ANA M. PALACIO-CASTRO

NRC fellow and invited scientist at NOAA-AOML 4301 Rickenbacker Causeway, Miami, FL 33149, Phone: (305) 361-4400 Email: apalacio@rsmas.miami.edu, ana.maria.palacio@noaa.gov

EDUCATION

- **Ph.D** in Marine Biology and Ecology (2019) University of Miami, RSMAS (US). Dissertation: *Abiotic Controls on Endosymbiotic Algal Communities and Their Implications for Coral Bleaching Susceptibility and Recovery*. Award of academic merit.
- **B.S.** in Biology (2010) Universidad de Antioquia (Colombia). **Thesis:** Comparison of methods for monitoring sessile benthic communities in "La Azufrada", coral reef, Gorgona Island National Natural Park. 75 pp.

RESEARCH APPOINTMENTS

| 2019-current | Postdoctoral Fellow, National Research Council | Miami, FL |
|--------------|--|--------------------|
| 2013-2018 | University of Miami - RSMAS | |
| | Graduate Research assistant | Miami, FL |
| 2011-2012 | Universided de Antioquia, Research assistant | Medellin, Colombia |
| 2010-2011 | Universided del Valle, Research assistant | Cali, Colombia |
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PUBLICATIONS

<u>Refereed Journal Articles</u>

- Fuess LE, **Palacio-Castro AM**, Butler CC, Baker AC, Mydlarz LD (2020) Increased algal symbiont density reduces host immunity in a threatened Caribbean coral species, *Orbicella faveolata*. *Frontiers in Ecology and Evolution* 8:369. https://doi.org/10.3389/fevo.2020.572942.
- Romero-Torres M, Acosta A, **Palacio-Castro AM**, Treml EA, Zapata F, Paz-García D, Porter JM (2020) Coral reef resilience to thermal stress in the eastern tropical Pacific. *Glob Change Biol* 26: 3880–3890. https://doi.org/10.1111/gcb.15126
- Towle EK, **Palacio-Castro AM**, Baker AC, Langdon C (2017) Source location and food availability determine the growth response of *Orbicella faveolata* to climate change stressors. *Regional Studies in Marine Science* 10

SCIENTIFIC PRESENTATIONS

2018 **Palacio-Castro, AM.**, Snyder, GA., Dennison, C., Baker, AC "Multiple bleaching events in *Siderastrea siderea* increase the abundance and persistence of thermotolerant algal symbionts (*Symbiodinium trenchii*), with positive effects on subsequent bleaching

- response". Reef Futures 2018: A Coral Restoration and Intervention-Science Symposium, Key Largo, USA.
- 2018 Cabral, G., Karp R., **Palacio-Castro AM.**, Strueben, M., Lirman, D., Baker, AC. "Testing in situ stress hardening techniques to increase the climate resilience of a coral restoration program in South Florida". *Reef Futures 2018: A Coral Restoration and Intervention-Science Symposium*, Key Largo, USA.
- 2018 **Palacio-Castro, AM**., Snyder, GA., Dennison, C., Baker, AC "Symbiodiniaceae community dynamics in the starlet coral (*Siderastrea siderea*) during two experimental bleaching and recovery events". *Colombia 2018: International Conference on Marine Science*, Medellín, Colombia.
- 2016 **Palacio-Castro, AM.**, Snyder, GA., Baker, AC "Effect of balanced and imbalanced nutrient enrichment on the bleaching response of two Caribbean corals during heat stress". *13th International Coral Reef Symposium (ICRS)*, Honolulu, USA.
- Smith, TB., Baker, AC., Brandtneris, VW., Glynn, PW., Manzello, DP., Maté, JL., McGillis, WR., **Palacio**, **AM.**, Fong, P. "Bleaching and depth refuges in the Eastern Pacific during the strong 2015-2016 El Niño". *13th International Coral Reef Symposium (ICRS)*, Honolulu, USA.
- 2013 **Palacio-Castro, AM.** "Comparison of three different methods for monitoring sessile benthic communities on coral reefs". 7Th Mexican and 1st Pan-American coral Reef Congress, Mérida, Mexico.
- 2010 **Palacio-Castro, AM.** & Palacios M del M. "Characterization of the coral morphotypes of *Pocillopora* genus present in Malpelo Wildlife Sanctuary". XIX National Seminar on Science and Technology of the Sea (SENALMAR), Cali, Colombia.

TECHNICAL REPORTS

- Zapata F.A., A.M. Palacio-Castro, J. Jaramillo G., M.M Palacios, E. Londoño C., V. Izquierdo, C.G. Muñoz, I. Lemos, V. Zambrano y D. Lozano. Comparison of different methods used for assessing the status of coral reefs in the Tropical Eastern Pacific Seascape and preliminary analysis of the resilience of coral reefs within Gorgona Island National Natural Park (Colombia). Report to Conservation International-Colombia.
- 2009 Navas-Camacho, R., J. Jaramillo-González, J.C. Vega-Sequeda, D. Lozano-Cortés, F.A. Zapata, **A.M. Palacio-Castro**, M.D.M. Palacios, C. Muñoz. *Coral Reef Monitoring in The National Coral Reef Monitoring Stations Colombia (SIMAC)*. Gorgona Island Scientific Expedition.
- 2008 **Palacio-Castro A. M**., A. Rodríguez-Ramírez, C. G. Muñoz y F. A. Zapata. *Baseline Marine Biodiversity Assessment in Gorgona Island PNN, under the Eastern Tropical Pacific Seascape. Chapter III: Corals.*

GRANTS, SCHOLARSHIPS AND AWARDS

• US National Research Council. Postdoctoral fellowship to work with scientists at NOAA-AOML on coral diseases (\$110,000) (2019-2020)

- **David Rowland Fellowship** to run real time PCR study (\$3,500) (2017)
- **COLCIENCIAS** Colombian Science and Technology Department full scholarship to study PhD program abroad (\$210,000) (2012-2017)
- ECAES 5th highest score in the ECAES National Biology Tests (similar to Biology-subject GRE) (2009)
- **SIGUEME** Full tuition fellowship for an exchenge year at University of Valle, Cali, Colombia (2006-2007)
- ECOPETROL Bachilleres por Colombia Colombian Oil Company full scholarship to get an undergraduate degree (2003-2010)

TEACHING EXPERIENCE

- **Guest Lecturer:** Universidad CES. Lecture: *Corales en el antropoceno: Efectos del calentamiento climático en los corales pétreos.*
- 2016 **Guest Lecturer:** University of Miami MBE 535/635: Practical Computing for Biologists. Lecture: *Version control and reproducible science*.
- **Teaching assistant**: University of Miami Study abroad program. MSC422: Marine Ecology of The Galapagos.
- 2015 **Teaching assistant**: University of Miami, MSC232: Introduction to Marine biology Laboratory

OTHER COURSES AND WORKSHOPS

- 2017 (Jun) Methods in Ecological Genomics Workshop at Mote: Secction 2bRAD. Duration:
 48 hours. Dictated by Dr. Misha Matz (UT Austin) at Mote's International Center for Coral Reef Research and Restoration.
- 2015 (Feb) Training Workshop "Empowering Capable Climate Communicators 2015". Duration: 12 hours. Hosted by: Dr. Harold R. Wanless and Caroline Lewis.
- 2013 (Jan) Light and Photosynthesis on Coral Reefs, **Universidad Nacional Autónoma de México**, Puerto Morelos, Mexico.
- 2011 (Sept) Training Workshop "Resilience of Coral Reefs and Climate Change. Gorgona Island, Colombia. Duration: 12 hours. Dictated by: Pilar Herrón, Valeria Pizarro and Fernando Zapata.
- 2008 (Dec) IV Ibero-American Network Seminar on Remote Sensing applied to the Coastal Geologic Hazards Prevention: "Technologies for Coastal Erosion Study on the Colombian coast." **EAFIT University**, Medellín. Duration: 12 hours.
- 2007 (Sep) Ecological Modeling, Analysis and Simulation Systems. Dictated by: William E. Grant. **Universidad del Valle**, Cali, Colombia. Duration: 32 hours.

RESEARCH EXPEDITIONS

• 2018 Gulf of Panama and Chiriquí (Panama), 14 days.

- 2017 The Galapagos Islands (Ecuador), 15 days.
- 2016 Gulf of Panama (Panama), 10 days.
- 2015 Gulf of Panama and Chiriquí (Panama), 17 days.
- 2015 The Galapagos Islands (Ecuador), 15 days.
- 2014 Gulf of Panama and Chiriquí (Panama), 16 days.
- 2014 Gorgona Island (Colombia), 12 days.
- 2014 Malpelo Island (Colombia), 12 days.
- 2014 Gorgona Island (Colombia), 12 days.

MENTORING

Committee member (Year of graduation):

Master committee member:

• Danielle Kroesche, University of Miami (MPS, 2020)

Thesis and dissertation advising (Year of graduation):

Undergrad thesis co-director

• Elizabeth Quiceno (Universidad de Antioquia (BS, 2020)

Research mentorship (Year of internship):

Master students

- 2019-2020 Danielle Kroesche (MPS)
- 2015 Marine-Océane Guillermard (1 semester exchange program from France)
- 2015 Juliene Beblo (MPS)

Undergraduate students

- 2017 2018 Sofia Diaz de Villegas
- 2017: Celia Leto
- 2016 2017: Prati Rosen
- 2016 2017: Rebecca Gilpin
- 2015 2018: Caroline Dennison
- 2016: Karim Primov
- 2015: Elana Rusnak
- 2014 2016: Grace Snyder
- 2014: Patrick Nichols

High school students

• Hannah Waxman (2014-2017)

JOURNAL PEER REVIEW

OUTREACH AND SCIENCE COMMUNICATION

Presentations:

- 2017 3rd Coral Reef Ecology Workshop (CREWS). Instructor of *Coral Biology*, *Bonaire's coral reefs* and *Ocean Conservation*. Bonaire, September 24-29.
- 2016 *Coral reefs in Panama*. Presentation for the elementary school in Pixvae- Gulf of Chiriquí, Panama. April 20
- 2016 *El Niño effects on Galápagos marine ecosystems*. Presentation for the Park Rangers in the Galápagos National Park. February 12
- 2016 *El Niño effects on Galapagos marine ecosystems*. Workshop for the community (Familias Campesinas) in cooperation with IOI-Galapagos. February 11
- 2015 Instructor in the 1st Coral Reef Ecology Workshop (CREWS) series. Instructor of *Coral Biology* and *Symbiois in Coral Reefs*. Cozumel, Mexico, November 7-14.

Radio interviews:

2017 *"Blanqueamiento coralino: Una amenaza inminente para el planeta"* in Noticias ONU, January 6th, 2017. https://news.un.org/es/audio/2017/01/1419031

Print media:

2015 "Research heats-up / Se calienta la investigacioón" in TRóPICOS, September 2015. https://issuu.com/strinewspanama/docs/tropicos_september_2015/8

Videos:

2014 "Coral rescue at Port of Miami" in YouTube, June 6th, 2014. https://youtu.be/v1ZE9ixk5wk

ADDITIONAL CERTIFICATIONS

Diving and boating (Agency, Year)

- AWARE coral reef conservation Specialty (PADI, 2015, 15110U4056)
- Diving first aid for professional divers (DAN, 2014)
- Scientific diver (American Academy of Underwater Sciences, 2013)
- Theoretical-practical course for operating small motor boats (MOCC US Geological Survey, 2013)
- Advanced open water diver (PADI, 2009).

LENGUAJES

Spanish: NativeEnglish: Proficient