Sea Ice Prediction Network Webinar - Phase 2 "Advancing Predictability of Sea Ice"

Uma Bhatt (University of Alaska Fairbanks, Geophysical Institute) and Cecilia Bitz (University of Washington, Program on Climate Change)

This webinar had 56 onlineparticipants and 9 participated by telephone

| Rick Allard U.S. Naval Research Laboratory Jean-Pierre Audair Dalhousie University Babb University of Manitoba Thomas Ballinger Texas State University Uma Bhatt University of Washington, Program on Climate Change Edward Blanchard-Wrigglesworth University of Washington, Program on Climate Change Edward Blanchard-Wrigglesworth University of Washington Charles Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Canadian tee Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Diriskon University Jordania Diriskon University David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Erlingsson University Centre of the Westfjord, Isaffordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - Lyndon Robert Grimmin Northern Vermont University of National Economy and Public Administration Anne Janch Hamilton University of New Hampshire Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mukesh Gupta Institut de Giències del Mar Lawrence Hamilton University of New Hampshire Mark Middebusher Perspecta Inc. Notal Research Laboratory Marie Agasch M | First Name | Last Name | Organization |
|--|-------------|-------------------------|--|
| David Babb University of Manitoba Thomas Ballinger Texas State University Bhatt University of Alaska Fairbanks, Geophysical Institute Cecilia Bitz University of Washington, Program on Climate Change Edward Brunette McGill University Charles Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Canadian lee Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dinkdde Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University Of New Hampshire | Rick | Allard | U.S. Naval Research Laboratory |
| Thomas Ballinger Texas State University Cecilia Bitz University of Alaska Fairbanks, Geophysical Institute Cecilia Bitz University of Washington, Program on Climate Change Edward Blanchard-Wrigglesworth University of Washington Charles Brunette McGill University Angela Cheng Canadian Ice Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Frilingsson University of Alaska Fairbanks Bjorn Frilingsson University College London Hore of Sarland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - Lyndon | Jean-Pierre | Auclair | Dalhousie University |
| Uma Bhatt University of Washington, Program on Climate Change Edward Blanchard-Wrigglesworth University of Washington, Program on Climate Change Edward Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Canadian Lee Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cythia Dirividide Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Eirlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert | David | Babb | University of Manitoba |
| Cecilia Bitz University of Washington, Program on Climate Change Edward Brunette McGill University Charles Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Clarkson University Angela Cheng Canadian Ice Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cythia Dinwiddle Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas Université du Québec à Montréal Hajo Eicken Université du Palsaka Science Center Hajo Eicken University Calasa Fairbanks Bjorn Erlingsson University Calasa Fairbanks Bjorn Erliterer National Snow and Ice Data Center Edward Gallmullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences | Thomas | Ballinger | Texas State University |
| Edward Blanchard-Wrigglesworth University of Washington Charles Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Clarkson University Angela Cheng Canadian Ice Service Laurence Conor NOAA Laboratory for Satellite Altimetry Cyrthia Dirivoidie Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas University of Alaska Fairbanks Bjorn Erilegsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - L | Uma | Bhatt | University of Alaska Fairbanks, Geophysical Institute |
| Charles Brunette McGill University Sukun Cheng Clarkson University Angela Cheng Canadian Ice Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dinwiddle Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reves Catalan Institution for Research and Advanced Studies Bavid Douglas University of Alaska Fairbanks Bjorn Elicken University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Eloward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Gardelli University College London Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - Lyndon Robert Grimm Northern Vermont University - Lyndon </td <td>Cecilia</td> <td>Bitz</td> <td>University of Washington, Program on Climate Change</td> | Cecilia | Bitz | University of Washington, Program on Climate Change |
| Sukun Cheng Clarkson University Angela Cheng Canadian Ice Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dinkiddie Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grumbine Environmental Modeling Center Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire David Hebbert U. | Edward | Blanchard-Wrigglesworth | University of Washington |
| Angela Cheng Canadian Ice Service Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dirwiddie Southwest Research Institute Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Erlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert | Charles | Brunette | McGill University |
| Laurence Connor NOAA Laboratory for Satellite Altimetry Cynthia Dinwiddie Southwest Research Institute Arlan Dirkson Université du Québee à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Erlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Ro | Sukun | Cheng | Clarkson University |
| CynthiaDinwiddieSouthwest Research InstituteArlanDirksonUniversité du Québe à MontréalFranciscoDoblas-ReyesCatalan Institution for Research and Advanced StudiesDavidDouglasUnited States Geological Survey-Alaska Science CenterHajoEickenUniversity of Alaska FairbanksBjornErlingssonUniversity Centre of the Westfjord, Isafjordur IcelandFlorenceFettererNational Snow and Ice Data CenterEdwardGalimullinRussian Presidential Academy of National Economy and Public AdministrationAnneGarlandApplied Research in Environmental SciencesJuliaGaudelliUniversity College LondonRobertGrimmNorthern Vermont University - LyndonRobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryMarcinJeffriesCold Regions Research and Engineering LaboratoryMaridKapschMax-Planck-Institut für MeteorologieMarieKapschMax-Planck-Institut für Meteorologie AlministrationYanyunLiuNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment off The NavyJosephMctoric Rese | Angela | Cheng | Canadian Ice Service |
| Arlan Dirkson Université du Québec à Montréal Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Erlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetteer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Hamiton University of New Hampshire Lawrence | Laurence | Connor | NOAA Laboratory for Satellite Altimetry |
| Francisco Doblas-Reyes Catalan Institution for Research and Advanced Studies David Douglas United States Geological Survey-Alaska Science Center Hajo Eicken University of Alaska Fairbanks Bjorn Erlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grumbine Environmental Modeling Center Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire David Hebert U.S. Naval Research Laboratory Janet Intrieri National Oceanic Atmospheric Administration - Earth System Research Laboratory Marcin Jeffries Cold Regions Research and Engineering Laboratory Marie Kapsch Max-Planck-Institut für Meteorologic Marie Kapsch Max-Planck-Institut für Meteorologic< | Cynthia | Dinwiddie | Southwest Research Institute |
| DavidDouglasUnited States Geological Survey-Alaska Science CenterHajoEickenUniversity of Alaska FairbanksBjornErlingssonUniversity Centre of the Westfjord, Isafjordur IcelandFlorenceFettererNational Snow and Ice Data CenterEdwardGalimullinRussian Presidential Academy of National Economy and Public AdministrationAnneGarlandApplied Research in Environmental SciencesJuliaGaudelliUniversity College LondonRobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMarrinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.Cyr | Arlan | Dirkson | Université du Québec à Montréal |
| HajoEickenUniversity of Alaska FairbanksBjornErlingssonUniversity Centre of the Westfjord, Isafjordur IcelandFlorenceFettererNational Snow and Ice Data CenterEdwardGalimullinRussian Presidential Academy of National Economy and Public AdministrationAnneGarlandApplied Research in Environmental SciencesJuliaGaudelliUniversity College LondonRobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMarrinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologieYanyunLiuNational Oceanic Atmospheric AdministrationYanyunLiuNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenA | Francisco | Doblas-Reyes | Catalan Institution for Research and Advanced Studies |
| Bjorn Erlingsson University Centre of the Westfjord, Isafjordur Iceland Florence Fetterer National Snow and Ice Data Center Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grumbine Environmental Modeling Center Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire David Hebert U.S. Naval Research Laboratory Janet Intrieri National Oceanic Atmospheric Administration – Earth System Research Laboratory Anatoliy Ivakin Applied Physics Laboratory University of Washington Martin Jeffries Cold Regions Research and Engineering Laboratory Marie Kapsch Max-Planck-Institut für Meteorological Institute Yanyun Liu National Oceanic Atmospheric Administration Joshua McCurry National Oceanic Atmospheric Administration – Laboratory for Satellite Altimetry Broeph McKenzie | David | Douglas | United States Geological Survey-Alaska Science Center |
| Florence Edward Galimullin Russian Presidential Academy of National Economy and Public Administration Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grumbine Environmental Modeling Center Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire David Hebert U.S. Naval Research Laboratory Janet Intrieri National Oceanic Atmospheric Administration - Earth System Research Laboratory Anatoliy Ivakin Applied Physics Laboratory University of Washington Martin Jeffries Cold Regions Research and Engineering Laboratory Maxe Karami Swedish Meteorological and Hydrological Institute Yanyun Liu National Oceanic Atmospheric Administration Joshua McCurry Department Of The Navy Joseph Metzger U.S. Naval Research Laboratory Mark Middlebusher Perspecta Inc. Kim Morris Self Brit Myers Arctic Research Consortium of the U.S. Cyril Palerme Norwegian Meteorological Institute Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Најо | Eicken | University of Alaska Fairbanks |
| EdwardGalimullinRussian Presidential Academy of National Economy and Public AdministrationAnneGarlandApplied Research in Environmental SciencesJuliaGaudelliUniversity College LondonRobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data Center </td <td>Bjorn</td> <td>Erlingsson</td> <td>University Centre of the Westfjord, Isafjordur Iceland</td> | Bjorn | Erlingsson | University Centre of the Westfjord, Isafjordur Iceland |
| Anne Garland Applied Research in Environmental Sciences Julia Gaudelli University College London Robert Grimm Northern Vermont University - Lyndon Robert Grumbine Environmental Modeling Center Mukesh Gupta Institut de Ciències del Mar Lawrence Hamilton University of New Hampshire David Hebert U.S. Naval Research Laboratory Janet Intrieri National Oceanic Atmospheric Administration - Earth System Research Laboratory Anatoliy Ivakin Applied Physics Laboratory University of Washington Martin Jeffries Cold Regions Research and Engineering Laboratory Marie Kapsch Max-Planck-Institut für Meteorologie Pasha Karami Swedish Meteorological and Hydrological Institute Yanyun Liu National Oceanic Atmospheric Administration Joshua McCurry National Oceanic Atmospheric Administration - Laboratory for Satellite Altimetry Bruce McKenzie Department Of The Navy Joseph Metzger U.S. Naval Research Laboratory Mark Middlebusher Perspecta Inc. Kim Morris Self Brit Myers Arctic Research Consortium of the U.S. Cyril Palerme Norwegian Meteorological Institute Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Florence | Fetterer | National Snow and Ice Data Center |
| JuliaGaudelliUniversity College LondonRobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichael <t< td=""><td>Edward</td><td>Galimullin</td><td>Russian Presidential Academy of National Economy and Public Administration</td></t<> | Edward | Galimullin | Russian Presidential Academy of National Economy and Public Administration |
| RobertGrimmNorthern Vermont University - LyndonRobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyesArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington </td <td>Anne</td> <td>Garland</td> <td>Applied Research in Environmental Sciences</td> | Anne | Garland | Applied Research in Environmental Sciences |
| RobertGrumbineEnvironmental Modeling CenterMukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryJanatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Julia | Gaudelli | University College London |
| MukeshGuptaInstitut de Ciències del MarLawrenceHamiltonUniversity of New HampshireDavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Robert | Grimm | Northern Vermont University - Lyndon |
| Lawrence Hamilton University of New Hampshire David Hebert U.S. Naval Research Laboratory Janet Intrieri National Oceanic Atmospheric Administration - Earth System Research Laboratory Anatoliy Ivakin Applied Physics Laboratory University of Washington Martin Jeffries Cold Regions Research and Engineering Laboratory Marie Kapsch Max-Planck-Institut für Meteorologie Pasha Karami Swedish Meteorological and Hydrological Institute Yanyun Liu National Oceanic Atmospheric Administration Joshua McCurry National Oceanic Atmospheric Administration - Laboratory for Satellite Altimetry Bruce McKenzie Department Of The Navy Joseph Metzger U.S. Naval Research Laboratory Mark Middlebusher Perspecta Inc. Kim Morris Self Brit Myers Arctic Research Consortium of the U.S. Cyril Palerme Norwegian Meteorological Institute Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Robert | Grumbine | Environmental Modeling Center |
| DavidHebertU.S. Naval Research LaboratoryJanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Mukesh | Gupta | Institut de Ciències del Mar |
| JanetIntrieriNational Oceanic Atmospheric Administration - Earth System Research LaboratoryAnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Lawrence | Hamilton | University of New Hampshire |
| AnatoliyIvakinApplied Physics Laboratory University of WashingtonMartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | David | Hebert | U.S. Naval Research Laboratory |
| MartinJeffriesCold Regions Research and Engineering LaboratoryMarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Janet | Intrieri | National Oceanic Atmospheric Administration - Earth System Research Laboratory |
| MarieKapschMax-Planck-Institut für MeteorologiePashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Anatoliy | Ivakin | Applied Physics Laboratory University of Washington |
| PashaKaramiSwedish Meteorological and Hydrological InstituteYanyunLiuNational Oceanic Atmospheric AdministrationJoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Martin | Jeffries | Cold Regions Research and Engineering Laboratory |
| Yanyun Liu National Oceanic Atmospheric Administration Joshua McCurry National Oceanic Atmospheric Administration - Laboratory for Satellite Altimetry Bruce McKenzie Department Of The Navy Joseph Metzger U.S. Naval Research Laboratory Mark Middlebusher Perspecta Inc. Kim Morris Self Brit Myers Arctic Research Consortium of the U.S. Cyril Palerme Norwegian Meteorological Institute Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Marie | Kapsch | Max-Planck-Institut für Meteorologie |
| JoshuaMcCurryNational Oceanic Atmospheric Administration - Laboratory for Satellite AltimetryBruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Pasha | Karami | Swedish Meteorological and Hydrological Institute |
| BruceMcKenzieDepartment Of The NavyJosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Yanyun | Liu | National Oceanic Atmospheric Administration |
| JosephMetzgerU.S. Naval Research LaboratoryMarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Joshua | McCurry | National Oceanic Atmospheric Administration - Laboratory for Satellite Altimetry |
| MarkMiddlebusherPerspecta Inc.KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Bruce | McKenzie | Department Of The Navy |
| KimMorrisSelfBritMyersArctic Research Consortium of the U.S.CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Joseph | Metzger | U.S. Naval Research Laboratory |
| Brit Myers Arctic Research Consortium of the U.S. Cyril Palerme Norwegian Meteorological Institute Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Mark | Middlebusher | Perspecta Inc. |
| CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Kim | Morris | Self |
| CyrilPalermeNorwegian Meteorological InstituteYerethRosenArctic TodayRandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Brit | Myers | Arctic Research Consortium of the U.S. |
| Yereth Rosen Arctic Today Randall Scharien University of Victoria Mark Serreze National Snow and Ice Data Center Michael Sigmond Environment and Climate Change Canada Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Cyril | = | Norwegian Meteorological Institute |
| RandallScharienUniversity of VictoriaMarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | - | Rosen | Arctic Today |
| MarkSerrezeNational Snow and Ice Data CenterMichaelSigmondEnvironment and Climate Change CanadaAmySolomonU.S. National Oceanic and Atmospheric AdministrationMichaelSteelePolar Science Center, University of Washington | Randall | Scharien | · |
| Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Mark | Serreze | · |
| Amy Solomon U.S. National Oceanic and Atmospheric Administration Michael Steele Polar Science Center, University of Washington | Michael | Sigmond | Environment and Climate Change Canada |
| Michael Steele Polar Science Center, University of Washington | Amy | = | _ |
| | - | | · |
| Total defende dentelly di viudinington | Harry | Stern | Polar Science Center, University of Washington |

Stacey Stoudt Arctic Research Consortium of the U.S.

Nico Sun Self

Nicholas Szapiro University of Oklahoma School of Meteorology

Rick Thoman National Oceanic Atmospheric Administration/National Weather Service

Betsy Turner-Bogren Arctic Research Consortium of the U.S.

John Walsh University of Alaska Fairbanks

Muyin Wang National Oceanic Atmospheric Administration/Joint Institute for the Study of the

Atmosphere at the University of Washington

Zhuo Wang University of Illinois - Urbana Champaign

Nic Wayand University of Washington

Helen Wiggins Arctic Research Consortium of the U.S.

Xingren Wu Environmental Modeling Center/National Centers for Environmental Prediction