Michael O. Navarro

Biology Program • Department of Natural Sciences • University of Alaska Southeast 11066 Auke Lake Way, AND1 • Juneau,

Takeshita Y, Frieder CA, Martz TR, Ballard JR, Feely RA, Kram S, Nam S, Navarro MO, Price NN, Smith JE (2015) Including high frequency variability in coastal ocean acidification projections. Biogeosciences, 12:5853-5870.

Navarro MO, Bockmon EE, Frieder CA, Gonzelez J, Levin LA (2014) Development of geochemical proxies for embryonic squid statolith exposure to low O₂ and pH. Water, Special Issue: Impact of Ocean Acidification on Marine Organisms-Unifying Principles and New Paradigms, 6:2233-2254.

Robin JP, Roberts M, Zeidberg L, Bloor I, Rodriguez A, Briceño F, Downey N, Mascaró M, **Navarro MO**, **et al.** (2014) Transitions during cephalopod life history: the role of habitat, environment, functional morphology & behaviour. Advances in Marine Biology: Advances in Cephalopod Science: Biology, Ecology, Cultivation and Fisheries, 67C:361-437.

Frieder CA, Gonzalez JP, Bockmon EE, **Navarro MO**, Levin LA (2014) Semidiurnal pH variability and oxygen influence on acidification outcomes for mussel larvae. Global Change Biology, 20:754–764.

Bockmon EE, Frieder CA, **Navarro MO**, White-Kershek LA, Dickson AG (2013) Technical Note: Controlled experimental aquarium system for multistressor investigation of carbonate chemistry, oxygen saturation, and temperature. Biogeosciences, 10:5967-5975.

Navarro MO (2008) California market squid IN: Review of Some California Fisheries for 2007. Sweetnam D (ed.) California Cooperative Oceanic Fisheries Investigations (CalCOFI) 2008 Report, 49:19-21.

Navarro MO, Bearzi M (2007) Effects of marine mammals on the sport fishery in Santa Monica Bay, CA. Southern California Academy of Sciences Bulletin, 106:215-217.

MANUSCRIPTS IN PREPARATION (italics = mentee)

Collins JM, Barbour N, Ekstrom M, Quealey D, Garza C, Navarro MO. Rippled scour depressions drive benthic megafaunal community structure of the upper continental shelf in Monterey Bay, CA. Target journal: Landscape Ecology

Navarro MO, Wehde D, Ekstrom M., Quealey, D. Range expansion of a keystone species, Doryteuthis opalescens. Target journal: Biogeography.

Navarro MO, Neal B., **Ekstrom M.**, Meclanachan L. The historic loss of king salmon in Southeast Alaska. Target Journal: Fisheries Research

*Navarro MO, Sato K, et al. Habitat use, site fidelity, and migration of San Diegan fisheries in response to a changing climate. Oral session presented at: Oceans 13 International Conference, 2013, San Diego, USA.

Kwan GT, Navarro MO, Levin LA. Response of embryonic market squid, Doryteuthis opalescens, to oxygen, pH and pCO2 from upwelling margin environments. Oral session presented at the Coastal and Estuarine Research Federation Biennial Conference, 2013, 3-7 November, San Diego, USA. Kwan won 2nd place among all undergraduate student presentations.

Navarro MO et al. Low-level pH and O_2 effects on embryonic squid, Doryteuthis opalescens

Navarro MO. Has the Kraken been released? Resilience of market squid embryos and sighting in the Gulf of Alaska. Fisheries Seminar: CFOS Juneau; 2017 Mar. 3, Juneau, USA.

Navarro MO. Natural history as a compass to direct research testing on the effects of a changing environment on marine ecology. Ecology seminar: CSU Monterey Bay, Div. of Science and Environmental Policy, 26 January 2015, Seaside, USA.

GRANTS AND AWARDS AT THE UNIVERSITY OF ALASKA SOUTHEAST

Amundson J, Pyare S, **Navarro MO**, Nagorski S, Wright G (2020) Undergraduate field studies across the icefield-to-ocean environment of Southeast Alaska. Alaska Space Grant Program, \$84,924.

Tallmon D, **Navarro MO**, Tamone S, Bergstrom C (2019) UA Southeast Salmon Projects. Douglas Island Pink and Chum Hatchery directed funds through the UA Foundation, \$28,500.

Navarro MO (2019) Experiential Education for STEM Undergrade Faff 1 0 0 1 176.66 442.87 Tm[()] TJET

Navarro MO (2017) SACNAS National Conference, Salt Lake City, USA Travel Grant: Biological learning and student training, \$1,990.

Navarro MO, Pearson H (2017) Visiting Scholars: Hannah Bassett and Dave Steckler. Special "one-health" seminars for undergraduates in BIOL 492. Travel Grant: Biological learning and student training, \$1,920.

Navarro MO, Tamone (2017) Visiting Scholar: Lily Simonson. Special "Art and **S**cience" seminar for undergraduates and the public in BIOL 492. Travel Grant: UAS Academic Innovation Fund, \$910.

Navarro MO (2017) Geomorphology Drives Species Distribution: A Case Study Plains of the Continental Shelf. NSF Ocean Sciences Division Postdoctoral Research Fellowship Award #1421310, \$10,326.

Navarro MO (2016) Climate disruption effects on the health of nearshore fisheries. Equipment Award: Biological learning and student training, \$46,745.

OTHER AWARDS AND HONORS

Deep-Submergence Science Leader (2016) University-National Oceanographic Laboratory Systems, Woods Hole, USA

Marine Geosciences Leader (2015), National Science Foundation, D.C., USA

Megafauna Research Group Principle Investigator (2012), R/V Melville (global class), California Coastal Margin, USA

Bouchet Graduate Honor Society Member (2012), Yale University, New Haven, USA

University of California Affirmative Action and Diversity Committee (2012-2013), Student Representative (for the entire UC-wide system), UC Office of the President, Oakland, CA

Vice-Chancellor of Scripps Institution of Oceanography

Trevor McLean (F17): Senior, Marine Biology, B.Sc. 2018. **2018 UA Southeast URECA scholar (through the Navarro Lab)**. Since, he has moved on to contribute research in both the Stekoll and Tallmon Labs.

John Taylor (S17): Exchange student, Marine Biology, B.Sc. Former Mentees at CSU Monterey Bay: Michael Hang M.Sc. 2016, now a NASA Ames Research Intern; Nicole Barbour B.Sc. 2016, now at a Ph.D. student at Univ. of Maryland; Jesirae Collins B.Sc. 2016; Chelsea Burgess B.Sc. 2016, now a M.Sc. student at Kansas University; Madison Heard B.Sc. in progress; Veronica Larwood B.Sc 2015 and now a Bio. Science Technician at USGS, Sacramento, CA; Elena Perez M.A.S. 2014, Fulbright Fellow at the Darwin Institute, Galapogos Islands and now a Fulbright Latinx Ambassador.

Former Mentees at Scripps Institution of Oceanography: Brittany Jellison B.Sc. 2010, Ph.D. 2018, UC Davis; Olga Batalov B.Sc. 2012, M.Sc. 2014, now a Senior Research Associate at Cibus LLC, San Diego, CA, Jesse Andrews B.Sc. 2013, Ernesto Villasenor B. Sc. 2014, Garfield Kwan B.Sc. 2012, now a Ph.D. candidate at Scripps Institution Of Oceanography; Shannon Walker M.Sc. 2016, now a Strategic Advisor at Seattle Department of Transportation; Mary McCormick M.Sc. 2014, Mayra Paz B.Sc. in progess.

SERVICE

Statewide

Dive Control Board Chair (2020). UAF (& UAS) AAUS Dive Program.

Steering Committee Member (2017-present), UAS/UAF Joint Fisheries and Ocean Sciences, Concentration in Fisheries Science B.Sc.

UAS Representative (2017-2019). University of Alaska Fisheries, Seafood, and Maritime Initiative Working Group.

Faculty Partner (2019). NOAA Partnership Education Program Alaska, Summer Research Internships for Undergraduates. Collaboration between NOAA, UAF (and UAS).

University

UAS Faculty Advisor (2017-present). Society for the Advancement of Chicanos and Native Americans in Science, Alaska Chapters. UAF BLaST and UAS.

Undergraduate Curriculum Committee Member (2017-2019), Natural Sciences Dept. Representative