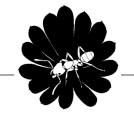
Auburn University Department of Biological Sciences Auburn, AL peterrmarting@gmail.com AztecaCecropia.com +1 314-378-5621



# APPOINTMENTS

2021-present	Postdoctoral Fellow, Auburn University, Auburn, AL	
	Dr. Michael L. Smith, Advisor	
2018-2020	Postdoctoral Science Communicator and Exhibit Designer,	
	Parque das Aves, Foz do Iguaçu, Brazil.	

# EDUCATION

2011-2018	Ph.D. Animal Behavior. Arizona State University
	Dr. Stephen C. Pratt, Advisor
2010-2012	M.A. Research Biological Sciences. University of Missouri – Columbia
	Dr. Reginald B. Cocroft, Advisor
2009	B.S. Biological Sciences. University of Missouri - Columbia

# FUNDING AND AWARDS

### Funding and fellowships

- 2023 National Science Foundation BIO grant on honey bee nest architecture \$949,700\*
- 2021 Creative Residency at the Bloedel Reserve, Bainbridge Island, Washington
- 2018 International Union for the Study of Social Insects Travel Award: \$1,500
- 2018 School of Life Sciences Completion Fellowship: \$11,445
- 2017 Assistance with Facilities, Research and Training Initiative, ASU: \$1,500
- 2017 Grant-in-Aid of Research, Sigma Xi: \$400
- 2015 Lewis and Clark Fund Grant, American Philosophical Society: \$3,800
- 2015 Predoctoral Smithsonian Institution Fellowship: \$19,350
- 2014 The Explorers Club Exploration Fund Grant: \$1,500
- 2014 ASU-STRI Research Fellowship: approx. \$12,000
- 2013 Ernst Mayr Fellowship, STRI: \$2,400
- 2013 SoLS Graduate Summer Research Scholarship, ASU: \$2,700
- 2012 ASU-STRI Research Fellowship: approx. \$6,000
- 2012 SoLS Graduate Research Scholarship, ASU: \$1,800
- 2012 Smithsonian Tropical Research Institute Short-Term Fellowship: \$850

### Awards

- 2017 1<sup>st</sup> Place YouTube Your Entomology, Entomological Society of America: \$500
- 2017 Graduate Excellence Award, ASU College of Liberal Arts and Sciences: \$200
- 2017 Knowledge Mobilization Award, ASU: Finalist
- 2016 1<sup>st</sup> Place Graduate Student Oral Competition, International Congress of Entomology: \$75
- 2012 School of Ants International Ant Essay Contest: Honorable Mention
- 2011 Invertebrate Sound and Vibration Meeting: Outstanding Student Talk Award
- 2011 TA Choice Awards nomination, Missouri Student Association

\*This grant has a significant broader impacts section, which establishes a research-based art exhibit examining the spatiotemporal structure of a honey bee nest. I wrote this section of the proposal, and am a named postdoc leading this aspect of the grant, as well as being part of the research team.

### PUBLICATIONS

- Marting, P., Bailey, C., Smith, M. (Submitted) Within-cavity nest preferences: Honey bees build on vertical walls instead of ceilings to position their nest near the entrance. *American Naturalist*.
- Smith, M., Marting, P., Bailey, C., Chuttong, B., Koger, B., Maul, E., Prathibha, P., Rowe, E., Spott, M., Molinari, R. (In review) Form, function, and evolutionary origins of architectural symmetry in honey bee nests. *PNAS*.
- Somjee, U., Anzaldo, S., **Marting, P.**, Simmons, L., Painting, C. (In revision) Extreme range in adult body size reveals hidden trade-offs among sexually selected traits. *Evolution*.
- Bailey, C., **Marting, P.**, Smith, M. (2023) Honey bees perform fine-scale detailing that continuously reduces comb area after nest expansion. *Insectes Sociaux*. 10.1007/s00040-023-00933-4.
- Marting, P., Koger, B., Smith, M. (2023) Manipulating nest architecture reveals three-dimensional building strategies and colony resilience in honey bees. *Proceedings of the Royal Society B: Biological Sciences*. 290:20222565. (*Issue Cover*)
- Lucas, J., Madden, A., Penick, C., Epps, M., **Marting, P.**, Stevens, J., Fergus, D., Dunn, R., Meineke, E. (2019) *Azteca* ants maintain unique microbiomes across functionally distinct nest chambers. *Proceedings of the Royal Society B: Biological Sciences*. 286.
- Marting, P., Kallman, N., Wisclo, W., Pratt, S. (2018) Ant-plant sociometry in the *Azteca-Cecropia* mutualism. *Scientific Reports*. 8:17968.
- Marting, P., Wisclo, W., Pratt, S. (2018) Colony personality and plant health in the *Azteca-Cecropia* mutualism. *Behavioral Ecology.* 29:264-271.
- Marting, P. (2018) Collective personality in the *Azteca-Cecropia* mutualism. Dissertation thesis. *Arizona State University*.
- Legendre, F., **Marting**, P., and Cocroft, R. (2012) Competitive masking of vibrational signals during mate searching in a treehopper. *Animal Behaviour*. 83, 361-368.
- In prep: **Marting, P.**, Wisclo, W., Pratt, S. The effect of colony transplant and soil nutrients on collective personality in an ant-plant mutualism.
- In prep: Marting, P., Smith, M. Nest entrance architecture influences the colony-level defensive response of Honey bees.

## **ART • OUTREACH • SCIENCE COMMUNICATION**

#### Exhibitions

- 2022 "Art of Social Insects by Social Insect Scientists"
  Organized, curated, and contributed to an art exhibit at the IUSSI conference with original artwork submitted by researchers from the society that depicted social insects, San Diego, CA
- 2021 "Explore the World of Ants"
   Multifaceted public exhibit on Thatching ant research, including a presentation, data-inspired
  - art piece, documentary short, and live ants on display at Islandwood, Bainbridge Island, WA.
- 2019 "Cecropia Exposition"
  - Month-long public educational exhibit using video footage, interactive art, and living organisms to explain the Azteca-Cecropia mutualism and assess public learning
- 2017 "ARTiculating Science"
  - Organized, curated, and contributed to an art exhibit at Onyx Art Gallery in Phoenix, AZ.
  - Scientists from the AEOR course (listed above) expressed their research through art.

2017 "Portraits of Science"

- Organized, curated, and contributed to a month-long art exhibit at The MonOchid Gallery in the arts district of Phoenix, AZ. Exhibit for the AEOR course (listed above).

2012 "N'Sex: a collaboration between artists and entomologists on insect reproduction" - Art exhibit (ceramics and wood) at the Eye Lounge, Phoenix, AZ

#### Artwork

2022 "Tracing the Origin of a Society"

- Illuminated, life-size, artistic representation of a complete honey bee nest using experimental data, showing the shape and trajectory of comb growth with interactive capabilities

- 2022 "Tabletop Mini Glowing Symbiont"A smaller version of the interactive art piece showcasing the Azteca-Cecropia mutualism
  - through an illuminated physical model encoded with light animation from ant data
- 2021 "Ribbons of Modular Architecture"

- Digital animation art piece created with behavioral data on Thatching ants rearranging the sicks on their nest mounds

2021 "The Endotherm Collective"

- An interactive, illuminated sculpture depicting nest thermoregulation of Thatching ants.

- 2017 "Forest of the Glowing Symbionts"
  - Interactive tree sculptures that light up with ant activity data, exhibited at The MonOchid Gallery for 4 months. Phoenix, AZ.
- 2014 "Cecropia Treesongs: The Music of an Ant-Plant Mutualism"
   Musical album created by ant distribution data converted to musical notes
- 2013 "Leaf 5 Lover" interactive public performance art
  - Explained the Azteca/Cecropia mutualism in Gamboa, Panama
- 2013 "Jungle Fluids" performance art/environmental manipulation

- Exposed tropical insects and plants to the novel stimulus of ice in central Panama

#### Public Outreach and Science Communication

- 2023 "The Endotherm Collective and The Wonderous World of Western Thatching Ants" Public seminar at St. Louis University High School, St. Louis, MO.
- 2023 "About Western Thatching Ants and Artistically Conveyed Data"
  - Public seminar at Bloedel Reserve, WA about my research-based artwork.
- 2021 "The Wondrous World of Western Thatching Ants"
  - A documentary short on Thatching ant biology through detailed macro footage.
- 2019 "Calling on Cecropia trees to help save the Atlantic Rainforest"
  - Public seminar at St. Louis University High School, St. Louis, MO.
- 2019 "Azteca-Cecropia Stories"

- Engaging bi-weekly public post series highlighting fascinating aspects of the *Azteca-Cecropia* mutualism through photos, videos, and text.

- 2019 "Small World"
  - Engaging bi-weekly public post series showcasing invertebrates, fungus, and small plants with photos, videos, and text.
- 2018 "Cecropia trees, Ant Bodyguards, and Collective Personality"
  - Podcast interview with Matt Candeias for In Defense of Plants
- 2017 "Superorganism personality in the Azteca-Cecropia mutualism"
  - Public seminar at St. Louis University High School, St. Louis, MO

2017	"Biomusic: Cecropia Treesongs"
	- Presented my musical data to a third-grade music class as part of a module on biomusic. Kyrene
	de la Paloma Elementary School. Chandler, AZ.
2016	"Make a Wish Foundation"
	- Gave a make-a-wish participant an interactive tour of the Azteca-Cecropia mutualism in my
	greenhouse in Gamboa, Panama.
2015	"Azteca-Cecropia Behavioral Ecology" - www.AztecaCecropia.com
	- Launched website dedicated to informing public and future collaborators about the mutualism,
	current research, and artwork
2015	"Gamboa School Field Trips"
	- Lead many small field trips for students to participate in Azteca-Cecropia experiments
2014	"Behavioral ecology of Azteca ants in Cecropia trees"
	- Public seminar at St. Louis University High School, St. Louis, MO
2013	"The Smithsonian, ant personalities, and life in the forest"
	- Guest lecture at The Gamboa Rainforest Resort, Gamboa, Panama
2012	"Ant Personalities, rainforest creatures, and the jungle experience"
	- Public seminar at St. Louis University High School, St. Louis, MO
2012	"Life in the Tropical Rainforest" interactive lesson
	- Guest speaker for 1 <sup>st</sup> grade at St. Peters Grade School, Kirkwood, MO
2012	"Leafcutter Ants: Division of Labor and Growing Your Own Food" interactive lesson
	- Guest speaker for 3 <sup>rd</sup> grade at Old Bonhomme Elementary School, Ladue, MO
2012	We the Forest: Becoming a Part of the Jungle by Peter R. Marting
	- Photography book on the Peruvian rainforest and field experiences from 2009
2011.2	018. ASLI's Ack a Biologist online inquiny respondent

2011-2018: ASU's Ask a Biologist online inquiry respondent

## SELECTED PRESENTATIONS

#### Invited Talks

- 2024 "Nest defense architecture: Entrance length influences colony aggression in Honey bees." Annual Meeting of the Southeastern Branch of Ent. Soc. Am. Augusta, GA.
- 2023 "A behavioral ecologist's insights on Western Thatching Ants." UP Lift event at Bloedel Reserve, Bainbridge, WA.
- 2023 "Form and function of nest architecture in Honey bees." Departmental seminar for Entomology and Nematology, University of Florida – Gainesville.
- 2023 "Artistic expression of research: transforming raw data into art." Artistic Expression Seminar Series, University of California Riverside.
- 2022 "Nest architecture and colony function in honey bees" Departmental Seminar for Biological Sciences, Auburn University, AL.
- 2021 "The Wondrous World of Western Thatching Ants." Bloedel Reserve at Islandwood, Bainbridge Island, WA.
- 2019 "Inherent and environmental factors shaping colony behavior." Simposio de Mirmecologia, Belo Horizonate, Brazil.
- 2019 "Collective personality in the *Azteca-Cecropia* mutualism." Federal University for Latin American Integration, Foz do Iguaçu, Brazil.
- 2018 "Artistic expression of Azteca-Cecropia research." Parque das Aves, Foz do Iguaçu, Brazil.
- 2018 "Can scientists show research findings using the arts?" Transformative Knowledge by Design. Washington, DC.

2016 "Exploring colony personality in the *Azteca-Cecropia* mutualism." Smithsonian Tropical Research Institute Tupper Seminar. Panama City, Panama.

#### Conference Talks

- 2023 "Nest architecture and colony defense: How do entrance features influence aggression?" Annual Meeting of the Animal Behavior Society. Portland, OR.
- 2022 "Exhibiting nest thermoregulation through light-up sculpture, macro footage, and live ants on display." International Union for the Study of Social Insects. San Diego, CA.
- 2022 "How do honey bees shape their nest and does it matter?" International Union for the Study of Social Insects. San Diego, CA.
- 2021 "The endotherm collective: visualizing ant nest thermoregulation through sculpture and light." Annual Meeting for the Ethological Society. Virtual conference.
- 2020 "Science communication: video footage, interactive sculptures, and living organisms are effective for visitor absorption." Annual Meeting of the Animal Behavior Society. Virtual conference.
- 2018 "The effect of host transplants and soil nutrients on colony personality in the *Azteca-Cecropia* mutualism." International Society for Behavioral Ecology. Minneapolis, MN.
- 2018 "Soil nutrients and colony personality in the *Azteca-Cecropia* Mutualism." International Union for the Study of Social Insects. Guarujá, Brazil.
- 2018 "Ant-plant sociometry: growth, distribution, morphology, and behavior in the *Azteca-Cecropia* mutualism." International Union for the Study of Social Insects. Guarujá, Brazil.
- 2018 "Forest of the glowing symbionts" National Academy of Sciences Sackler Colloquium: Creative Collaborations. Washington, DC.
- 2018 "The effects of soil nutrients on collective behavior in an ant-plant mutualism" Society for Integrative and Comparative Biology. San Francisco, CA.
- 2017 "Ant-plant sociometry: how tree and colony structure interact and give rise to emergent behavior." Annual Meeting of the Animal Behavior Society. Toronto, ON.
- 2016 "Colony personality and plant health in the *Azteca-Cecropia* mutualism." International Congress of Entomology. Orlando, FL.
- 2016 "A colony-level behavioral syndrome links to plant health in the *Azteca-Cecropia* mutualism." Annual Meeting of the Animal Behavior Society. Columbia, MO.
- 2015 "A colony-level behavioral syndrome links with plant health in the *Azteca-Cecropia* mutualism." ASU - UWü International Symposium and Workshop. Arizona State University, Tempe, AZ.
- 2015 "A collective behavioral syndrome links with plant health in the *Azteca-Cecropia* mutualism." Smithsonian Tropical Research Institute Fellowship Symposium. Panama City, Panama.
- 2014 "Collective behavioral syndromes of *Azteca* ants in *Cecropia* trees." ASU UWü International Symposium and Workshop. Würzburg, Germany.
- 2013 "Collective individuality of *Azteca* ant colonies in *Cecropia* trees." Collective Behavior of Social Insects Mini-Conference. University of Arizona, Tucson, AZ.
- 2011 "Competitive signal masking during mate localization in a treehopper." Invertebrate Sound and Vibration Meeting. University of Missouri, Columbia.

#### **Conference** Posters

- 2017 "Ant-plant sociometry: tree structure, colony distribution, colony size, and ant morphology" Association for Tropical Biology and Conservation. Mérida, Yucatán, Mexico.
- 2013 "Testing for collective personalities in *Azteca* ant colonies." Smithsonian Tropical Research Institute Fellowship Symposium. Panama City, Panama.
- 2012 "Testing for collective personalities in *Azteca* ant colonies." International Union for the Study of Social Insects North American Section Meeting. Greensboro, NC.

2010 "Signal masking during mate localization in a treehopper." Annual Meeting of the Animal Behavior Society. College of William and Mary, Williamsburg.

#### Campus and Departmental Presentations

- 2022 "How to make figures informative, compelling, and beautiful" Guest lecture, Auburn University.
- 2021 "Natural history of the Azteca-Cecropia symbiosis." Symbiosis Ecology, Connecticut College, CN.
- 2020 "How internal and external factors shape collective personality." Animal Behavior Group, Smithsonian Tropical Research Institute, Panama.
- 2018 "Collective personality in the *Azteca-Cecropia* mutualism." Dissertation Defense Seminar. Arizona State University, Tempe, AZ. Talk.
- 2018 "Basic science is exhilarating let's express it that way." Science Communication Guest Speaker. Arizona State University, Tempe, AZ. Talk.
- 2016 "Azteca-Cecropia behavioral ecology." Graduate Student Seminar. Arizona State University, Tempe, AZ. Talk.
- 2016 "Exploring colony personality: colony transplants, soil nutrients, and ontogeny in the *Azteca-Cecropia* mutualism." Social Insect Research Group Seminar. Arizona State University, Tempe, AZ. Talk.
- 2016 "Exploring colony personality in the *Azteca-Cecropia* mutualism." Smithsonian Tropical Research Institute Behavior Seminar. Panama City, Panama. Talk.
- 2016 "Cocha Cashu and the heart of darkness: exploring a biological station in the depths of Amazonia." Graduate Student Seminar. Arizona State University, Tempe, AZ. Talk.
- 2016 "Cecropia treesongs: the music of an ant-plant mutualism." Graduate Student Seminar. Arizona State University, Tempe, AZ. Talk.
- 2014 "Collective behavioral syndromes of *Azteca* ants in *Cecropia* trees." Smithsonian Tropical Research Institute Gamboa Seminar. Gamboa, Panama. Talk.
- 2014 "Collective personality of *Azteca* ants in *Cecropia* trees." Graduate Student Seminar. Arizona State University, Tempe, AZ. Talk.
- 2013 "Collective individuality of *Azteca* ant colonies in *Cecropia* trees." Social Insect Research Group Seminar. Arizona State University, Tempe, AZ. Talk.
- 2013 "Collective individuality of *Azteca* ant colonies in *Cecropia* trees." Smithsonian Tropical Research Institute Bambi Seminar. Barro Colorado Island, Panama. Talk.2013 "Behavioral ecology and individuality of *Azteca* ant colonies." Smithsonian Tropical Research Institute Gamboa Seminar. Gamboa, Panama. Talk
- 2012 "Behavioral ecology and individuality of *Azteca* ant colonies." Social Insect Research Group Seminar. Arizona State University, Tempe, AZ. Talk.
- 2012 "Collective personalities in *Azteca* ant colonies." Smithsonian Tropical Research Institute Behavior Seminar. Panama City, Panama. Talk.
- 2012 "Competitive signal masking in a duetting insect." Social Insect Research Group Seminar. Arizona State University, Tempe, AZ. Talk.
- 2009 "Testing for kin recognition during mate competition." Undergraduate Achievements and Creative Forum. University of Missouri, Columbia. Poster.

## TEACHING

#### **Primary Instructor**

- 2021-2022 Auburn University, "Animal Behavior," Co-instructor, 2 semesters
- 2017 Arizona State University, "Artistic Expression of Original Research," 2 semesters
  - Designed, created, instructed the course
  - Graduate student scientists express their own research through art

#### **Teaching Assistant**

2011-2017	Arizona State University
	<ul> <li>General Biology Laboratory (3 semesters)</li> </ul>
	- Animal Physiology Laboratory (4 semesters), Lecture (1 semester)
2010-2011	University of Missouri
	- Cell Biology (3 semesters)
Training	

2010 Completed College Science Teaching graduate course, University of Missouri

## **RESEARCH SUPERVISION**

#### Undergraduate Lab Assistants

2022-2023	Olivia Smith, Auburn
2022	Gabi Cano, Auburn
2021-2023	Claire Bailey, Auburn
2021-2023	Maritza Spott, Auburn
2018	Danielle Fry, ASU
2018	Moira McCarthy, ASU
2016-2018	Brandon Aki-Jackson, ASU
2016-2017	Patrick McCarthy, ASU
2016-2017	Nan Qui, ASU
2014-2017	Zakaria Mohmoud, ASU

Field Assistants	
2015	Venessa Howg, ASU
2015	Melissa Lopez, ASU
2014-2016	Nicole Kallman, ASU

#### Field Assistants

- 2015 Coline Muller, STRI, Panama
- 2014 Taylor Mazzacavallo, STRI, Panama
- 2013 Gabe Patterson, STRI, Panama

## PEER REVIEW

Basic and Applied Ecology Behavioral Ecology Behavioral Ecology and Sociobiology Biotropica Current Zoology Ecology Insectes Sociaux Integrative and Comparative Biology Journal of Animal Ecology Journal of Hymenoptera Research Myrmecological News Scientific Reports

## SOCIETY MEMBERSHIPS

Animal Behavior Society Association for Tropical Biology and Conservation Entomological Society of America International Society for Behavioral Ecology International Union for the Study of Social Insects – North American Section Society for Integrative and Comparative Biology

## MEDIA COVERAGE

- 2023 Earth.com "Honeybees have surprising abilities to maintain their nest structure" by Eric Ralls
- 2021 Azteca research spotlight in Rotating Planet Documentary Film Series. "Animal Personality" ARTE
- 2019 SciNews. "Nurseries of Azteca Ants are Cleaner than Human Ones, Researchers Find"
- 2019 Phys.Org. "For at least one species, ant nurseries are cleaner than human ones" by Matt Shipman

- 2018 Council of Graduate Schools. "GradImpact: Studying Animal Behavior to Determine How Personality Is Shaped"
- 2018 In Defense of Plants Podcast. "Cecropia trees, Ant Bodyguards, and Collective Personality" by Matt Candeias
- 2018 EQW News. "Anthropomorphism and the Prospect of Individual Animal Personality" by Cedric Dent
- ASU Now. "Snobs and slobs: ants are just like us" by Scott Seckel
- 2017 Science & Vie "'Superorganisms' like anthills have personality" by Roman Ikonicoff
- 2017 Forskning. "Why do ants differ in different ways" by Eirin Bruholt
- 2017 STRI News. "Ant Colonies with Attitudes"
- 2017 LiveScience. "They've Got Personality: Ant 'Superorganisms' Have Unique Temperaments" by Wynne Parry
- 2017 Smithsonian Insider. "Ant colony 'personality' may play role in survival of its host plant" by Daniel Luzer
- 2016 APS News. "Azteca Ants and their Cecropia Tree Hosts"
- 2013 Discovery Channel News. "Jungle Fluids Ant Rescues Nestmate from Ice"
- 2013 STRI News. "What Irks a Superorganism?"

## **PHOTOGRAPHY** • DESIGN

- 2024 Alabama Outdoors Photo Contest, 3<sup>rd</sup> place.
- 2023 Alabama Outdoors Photo Contest, 2<sup>nd</sup> place.
- 2023 Issue cover photo, Proceedings of the Royal Society B: Biological Sciences, Vol. 290, Issue 2000.
- 2022 Official logo design, International Union for the Study of Social Insects Conference.

