2016 Groundfish Tuesdays Seminar Series

10 am

Alaska Fisheries Science Center



Oct. 4 Lyle Britt, RACE | MML Conference Room 2039

 How can you take a picture of a rockfish without them knowing? Determining the spectral sensitivity and reflectance of Southern California rockfishes

Oct. 11 Carwyn Hammond, MACE | MML Conference Room 2039

Conservation Engineering research at the AFSC

Oct. 18 Colin Jones, NWFSC | RACE Room 2079

 Surveying groundfish in untrawlable habitat: the NWFSC shelf rockfish hook and line survey

Oct. 25 Chris Long, RACE, Kodiak | RACE Room 2079

Crabs on acid: How will Alaska species respond to rising CO2?

Susanne McDermott, RACE Nov. 1

& Sandi Neidetcher, REFM | MML Conference Room 2039

 Be MARVLous: Introducing the working group of Maturity Assessment and Reproductive Variability of Life stages

Nov. 8 Ned Laman, RACE | MML Conference Room 2039

Using species distribution models to define Essential Fish Habitat in Alaska

Nov. 15 Rachel Wilborn & Pam Goddard, RACE | RACE Room 2079

Corals and Sponges of Alaska, distribution and abundance

Nov. 29 Jodi Pirtle, ABL | MML Conference Room 2039

 Groundfish habitat models for the Gulf of Alaska: Terrain analysis and multiple catch data sources with presence-only models

Dec. 6 Gwladys Lambert, REFM | MML Conference Room 2039

Optimizing otolith sampling design in a multi-species, stock assessment survey

Dec. 13 Alex De Robertis, MACE | MML Conference Room 2039

 Development and applications of bottom-moored echo sounders for studies of spawning pollock

WebEx connections and access to NOAA Sand Point by previous arrangement. Seminars are held in Building 4, 7600 Sand Point Way NE Seattle, WA

For more information contact Mark.Zimmermann@noaa.gov