



2021 AFSC Seminar Series will be held virtually using WebEx:

Join by computer at: <https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=mcc18c76bd7dda6407df660fc58b8a65b>

WebEx meeting number: 199 949 6661

Or by phone: 1 (415) 527-5035

Meeting Password: fish

Access code: 199 949 6661



NOAA
FISHERIES

National Marine Fisheries Service

Alaska Fisheries Science Center

2021 AFSC Seminar Series

Tuesdays @ 10am Pacific Time

- Mar. 2** **Lisa Eisner**, AFSC EMA
Environmental impacts on Walleye Pollock distribution across the Eastern and Western Bering Sea shelf
- Mar. 9** **Bryan Costa & Chris Caldow**, NOAA NCCOS & CINMS
Potential Benefits of the Expanding Pacific Research and Exploration of Submerged Systems (EXPRESS) Campaign in Alaska
- Mar. 16** **Suzanne Romain**, AFSC FMA EM Innovation Team
Development of EM Computer Vision Systems and Machine Learning Algorithms for Automated Catch Accounting in Alaska Fisheries: An overview of the FMA innovation project
- Mar. 23** **Tiffany Stephens**, Seagrove Kelp Co.
Alaskan seaweed mariculture: Building a new industry with people and environment in mind
- Mar. 30** **Matthew Kemp**, AFSC FMA
Bering Sea and Gulf of Alaska Pollock Fishery EM Exempted Fishing Permit
- Apr. 6** **K.C. Wilson**, AFSC MACE
Acoustic and camera-based methods to observe fish and fish behavior: Applications at spawning aggregations and in fishing gear
- Apr. 13** **Elizabeth McHuron**, University of Washington
One fish, two fish, small fish, big fish: Northern fur seal consumption of Walleye Pollock and considerations for ecosystem-based fisheries management in the Eastern Bering Sea
- Apr. 20** **Louise Copeman**, AFSC RACE
The importance of lipids in warming Arctic food webs: Understanding variable condition of juvenile fish and crabs
- Apr. 27** **Leah Zacher**, AFSC Shellfish Assessment Program
Tracking crabs with drones: Seasonal distribution of king crabs in Bristol Bay
- May 4** **Matthew Rogers**, AFSC RECA
Hot Tub Time Machine: Whale baleen stable isotopes record a timeline of foraging ecology and nutritional stress during the marine heatwave.

For more
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