

GUIDE TO EXPERTS

University of Maryland Center for Environmental Science
2022

HARNESSING THE POWER OF SCIENCE to transform the way society understands and manages the environment

A globally eminent research and graduate institution focused on advancing scientific knowledge of the environment, the **University of Maryland Center for Environmental Science** provides sound advice to help state and national leaders and prepares future scientists to meet the global challenges of the 21st century.



RESEARCH

We work across disciplines and in diverse settings—from the Appalachian Mountains to the Arctic—seeking solutions that improve people’s lives and sustain the natural world.



PUBLIC SERVICE

As trusted scientific advisors, our faculty provide unbiased research to inform management decisions and public policy on pressing environmental issues in our communities and around the world.



EDUCATION

Our renowned faculty train the next generation of environmental leaders as part of the University System of Maryland’s nationally ranked graduate program in marine and environmental science.

Location key: Appalachian Laboratory (AL), Chesapeake Biological Laboratory (CBL), Horn Point Laboratory (HPL), Institute of Marine and Environmental Technology (IMET), Integration and Application Network (IAN), Maryland Sea Grant College (MDSG).

POPULAR TOPICS

CHESAPEAKE BAY RESTORATION

CHESAPEAKE BAY REPORT CARD:

Bill Dennison, Vice President for Science Applications and Professor (IAN): Coastal ecosystem ecology, assessing ecosystem health dennison@umces.edu

CRABS: **Thomas Miller**, Director and Professor (CBL): Recruitment and population dynamics of aquatic animals, fish early life history, blue crabs miller@umces.edu

OYSTERS: **Michael Wilberg**, Professor (CBL): Population dynamics, quantitative fisheries, stock assessment, management strategy evaluation, fisheries management wilberg@umces.edu

OYSTER HATCHERY: **Stephanie Tobash Alexander**, Oyster Hatchery Manager (HPL): Production of oyster larvae, seed, spat on shell, restoration, aquaculture tobash@umces.edu

STRIPED BASS/MENHADEN: **Genny Nesslage**, Assistant Research Professor (CBL): Fish and wildlife population dynamics and modeling, fisheries stock assessment, biological invasions, quantitative ecology nesslage@umces.edu

SEA-LEVEL RISE: **Ming Li**, Professor (HPL): Estuarine and coastal dynamics, regional impacts of climate change and extreme weather events mingli@umces.edu

RESEARCH AREAS

Biodiversity & Invasive Species • Climate & Energy • Coastal & Estuarine Science • Environmental Chemistry & Toxicology • Fisheries & Aquaculture Genes & Microbes • Ocean Science • Restoring & Sustaining Ecosystems • Terrestrial Ecology & Land Management • Water Resources & Watersheds

FOR ASSISTANCE CONTACTING EXPERTS:

Amy Pelsinsky
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DEAD ZONES: **Jeremy Testa**, Associate Professor (CBL): Estuarine biogeochemistry, dissolved oxygen cycling, numerical modeling, estuarine systems ecology jtesta@umces.edu

ECOSYSTEM HEALTH

CLIMATE CHANGE: **Peter Goodwin**, President: Ecosystem restoration and management of aquatic systems, particularly tidal and wetland systems, hydrodynamics modeling, sediment transport and flood risk reduction pgoodwin@umces.edu

SUSTAINABLE LANDSCAPES: **Xin Zhang**, Associate Professor (AL): Environmental science and policy, biogeochemical cycles of carbon and nitrogen, earth system modeling, atmospheric-biosphere interactions Xin.Zhang@umces.edu

CHANGING OCEANS: **Michael Roman**, Director and Professor (HPL): Zooplankton ecology, biological oceanography roman@umces.edu

HEALTHY HARBORS: **Mario Tamburri**, Professor (CBL): Sustainable urban waterfronts, invasive species ecology (prevention and management), environmental technologies and observing, chemical ecology of aquatic organisms tamburri@umces.edu

TOPICS OF EXPERTISE

AGRICULTURAL/ LAND IMPACTS

Eric Davidson, Professor (AL): Biogeochemistry and soil microbial ecology in forests and agriculture, greenhouse gas emissions, water quality
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Tom Fisher, Professor Emeritus (HPL): Terrestrial and atmospheric nutrient inputs, nutrient cycling and limitation
fisher@umces.edu

Rodney Richardson, Assistant Professor (AL): Molecular/pollinator ecology, how landscape-scale changes influence insect pollinators
rodney.richardson@umces.edu

Xin Zhang, Assistant Professor (AL): Environmental science and policy, biogeochemical cycles of carbon and nitrogen, earth system modeling
xin.zhang@umces.edu

AIR QUALITY

Mark Castro, Associate Professor (AL): Atmospheric-biosphere interactions, impacts of land use on water quality
mcastro@umces.edu

Xin Zhang, Assistant Professor (AL): Biogeochemical cycles of carbon and nitrogen,

earth system modeling, atmospheric-biosphere interactions
xin.zhang@umces.edu

ALGAL BLOOMS

Pat Glibert, Professor (HPL): Phytoplankton ecology, nitrogen uptake and mineralization by plankton, primary production and photosynthesis
glibert@umces.edu

Judy O'Neil, Research Associate Professor (HPL): Cyanobacteria ecophysiology and plankton trophodynamics
joneil@umces.edu

Allen Place, Professor (IMET): Genomics of toxin producing dinoflagellates, mitigation of cyanobacteria blooms
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ALTERNATIVE ENERGY

Feng Chen, Professor (IMET): Marine microbial ecology, microbial diversity, genomics, clean green biotechnology
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Russell Hill, Director and Professor (IMET): Symbiosis between bacteria and marine invertebrates, microalgae and biofuels
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Yantao Li, Associate Professor (IMET): Microalgal molecular biology and lipid bio-

chemistry, biotechnology and environmental bioremediation, metabolic engineering for biofuels and bioproducts
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IMPACT ON MARINE LIFE—**Helen Bailey**, Associate Research Professor (CBL): Spatial ecology, movement ecology, habitat use and selection modeling, assessing environmental impacts of offshore energy
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David Secor, Professor (CBL): Migration and population ecology of marine fishes, telemetry and analytical techniques for tracking fish movements, fisheries and protected species
secor@umces.edu

CHEMISTRY & TOXICOLOGY

Michael Gonsior, Associate Professor (CBL): Chemical diversity of complex dissolved organic matter in aquatic and engineered systems, disinfection by-products, photochemistry, fluorophores
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Andrew Heyes, Associate Research Professor (CBL): Trace metal geochemistry, mineral weathering, contaminant transport and hydrology,

sedimentology, wetlands and aquatic chemistry
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Carys Mitchelmore, Professor (CBL): Water quality, environmental fate and impacts of pollutants, hydrocarbons and personal care products, toxicity testing, oyster health and aquaculture, coral health and biochemistry
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Christopher Rowe, Associate Professor (CBL): Physiological ecology, ecotoxicology, herpetology
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Johan Schijf, Associate Professor (CBL): Aqueous biogeochemistry of trace metals
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CHESAPEAKE BAY RESTORATION

Walter Boynton, Professor Emeritus (CBL): Systems ecology, nutrient cycling in estuarine systems, estuarine restoration, management/policy
boynton@umces.edu

Jeff Cornwell, Research Professor (HPL): Beneficial use of dredged materials for wetland restoration, water quality effects of dredging
cornwell@umces.edu

Bill Dennison, VP for Science Application and Professor: Coastal ecosystem ecology, bioindicators in nearshore environments, assessing ecosystem health
dennison@umces.edu

Peter Goodwin, President: Ecosystem restoration and management of aquatic systems, particularly tidal and wetland systems, hydrodynamics modeling, sediment transport and flood risk reduction
pgoodwin@umces.edu

Matthew Gray, Assistant Professor (HPL): Ecophysiology of bivalves, ecological restoration, ecosystem services, aquaculture
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Jeremy Testa, Associate Professor (CBL): Estuarine biogeochemistry, dissolved oxygen cycling, numerical modeling, estuarine systems ecology
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Lisa Wainger, Research Professor (CBL): Environmental economics, integrated ecological and economic modeling, ecosystem services, environmental restoration, water quality trading
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CLIMATE CHANGE

Victoria Coles, Associate Professor (HPL): Climate variability and change, observations and modeling of ocean and estuarine ecology, biogeochemistry and circulation
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Andrew Elmore, Professor (AL): Landscape ecology, remote sensing, spatial analysis, understanding global changes at the interface of ecology, geology, and the human sciences
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“What you do with coastline management has huge implications in terms of how the tides and storm surge in Chesapeake Bay respond to sea-level rise. Climate change is real; sea-level rise is happening. We have to understand it and plan for it right now.”

—Oceanographer Ming Li, co-author of “Sea-level rise projections for Maryland”



“Dolphins are very iconic, and they are in our backyard. Whether you’re at home, you have a community pier, you live near the water, or you go out on the water, we need your eyes on the sea telling us about the dolphins.”

—Helen Bailey created the Chesapeake DolphinWatch app

Matthew Fitzpatrick, Associate Professor (AL): Spatial modeling, quantitative ecology, biogeography, macroecology, biodiversity, climate change, biological invasions
mfitzpatrick@umces.edu

Peter Goodwin, President: Ecosystem restoration and management of tidal and wetland systems, hydrodynamics modeling, sediment transport and flood risk reduction
pgoodwin@umces.edu

Hali Kilbourne, Associate Professor (CBL): Paleoclimatology and paleoceanography, contextualizing modern climate change and exploring the processes causing seasonal to centennial climate variability
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Ming Li, Professor (HPL): Physical oceanography, estuarine and coastal dynamics, regional impacts of climate change and extreme weather events,

biological-physical interactions
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Michael Roman, Director and Professor (HPL): The effects of warming oceans and decreasing oxygen on marine food webs
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Christopher Rowe, Associate Professor (CBL): Physiological ecology, ecotoxicology, herpetology
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Jian Zhao, Assistant Professor (HPL): Physical oceanography, mesoscale and sub-mesoscale processes, ocean’s role in climate, geophysical fluid dynamics
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ARCTIC RESPONSE—**Lee Cooper**, Research Professor (CBL): Stable and radioisotope composition of organic materials and natural waters, aquatic plant physiology, high latitude oceanography and hydrology
cooper@umces.edu

Jackie Grebmeier, Research Professor (CBL): Ecological responses of Arctic continental shelves to climate change, benthic ecology and marine ecosystem dynamic; connections among sea-ice coverage, water column processes and sea-floor organisms
jgrebmei@umces.edu

WILDFIRE—**Mark Cochrane**, Professor (AL): Earth systems science, wildland fire, climate change, ecology, land cover change, remote sensing
mark.cochrane@umces.edu

COASTAL ECOSYSTEMS

Jeff Cornwell, Research Professor (HPL): Sediment biogeochemistry, nutrient/metal/sulfur cycling in estuaries and coastal wetlands
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Lora Harris, Associate Professor (CBL): Systems ecology, coastal ecology, biogeochemistry, numerical modeling, metabolic rates
lharris@umces.edu

Ming Li, Professor (HPL): Physical oceanography, estuarine and coastal dynamics, regional impacts of climate change and extreme weather events, biological-physical interactions mingli@umces.edu

William Nardin, Assistant Professor (HPL): Impact of storms and sea-level rise on wetlands eco-geomorphology, interaction between river (and estuaries), hydrodynamics and coastal processes wnardin@umces.edu

Cindy Palinkas, Associate Professor (HPL): Geological oceanography, sediment transport and deposition in intertidal, fluvial, and estuarine environments, tidal marshes response to environmental change cpalinkas@umces.edu

Andrea Pain, Assistant Professor (HPL): Carbon and nutrient processes across the land-sea interface, Arctic processes, coastal groundwater apain@umces.edu

Larry Sanford, Professor (HPL): Estuarine and coastal physical oceanography, fine sediment transport, boundary layers and turbulence, interdisciplinary processes in shallow water lsanford@umces.edu

Court Stevenson, Professor Emeritus (HPL): Ecology of marsh and seagrass communities, effects of sea-level rise on coastal

ecosystems, wetland restoration at Poplar Island, creation of living shorelines court@umces.edu

Ryan Woodland, Assistant Professor (CBL): Coastal food webs, trophic ecology, fish ecology, anthropogenic effects and climate change, stable isotope ecology woodland@umces.edu

CRABS

J. Sook Chung, Professor (IMET): Neuroendocrine regulation on crustacean physiology of molting, growth, reproduction, sex differentiation, and stress responses chung@umces.edu

Thomas Miller, Director and Professor (CBL): Recruitment and population dynamics of aquatic animals, fish early-life history, blue crabs miller@umces.edu

Louis Plough, Associate Professor (HPL): Population structure of blue crabs, molecular identification of crabs species and origins, genomics of adaptation in blue crabs lplough@umces.edu

Eric Schott, Associate Research Professor (IMET): Molecular detection and characterization of aquatic invertebrates, pathogens and viruses, soft-shell crabs schott@umces.edu

Michael Wilberg, Professor (CBL): Population dynamics,

quantitative fisheries, stock assessment, management strategy evaluation, fisheries management wilberg@umces.edu

EDUCATION & PUBLIC ENGAGEMENT

Lora Harris, Associate Professor (CBL): Systems ecology, coastal ecology, biogeochemistry, diversity in geosciences, SEAS Islands Alliance harris@umces.edu

Rose Jagus, Professor (IMET): Translational control of gene expression, IMET Summer Internship program, Living Marine Resources Cooperative Science Center jagus@umces.edu

Heath Kelsey, Program Director (IAN): Conversations at the intersection of science/community/environment; scientific report cards on environmental restoration hkelsey@umces.edu

Fredrika Moser, Director (MDSG): Marine science policy, science education, SEAS Island Alliance, REU Program moser@mdsg.umd.edu

James Pierson, Associate Professor (HPL): Biological oceanography, plankton ecology, trophic dynamics, SEAS Island Alliance jpierson@umces.edu

Larry Sanford, VP for Education and Professor (HPL): Estuarine and coastal physical oceanography, MEES program graduate education
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Cathlyn Styliniski, Principal Agent (AL): Public engagement with science, citizen science, environmental education, educator professional development, education program design and evaluation
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FISHERIES

Helen Bailey, Associate Research Professor (CBL): Movement and habitat use of marine animals, predator-prey interactions, impacts of offshore energy, Chesapeake DolphinWatch
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Edward Houde, Professor Emeritus (CBL): Fisheries science, ecosystem-based management, ecology
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Victor S. Kennedy, Professor Emeritus (CBL): Historical exploitation of fisheries in Chesapeake Bay
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Thomas Miller, Director and Professor (CBL): Recruitment and population dynamics of aquatic animals, fish early-life history, blue crabs
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Genny Nesslage, Assistant Research Professor (CBL): Fish and wildlife population dynamics and modeling, fisheries stock assessment, biological invasions, quantitative ecology
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Elizabeth North, Associate Professor (HPL): Fisheries oceanography with emphasis on finfish and shellfish in estuaries, circulation and particle trajectory modeling
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Allen Place, Professor (IMET): Elucidation of the molecular mechanisms that permit organisms to adapt to unique circumstances, sustainable fish feeds for aquaculture
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Kenny Rose, Professor (HPL): Ecological modeling, fisheries assessment and management
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David Secor, Professor (CBL): Migration and population ecology of marine fishes, telemetry and analytical techniques for tracking fish movements, fisheries and protected species
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Michael Wilberg, Professor (CBL): Population dynamics, quantitative fisheries, stock assessment, management strategy evaluation, fisheries management
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FORESTS & TERRESTRIAL ECOLOGY

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Mark Cochrane, Professor (AL): Earth systems science, wildland fire, climate change, ecology, land cover change, remote sensing
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Andrew Elmore, Professor (AL): Landscape ecology, remote sensing, spatial analysis, understanding global changes at the interface of ecology, geology, and the human sciences
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Keith Eshleman, Professor (AL): Hydrology, watershed ecology, biogeochemistry of freshwater and groundwater, hydrological impacts of acid deposition, forest disturbances, and surface mining
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David Nelson, Associate Professor (AL): Stable isotope ecology, paleoecology, wind-wildlife interactions, watershed biogeochemistry
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GENOMICS & GENETICS

Tsvetan Bachvaroff, Assistant Research Professor (IMET): Dino-

flagellate evolution,
DNA sequence analysis,
establishing dinoflagellate
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Katharina Engelhardt,
Associate Research
Professor (AL): Plant
biodiversity (species
and genetic), restoration
ecology, wetland ecology,
aquatic botany, invasion
ecology, roadside grasses
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Robert Hilderbrand,
Associate Professor
(AL): Stream ecology
and conservation, DNA
sequencing for stream
monitoring and assessment
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Rose Jagus, Professor
(IMET): Translational
control of gene expression,
regulation of gene activity
in early development,
host defense against
virus infection and viral
countermeasures
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Allen Place, Professor
(IMET): Elucidation of the

molecular mechanisms that
permit organisms to adapt
to unique circumstances,
molecular basis of sex
determination
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Louis Plough, Associate
Professor (HPL): Population
genetics of marine animals,
quantitative genetics, and
experimental breeding
of shellfish; larval biology
of marine invertebrates
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Eric Schott, Associate
Research Professor (IMET):
Molecular detection and
characterization of aquatic
invertebrates, pathogens
and viruses, application
of genome-targeted
approaches in aquatic
health schott@umces.edu

INVASIVE SPECIES

Katharina Engelhardt,
Associate Research
Professor (AL): Plant
biodiversity, wetland
ecology, aquatic botany,
invasion ecology
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Matthew Fitzpatrick,
Associate Professor (AL):
Modeling the spread
of invasive species,
macroecology, biodiversity,
biogeography, climate
change, quantitative
ecology
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Genny Nesslage, Assistant
Research Professor (CBL):
Fish and wildlife population
dynamics and modeling,
invasive species dynamics,
quantitative ecology
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Mario Tamburri, Professor
(CBL): Invasive species
ecology (prevention and
management), sustainable
urban waterfronts, environ-
mental technologies and
observing, chemical ecology
of aquatic organisms
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Lisa Wainger, Research
Professor (CBL): Modeling
economic benefits of
management, assessment
of invasive species, environ-
mental economic indicators
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“Within the lifetime of children living today, the climate of many regions is projected to change from the familiar to conditions unlike those experienced in the same place by perhaps any generation. Many cities could experience climates with no modern equivalent in North America.”

—Matt Fitzpatrick created the Future Urban Climates app

MARINE FOOD WEB

Hongsheng Bi, Associate Professor (CBL): Population modeling, zooplankton ecology, spatial statistics
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James Pierson, Associate Professor (HPL): Biological oceanography, plankton ecology, trophic dynamics, copepods
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Michael Roman, Professor (HPL): Zooplankton ecology, biological oceanography
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Ryan Woodland, Assistant Professor (CBL): Coastal food webs, trophic ecology, fish ecology, anthropogenic effects and climate change, stable isotope ecology
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MICROBIAL BIOLOGY

Feng Chen, Professor (IMET): Marine microbial ecology, microbial oceanography and biogeography, microbial

diversity, genomics, functional genomics, clean green biotechnology
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Jacob Cram, Assistant Professor (HPL): Microbial ecology, biogeochemistry, biological oceanography, mechanistic and statistical modelling, microbial communities, marine snow
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Clara Fuchsman, Assistant Professor (HPL): Biogeochemical cycles, microbial ecology, sinking particles, anoxic environments such oxygen minimum zones
cfuchsman@umces.edu

Russell Hill, Director and Professor (IMET): Symbiosis between bacteria and marine invertebrates, molecular and culture-based studies of symbiotic bacteria, microalgae, biofuels
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Sairah Malkin, Assistant Professor (HPL): Biogeochemistry, microbial

ecology, benthic ecology, geochemical cycling in aquatic systems
smalkin@umces.edu

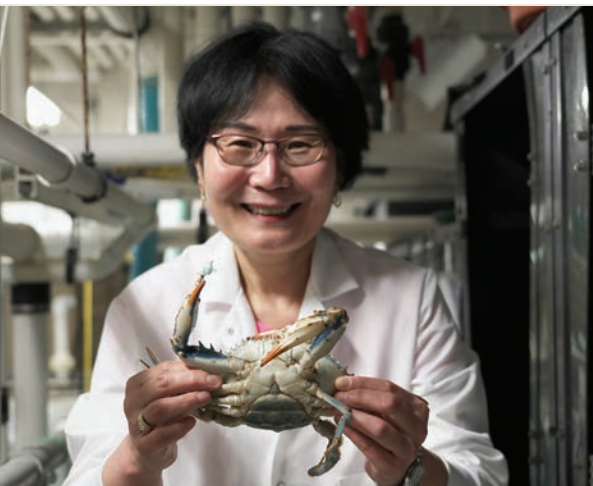
Allen Place, Professor (IMET): Elucidation of the molecular mechanisms that permit organisms to adapt to unique circumstances, molecular basis of sex determination
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NUTRIENT DYNAMICS

Walter Boynton, Professor Emeritus (CBL): Systems ecology, nutrient cycling in estuarine systems, estuarine restoration, management/policy
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Jeff Cornwell, Research Professor (HPL): Biogeochemistry; nutrient, metal, and sulfur cycling in estuaries and coastal wetlands
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Eric Davidson, Professor (AL): Biogeochemistry and soil microbial ecology



“Decoding the blue crab genome enables us to decode the factors providing resiliency of the blue crab to climate change and disease in the Chesapeake Bay and beyond.”

— Biochemist Sook Chung is leading the effort to sequence the genome of blue crab

in forests/agriculture,
greenhouse gas emissions
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Tom Fisher, Professor
Emeritus (HPL): Terrestrial
and atmospheric nutrient
inputs, nutrient cycling and
limitation fisher@umces.edu

Lora Harris, Associate
Professor (CBL): Systems
ecology, coastal ecology,
biogeochemistry,
numerical modeling,
metabolic rates
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Laura Lapham,
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Methane emissions from
aquatic environments,
biogeochemistry, carbon
cycling, gas hydrates,
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Sairah Malkin,
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ecology, benthic ecology,
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Jeremy Testa, Associate
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oxygen cycling, numerical
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Xin Zhang,
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Biogeochemical cycles
of carbon and nitrogen,
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OCEAN SCIENCE

BIOLOGICAL—
Jacob Cram, Assistant
Professor (HPL): Microbial
ecology, biogeochemistry,
mechanistic and statistical
modeling, microbial
communities, marine snow
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Clara Fuchsman,
Assistant Professor (HPL):
Biogeochemical cycles,
microbial ecology, and
sinking particles in anoxic
environments such
oxygen minimum zones
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Jackie Grebmeier,
Research Professor (CBL):
Arctic benthic ecology
and marine ecosystem
dynamics, connections
among sea ice coverage,
water column processes
and sea-floor organisms
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Raleigh Hood, Professor
(HPL): Using models to
simulate and predict
biogeochemical and
ecological variability in
marine environments
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Ming Li, Professor (HPL):
Estuarine and coastal
dynamics, regional impacts
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Judy O'Neil, Research
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James Pierson, Associate
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ecology, trophic dynamics,
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Michael Roman, Director
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Greg Silsbe, Assistant
Research Professor (HPL):
Role of phytoplankton
in global carbon cycle,
satellite remote-sensing,
tropical limnology
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Diane Stoecker,
Professor Emeritus (HPL):
Biological oceanography
and plankton ecology,
microzooplankton, mixo-
trophy in plankton
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PHYSICAL—
William Boicourt,
Professor Emeritus (HPL):
Physical oceanographic
processes, continental shelf
and estuarine circulation
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Lee Cooper, Research
Professor (CBL): Stable and
radioisotope composition
of organic materials and
natural waters, aquatic
plant physiology, high
latitude oceanography and
hydrology
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Victoria Coles, Associate Professor (HPL): Climate variability and change, observations and modeling of ocean and estuarine ecology, biogeochemistry and circulation modeling vcoles@umces.edu

Joe Jurisa, Assistant Professor (HPL): Mixing and transport processes in estuarine and coastal systems jjurisa@umces.edu

Larry Sanford, Professor (HPL): Estuarine and coastal physical oceanography, fine sediment transport, boundary layers and turbulence, interdisciplinary processes in shallow water lsanford@umces.edu

Jian Zhao, Assistant Professor (HPL): Mesoscale and sub-mesoscale processes, ocean's role in climate, geophysical fluid dynamics jianzhao@umces.edu

OYSTERS

Stephanie Tobash Alexander, Oyster Hatchery Manager (HPL): Production of oyster larvae, seed, spat-on-shell, restoration, aquaculture tobash@umces.edu

Matthew Gray, Assistant Professor (HPL): Ecophysiology of bivalves, ecological restoration, ecosystem services, aquaculture mgray@umces.edu

Elizabeth North, Associate Professor (HPL): Fisheries oceanography with emphasis on finfish/shellfish in estuaries, circulation and particle trajectory modeling, OysterFutures enorth@umces.edu

Kennedy Paynter, Associate Professor (CBL): Comparative physiology of estuarine organisms, oyster disease biochemistry paynter@umces.edu

Louis Plough, Associate Professor (HPL): Population genetics of marine animals, quantitative genetics, and experimental breeding of shellfish, larval biology of marine invertebrates lplough@umces.edu

Michael Wilberg, Professor (CBL): Population dynamics, quantitative fisheries, stock assessment, management strategy evaluation, fisheries management wilberg@umces.edu

SOCIOECONOMIC MODELING

Lisa Wainger, Research Professor (CBL): Cost-effective environmental restoration strategies, value of ecosystem services, and other environmental economic modeling wainger@umces.edu

Xin Zhang, Assistant Professor (AL): Environmental science and policy, biogeochemical cycles of carbon and nitrogen, earth system modeling, atmospheric-

biosphere interactions xin.zhang@umces.edu

STATISTICS

Dong Liang, Assistant Research Professor (CBL): Statistical issues in synthesizing environmental data sets, spatial sampling, remote sensing, spatio-temporal modeling dliang@umces.edu

Vyacheslav Lyubchich, Assistant Research Professor (CBL): Machine learning and artificial intelligence, time series analysis, forecasting, applied statistics, non-parametric inference, random networks lyubchic@umces.edu

STREAM HEALTH & RESTORATION

Keith Eshleman, Professor (AL): Hydrology, watershed ecology, biogeochemistry of freshwater and groundwater, hydrological impacts of acid deposition, forest disturbances, and surface mining keshleman@umces.edu

Solange Filoso, Associate Research Professor (CBL): Biogeochemistry and nutrient dynamics, effectiveness of stream restoration, impacts of

human activities on water resources, water quality, urban streams filoso@umces.edu

“Sampling a single river, you need a net, crew, permit; it can be expensive. The eDNA approach is an alternative where you just take a water sample, and you get an idea of the abundance of fish.”

—Louis Plough on using DNA to track fish in area waterways



Robert Hilderbrand, Associate Professor (AL): Stream ecology and conservation; stream assessment, monitoring, and restoration; watershed responses to land use/land cover change; brook trout rhilderbrand@umces.edu

Margaret Palmer, Professor (CBL): Stream community and ecosystem ecology, restoration ecology palmer@umces.edu

UNDERWATER GRASSES

Bill Dennison, Professor and Vice President for Science Application: Coastal ecosystem ecology, ecophysiology of marine plants, bioindicators in nearshore environments, assessing ecosystem health dennison@umces.edu

Katharina Engelhardt, Associate Research Professor (AL): Plant biodiversity, restoration ecology, wetland ecology, aquatic botany, invasion ecology kengelhardt@umces.edu

URBAN WATERFRONTS WATER QUALITY

Allen Place, Professor (IMET): Elucidation of the molecular mechanisms that permit organisms to adapt to unique circumstances, HABs early warning system place@umces.edu

Eric Schott, Associate Research Professor (IMET): Molecular detection and characterization of aquatic invertebrates, pathogens and viruses, soft-shell crabs schott@umces.edu

Mario Tamburri, Professor (CBL): Sustainable urban waterfronts, invasive species ecology (prevention and management), environmental technologies and observing, chemical ecology of aquatic organisms tamburri@umces.edu

Ryan Woodland, Assistant Professor (CBL): Coastal food webs, trophic ecology, fish ecology, anthropogenic effects and climate change, stable isotope ecology woodland@umces.edu

Walter Boynton, Professor Emeritus (CBL): Systems ecology, nutrient cycling in estuarine systems, estuarine restoration, management/policy boynton@umces.edu

Mark Castro, Associate Professor (AL): Atmospheric-biosphere interactions, impacts of land use on water quality mcastro@umces.edu

Bill Dennison, VP for Science Applications and Professor: Ecology of marine plants, assessing ecosystem health, Chesapeake Bay report card dennison@umces.edu

Keith Eshleman, Professor (AL): Hydrology, watershed ecology, biogeochemistry of freshwater and groundwater, hydrological impacts of acid deposition, forest disturbances, and surface mining keshleman@umces.edu

Solange Filoso, Associate Research Professor (CBL): Biogeochemistry and nutrient dynamics, effectiveness of stream restoration, impacts of human activities on water resources, water quality, urban streams
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Tom Fisher, Professor Emeritus (HPL): Terrestrial and atmospheric nutrient inputs, nutrient cycling and limitation
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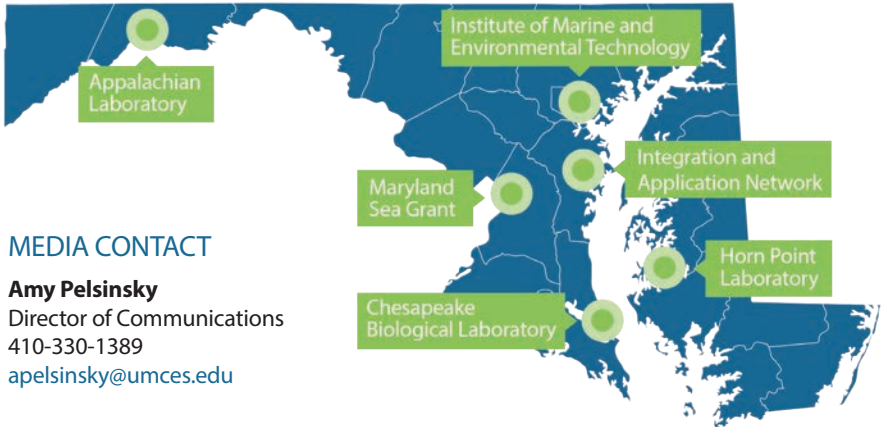
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