



## Ocean and Marine Research Lightning Talks November 6, 2013, 6:30 pm, Seattle Aquarium

**Moderator: Jim Wharton** Director of Conservation and Education Seattle Aquarium, COSEE OLC; J.Wharton@seattleaquarium.org

Heather Galindo: Scientist Engagement in the Modern World Assistant Director of Science COMPASS; HGalindo@COMPASSonline.org

Christopher Krembs: Shifting Nutrient Ratios & Phytoplankton Biomass - Implications for Puget Sound Oceanographer, Marine Quality Monitoring Washington Department of Ecology; ckre461@ecy.wa.gov

**Miles Logsdon: Marine GIS-Advances in Seafloor Mapping and In-Water Column Acoustics** Director of the Spatial Analysis Lab University of Washington School of Oceanography; mlog@u.washington.edu

Shawn Larson: Sea Otters Curator of Conservation Research Seattle Aquarium; S.Larson@seattleaquarium.org

**Orlay Johnson: Why Did the Salmon Cross the Road? Genetics of Chum Salmon** Fishery Biologist Northwest Fisheries Science Center; orlay.johnosn@noaa.gov

Paul Hillman: The Science Behind Harbor Seal Monitoring in Puget Sound Filmmaker NOAA Fisheries Ocean Media Center; paul.hillman@noaa.gov

Julie Keister: Ocean Acidification Biological Oceanographer University of Washington, School of Oceanography, Washington Sea Grant; jkeister@u.washington.edu

**Robert Pacunski: Using ROVs to Conduct Visual Surveys of Ground Fish and Habitat in Puget Sound** Fish and Wildlife Biologist Washington State Department of Fish and Wildlife; Robert.Pacunski@dfw.wa.gov

Vera Trainer: Harmful Algal Blooms Oceanographer, Marine Biotoxin Program NOAA Northwest Fisheries Science Center; vera.l.trainer@noaa.gov

Merrill Rudd: The Importance of Fisheries Stock Assessment Graduate Student University of Washington School of Aquatic & Fishery Sciences; mbrudd@uw.edu

Lynne Barre: Orcas Marine Biologist NOAA Fisheries West Coast Region; Lynne.Barre@noaa.gov