

Agenda

(Draft Apr 3, 2025)

Note: All times PDT (UTC-07:00)

April 15, Tuesday: Early Career School

(in-person only)

8:00 - 8:30 Registration (NHS Hall)

8:30 - 9:15 Welcome and Introduction

9:15 - 10:15 Lecture I: Small-scale ocean-sea ice interactions in the Arctic

Speaker: Georgy Manucharyan (University of Washington): High-resolution sea ice modeling

10:15 - 10:45 Coffee break

10:45 – 11:45 Lecture II: Large-scale ocean-sea ice interactions in the Arctic

Speaker: Paul Myers (University of Alberta): Modelling the Arctic Ocean - Where we have been and where we are going

11:45 – 12:45 Lecture III: Changing biogeochemistry of the Arctic Ocean

Speaker: Laurie Juranek (Oregon State University): Changing Biogeochemistry of the Arctic Ocean: an Observational Perspective

12:45 – 13.45 Lunch (provided)

13:45 – 14:45 Lecture IV: Applying machine learning to Arctic climate modeling

Speaker: Hansi Singh (Planette AI)

14:45 – 15:45 Lecture V: Geoengineering and the Arctic

Speaker: Cecilia Bitz (University of Washington).

16:00 - 17:30 Guided tour of the Center for Urban Horticulture

17:30 - 19:00 Pizza at Merrill Commons

April 16, Wednesday: Workshop Day 1

7:30 - 8:00 Registration

8:00 – 8:45 Welcome, logistics, and introduction

8:00 – 8:10 Welcome and Logistics

8:10 – 8:25 Meeting Introduction

8:25 – 8:45 CAMAS Project overviews (2 min each)

- Arctic Ocean Mixing (Stephanie Waterman)
- Runoff MIP (Georgina Gibson)
- Arctic Cyclones (Nan-Hsun Chi)
- Freshwater pathways (Carlyn Schmidgall)
- Under-ice phytoplankton (Jackie Clement Kinney)
- Microplastics (Lingwei Li)
- Gateway transports (Wieslaw Maslowski)

8:45 – 10:15 Topic I: Drivers and impacts of ocean heat and freshwater transport into and out of the Arctic (12 + 3 min each, + 30 min discussion)

- Emma Boland (BAS, UK): Seasonally Variable Controls of Freshwater Export through Denmark Strait
- Sergey Molodtsov (LANL; EC): Oceanic heat content variability and its drivers in the Nordic Seas
- Yu-Chi Lee (UCR; EC): Impacts of Atlantic meridional overturning circulation weakening on Arctic amplification.
- Who Kim (NCAR): Sources of the Arctic Atlantic Water biases in CESM2

10.15 – 10.30 Coffee Break

10.30 – 12.00 Topic II: Ocean-ice-atmosphere interactions in a warming Arctic (12 + 3 min each, + 30 min discussion)

- Nan-Hsun Chi (UW; EC): Storm generated near-inertial internal waves in Eastern Chukchi Sea - A case study by observation and a hybrid coordinate ocean model
- Caili Liu (Ocean U. of China; EC): Arctic Storms Pronounce Ocean Heat Uptake Extremes in Annual Cycle Amid Sea Ice Loss
- Anna Strehl (U. Bergen; EC): A seasonal buoyancy budget for the Nordic Seas
- Stephanie Waterman (U. British Columbia): Pan-Arctic estimates of heat and buoyancy fluxes in the Atlantic Water layer accounting for the Arctic Ocean's multiple mixing regimes

12.00 - 13.00 Lunch (provided) + group photo

13.00 – 14.30 Topic III: Biophysical impacts of Arctic marine biogeochemistry (12 + 3 min each, + 30 min discussion)

- Yuanxin Zhang (JAMSTEC, Japan; EC): Modeling Arctic Ocean Biogeochemical Responses to Environmental Change
- Fiona Davidson (U. Alberta; EC): Biogeochemical budgets for the Arctic Ocean and northern Atlantic Ocean: an analysis of the physical influences on oxygen patterns
- Kat Smith (LANL): Wave-Coupled Effects on Arctic Biogeochemistry
- Clare Gaffey (OSU; EC): Evidence of fresh phytoplankton growth and heating feedbacks during fall in the Pacific Arctic

14.30 - 14.45 Coffee Break

14.45 – 16.15 Breakout sessions (1.5 hr)

16.30 – 18.30 Poster session I (in person at Merrill Commons) + hors d'oeuvres

April 17, Thursday: Workshop Day 2

8.00 – 8.15 Introduction to Day 2

8.15 – 8.45 Topic: Connections between the Arctic marine environment and Ice sheets (20 min + 10 min discussion)

 Trevor Hillebrand (LANL): Towards a coupled, dynamic Greenland Ice Sheet component in the Energy Exascale Earth System Model (E3SM) (invited)

8.45 – 9.15 Topic: Connections between the Arctic marine environment and the terrestrial domain (20 min + 10 min discussion)

Rainer Amon (TAMU): TBD (invited)

9.15 – 10.15 Flash talks for remote participants (5 + 2 min each)

- Tom Ballinger (UAF): Air-sea interactions yielding rapid Beaufort Sea ice losses during the 2021 ONR THINICE Pilot Field Campaign.
- Per Pemberton (SMHI): Impact of mesoscale eddy parameterization on Arctic Atlantic Water circulation in the eddy-permitting grey zone
- Marta Faulkner (WHOI): Stressing out the Beaufort Gyre: using an idealized model to investigate the drivers of upper ocean circulation in the Arctic
- Laura Gillard (U. Alberta): From Origins to Fate: The Circulation and Transformation of Baffin Bay Polar Water
- Antoine Haddon (U. Victoria): Simulated increases of future Arctic dimethylsulfide emissions and production.
- Amadini Mendis Jayasinghe (LANL): Sensitivity Modeling of Biogeochemical Drivers Controlling Dissolved Organic Carbon in the Yukon River
- Andrew Hamilton (U. Alberta): A Pan-Arctic Ocean Profile Data Compilation

10.15 - 10.30 Coffee Break

10.30 – 12.00 Topic: Sea Ice predictability (12 + 3 min each, + 30 min discussion)

- Kent Moore (U. Toronto; remote): Summer sea ice returns to the Western Arctic after a 25-year hiatus
- Jacob Cohen (UW): Sources of predictability in seasonal forecasts of September Arctic sea ice
- Jaynise Perez Valentine (UW; EC): Mechanisms of Autumn Sea Ice Advance in the Western Arctic
- Harry Stern (UW): Regime shift in Arctic Ocean sea-ice extent

12.00 - 13.00 Lunch (provided)

13.00 - 14.30 Breakout sessions (1.5 hr)

14.30 - 14.45 Coffee Break

14.45 – 16.15 Topic: Advances in Arctic Marine Modeling (12 + 3 min each, + 30 min discussion)

- Ruijian Gou (Ocean University of China; EC): The changed nature of the Arctic Ocean in high-resolution climate models
- Yiling Huo (PNNL; EC): E3SM-Arctic: A High-Resolution Coupled Model for Advancing Arctic Climate and System Interactions
- Jacob Dörr (U. Bergen; EC): Lagrangian decomposition of the Arctic overturning circulation
- Samuel Brenner (Caltech; EC); Floe-scale variability in upper ocean energy pathways

16.30 – 18.30 Poster session II (in person at Merrill Commons) + hors d'oeuvres

April 18, Friday: Workshop Day 3

8.00 - 8.15 Introduction to Day 3

8:15 – 8:45 Topic: Advances in Arctic Marine Modeling (20 min + 10 min discussion)

Qiang Wang (AWI): TBD (invited)

8:45 – 9:15 Topic: Advances in Arctic Marine Observations (20 min + 10 min discussion)

Lars Smedsrud (U. Bergen): An updated Nordic Seas Overview with some new observations on transports (invited)

9.15 – 10.15 Breakout sessions (1 hr)

10.15 – 10.30 Coffee Break

10.30 – 11.30 Report out of working groups

11.30 - 12.00 Next Steps and Conclusion

Posters Session I (Wednesday)

- 1. Qiang Wang (AWI): Dominant inflation of the Arctic Ocean's Beaufort Gyre in a warming climate.
- 2. Rainer Amon (TAMU): What we learnt from tracing terrigenous organic matter in the Arctic region.
- 3. Paul Myers (U. Alberta): High Resolution NEMO Modelling of the Arctic and Sub-Polar North Atlantic
- 4. John Oklu (U. North Carolina Willmington; EC): Tracking of Fresh Water Pathways from the Mackenzie River into the Arctic Ocean
- 5. Sawyer Brand (LANL; EC): Examining Impacts of Sea Level Pressure on Ocean Heat Transport into the Nordic Seas
- 6. Carlyn Schmidgall (UW; EC): Unraveling the controls on Arctic Ocean salinity stratification through E3SM-Arctic tracer release experiments
- 7. Wilbert Weijer (LANL): What CMIP6 models tell us about the impact of AMOC variability on the Arctic
- 8. Jiaxu Zhang (UW): Monitoring phytoplankton community composition in the Pacific Arctic using multiple optical platforms
- 9. Reed Fitzpatrick (UC Riverside; EC): The Role of Atlantic Meridional Overturning Circulation Stability in Shaping Arctic Amplification
- 10. Mike Steele (UW): National Weather Service Alaska Sea Ice Program: Gridded ice concentration maps for the Alaskan Arctic

- 11. Romina Piunno (U. Toronto; EC): Deep Water formation in the Irminger and Labrador Seas: Impacts on Ocean Ventilation and Carbon Fluxes
- 12. An Nguyen (UT Austin): Mixing in the Arctic Ocean
- 13. Aidan Parfett (U. British Columbia; EC): The sensitivity of modelled Beaufort Gyre structure to different mixing prescriptions
- 14. Katerina Benevides (U. British Columbia; EC): Mixing in the Beaufort Gyre: Investigating the Role of Thermohaline Staircases and Shear-Driven Turbulence in Vertical Heat and Salt Transport in a Changing Arctic
- 15. Spenser Ross (U. Toronto; EC): The influence of Taylor Columns on ocean dynamics and sea ice in the Chukchi Sea

Posters Session II (Thursday)

- 16. Benjamin Barton (NOC, UK; EC): An Ice-Ocean Model Study of the Mid-2000s Regime Change in the Barents Sea
- 17. Lilli Hirth (MIT/WHOI; EC): Air-Ice-Ocean Interactions Under an Arctic Cyclone: Observations from two Ice-Tethered Profilers
- 18. Clement Bertin (JPL; EC): The impact of Mackenzie River colored dissolved organic matter (CDOM) on coastal Arctic Ocean Carbon Cycling
- Dong-Geon Lee (Pohang University of Science and Technology (POSTECH), South Korea; EC): Hysteresis of phytoplankton communities over Subpolar North Atlantic to CO2 forcing
- Patrick Farnole (U. Victoria; EC): Exploring the mechanisms driving the interannual variability of Arctic cod recruitment around the Amundsen Gulf using agent-based modeling
- 21. Lingwei Li (CU Boulder): Distributions of Microplastics in the Arctic Sea ice and Ocean using CESM2
- 22. Inge Deschepper (U. Alberta; EC): Assessing the performance of a sympagic included biogeochemical model coupled to a regional oceanographic model for the subArctic system, the Hudson Bay Complex
- 23. Georgina Gibson (LANL): A new configuration of E3SM to understand bio-geo-chemical dynamics in high latitude marine ecosystem and metrics for regional model validation
- 24. Tahya Weiss-Gibbons (U. Alberta; EC): Future Changes in Arctic River Runoff and its Impact on the Ocean
- 25. Sylvia Cole (WHOI): Kinetic Energy in the Beaufort Gyre: Vertical structure partitioned and horizontal scale
- 26. Xuan Shan (WHOI; EC): Beaufort Gyre Liquid Freshwater Content Change under Greenhouse Warming from an Eddy-resolving Climate Simulation
- 27. Jackie Clement Kinney (NPS): On the sensitivity of the Pacific Arctic sea ice and ocean to the flow through Bering Strait
- 28. Mukulika Pahari (U. Alberta; EC): Mechanisms Behind Irminger Water Bifurcation into the Northern Labrador Sea and Baffin Bay
- 29. Vladimir Alexeev (UAF): Developing a parameterization for coastal erosion based on offshore and nearshore ocean typologies: North Slope of Alaska

30. Tyler De Jong (U. British Columbia; EC): Connecting Sea Ice Dynamics to Extreme Wave Events in the Beaufort Sea - UBC EOSC 510 Class Term Project