Nicholas Baetge

PhD Candidate

	1	lucation					
H)	$\boldsymbol{\alpha}$	111	C	ล.1	7.1	\cap	n

- 2014–2021 **Ph.D.**, Ecology, Evolution and Marine Biology, UC Santa Barbara.
- $(expected) \quad {\bf o} \ \, {\bf Accumulation}, \, {\bf bioavailability}, \, {\bf and} \, \, {\bf fate} \, \, {\bf of} \, \, {\bf dissolved} \, \, {\bf organic} \, \, {\bf carbon} \, \, {\bf in} \, \, {\bf the} \, \, \\ {\bf Northwest} \, \, \, {\bf Atlantic} \, \, \\$
 - o PI: Craig Carlson
- 2009–2013 **B.S. with Distinction**, Ecology, Evolution and Marine Biology, UC Santa Barbara.
 - o Mucosal microbial assemblages of wild and cultured intertidal finfish
 - o PI: Peter Collins and Craig Carlson

Grants

- 2017 ACIDD: Across the Channel, Investigating Diel Dynamics, UC Santa Barbara Coastal Fund.
 - o \$12,000.00
- 2017 ACIDD: Across the Channel, Investigating Diel Dynamics, UC Ship Funds.
 - o \$240,000.00
- 2017 **Sydney L Wright Fellowship**, Bermuda Institute of Ocean Sciences.
 - o \$960.00
- 2013 Growth, bacterial resilience, and mucosal microbial assemblages of wild and cultured intertidal finfish along the California coast, UC Santa Barbara Coastal Fund.
 - o \$3.500.00

Awards and Honors

- 2014 US Congressional Antarctic Service Medal.
- 2013 Leal Ann Kerry Mertes Scholarship. UC Santa Barbara Geography
- 2012 Undergraduate Research and Creative Activities Award. UC Santa Barbara
- 2011 Undergraduate Research and Creative Activities Award. UC Santa Barbara

Publications

- in review Role of Sea Surface Microlayer Properties in Cloud Formation, Hendrickson, B., Brooks, S., Thornton, D., Moore, R., Crosbie, E., Ziemba, L., Carlson, C., Baetge, N., Mirrielees, J., and Alsante, A, Frontiers in Marine Science.
- in review Stable isotope probing identifies bacterioplankton lineages capable of utilizing dissolved organic matter across a range of bioavailability, Liu, S., Baetge, N., Comstock, J., Opalk, K., Parsons, R., Halewood, E., English, C., Giovannoni, S., Bolanos, L., Nelson, C., Vergin, K., Carlson, C, Frontiers in Marine Science.
- in review Seasonal Differences and Variability of Concentrations, Chemical Composition, and Cloud Condensation Nuclei of Marine Aerosol over the North Atlantic, Saliba, G., Chen, C., Lewis, S., Russell. L, Quinn, P., Bates, T., Bell, T., Lawler, M., Saltzman, E., Sanchez, K., Moore, R., Shook, M., Rivellini, L., Lee, A., Baetge, N., Carlson, C., Behrenfeld, M, JGR Atmospheres.
 - in prep Seasonal Regulation and Fate of Dissolved Organic Carbon Accumulation in the Northwest Atlantic, Baetge, N., Carlson, C., et al.
 - in prep Seasonality of the microbial community composition in the western North Atlantic, Bolaños, L., Choi, C.J., Worden, A., Baetge, N., Carlson, C., Giovannoni, S.
 - ize phytoplankton accumulation and loss in the North Atlantic, Diaz, B., Knowles, B., Johns, C., Laber, C., Bondoc, K.G.V, Harvey, E., Lowenstein, D., Fredricks, H., Hunter, J., Haramaty, L., Natale, F., Graff, J., Haentjens, N., Baetge, N., Mojica, K., Gaube, P., Boss, E., Carlson, C., Behrenfeld, M., Van Moov, B., and Bidle, K.
 - 2020 Net Community Production, Dissolved Organic Carbon Accumulation, and Vertical Export in the Western North Atlantic, N Baetge, JR Graff, MJ Behrenfeld, CA Carlson, Frontiers in Marine Science.
 - 2020 California Wildfire Burns Boundaries Between Science and Art, KM Bisson, N Baetge, SJ Kramer, D Catlett, G Girling, H McNair, ..., Oceanography.
 - 2020 Different carboxyl-rich alicyclic molecules proxy compounds select distinct bacterioplankton for oxidation of dissolved organic matter in the mesopelagic Sargasso Sea, S Liu, R Parsons, K Opalk, N Baetge, S Giovannoni, LM Bolaños, ..., Limnology and Oceanography.

- 2019 The North Atlantic aerosol and marine ecosystem study (NAAMES): science motive and mission overview, MJ Behrenfeld, RH Moore, CA Hostetler, J Graff, P Gaube, LM Russell, ..., Frontiers in Marine Science.
- 2019 Factors driving the seasonal and hourly variability of sea-spray aerosol number in the North Atlantic, G Saliba, CL Chen, S Lewis, LM Russell, LH Rivellini, AKY Lee, PK Quinn, ..., Proceedings of the National Academy of Sciences.

Presentations

Research Talks

- Nov 2019 Net community production, dissolved organic carbon and export in the Western North Atlantic, ERI BGS Seminar, UC Santa Barbara, CA.
- Jun 2019 **DOM accumulation driven by ecosystem state**, NAAMES All-Scientists Meeting, NASA LaRC, VA.
- Jan 2019 ROAM-ing on ACIDD, GEOG 264 Seminar, UC Santa Barbara, CA.
- Jun 2018 **DOC** bioavailability, bacterial production and carbon demand, NAAMES All-Scientists Meeting, Oregon State University, OR.
- Feb 2018 **DOC** bioavailability and evidence of priming effect in the western North Atlantic, American Geophysical Union Ocean Sciences Meeting, Portland, OR.
- Feb 2017 Estimating DOC bioavailability with marine bioreactors, American Society for Limnology and Oceanography Aquatic Science Meeting, Honolulu, HI.

Posters

- Feb 2020 Dissolved organic carbon accumulation and export potential in the Western North Atlantic, American Geophysical Union Ocean Sciences Meeting, San Diego, CA.
- Jun 2018 Daily rhythms disrupted: the effects of Thomas Fire ash on biogeochemical cycles in the Santa Barbara Channel, Coastal Fund Gala, UC Santa Barbara, CA.
- Jun 2018 Bacterial remineralization of DOM, NAAMES All-Scientists Meeting, Oregon State University, OR.

- May 2017 Bacterial carbon and growth efficiencies in the North Atlantic, NAAMES All-Scientists Meeting, NASA LaRC, VA.
- Oct 2016 **Bioavailability and fate of DOM**, *NAAMES All-Scientists Meeting*, Oregon State University, OR.
- Oct 2015 NAAMES DOM dynamics, characterization, and bioavailability, NAAMES All-Scientists Meeting, NASA LaRC, VA.

Teaching Experience

- 2019 Marine Microbiology Laboratory (EEMB 144L) TA, UC Santa Barbara.
- 2018 Marine Microbiology Laboratory (EEMB 144L) TA, UC Santa Barbara.
- 2015 Introductionary Biology Laboratory (EEMB 3L) TA, UC Santa Barbara.

Mentorship

2018–2019 Ruby Korpics, UC Santa Barbara.

— Cruise Experience

- 2018 NAAMES, R/V Atlantis, 26 days.
- 2017 BIOS-SCOPE, R/V Atlantic Explorer, 4 days.
- 2017 **NAAMES**, R/V Atlantis, 26 days.
- 2017 ACIDD, R/V Sally Ride, 7 days.
- 2016 NAAMES, R/V Atlantis, 26 days.
- 2016 BIOS-SCOPE, R/V Atlantic Explorer, 4 days.
- 2014 CLIVAR P16S, R/V Nathaniel B. Palmer, 46 days.
- 2014 MCR-LTER, R/V Kilo Moana, 11 days.
- 2013 BIOS, R/V Atlantic Explorer, 2 days.

Service

2020- Tutor the Future, Santa Barbara.

Present

2020- IGPMS DEI Working Group, UC Santa Barbara.

Present

- 2019 Sacramento Graduate Research Day Delegate, UC Santa Barbara.
- 2016–2018 **EEMB/IGPMS Graduate Student Advisory Committee**, UC Santa Barbara.
- 2016–2017 Marine Science Seminar Coordinator, UC Santa Barbara.
- 2014–2017 IGPMS Social Chair, UC Santa Barbara.

Manuscript Reviews

- o Science Advances (1)
- Aquatic Microbial Ecology (1)
- o ISME (1)

— Professional Development

2013 Microbial Oceanography Summer Course. Bermuda Institute of Ocean Sciences 2013–2014 Junior Research Specialist. UC Santa Barbara