# INTERNATIONAL PACIFIC HALIBUT COMMISSION 2017 SEMINAR SERIES

# Training Room, IPHC Office 2320 West Commodore Way, Suite 300, Seattle, WA 98199

## **JANUARY 3**

**Thomas Hurst,** Alaska Fisheries Science Center, NOAA, Newport, OR Responses of Alaskan groundfishes to ocean acidification

#### **FEBRUARY 8**

**Rick Goetz,** Northwest Fisheries Science Center, NOAA, Manchester, WA Deciphering the biology of sablefish (Anoplopoma fimbria): Reproductive life history, population genetics and depth selection behavior of sablefish off the Washington coast

#### MARCH 15

**Dan Drinan,** School of Aquatic and Fishery Science, University of Washington, Seattle, WA

Population structure and sex determination in Pacific halibut (Hippoglossus stenolepis)

#### APRIL 19

**Cole Monnahan,** School of Aquatic and Fishery Science, University of Washington, Seattle, WA

Revisiting the effect of hook spacing on halibut catch rates and the implications of catch per unit effort (CPUE) standardization in the central Gulf of Alaska

#### **APRIL 28**

**Melissa Head,** Northwest Fisheries Science Center, NOAA, Seattle, WA Assessing reproductive strategies in marine fishes: applications to management

#### MAY 3

**Alan Haynie,** Alaska Fisheries Science Center, NOAA, Seattle, WA *TBA* 

#### **MAY 31**

**Elisabeth Figus,** School of Fisheries and Ocean Sciences, University of Alaska at Fairbanks, AK

Eyes on the Sea: What halibut fishermen have to say about bycatch and data collection in their fishery

### JUNE 7

**Brian Beckman,** Northwest Fisheries Science Center, NOAA, Seattle, WA *TBA* 

#### **JUNE 21**

**Lorenz Hauser,** School of Aquatic and Fishery Science, University of Washington, Seattle, WA

TBA