08:00 - 08:30



Registration opens for conference delegates. Coffee and Tea

	Hans Lynge Hall	Lillesal
08:30 - 08:40	Welcome by conference host	
08:40 - 08:50	Opening speech by Prime Minister of Greenland Múte Bourup Egede	
08:50 - 09:20	Keynote: Victoria Qutuuq Buschman , Environment and Climate Advisor, Inuit Circumpolar Council – Greenland	
09:20 - 09:30	Room Change	
09:30 - 09:45	Kiley Daley: Changing Arctic freshwater resources and farm water systems in south Greenland	Lina Rasmusson: Marine biodiversity of the Ikka Fjord
09:45 - 10:00	Barbara Olga Hild: Enhancing safety competence among adventure guides in Greenland. Co-production on knowledge related to risk management in harsh and remote environment	Penelope How: Recent advances in monitoring the Greenland Ice Sheet
10:00 - 10:15		Martin Olesen: Sea ice distribution in coastal areas in Greenland
10:15 - 10:35	Coffee and Room Change	
10:35 - 10:50	Evgeny Podolskiy: Sounds of ice and animals in Greenland: listen to learn	Sarah Hutchinson: Developing a Sustainable, Affordable Hybrid Renewable Energy System in Siorapaluk, Greenland
10:50 - 11:05	Hunter Snyder: Carbon Footprint of Greenland's Small-Scale Fisheries	Fiammetta Straneo: Kalaallit Nunaat's Changing Coastal Ocean
11:05 - 11:20	M. Cecilia Porter: Aasivissuit-Nipisat UNESCO World Heritage Site public dissemination project: Interactive heritage map	Thomas Juul-Pedersen: Marine biological hotspots along the continental slopes between Greenland and Canada
11:20 - 11:35	Gert Mulvad: The Vision for Health Research in relation to the Budget for Health Services	Michael Willis: Navigating the New Arctic: The Greenland Hazard Project
11:35 - 11:50	Anne Lise Kappel: Is the OSH Danish legislation outplaced in Greenland	Mie Møller: Immune response to COVID-19 vaccination in Greenlanders
11:50 - 12:05	Miriam Cullen: The Human Right to Science	Malory Peterson and Augustine Rosing: Factors that influence fertility decisions in the community of Paamiut
12:05 - 13:00	Lunch	
13:00 - 13:10	Keynote: Mayor of Kommuneqarfik Sermersooq Avaaraq Olsen S. Olsen	
13:10 - 13:40	Keynote: Lisa Loseto , Fisheries and Oceans Canada and University of Manitoba	
13:40 - 14:25	Bridging worlds and building trust Moderator: Else Løvstrøm, Greenland Institute of Natural Resources Malene Simon Hegelund, Greenland Climate Research Centre Steffen Olsen, Danish Meteorological Institute Naduk Kristensen, Savissivik Olennguag Kristensen, Savissivik	
14:25 - 14:45	Coffee and Room Change	
14:45 - 15:00	Rikke Becker Jacobsen : Understanding changes in East Greenland coastal fisheries with Local Ecological Knowledge	Caroline Gjelstrup: Tracing the origins of freshwater and carbon in Denmark Strait Overflow Water
15:00 - 15:15	Susse Wegeberg/Elmer Topp-Jørgensen: How to include co-production of knowledge in Arctic Council assessments – providing recommendation for Greenlandic and Danish Governments	Sandra Maier: The seafloor of Greenland - Strong environmental gradients give rise to a diverse animal communities
15:15 - 15:30		Jacqueline Austermann: Predicting coastal responses to a changing Greenland Ice Sheet
15:30 - 15:45		Thomas Ingeman-Nielsen: First results of the GIOS Permafrost Monitoring Transect
15:45 - 16:00	Craig Lee: Sustained Observing at the Davis Strait Arctic Gateway: 2004 to present	Marie Christensen: Prevalence of diabetic peripheral and cardiovascular autonomic neuropathy in Greenlanders with diabetes and impaired glucose tolerance
16:00 - 16:15	Eva Mätzler: Government-science partnerships for natural hazard mitigation in Greenland	Mads Mose Jensen: Sleep Apnea Among High Risk Groups In Greenland (SLEAP)
18:30 - 23:00	Banquet Control of the Control of th	





08:00 - 08:30 Coffee and Tea

	Hans Lynge Hall	Lillesal
08:30 - 08:40	Welcome by conference host	
08:40 - 09:10	Keynote: Karsten Fleisher Rex, Queen Ingrid's Hospital	
09:10 09:55	Moderator: Nick Duelund, Ilisimatusarfik Ivalo Adolfsen Arnfjord Ivalu Katajavaara Seidler Mads Bjørnsen Mette Malene Motzfeldt Jensen	
09:55 10:25	Keynote: Eske Willerslev , University of Copenhagen and University of Cambridge	
10:25 - 10:45	Coffee and Room Change	
10:45 - 11:00	Daniel Estévez: Exploring differences between inshore and offshore stocks of Greenland halibut by population genomics	John Mortensen: The outcome of 15-years of monthly hydrographic observations in Nuup Kangerlua (2008-2023)
11:00 - 11:15	Tatiana Feuerborn: Tracing the evolutionary history of the Greenland Sled dog	Jessica Rich: Navigating the Roles and Rules of Multidisciplinary Natural Hazards Research in Greenland
11:15 11:30	Ninna Senftleber: Blood glucose during Greenlandic and Western diets and food preferences among Greenlanders with an inherited inability to digest sugar	Tobias Vonnahme: Challenges and opportunities of Remote Sensing for exploring Greenland's marine phytoplankton
11:30 - 11:45		Søren Post: Towards an ecosystem assessment of the East Greenland Shelf.
11:45 - 12:45	Lunch	
12:45 - 13:15	Keynote: Carsten Egevang, Photographer, and biologist	
13:15 - 14:00	How to make meaningful research dissemination in Greenland Moderator Nicoline Larsen, Arctic HUB Pauline Knudsen, Greenland Visitor Centers Carsten Egevang, Photographer and biologist Lars Demant-Poort, Ilisimatusarfik Minik Rosing, University of Copenhagen	
14:00 - 14:20	Coffee and Room Change	
14:20 - 14:35	Parnuna Egede Dahl: Oceans North Kalaallit Nunaat	Lorenz Meire: The impact of melting glaciers on coastal productivity
14:35 - 14:50	Karl Zinglersen: Local mariners and global mapping	Nicholas Balascio: Holocene climate history of Wandel Dal provides context for prehistoric human colonization of Northern Greenland
14:50 - 15:05	Anders Mosbech: Regional Environmental Baseline Assessment for mining activities— A Greenland example on how to inform a planning process.	Till Andreas Soya Rasmussen: Near coastal ocean, ice and sea ice information for the Greenlandic waters
15:05 15:10	Room Change	
15:10 - 15:25	Gitte Adler Reimer: Ileqqussaasut	
15:25 - 15:55	Keynote: Whitney Lackenbauer, Trent University	
15:55 - 16:00	Closing remarks: Jula Maegaard-Hoffmann, Arctic Hub	