Patrick Kiel

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EDUCATION

Ph.D. Marine Biology and Ecology, January 2022-Present

Rosenstiel School of Marine, Atmospheric, and Earth Science, Miami, FL

- Advisors: Drs. Ian Enochs, Vivek Prakash, Prannoy Suraneni
- Topics: Ecological mechanics, biomineralization, ocean acidification, coral reefs

Bachelor of Science in Marine and Atmospheric Science, May 2020

University of Miami, Coral Gables, FL

- Majors: Marine Science and Biology
- Thesis: "Examining structural and mechanical properties of the threatened coral *Acropora* cervicornis: Effects of nursery grow-out platforms on mechanical strength"
- Study Abroad: UGalapagos International Outreach Initiative, Galapagos Islands, Spring 2019

PROFESSIONAL EXPERIENCE

Research Assistant I

October 2020 - December 2021

NOAA Atlantic Oceanographic and Meteorological Laboratory's Coral Program Supervisor: Dr. Ian Enochs, Nathan Formell

- Developed the *Acropora cervicornis* Data Coordination Hub: an open-access database to assimilate genet-specific datasets and evaluate genet performance and restoration potential
- Designed processing code for automated incubation chambers designed to rapidly asses coral physiology and calcification
- Conducted carbonate budget surveys in support of the National Coral Reef Monitoring Program
- Supported diverse projects within the AOML Coral Program and Experimental Reef Laboratory investigating coral disease, ocean acidification, heterotrophy, and thermal tolerance

Undergraduate Research Assistant and Scientific Diver

September 2018 - May 2020

Lirman Benthic Ecology and Coral Restoration Lab, University of Miami Supervisor: Dr. Diego Lirman, Jane V. Carrick

- Led independent research project investigating mechanical strength of coral skeletons and role of coral restoration to increase wave attenuation of degraded reefs to support coastal resilience
- Conducted monitoring of seagrass and mangrove communities and coral restoration projects
- Collaborated with team of researchers and graduate students conducting research projects and ecological assessments of reefs and seagrass beds in South Florida

Undergraduate Research Assistant

August 2017 - May 2019

South Florida Corals and Climate Change Laboratory, University of Miami Supervisor: Dr. Chris Langdon

- Analyzed *Acropora cervicornis* under experimental ocean acidification conditions to determine effects on calcification rate, tissue lipid content, symbiont density, and chlorophyll-*a* concentration
- Maintained coral mesocosms and microcosms in forecasted high CO2 reef conditions
- Collected and analyzed seawater samples of experimental aquarium

COMMUNITY OUTREACH

Coral Restoration Educator

May 2019 - present

Rescue a Reef, Miami, FL

- Communicated economic and social value of coral reefs to the public in outreach events and lab tours
- Taught citizen scientists coral restoration principles and techniques during field excursions

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Science Educator May 2021 - present

Multiple initiatives including, Skype a Scientist, 4-H

Presented coral reef science to 7 school groups aged 8-16 throughout the United States and Canada

President May 2019 - April 2020

University of Miami Scuba Club, Coral Gables, FL

- Organized twice-weekly dive trips, training courses, and managed gear procurement and maintenance for membership of 400+ students, faculty, and alumni.
- Worked closely with University officials to obtain \$60,000 in annual funding and ensured proper risk management and dive safety policies.
- Previously held roles: Dive Safety Officer (2016-2017), Treasurer (2017-2018), Vice President (2018-2019)

Divemaster and Science Educator

May 2017 - August 2018

Florida National High Adventure Sea Base, Boy Scouts of America, Islamorada, FL

- Guided divers between the ages of 14-18 around local reefs and instilled safe diving practices
- Revised seminar curriculum and taught local ecology, fish and coral identification to a public audience
- Additional responsibilities included dive equipment maintenance, boat handling, boat maintenance

SKILLS

Research Skills

- Analytical water chemistry: spectrometric pH, DIC, dissolved oxygen, nutrients, total alkalinity
- Calibration, implementation, and analysis of coral reef monitoring instruments (tilt current meters, SeaBird EcoPAR and SeaFET sensors, Sub-surface Automated Samplers, HOBO pendant loggers)
- Maintenance of microcosms and mesocosms for long-term experimental coral observations
- Incubations of corals to investigate respirometry and calcification
- Development of in-house custom experimental equipment: CAD (Onshape, Autodesk Fusion 360), 3D printing, laser cutting, CNC, electronics
- Microscopy/Digital Imaging: scanning electron microscope, μCT-scanning, 3D-scanning, reef-scale photomosaics
- Stable isotope and elemental concentration geochemistry (ThermoFisher Neptune Plus MC-ICP-MS; Agilent 8900 QQQ-ICP-MS)
- Computational modeling (COMSOL Multiphysics)

Software

• R, Python, MySQL, Adobe Creative Suite, Web Design (HTML, CSS, JavaScript), Amira-Avizo, FlexScan 3-D Scanning, Agisoft Metashape, ArcGIS, ImageJ

Diving and Marine Operations

- Scientific Diver, University of Miami (AAUS: 100ft, nitrox)
- MOCC Small Boat Operator
- Divemaster and Rescue Diver, Professional Association of Diving Instructors
- Rebreather/DPV/Trimix Cave Diver, Technical Diving International
- Professional First Aid/CPR/AED Certifications, Divers Alert Network/Red Cross
- Emergency Oxygen Provider, Divers Alert Network/Professional Association of Diving Instructors

FIELD EXPERIENCE

• Florida (2018-2023), Dry Tortugas (2021), Galapagos (2019)

AWARDS & RECOGNITIONS

- National Science Foundation, Graduate Research Fellowship, \$147,000
- Dr. Linda Farmer Undergraduate Research Award, \$2,500
- University of Miami Eco Agency Programming Grant for Coral Restoration, \$1,500

Publications

Peer-reviewed Manuscripts

1. **Kiel PM**, Formel N, Jankulak M, Baker AC, Cunning R, Gilliam DS, Kenkel CD, Langdon C, Lirman D, Lustic C, Maxwell K, Moulding AL, Moura A, Muller EM, Schopmeyer S, Winters RS, Enochs IC (2023) *Acropora cervicornis* Data Coordination Hub, an open access database for evaluating genet performance. *Bulletin of Marine Science* (100). doi:10.5343/bms.2022.0064

Editorials and Commentaries

1. **Kiel PM**, Prakash VN (2022) Coral physiology: Going with the ciliary flow. *Current Biology* (32):998–1022. doi:10.1016/j.cub.2022.08.049

PRESENTATIONS

- **Kiel PM**, Enochs IC, Lirman D, Prakash VN, Suraneni P, Boyd A, Chomitz B, Oehlert A, Pollier C, Pourmand A, Sharifi A, Soderberg N (2023, April 26-29) Can genet-specific morphology ameliorate the effects of ocean acidification? 51st Benthic Ecology Meeting, Miami, FL. **Oral Presentation**
- **Kiel PM**, Enochs IC, Lirman D, Prakash VN, Suraneni P (2023, March 21) Engineering corals for climate change resilience. University of Miami Graduate & Postdoctoral Research Symposium. **Poster Presentation**
- **Kiel PM**, et al. (2022, September 26-30) *Acropora cervicornis* Data Coordination Hub: An open-access tool for coordinating datasets and evaluating genet-specific performance of *Acropora cervicornis*. Reef Futures Conference, Key Largo, FL. **Oral Presentation**
- **Kiel PM**, et al. (2022, July 3-8) *Acropora cervicornis* Data Coordination hub, an open-access tool for aligning datasets and evaluating genotype-specific performance. 15th International Coral Reef Symposium, Bremen, Germany **Oral Presentation**
- **Kiel PM**, Carrick JV, Ramanathan S, Suraneni P, Rhode-Barbarigos L, Lirman D (2020, April 28) Examining structural and mechanical properties of the threatened coral *Acropora cervicornis*: Effects of nursery grow-out platforms on mechanical strength. Rosenstiel Undergraduate Research Symposium (RURS), Miami, FL. **Poster Presentation**

Professional Service

Scientific Journal Reviews

• Current Biology, Frontiers in Marine Science