2016 Sea Ice Prediction Network Webinar Series

"Challenges and Best Practices: Sea Ice Thickness Distribution as a Rosetta Stone for Cross-Scale Communication"

22 March 2016 - Webinar Participants

| Matthew Ahlrichs University of Alaska Anchorage U | Country |
|--|--------------------|
| Matthew Ahlrichs University of Alaska Anchorage U | 5 |
| | J.S. |
| | J.S. |
| | J.S. |
| | J.S. |
| | Canada |
| Mitch Bushuk Princeton University, Geophysical Fluid Dynamics Laboratory U | |
| | J.S. |
| | J.S. |
| 5 6 | Denmark |
| Institute | |
| Cynthia Dinwiddie Southwest Research Institute C | Canada |
| Judy Fahnestock Arctic Research Consortium of the U.S. U | J.S. |
| Ian Fenty National Aeronautics and Space Administration (NASA) Jet U Propulsion Laboratory | J.S. |
| Rose Fosdick Kawerak, Inc. U | J.S. |
| Julie Friddell Southwest Research Institute C | Canada |
| Cathleen Geiger University of Delaware U | J.S. |
| Mukesh Gupta Environment Canada C | Canada |
| Larry Hamilton University of New Hampshire U | J.S. |
| Stephen Howell Environment Canada C | Canada |
| Janet Intrieri NOAA Earth System Research Laboratory U | J.S. |
| Jack Landy University of Mantioba C | Canada |
| Jennifer Lukovich University of Manitoba C | Canada |
| Yi Luo Canadian Ice Service C. | Canada |
| Risa Madoff University of North Dakota U | J.S. |
| Donald McLennan Polar Knowledge Canada C | Canada |
| Walt Meier NASA-Goddard Space Flight Center U | J.S. |
| Mark Middlebusher Vencore, Inc. U | J.S. |
| KimMorrisLaurentian University-Science NorthC | Canada |
| Brit Myers Arctic Research Consortium of the U.S. U | J.S. |
| Karl Newyear Ukpeaġvik Iñupiat Corporation (UIC) Science U | J.S. |
| Alek Petty NASA-Goddard Space Flight Center U | J.S. |
| Pamela Posey Naval Research Laboratory U | J.S. |
| Andreas Petty University of Trier G | Germany |
| Saurabh Rathore Indian Institute of Technology, Kharaghpur In | ndia |
| Jeff Ridley Met Office U | United Kingdom |
| Kate Rose NOAA National Centers for Environmental Information U | J.S. |
| Federico Scoto University of Catania It | taly |
| Vitaliy Sharmar Arctic and Antarctic Research Institute R | Russian Federation |
| Lisa Sheffield Guy Arctic Research Consortium of the U.S. U | J.S. |
| Drew Slater National Snow and Ice Data Center U | J.S. |
| Amber Soja National Institute of Aerospace (NIA) / NASA U | J.S. |
| AmelieTetzlaffUniversity of Hamburg, Institute of OceanographyG | Germany |
| Betsy Turner-Bogren Arctic Research Consortium of the U.S. U | J.S. |
| Manish Tyagi Mitsui O.S.K Lines (MOL) Liquified Natural Gas (LNG) U Transport (Europe) Ltd. | Jnited Kingdom |
| Muyin Wang University of Washington U | J.S. |
| | J.S. |
| Xingren Wu NOAA Environmental Modeling Center/National Centers for U Environmental Prediction Environmental Prediction U | J.S. |
| Qiong Yang NOAA Pacific Marine Environmental Laboratory U | J.S. |
| XiaojunYuanLamont-Doherty Earth Observatory of Columbia UniversityU | J.S. |
| Thomas Zagon Canadian Ice Service C | Canada |
| IgorZakharovCentre for Cold Ocean Resources Engineering (C-Core)C | Canada |