



[Angela Google](#) - Biology & Science Education Research, Discipline-Based Educational Research (DBER)

[Madison Jones](#) - Science Communication & Public Advocacy, Location-based Media

[Nic Fisk](#) - Cancer, Bioinformatics, Machine Learning

[Jodi Camberg](#) - Molecular Mechanisms of Cell Growth and Homeostasis, Biochemistry

[Niall Howlett](#) - Biochemistry & Genetics of Neurodevelopmental, Neuropsychiatric, Neurodegenerative Diseases

[Lenore Martin](#) - AI, Database Design, Molecular Modeling, Synthetic Peptide Antibiotics

[Chris Lane](#) - Comparative Evolutionary Genomics of Life-Style Transitions

[Carlos Prada](#) - Genomics of Marine Invertebrates

[Graham Forrester](#) - Coral Reef Ecology; Conservation

[Thomas Delomas](#) - Quantitative Genetics, Selective Breeding in Oysters

[Jon Puritz](#) - Population Genomics, Seascape Genomics, Marine Bivalve Larviculture

[Johanna Harvey](#) - Evolutionary Mechanisms of Immunity (Immunogenetics) in Wild Birds

[Scott McWilliams](#) - Avian Ecology, Physiological Ecology, Movement Ecology

[Jason Parent](#) - Salt Marsh Migration Modeling, Green Infrastructure, GIS and Remote Sensing

[Soni Pradhanang](#) - Hydrological Modeling, Machine Learning

[Andrew Davies](#) - Deep Sea Biological Oceanography

[Austin Humphries](#) - Small Scale Fisheries & Aquaculture, Tropical Social-Ecological Systems

[Coleen Suckling](#) - Aquaculture, Climate Change, Marine Plastic Pollution