

BLUE INDICATES EXPECTED TO ATTEND

BLACK INDICATES UNABLE TO ATTEND

Russian Delegation

1. Dr. Y. Tsaturov, Special Assistant to the Head of Roshydromet
2. Dr. A. Makshtas, leading scientist of Arctic and Antarctic Research Institute
3. Mr. A. Sinyakov, engineer, Tiksi
4. Ms. M. Ivanova, engineer, Tiksi
5. Dr. V. Kuzmich, Director of Yakutsk Regional Administration of Roshydromet
6. Dr. A. Konoplev, Chief of laboratory of SPA "Typhoon"

NOAA Attendees

1. Taneil Uttal – Team Lead Polar Processes Group of the Physical Sciences Division
2. Sergey Matrosov – Atmospheric Remote Sensing Scientist
3. Kathy Crane – NOAA Arctic Programs Office
4. Robert Stone – Surface Radiation Scientist
5. Ola Persson – Surface Energy Budget Flux Scientist
6. Russ Schnell – Director of NOAA Observatory Program
7. John Ogren – Chief of Aerosols Program
8. Sam Oltmans – NOAA Ozone Sampling Program
9. Ellsworth Dutton – NOAA BSRN Program
10. Tom Conway – NOAA Gas Sampling Program
11. Rene Eppi – NOAA International Affairs
12. Justyna Nicinska – NOAA International Affairs
13. Mike Helfert – NOAA Climate Reference Network Program
14. Mark Hall – NOAA Climate Reference Network Program
15. Matthew Shupe – NOAA Aerosol and Cloud Studies
16. Dan Wolfe – NOAA Surface Measurement Studies
17. Patrick Sheridan – NOAA Aerosol Program
18. Jim Wendell – NOAA BSRN program
19. Brian Vasel – NOAA Observatory Program
20. Lisa Darby – NOAA Chemistry Programs
21. Seth Gutman – NOAA GPS Program
22. Tilden Myers – NOAA Climate Reference Network Program
23. Betsy Andrews – NOAA Aerosol program

NSF Attendees

1. Janet Intrieri
2. Jason Weale
3. Renee Crain

NASA

1. [Mikhail Sorokine](#)
2. Brent Holben
3. Judd Weston

VECO Attendees

1. [Mike McKibben](#)
2. Sandy Starkweather

Polar Foundation

1. [Yuri Sychev](#)

National Hydromet Modernization Project

1. Vladimir Yakukhin

Finnish Meteorological Institute

1. [Antti Hyvarinen](#)
2. Heikki Lihavainen
3. Jussi Paatero
4. Tuomas Laurila

Norwegian Institute for Air Research

1. John Burkhart
2. Georg Hansen

Japanese Marine Science and Technology Center

1. [Hironori Yabuki](#)
2. Tetsuo Ohata
3. Yoji Kodama

Canadian Network for Detection of Atmospheric Change

1. [James Drummond](#)
2. Tom McElroy

U.S Universities

1. [Tom Grenfell \(Snow Soot Studies\)](#)
2. [Alexander Kholodov \(University of Alaska\)](#)
3. [Glen Liston \(Colorado State University\)](#)
4. Gary Clow (Permafrost)
5. Larry Hinzman (Hydrology, Soil Science, Permafrost)
6. Mark Merrifield (University of Hawaii)
7. Igor Razenkov (University of Wisconsin)
8. James Campbell (University of Alaska)
9. Ken Sassen (University of Alaska)
10. Matthew Sturm (University of Alaska)
11. Vladimir Romanovsky (University of Alaska)
12. Igor Semiletov (University of Alaska)

Other

1. James Ebrahimjian (Biospherical Instruments Inc)
2. Germar Bernhard (Biospherical Instruments Inc)
3. Florence Fetterer (National Snow Ice Data Center)
4. Aaron Swanson (Space Technology)

Receiving Notifications – Not expected to attend

Mary Albert (U.S. Committee for the International Polar Year)
Jack Dibb (University of New Hampshire)
Mark McCaffrey (Cooperative Institute for Research in Env. Sciences)
Mark Parsons (Cooperative Institute for Research in Env. Sciences)
John Calder (NOAA Arctic Research Programs)
Renee Tatusko (NOAA National Weather Service)
Simon Stephenson (NSF)
Larry Mooney (National Weather Service)
Matt Kelsch (Cooperative Program for Operational Meteorology)
John Walsh (Modeling)
Andrei Skorokhod (train measurements)
Jeff Key (Satellite)
Mark Serreze (Reanalysis + Sea Ice)
Betsy Weatherhead (UAV programs)
Alexander Gukov (Ust Lensky Reserve)
Tatiana Dimitrieva (Roshydromet)