RACE Seminar Series 2014
Tuesdays* from 10–11* am

*Except where noted

January 14—PMEL Seminar Room (Bldg 3, Rm 2104)
Jerry Hoff Canyons, and Corals, and Nurseries, OH MY!

Mike Canino DNA Barcoding for Species Identification: Stamp Collecting With Purpose

January 21—Traynor Seminar Room (Bldg 4, Rm 2076)
Mark Zimmermann Alaskan Groundfish Habitat Maps: High Latitudes on a Low Budget

January 28—NMML Conference Room (Bldg 4, Rm 2039)
Libby Logerwell SHELZF (Sheaf Habitat and EcoLogy of Fish and Zooplankton) of the Chukchi Sea 2013

February 4—Traynor Seminar Room (Bldg 4, Rm 2076)
Peter Munro Estimating Length Frequency Distributions from Trawl Survey Data

February 11—Traynor Seminar Room (Bldg 4, Rm 2076)
Patrick Ressler Acoustic Surveys of Euphausiids and the Distribution of Baleen Whales in the Barents Sea

February 18—Traynor Seminar Room (Bldg 4, Rm 2076)
Miriam Doyle Early Life History Phenology Among Gulf of Alaska Fish Species: Ecological Implications for Recruitment Processes

February 25—Traynor Seminar Room (Bldg 4, Rm 2076)
Susanne Mcdermott A Summary of the Last 10 Years of FIT Research in the Aleutian Islands

March 4—Traynor Seminar Room (Bldg 4, Rm 2076)
Vanessa White Walleye Pollock’s Spotty Little Secret: Examining How Ichthyophonus-Infected Pollock Could Affect the Future of Multiple Alaska Fisheries

March 11 (1:30 pm)—Traynor Seminar Room (Bldg 4, Rm 2076)
Troy Buckley Patterns and Trends in the Food Habits of Pollock in the Eastern Bering Sea

March 18—Traynor Seminar Room (Bldg 4, Rm 2076)
Chris Rooper Coral and Sponge Research in Alaska: Updates on Progress and New Developments

April 1—Traynor Seminar Room (Bldg 4, Rm 2076)
Elaina Jorgensen An Overview of the Cephalopods of the North Pacific and eastern Bering Sea

April 8—NMML Conference Room (Bldg 4, Rm 2039)
Janet Duffy-Anderson Walleye Pollock Early Life History Ecology in the Gulf of Alaska and Bering Sea: An AFSC Interdivisional Collaboration and Roadmap for the Future

April 15—Traynor Seminar Room (Bldg 4, Rm 2076)
Kirsten Simonsen Spatio-Temporal Distribution of Euphausiids in the Gulf of Alaska: A Key Component to Understanding Ecosystem Processes

Contact Jerry.Hoff@noaa.gov for more information or to arrange for a WebEx connection or access to NOAA's Western Regional Center.