[‡] CL**, Haight K (2018). Behavior and exocrine glands of the myrmecophilous beetle *Lomechusoides strumosus* (Fabricius, 1775) (Formerly *Lomechusa strumosa*) (Coleoptera: Staphylinidae: Aleochorinae). **PLoS ONE**. 13(7): e0200309.
- Hölldobler B[‡], Kwapich CL (2017). Amphotis marginata (Coleoptera: Nitidulidae), a highwayman of the ant Lasius fuliginosus. PLoS ONE 12(8): e0180847. https://doi.org/10.1371/journal.pone.0180847
- 11. **Kwapich**[‡] **CL**, Gadau J, Hölldobler B (2017). The ecological and genetic basis of annual worker production in the desert seed harvesting ant *Veromessor pergandei*. **Behavioral Ecology and Sociobiology**. 71: 110. https://doi.org/10.1007/s00265-017-2333-1
- 12. Tschinkel[‡] WR, **Kwapich CL** (2016). The Florida harvester ant, *Pogonomyrmex badius*, relies on germination to consume large seeds. *PLoS ONE* 11(11): e0166907. https://doi.org/10.1371/journal.pone.0166907
- Kwapich[‡] CL, Tschinkel, WR (2016). Limited flexibility and unusual longevity shape forager allocation in the Florida harvester ant (*Pogonomyrmex badius*). Invited for special issue on integrative analysis of division of labor, *Behavioral Ecology and Sociobiology*. 70(2): 221-235. https://doi.org/10.1007/s00265-015-2039-1
- 14. Tschinkel[‡] WR, Rink WJ, **Kwapich CL** (2015). Sequential subterranean transport of excavated sand and foraged seeds in nests of the harvester ant, *Pogonomyrmex badius*. *PLoS ONE*. 10(10): doi.org/10.1371/journal.pone.0139922
- 15. Mason KS, **Kwapich CL**, Tschinkel WR[‡] (2015). Respiration, worker body size, tempo and activity in whole colonies of ants. *Physiological Entomology*. 40: 149–165. doi:10.1111/phen.1209
- 16. **Kwapich**[‡], **CL** (2014). Adaptive labor allocation in the Florida harvester ant (*Pogonomyrmex badius*). **Doctoral dissertation**. Florida State University Digital Repository.
- 17. Gibson[‡] AH, **Kwapich CL**, Lang M (2013). The Roots of Multilevel Selection Theory: Concepts of Biological Individuality in the Early Twentieth Century. *History and Philosophy of the Life Sciences*. 35(4): 505-532.
- 18. Rink[‡] WJ, Dunbar JS, Tschinkel WR, **Kwapich CL**, Repp A, Stanon W, Thulman DK (2013). Subterranean transport and deposition of quartz by ants in sandy sites relevant to age overestimation in optical luminescence dating. *Journal of Archaeological Science*. 40(4): 2217-2226. https://doi.org/10.1016/j.jas.2012.11.006
- 19. **Kwapich**[‡] **CL,** Tschinkel WR (2013). Demography, demand, death and the seasonal allocation of labor in the Florida harvester ant (*Pogonomyrmex badius*). **Behavioral Ecology and Sociobiology.** 67(12): 2011 2027. https://doi.org/10.1007/s00265-013-1611-9
- 20. Tschinkel[‡] WR, Murdock* T, King JR, **Kwapich CL** (2012). Ant distribution in relation to ground water in north Florida pine flatwoods. *Journal of Insect Science*. 12(1): 114. doi:10.1673/031.012.11401

Other Indexed Publications

- 21. **Kwapich CL** (2022). Do parasitic ant crickets (Myrmecophilidae) mimic ant gasters? *Metaleptea.* 42(1) 27. **Conference Proceedings**
- 22. Gibson AH, Kwapich CL, Lang M. (2018) Chapter One: Multilevel Selection and the Theory of Evolution: Historical and Conceptual Issues. Edited by Ciprian Jeler. Palgrave Pivot Publishing, XI:1-151, ISBN 978-3-319-78676-6. **Book Chapter**

Invited Opinions

- Kwapich, CL (2021), Meet the New Subject Editors. Myrmecological News Blog, https://blog.myrmecologicalnews.org/2021/02/18/meet-new-subject-editors-of-myrmecological- news/
- Kwapich, CL (2019). Ant colonies benefit when nestmates get tangled. American Society of Naturalists Forthcoming Papers Blog, https://www.amnat.org/an/newpapers/Sep-Kwapich.html
- Kwapich CL (2018), How to dissect a superorganism. Myrmecological News Journal Blog, https://blog.myrmecologicalnews.org/2018/09/27/how-to-dissect-a-superorganism/
- Kwapich CL (2018), How ants stock their seed pantries. AntWeb Ant Blog, www.antweb.org/antblog/2012/12/when-do-harvester-ants-gather-food-before-winter-javier.html

FUNDING SOURCES

Successful Grants

- National Science Foundation Building Research Capacity of New Faculty in Biology (NSF BRC-BIO). "Social and ecological drivers of host breadth in parasitic ant crickets"
 Pl: Christina Kwapich. DEB-2312731
 - *Recommended for Funding by NSF May 2023, could not transfer from UML to UCF \$501,483, Withdrawn, \$0 spent,
- 2023 University of Massachusetts Lowell **Faculty Peer Mentoring SEED Grant**, Co-Pls: Maru Cabrera, **Christina Kwapich**, Teresa Lee, Hilary Lustick, Rachel Melamed, Jane Sancinito, Joy Winbourne, Kelilah Wolkowicz
- University of Massachusetts Lowell **Faculty Peer Mentoring SEED Grant**, Co-Pls: Maru Cabrera, **Christina Kwapich**, Teresa Lee, Hilary Lustick, Rachel Melamed, Jane Sancinito, Joy Winbourne, Kelilah Wolkowicz
- 2021 University of Massachusetts Lowell **SEED grant**, "Nanopore sequencing to support faculty collaboration in genomics research and teaching at UMass Lowell." PI: Jessica Garb; Co-Pls **Christina Kwapich**, Freddy Chain, Mathew Gage
- Western North American Naturalist (WNAN) Grant, "Identity and function of black yeasts

- in the nest architecture of the velvety tree ants (*Liometopum*)" PI: **Christina Kwapich**, Co- PI: Jeffrey Sosa-Calvo
- ASU **Research Training Initiative Grant**, Fostering Postdoctoral Research in the Life Sciences, "Identity and function of black yeasts in the nest architecture of the velvety tree ants (*Liometopum*)" PI: **Christina Kwapich**, Co-PI: Jeffrey Sosa-Calvo
- 2013 National Science Foundation Doctoral Dissertation Improvement Grant (NSF DDIG)
- 2009 Robert B. Short Zoology Grant

ACADEMIC HONORS

- 2023 Association of American Publishers, PROSE Award finalist in Biological Sciences for *The Guests of Ants: How Myrmecophiles Interact with Their Hosts*
- 2023 Selected Speaker, Kennedy College of Science Annual Dean's Lecture
- 2014 Fellow, Florida State University Society of Fellows
- 2010 FSU Outstanding Teaching Assistant Award Nominee
- 2010 First Place, Behavioral Ecology Section, Student Competition for the President's Prize, National meeting of the Entomological Society of America, San Diego, CA

INVITED UNIVERSITY AND DEPARTMENTAL SEMINARS

- 1. Christina Kwapich (Spring 2024). Colony economics and the unwelcome guests of ants, Department of Entomology, **University of Illinois, Urbana-Champaign**
- 2. Christina Kwapich (Spring 2024). Unwelcome guests and the economics of ant societies. Department of Biology, **University of Memphis**, Memphis Tennessee.
- Christina Kwapich (Fall 2023). The unwelcome guests of ants: Consequences of host choice for generalist parasites of diverse societies, Department of Entomology, Virginia Tech University, Blacksburg, VA
- 4. Christina Kwapich (2023). Annual Dean's Lecture: Empires in the Soil. Kennedy College Of Science, **University of Massachusetts Lowell**, Lowell, MA
- Christina Kwapich (Spring 2023). Multiscale Science Conversation Starter: The emergence of colony- level traits. Kennedy College Of Science, **University of Massachusetts Lowell**, Lowell, MA
- 6. Christina Kwapich (2022). Ants as ecosystem engineers. Department of Wildlife, Fisheries and Conservation Biology, **University of Maine**, Orono, ME
- 7. **Christina Kwapich** (2022), The economics of granivorous ant societies. Cambridge Entomological Club, EEO Department, **Harvard University**, Cambridge, MA
- 8. **Christina Kwapich** (2021). A tug-of-war between worker size and colony size in a desert seed harvesting ant, **University of North Carolina**, Pembroke, NC
- 9. Christina Kwapich (2018), Causes and consequences of social organization in ants. University of Waikato, Hamilton, New Zealand

- 10. **Christina Kwapich** (2018), From polymorphism to landscape level-patterns of soil bioturbation. School of Natural Resources and Environment, **University of Arizona**, Tucson, AZ
- 11. Christina Kwapich (2018), Linking worker phenotypes to nest architecture, rescue behavior and parasite load in ant societies. Department of Entomology, The Ohio State Univ., Columbus, OH
- 12. **Christina Kwapich** (2014). Development, death, and division of labor in a seed harvesting ant. Social Insect Research Group, School of Life Sciences, **Arizona State University** Tempe, AZ
- 13. **Christina Kwapich** (2013). Seasonal labor allocation in the Florida Harvester Ant. Department of Biological Science, **Florida State University**, Tallahassee, FL

NATIONAL AND INTERNATIONAL CONFERENCE PRESENTATIONS

- 14. **Christina Kwapich** (Fall 2023) Pest control and prophylactics: The function of pine resin in ant nest architecture. Entomological Society of American Annual Conference, National Harbor, MD (talk)
- 15. **Christina Kwapich** (Fall 2023) The ecological drivers of host breadth in parasitic ant crickets. Animal Behaviour Live Conference, global/online. (**60 min., Plenary Talk**)
- 16. **Christina Kwapich** (2022) Phenotypic plasticity in a myrmecophile with numerous ant hosts (Orthoptera: Myrmecophilidae). Symposium on the evolution of social insect symbionts. International Congress of Entomology, Helsinki, Finland. **(invited symposium talk)**
- 17. Katrin Kellner and **Christina Kwapich** (2022). Bacterial and fungal microbiomes of *Pogonomyrmex* ants and their seed deposits. Entomological Society of America Annual Conference, Vancouver, BC, Canada (talk)
- 18. **Christina Kwapich** (2022). Arrangement and function of resin and lichen caches in ant nests. Symposium on spatial behavior in social insects. International Congress of the International Union for the Study of Social Insects. San Diego, CA. **(invited symposium tal**k)
- 19. **Christina Kwapich** (2021). Do parasitic ant crickets (Myrmecophilidae) mimic ant gasters? Symposium: Small orders, big ideas (Polyneoptera), Entomological Society of America Annual Meeting, Denver, CO **(30-min keynote talk, invited)**
- 20. **Christina Kwapich** (2020). The use of pine resin and lichen in subterranean ant nests. Entomological Society of America Annual Meeting (virtual talk)
- 21. Katrin Kellner, **Christina Kwapich**, (2020). Microbiomes of Harvester Ants Do Ants use Biological Control to protect their Seed Deposits? Entomological Society of America Annual Meeting (virtual poster)
- 22. **Christina Kwapich** (2020). Profesora en la Mirmecología: Ibero-American Symposium on Myrmecology **(virtual, 30-min invited keynote talk)**
- 23. **Christina Kwapich**, Garbiele Valentini, Bert Hölldobler (2018). The non-additive effects of body size on nest architecture in a polymorphic ant, Symposium on social insect ecophysiology across scales, IUSSI International Congress, Guarujá, SP, Brazil. **(invited symposium talk)**
- 24. **Christina Kwapich**, Robert Johnson, Bert Hölldobler (2018). Ant colonies as islands: How host species traits alter size and life history in generalist ant crickets (Orthoptera: Myrmecophilidae).

- Conference symposium on causes and consequences of ant body size, IUSSI International Congress, Guarujá, SP, Brazil. (invited symposium talk)
- 25. **Christina Kwapich**, Bert Hölldobler (2017). Destruction of spider webs and rescue of ensnared nestmates by foragers of the desert seed harvesting ant *Veromessor pergandei*. Entomological Society of America Annual Meeting, Denver, CO (talk)
- 26. **Christina Kwapich**, Jürgen Gadau, Bert Hölldobler (2016). Ecological and genetic basis of annual worker production in *Veromessor pergandei*. International Congress of Entomology, Orlando, FL (talk)
- 27. **Christina Kwapich**, Walter Tschinkel, Jack Rink (2016). Sequential caching of sand and seeds in nests of the Florida harvester ant. International of Congress of Entomology, Orlando, FL (talk)
- 28. **Christina Kwapich** and Bert Hölldobler (2015). Behavioral interactions of the harvester ant *Veromessor pergandei* & three nest-associated spiders. Entomological Society of America Annual Meeting, Minneapolis, MN (talk)
- 29. **Christina Kwapich** (2015). Aging in a seed harvesting ant: Demography, diet, infection and the annual cycle. Complex Biological Systems that Link Disease, Parasites, and Nutrient Ecology, Conference on Complex Systems, Tempe, AZ (invited talk)
- 30. **Christina Kwapich** (2015). A life table approach to modeling annual worker production in the FL harvester ant. Entomological Society of America Annual Meeting, Portland, OR (talk)
- 31. **Christina Kwapich** (2014). Neighbor removal increases forager longevity, slows progression through temporal castes (*P. badius*). Symposium on integrated analyses of division of labor, International Congress IUSSI, Cairns, Australia (invited symposium talk)
- 32. **Christina Kwapich**, Walter Tschinkel (2013). Meddling neighbors induce an untimely end for foragers of the Florida harvester ant, *Pogonomyrmex badius*. Entomological Society of America Annual Meeting, Austin, TX (talk)
- 33. **Christina Kwapich** (2013). How to assemble a *Pogonomyrmex badius* colony from the bottom up, cookie shovel and wire required. Natural History as Insight and Inspiration Symposium, Tallahassee, FL (invited symposium talk)
- 34. **Christina Kwapich**, Walter R. Tschinkel (2012). The Influence of Demand, Demography and Death on Labor Economics in the Florida Harvester Ant (*Pogonomyrmex badius*). International Union for the Study of Social Insects North American Section Meeting, Greensboro, NC. (talk)
- 35. **Christina Kwapich**, Walter R. Tschinkel (2011). Seasonal worker demography shapes colonylevel labor allocation in the Florida harvester ant (*Pogonomyrmex badius*. Symposium on insect demography, emerging concepts and applications. Entomological Society of America Annual Meeting, Reno, NV (invited symposium talk)
- 36. **Christina Kwapich**, Walter R. Tschinkel (2010). Annual patterns of forager allocation in the FL harvester ant *(Pogonomyrmex badius)*. Entomological Society of America Annual Meeting, Student Competition for the President's Prize, San Diego, CA

 *Awarded first prize or best student talk
- 37. **Christina Kwapich**, Walter Tschinkel (2009). The organization and allocation of foragers in the Florida harvester ant (*Pogonomyrmex badius*). Entomological Society of America Annual Meeting, Indianapolis, IN (talk)

- 38. **Christina Kwapich**, Susan C. Jones (2006). Caste differentiation in response to spatial separation from the reproductive female. Denman Undergraduate Research Forum, Columbus, OH (poster)
- 39. **Christina Kwapich**, Susan C. Jones, Nicola T. Gallagher (2006). Spatial dynamics of neotenics: male preference and ideal females. Entomological Society of America Annual Mtg., Indianapolis, IN (poster)
- 40. Joan M. Herbers, **Christina Kwapich** (2004). Dysfunctional families in the insect world. Coalition for National Science Funding, Washington DC (poster)

STUDENT CONFERENCE PRESENTATIONS

*student/postdoc trainee under my direct supervision

- 41. Hoon Kang*, Roman Meneghini*, **Christina Kwapich**. (2022) Intrinsic and extrinsic sources of variation in the hidden nest architecture of the ant, *Pheidole pilifera*. Symposium on spatial structure and organization within social insect colonies. International Congress of the International Union for the Study of Social Insects. San Diego, CA. (invited symposium talk)
- 42. Roman Meneghini*, Hoon Kang*, **Christina Kwapich.** (2022) Are *Pheidole pilifera* majors winter seed-millers? Themed session on Evolutionary perspective on Social Insects. International Congress of the International Union for the Study of Social Insects. San Diego, CA. (talk)
- 43. Sydney Hy* and **Christina Kwapich.** (2022) Workerless queens and queenless workers: The behavior of the social parasite *Tetramorium atratulum* with *Tetramorium immigrans* in its introduced range. Animal Behaviour Live: Annual Online Conference. (Virtual talk, 20 minutes)

TEACHING AND MENTORING

COURSE INSTRUCTION

2024	Ornithology (200.4272), University of Central Florida
2023	Behavioral Ecology (BIOL.4360), University of Massachusetts Lowell
2023	Graduate Behavioral Ecology (BIOL.5360), University of Massachusetts Lowell
2022	Senior Seminar (major evolutionary transitions, BIOL.4510), UMass Lowell
2022	Behavioral Ecology (BIOL.4360), University of Massachusetts Lowell
2022	Graduate Behavioral Ecology (BIOL.5360), University of Massachusetts Lowell
2021	Entomology (BIOL.4550), University of Massachusetts Lowell
2021	Graduate Entomology (BIOL.5550), University of Massachusetts Lowell
2021	Entomology Laboratory (BIOL.4550L) University of Massachusetts Lowell
2021	Graduate Entomology Laboratory (BIOL.5550L) Uni. of Massachusetts Lowell
2021	Behavioral Ecology (BIOL.5360), University of Massachusetts Lowell

2021	Graduate Behavioral Ecology (BIOL.5360), University of Massachusetts Lowell
2020	Senior Seminar (scientific communication, BIOL.4510), UMass Lowell
2018	Ants of the Southwest Course (10-day field course), American Museum of Natural History, Southwestern Research Station, Portal, Arizona (co-instructor)
TEACH	HING ASSISTANTSHIPS
2010	Graduate Teaching Assistant, Experimental Biology , Florida State University
2010	Graduate Teaching Assistant, Animal Behavior, Florida State University
2009	Graduate Teaching Assistant, Insect Biology, Florida State University
2009	Graduate Teaching Assistant, Animal Behavior, Florida State University
2008	Graduate Teaching Assistant, Experimental Biology, Florida State University
2008	Undergraduate Teaching Assistant, Biology 101 for Non-Majors , The Ohio State University
GUES1	<u> LECTURES</u>
2021	Freshman Seminar, Department of Biological Sciences, UMass Lowell
2020	Freshman Seminar, Department of Biological Sciences, UMass Lowell
2019	Entomology, School of Life Sciences, Arizona State University
2018	Urban Entomology, Department of Entomology, The Ohio State University
2017	Bio-Inspired Design, Biomimicry Innovation Space, School of Design, Arizona State U.
2014	Ecology Lab, Department of Biological Science, Florida State University
2014	Social Insect Biology, Osher Lifelong Learning Institute, Florida State
2013	Animal Behavior, Department of Biological Science, Florida State University
2012	Florida Geology and Natural History, Tallahassee Community College
2011	Environmental Science, Department of EOA Science, Florida State University
2010	Animal Behavior, Department of Biological Science, Florida State University
2010	Insect Biology, Department of Biological Science, Florida State University
2009	Insect Biology, Department of Biological Science, Florida State University
STUDENT	RESEARCH MENTORING
MS	
2022 -	Roman Meneghini (UMass Biological Sciences) MS Project: Seed storage and processing in the granivorous ant, Pheidole pilifera
MS 2020 -	Byounghoon Kang (UMass Biological Sciences) MS Project: Adaptive nest architecture in soil nesting ants *2023, UML Student Research and Engagement Symposium, finalist

MS Project (non-thesis)

2022 **Sydney Hy** (UMass Biological Sciences)

MS Project: Urban biodiversity: Parasites of the pavement ant, *Tetramorium*

immigans in its introduced range.

MS Project (non-thesis)

2021-22 **Jennifer Ingraham** (UMass Biological Sciences)

MS Project: Tactile mimicry in the parasitic ant cricket, Myrmecophilus

pergandei

Honors Thesis Student

2021 – 22 Roman Meneghini (UMass Biological Sciences)

Thesis Project: Function of major workers in seed processing and fat storage

during overwintering in the ant Pheidole pilifera

Senior Research Student

2022-23 **Gabriel Muniz** (UMass Biological Sciences)

Function of morphological mimicry in subterranean spider parasites

(Phruronellus spp.) of the ant genus Crematogaster

*2022 UML Biology Undergraduate Student Research Award Winner

* 2023 KCS summer science grant winner

Senior Research Student

2022 **Kelsie Belanger** (UMass Biological Sciences)

Island syndrome and life history traits of myrmecophiles with limited

dispersal ability

*2022, UML Student Research and Engagement Symposium,

finalist

Additional Undergraduates Mentored and Co-Mentored

2019	Connor Mcleod, ASU School of Life Sciences
2019	Melissa Griffin, ASU School of Life Sciences
2019	Chris Schwartze, ASU School of Life Sciences
2017-18	Yocha DeChavez, SOLUR, ASU School of Life Sciences
2015	Brian Pickens, ASU School of Life Sciences
2014	Nicole Ramirez, Women in Math Science and Engineering program (WIMSE), FSU Biological Science
2014	Brooke Gosfield, Women in Math Science and Engineering program (WIMSE), FSU Biological Science

Highschool Research Students Co-Mentored

2012	Nichole Cohen, Florida Young Scholars Program
2012	Kelsie Rice, Florida Young Scholars Program

THESIS/DISSERTATION COMMITTEES (where I am not the major professor)

- 1. Taryn Gustafson (MS, UCF, 2023 present)
- 2. Andrew Alba (PhD, UCF, 2023 present)
- 3. Davide Dal Pos (PhD, UCF, 2023 present)
- 4. Stephanie Villella (MS, UCF, 2023 present)
- 5. Mitchell Dyen (Honors, UCF, 2023 present)

- 6. Yonas Roba (2023)
- 7. Steven Casey (PhD, UML, 2023)
- 8. David Blumsack (MS, UML, 2022-2023)
- 9. Karen Ghobrial (Honors, UML, 2021-2022)
- 10. Nisha Chayan (Honors, UML, 2021-2022)
- 11. Adam Johnson (MS, ASU, 2017-218)

SERVICE

PROFESSIONAL SERVICE

2023	Outgoing Society President, North American Section of the International Union for the Study of Social Insects (IUSSI-NAS)
2022	Society President (elected), North American Section of the International Union for the Study of Social Insects (IUSSI-NAS)
2021	Society President Elect, North American Section of the International Union for the Study of Social Insects (IUSSI-NAS)
2021-present	Subject Editor for the journal Myrmecological News (Impact Factor, 2.6)
2021, 22	Judge, student talks, Entomological Society America Annual Meeting
2021	Ad hoc reviewer for one NSF-IOS grant proposal
2021	Ad hoc reviewer for one USDA-NIFA grant proposal
2019	Awards Committee Co-Chair, International Union for the Study of Social Insects (IUSSI-NAS)
2017-19	Awards Committee Member (elected), International Union for the Study of Social Insects (IUSSI-NAS)
2014,15	Session Moderator , Behavior and Ecology, Entomological Society of America Annual Meeting

Panels and Events

2022 **Host and organizer** of International Union for the Study of Social Insects North American Section Business Meeting (IUSSI Congress in San Diego, CA)

2022	Host and organizer of International Union for the Study of Social Insects North American Section Business Meeting (EntSoc meeting in Vancouver, Canada)
2021	"Getting the job" alumni panel , organized for postdocs at Arizona State University entering the academic job marker
2021	"Getting a postdoc" alumni panel , organized for graduate students from Arizona State University seeking postdoc positions
2020 -23	Presenter, UML open houses, Spring into Science events, lab tours
2015-16	Presenter , Arizona State University Night of the Open Door, Social Insects of Arizona
2015	Conference Co-organizer, ASU/Würzburg Social Insect Research International Conference (45 posters & talks)

Journal peer reviews

Nature

The American Naturalist The Journal of Experimental Biology

Arthropod Structure and Function

Animal Behaviour

Behavioral Ecology and Sociobiology

Ecological Entomology

Israeli Journal of Entomology **BMC** Evolution

Insectes Sociaux Ecological Entomology

Journal of Economic Entomology

Annals of the Entomol Society of America

Evolution Letters Ecology and Evolution

PALAIOS

Revista Brasileira de Entomologia Royal Society Open Science

Restoration Ecology

PLoS ONE

Myrmecological News Functional Ecology

Journal of Arachnology

UNIVERSITY SERVICE

2023 – 2024	Faculty search committee member, Department of Biology, University of Central Florida Department of Biology Graduate Planning and Curriculum Committee, University of Central Florida	
2023 – present		
2020 – 23	Undergraduate course advising, course selection and degree pathway design for undergraduate students, UML	
2020 – 23	Graduate Program Committee Member (GPEC), Biological Sciences, UML	
2020 – 23	Department Website and Building Committee, Biological Sciences, UML	
2020 – 23	Ecology, Evolution and Organismal Biology Undergrad Pathway working group, Biological Sciences, UML	
2022	Building Construction Liaison between renovation contractors and faculty, UML	
2022	Riverhawk Scholars Academy, career trajectory video series for first generation college students, UML	
2021	Riverhawk Scholars Academy, women in STEM Film Panel: <i>Picture a Scientist</i> , UML	
2020- 23	Department/college open house events, recruitment events, homecoming table, graduation ceremonies departmental colloquium host (6 guest speakers), UML	
2020	NSF WAVES, Women Faculty in STEM focus group, UML	
PUBLIC OUTR	EACH	
	Panelist, Lowell Parks and Conservation Trust, Women Scientists working in the Merrimack Watershed, Lowell, MA	
2022 Inse	ct collection open house, Lowell, MA	
2022 Natu	ral history hike leader, Lowell Parks and Conservation Trust, Lowell, MA	
2021 Natu	ral history hike leader, UML undergraduate Biology Club, Groton, MA	
2021,22 Low	ell/Haverhill High School lab visit, 28 students, UML campus, Lowell, MA	
	Mentor Match Program , proofreading application materials for uate school, and proposals for applicants of the NSF GRFP.	
2018 Gue s	st educator, Ants and Grasshoppers, New Vistas Center for Education, Phoenix, AZ	
2016 Scie	nce panelist, Phoenix, AZ ComiCon, "Adventures and Disasters in Science!"	
	ic lecture, Society for Conservation Biology, "Ant colonies as systems," Tempe, AZ	
2013 Exh i	bit co-organizer, Scientific Illustration Exhibit: Systems of the soil	
2013,14 Web	master, Friends of the Apalachicola National Forest, Tallahassee, FL	
2012,13 Pub l	ic lecture, Waterworks Tallahassee Science Salon, Tallahassee, FL	

- 2013 Public lecture, McClay High School, Tallahasee, FL
- 2012 **Public lecture**, E.O. Wilson Biophilia Center, Freeport, FL
- 2010 -14 **Guest Educator,** B. L. Perry Jr. Branch Library, children's science camp, Tallahassee, FL
- 2009 -14 **Judge**, Capital Regional Science and Engineering Fair (Grades 6 -12), Tallahassee. FL
- 2007 Science Olympiad Coach, Entomology section (Grades 6-8). Fr. Co., OH
- 2003- 05 **Insectary volunteer**, insect care technician, Ohio State University

PROFESSIONAL MEMBERHSIPS

- International Union for the Study of Social Insects, North American Section
- The Entomological Society of America
- Animal Behavior Society
- American Arachnological Society
- Cambridge Entomological Club

CONSULTING WORK

- 2016 **Entomological Consultant**, Roni Horn art exhibit, Glenstone Museum of Contemporary Art, on site: Baltimore, MD
- 2016 **Entomologist**, Madrean Discovery Expedition, GreaterGood.org Cananea Copper Mine, Sierra Elenita, Sonora, Mexico
- 2011 Manuscript Fact Checker, Marshall Cavendish Benchmark Publishers
- 2010 **Entomological Consultant**, Roni Horn art exhibit, Whitney Museum of Modern Art, on site: New York, NY

MEDIA

APPEARANCES AND INTERVIEWS

- 1. "Biology Professor's Book on Ant Colony Invaders Named PROSE Award Finalist" (2023) *UML News*, by Brook Coupal: https://www.uml.edu/news/stories/2023/kwapich-guests-of-ants.aspx
- 2. "The Guests of Ants' by Bert Hoelldobler and Christina Kwapich was nominated for excellence in biological, life sciences" (2023), *ASU News*, by Anaissa Ruiz-Tejada: https://news.asu.edu/20230316-asu-regents-professors-book-named-finalist-2023-prose-awards
- 3. "With a gift of 15,000 insects, UMass Lowell professor is in entomology heaven." (2022) *The Boston Globe* newspaper, interview by John Laidler
- 4. "Interview of Christina Kwapich." *Myrmecological News Blog*, interview by Hoon Kang https://blog.myrmecologicalnews.org/2022/11/16/interview-with-christina-kwapich/
- 5. Myrmecophiles (2022), Peculiar Planet: The Podcast, interview by Leigh Howarth

- 6. Get ready for Brood XIV (2021), Marblehead Reporter newspaper, interview by Wendall Waters
- 7. Ants, Tales from the underground (2019), Science VS Podcast, by Gimlet Media.
- 8. Episode 5 (2016). Nature Nurture Podcast, interview by Hongmei Li-Byarlay
- 9. Ant Course Presents: Mark-Recapture Technique (2015), filmed at the Southwestern Research Station, featuring Christina Kwapich and Walter Tschinkel, by Adrian A. Smith
- 10. Secrets of the Longleaf Pine Forest documentary (2005), PBS, appearance in *Pogonomyrmex* badius featurette
- 11. Dirty Secrets: Hidden systems of the soil exposed, featured artist in scientific illustration exhibit, Renditions Art Gallery and The Tallahassee Museum (2013)
- 12. Deadly 60 BBC, Season 3, Episode 19, Florida, appearance in ant featurette

POPULAR AND ACADEMIC PRESS COVERAGE

- Parker, J (2023) Book Review: The Bank Most Tangled. Current Biology 32 (24). https://doi.org/10.1016/j.cub.2022.10.023
- 2. Nelson, A (2023): The Guests of Ants: How Myrmecophiles Interact with Their Hosts. *The Quarterly Review of Biology*. https://doi.org/10.1086/726495
- 3. Longino, JT (2023) Book Review: Strangers among us. *American Scientist*. 11(2). https://www.americanscientist.org/article/strangers-among-us
- Parmentier, T (2023) Book Review: The Guests of Ants: How Myrmecophiles Interact with Their Hosts *American Entomologist*. 69 (1) https://academic.oup.com/ae/article/69/1/52/7076288?searchresult=1
- 5. Robinson, A (2022) Orphan drugs, and the science of 007: Books in brief Andrew Robinson reviews five of the best science picks. *Nature* 612 (26). https://www.nature.com/articles/d41586-022-04131-3 (Coverage of *The Guests of Ants*)
- 6. Lee, G (2022). Ants are under attack from outsiders. **New Scientist.**https://www.newscientist.com/article/mg25533992-600-ants-are-under-attack-from-outsiders-in-these-intimate-photos/ (coverage of *The Guests of Ants*)
- Vleiger, L (2022) Book Review: The Guests of Ants: How Myrmecophiles Interact with Their Hosts, *The Inquisitive Biologist*. https://inquisitivebiologist.com/202i.https://inquisitivebiologist.com/2022/12/31/year-list-the-inquisitive-biologists-top-5-reads-of-2022/
- 8. von Beeren, C (2022). Book review: "The guests of ants: How myrmecophiles interact with their hosts," *Myrmecological News Blog.* https://blog.myrmecologicalnews.org/2022/09/07/book-review-the-guests-of-ants-how-myrmecophiles-interact-with-their-hosts/

- 9. The Guests of Ants: How Myrmecophiles Interact with Their Hosts, By Hölldobler B, and Kwapich CL. **Editorial Reviews**: https://www.hup.harvard.edu/catalog.php?isbn=9780674265516&content=reviews
- 10. Rescue Ants Save the Day for Comrades Tangled in Silk (2019). *Nature*. 569, 603 https://www.nature.com/articles/d41586-019-01601-z (coverage of *Amer. Nat.*, 2019)
- 11. Buehler, J (2019). Watch an ant rip apart a spider web: Desert harvester ants charge into danger and dismantle spider traps. **Science**. https://www.science.org/content/article/watch-ant-rip-apart-spiderweb-rescue-sibling (coverage of *American Naturalist*, 2019)
- 12. Seckel S (Jul 2018), Building a better ant castle. *ASU Now*, https://asunow.asu.edu/20180725-discoveries-building-better-castle-asu-ant-study (coverage of *Philosophical Transactions of the Royal Society B.*, 2018)
- 13. Bates, M (Sept 2017), Highwayman beetles rob ants of the food in their stomachs. **New Scientist**, https://www.newscientist.com/article/2146057-highwaymen-beetles-rob-ants-of-the-food-in-their-stomachs/ (coverage of *PLoS ONE*, 2017)
- 14. Seckel, S (Aug 2017), "The dangerous game of the highwayman beetle. **ASU Now**, <a href="https://asunow.asu.edu/20170818-discoveries-asu-researchers-beetles-deceives-ants?utm_campaign=SFMC_Now+8-21-17_ASU+Now&utm_medium=email(coverage of PLoS ONE, 2017)
- 15. Frost, N (Aug 2017), The Beetle That Goes Undercover to Steal from Foraging Ants: The high-risk, high-return antics of the parasitic highwayman beetle. *Atlas Obscura*, http://www.atlasobscura.com/articles/highwayman-beetle-ant-colonies-attack-parasite (coverage of *PLoS ONE*, 2017)
- 16. Seckel S (Jul 2017), Digging into the harsh world of ants. ASU Now, https://asunow.asu.edu/20170720-discoveries-asu-researcher-ants-brutal-life?utm_campaign=SFMC_Now+7-21_17_ASU+Now&utm_medium=email_(coverage of Behavioral Ecology and Sociobiology, 2017)
- 17. Simičević V (2016), Harvester ants farm by planting seeds to eat once they germinate. **New Scientist**, https://www.newscientist.com/article/2117953-harvester-ants-farm-by-planting-seeds-

_