

| First Name | Last Name | Affiliation | E-mail | Areas of Interest |
|------------|------------|---|--------------------------------|--|
| Carin | Ashjian | Woods Hole Oceanographic Institution | cashjian@whoi.edu | biological oceanography; zooplankton ecology |
| Gail | Ashton | Smithsonian Environmental Research Center/British Antarctic Survey | AshtonG@si.edu | benthic ecosystems, with focus on hard substrate invertebrate communities |
| Melanie | Austin | JASCO Applied Sciences, Inc. | Melanie.Austin@jasco.com | passive acoustic monitoring/ marine mammal acoustics |
| Richard | Baloukus | RPS ASA | RBaloukus@asascience.com | fish population dynamics, larval transport modeling |
| Hongsheng | Bi | Chesapeake Biological Lab/University of Maryland Center for Environmental Science | hbi@umces.edu | biological oceanography, population models, advanced imaging systems, spatial statistics |
| Bob | Campbell | University of Rhode Island | campbell@gso.uri.edu | zooplankton ecology |
| James | Churnside | National Oceanic and Atmospheric Administration, Earth System Research Laboratory | james.h.churnside@noaa.gov | effects of ice and water column stratification on sub-surface plankton layers |
| Lorenzo | Ciannelli | College of Earth, Ocean and Atmospheric Sciences Oregon State University | lciannel@coas.oregonstate.edu | distribution and phenology of fish, particularly during early life history stages |
| Lee | Cooper | University of Maryland Center for Environmental Science | cooper@umces.edu | marine biogeochemistry |
| Seth | Danielson | University of Alaska Fairbanks | slanielson@alaska.edu | physical oceanography; bottom-up ecosystem forcing |
| Hector | Douglas | University of Alaska Fairbanks | hdouglassii@alaska.edu | seabird ecology |
| Miriam | Doyle | University of Washington Joint Institute for the Study of the Atmosphere and Ocean, based at NOAA Alaska Fisheries Science Center | miriam.doyle@noaa.gov | early life history ecology of marine fish |
| Greg | DuBois | APC Services, LLC | gdubois@apcservicesllc.com | consulting firm with expertise in building capacity in local Alaska communities, snowpack chemistry, nearshore hydrology, and anadromous fish telemetry |
| Jon | Dunham | UIC Science, LLC | jon.dunham@uicscience.com | Arctic logistics & marine support services, indigenous knowledge support, stakeholder & community relations |
| James | Girton | Applied Physics Laboratory, University of Washington | girton@apl.washington.edu | ice-capable profiling float measurements of shear, stratification, and chlorophyll |
| Donglai | Gong | Virginia Institute of Marine Science/ Woods Hole Oceanographic Institution | gong@vims.edu | physical oceanography; glider-based sampling |
| Jacqueline | Grebmeier | University of Maryland Center for Environmental Science | jjgrebmei@umces.edu | benthic ecology |
| Georgina | Gibson | International Arctic Research Center, University of Alaska Fairbanks | gagibson@alaska.edu | ecosystem modeling |
| Sarah | Hardy | University of Alaska Fairbanks | smhardy@alaska.edu | benthic ecology, specifically meio- and macrofauna communities and food quality/quantity for benthos (i.e. organic matter in sediments) |
| Ian | Hartwell | National Oceanic and Atmospheric Administration, National Status and Trends Program | ian.hartwell@noaa.gov | biological oceanography, contaminant impacts |
| Donna | Hauser | School of Aquatic & Fishery Sciences, University of Washington | dhauser@uw.edu | marine mammal ecology |
| David | Hill | Oregon State University | dfh@enr.oregonstate.edu | modeling of freshwater discharge; linkages between coastal runoff and nearshore oceanography |
| Jennifer | Jackson | ASL Environmental Sciences | jjackson@aslenv.com | physical oceanography and ice-ocean interactions |
| Igor | Krupnik | Arctic Studies Center, National Museum of Natural History, Smithsonian Institution | krupniki@si.edu | Historical data on walrus-sea-ice-people's relations; data rescue; indigenous knowledge documentation |
| Carol | Ladd | National Oceanic and Atmospheric Administration, Pacific Marine Environmental Laboratory | carol.ladd@noaa.gov | physical oceanography |
| Ben | Laurel | National Oceanic and Atmospheric Administration, Alaska Fisheries Science Center | ben.laurel@noaa.gov | environmental effects on growth/survival in Arctic and North Pacific gadids (eggs, larvae and juveniles) |
| Evelyn | Lessard | University of Washington School of Oceanography | elessard@u.washington.edu | microzooplankton ecology and physiology; biological and ecological consequences of ocean change |
| Milton | Levin | Department of Pathobiology and Veterinary Science, University of Connecticut | milton.levin@uconn.edu | marine mammal immunology and toxicology |
| Lingbo | Li | University of Washington | lingboli@uw.edu | Food web modelling; stable isotope analyses; biological oceanography; fish biology |
| Libby | Logerwell | Alaska Fisheries Science Center | libby.logerwell@noaa.gov | fish ecology |
| James | Lovvorn | Department of Zoology and Center for Ecology, Southern Illinois University | lovvorn@siu.edu | effects of advective processes on formation of local-scale hot spots for food webs leading to benthic-feeding birds and mammals in the nearshore zone (10-40 m depth) of the northeast Chukchi Sea |
| Leslie | McCartney | University of Alaska Fairbanks | lmcartney@alaska.edu | oral history, Local and Traditional Knowledge |
| Andrew | McDonnell | University of Alaska Fairbanks | amcdonnell@alaska.edu | marine particle dynamics, pelagic benthic coupling |
| Melissa | McKinney | Department of Natural Resources and the Environment/Center for Environmental Sciences and Engineering, University of Connecticut | melissa.mckinney@uconn.edu | marine mammal (polar bear) quantitative diet estimates using fatty acids to examine feeding as the potential mechanistic link between declines in sea ice and declines in polar bear condition |
| Travis | Miles | Center for Ocean Observing Leadership, Department of Marine and Coastal Sciences, Rutgers University | tmiles@marine.rutgers.edu | physical oceanography (Slocum gliders, HF radar); ecosystem studies |
| Kate | Moran | Ocean Networks Canada | kmoran@oceannetworks.ca | |
| Colleen | Mouw | Michigan Technological University | cbmouw@mtu.edu | satellite ocean color remote sensing; bio-optics; phytoplankton ecology |
| Shawn | Noren | Institute of Marine Science, University of California, Santa Cruz | snoren@ucsc.edu | marine mammal physiological ecology, developmental biochemistry and energetics |
| Rachel | Obbard | Thayer School of Engineering at Dartmouth | Rachel.W.Obbard@dartmouth.edu | sea ice/brine channel microstructure |
| Paddy | O'Flaherty | Lotek Wireless/Sirtrack | pofflaherty@lotek.com | Biologging/biotelemetry: data collected from animal borne devices directly in support of its ecology or simply about the environment that the animal inhabits |
| Steve | Okkonen | University of Alaska Fairbanks | okkonen@alaska.net | physical oceanography |
| Julie | Oswald | Bio-Waves, Inc. | julie.oswald@bio-waves.net | marine mammal bioacoustics, behavior and ecology |
| Robert | Pickart | Woods Hole Oceanographic Institution | rpickart@whoi.edu | observational physical oceanography |
| Andrey | Pnyushkov | International Arctic Research Center, University of Alaska Fairbanks | andrey@iarc.uaf.edu | physical oceanography |
| Corinne | Pomerleau | University of Manitoba/Greenland Institute of Natural Resources | Corinne.Pomerleau@umanitoba.ca | marine food web structure using biochemical tracers and ecosystem function; community composition and how it affects higher trophic level species |
| Colleen | Reichmuth | Institute of Marine Sciences, Long Marine Laboratory, University of California Santa Cruz | coll@ucsc.edu | species distribution and interaction; sensitivity and reliance of ice-dependent seals to environmental change |
| Rick | Reynolds | Scripps Institution of Oceanography, University of California San Diego | rreynolds@ucsd.edu | ocean optics and remote sensing; use of optical tools to study plankton biodiversity and ecological provinces within the Arctic Ocean |
| Mindy | Richlen | Woods Hole Oceanographic Institution | mrichlen@whoi.edu | harmful algal blooms; paralytic shellfish poisoning |
| Kelly | Robinson | Oregon State University | kelly.robinson@oregonstate.edu | biological oceanography; zooplankton ecology; jellyfish; ichthyoplankton |

| First Name | Last Name | Affiliation | E-mail | Areas of Interest |
|------------|-------------------|---|---------------------------------------|--|
| Emily | Shroyer | Oregon State University | eshroyer@coas.oregonstate.edu | small-scale physical oceanography |
| Mike | Sigler | National Oceanic and Atmospheric Administration, Alaska Fisheries Science Center | mike.sigler@noaa.gov | marine ecology, fisheries stock assessment |
| Rachel | Sipler | Virginia Institute of Marine Science | sipler@vims.edu | biogeochemistry; nitrogen and carbon cycling; nitrogen uptake rates; primary production; microbial community composition |
| Ross | Smith | University of Oregon, Anthropology Doctoral Program | RSmith@swca.com | zooarchaeology (fish specialist) |
| Tim | Smith | Invictus International Consulting, LLC | tim.smith@invictusic.com | sea ice formation and prediction |
| Phyllis | Stabeno | National Oceanic and Atmospheric Administration, Pacific Marine Environmental Laboratory | phyllis.stabeno@noaa.gov | physical oceanography, climate and impact on ecosystems |
| Rafaela | Stimmelmayer | North Slope Borough Department of Wildlife Management | Raphaela.Stimmelmayer@north-slope.org | veterinary science; marine mammal health |
| Don | Stott | National Center for Atmospheric Research/Earth Observing Laboratory | stott@ucar.edu | data management; website and app development and database interface |
| Dariusz | Stramski | Scripps Institution of Oceanography, University of California San Diego | dstramski@ucsd.edu | ocean optics and remote sensing; use of optical tools to study plankton biodiversity and ecological provinces within the Arctic Ocean |
| Anne | Tarrant | Woods Hole Oceanographic Institution | atarrant@whoi.edu | zooplankton physiology |
| Emma | Timmins-Schiffman | University of Washington | emmats@u.washington.edu | molecular ecology; marine invertebrate acclimatization and adaptation to climate change |
| Nicole | Thometz | Long Marine Laboratory, University of California Santa Cruz | nthometz@ucsc.edu | species distribution and interaction; sensitivity and reliance of ice-dependent seals to environmental change |
| Anne | Thompson | Institute for Systems Biology | athompso@systemsbiology.org | phytoplankton diversity and ecology |
| Jim | Thomson | Applied Physics Lab, Civil/Environmental Engineering Department, University of Washington | jthomson@apl.washington.edu | physical oceanography, specializing in ocean surface dynamics (waves, winds, turbulence) |
| Andy | Whitehouse | University of Washington Joint Institute for the Study of the Atmosphere & Ocean (JISAO) | gaw@uw.edu | fisheries biology, food web modeling |
| Rebecca | Woodgate | University of Washington | woodgate@apl.washington.edu | physical oceanography, advection and transformation of watermasses, sea ice and mixing processes, in-situ moorings and hydrography, interdisciplinary linkages |
| Tina | Yack | Bio-Waves, Inc. | tina.yack@bio-waves.net | marine mammal bioacoustics, behavior and ecology |