



## Sea Ice Prediction Network Webinar - Phase 2

### "An Overview of European Union-Funded Project APPLICATE"

**Pablo Ortega (Earth Science Department, Barcelona Supercomputing Center)**

*This webinar had 28 online participants and 2 participants by telephone*

*\*Known online participants are included in the participant list*

First Name	Last Name	Organization	Country
David	Bailey	National Center for Atmospheric Research	United States
Uma	Bhatt	University of Alaska Fairbanks	United States
Edward	Blanchard-Wrigglesworth	University of Washington	United States
Cecilia	Borries-Strigle	University of Alaska Fairbanks	United States
Svenya	Chripko	Cerfacs	United States
Lauren	Decker	PolArctic LLC	United States
Amy	Featherstone	Aarhus University	United Kingdom
Jan	Grzeda	Arctic Research Consortium of the U.S.	United States
Dmitri	Kondrashov	University of California, Los Angeles	United States
Jack	Landy	University of Bristol	United Kingdom
Joseph	Martin	University of Victoria	Canada
Walt	Meier	National Snow and Ice Data Center	United States
Pablo	Ortega	Barcelona Supercomputing Center	Spain
David	Otness	Firweather Marine, LLC	United States
Thomas	Ravens	University of Alaska, Anchorage	United States
Axel	Schweiger	Polar Science Center, University of Washington	United States
Michael	Sigmond	Environment and Climate Change Canada	Canada
Michelle	Snowball	Native Village of Saint Michael	United States
Harry	Stern	Polar Science Center, University of Washington	United States
Stacey	Stoudt	Arctic Research Consortium of the U.S.	United States
Helge	Tangen	Norwegian Meteorological Institute	Norway
Betsy	Turner-Bogren	Arctic Research Consortium of the U.S.	United States
Kruti	Upadhyay	Pandit Deendayal Petroleum University	India
Ilona	Välisuo	Finnish Meteorological Institute	Finland
John	Walsh	University of Alaska Fairbanks	United States
Muyin	Wang	JISAO, University Of Washington	United States
Wilbert	Weijer	Los Alamos National Laboratory	United States
Helen	Wiggins	Arctic Research Consortium of the U.S.	United States