2013 RACE SEMINAR SERIES

Alaska Fisheries Science Center

Tuesdays - 10 am

NOAA Sand Point, Seattle, Bldg. 4 See below for room locations or use WebEx





January 15

NMML Room 2039

Olav Ormseth, REFM - An update on research activities within GOA-IERP

January 22

Traynor Room 2076

Bob McConnaughey, RACE - Defining EFH in the Bering Sea - doing it the IOCM way

February 5

NMML Room 2039

Matt Baker, JISAO/REFM - Synthesis of physical structure and community composition to inform spatial management

February 12

Traynor Room 2076

Kresimir Williams, MACE - Cam-Trawl: A Combination Trawl and Stereo-Camera System

February 19

Traynor Room 2076

Chris Rooper, RACE - The Alaska Coral and Sponge Initiative

February 26

NMML Room 2039

Jerry Hoff, RACE - Bering Sea Canyons as Unique Habitats?

March 5

NMML Room 2039

Stan Kotwicki, RACE - The tricky craft of counting walleye pollock

March 12

NMML Room 2039

Christina Conrath, RACE - Life history studies of sharks, octopus and deepwater rockfish in the Gulf of Alaska

March 19

NMML Room 2039

Cynthia Yeung, RACE - North and South - Bering Sea infauna prey fields

March 26

Traynor Room 2076

David Somerton, RACE - Estimating the seasonal movement of flatfish and crabs in the Eastern Bering Sea from data collected with archival tags

Contact Mark.Zimmermann@noaa.gov for more information. WebEx connections and access to NOAA Sand Point by previous arrangement. Seminars are held in Building 4, 7600 Sand Point Way NE, Seattle, WA