3:15 PM  BREAK

3:45 PM  Lindsay M. Area: Does it matter where my parents grew up? Transgenerational effects of Olympia Oyster Larvae

Jill Barber: Dungeness Crab Research Group (2.5 Hours)

Claire Cook: Tracking larval and juvenile Dungeness crabs in the southern Salish Sea: Two years of results and plans for future research

Elizabeth Lee: Big fishery, big data, and little crabs: Using genomic methods to examine the seasonal recruitment patterns of early life stage Dungeness crab (Cancer magister) in the California Current Ecosystem

4:00 PM  Sara Boles: Ocean acidification negatively affects early development in endozooxanthellate bivalves

4:15 PM  Brian Katz: Assessing vulnerability of Pacific Northwest shellfisheries to ocean acidification: a hybrid approach toward scalable risk communication

Paul McGlory: Effects of high CO2 on Dungeness crab

4:30 PM  Jacqueline Ramsey: OCEAN ACIDIFICATION MONITORING IN ALASKAN VILLAGES AND SHELLFISH ENHANCEMENT EFForts ON THE KENAI PENINSULA

4:45 PM  Samuel Gurn: METABOLIC RECOVERY AND COMPENSATORY SHELL GROWTH OF JUVENILE PACIFIC GEEOUK Panopea generosa FOLLOWING SHORT-TERM EXPOSURE TO ACIDIFIED SEAWATER

4:00 PM  Shelly Trigg: A PROTEIN INVENTORY REVEALS MECHANISMS OF TEMPERATURE IMPACT ON OYSTER DEVELOPMENT

5:00 PM  TRADESHOW RECEPTION

5:15 PM  DINNER ON YOUR OWN

5:30 PM  M. Victoria Agnew: Oysters and Eelgrass: Potential Allies in the Fight against Disease and Changing Environment

Konstantin Divilov: MBP OSHV-1 Resistance Breeding Program

5:45 PM  Ralph A. Elston: Shellfish Health and Disease Update - West Coast

Kyle Butler and Jonathan Schiller: IS TABLE SALT A VIABLE ALTERNATIVE FOR THE CONTROL OF BURROWING SHRIMP ON SHELLFISH BEDS IN WASHINGTON STATE?

6:00 PM  NSF FUNDRAISER

6:15 PM  Grace Crandall: Effects of Bitter Crab Disease on the Gene Expression of Alaskan Tanner Crab

P. Sean McDonald: Incorporating human dimensions into shellfish aquaculture management in an urbanized estuary

6:30 PM  HUMAN INFLUENCES ON URBANIZED ESTUARIES

Lyda Harris: Microplastic contamination across an urban gradient

7:30 PM  BANQUET

Cocktails @ 6:00
Dinner @ 6:30