

1st AASCO online Meeting on 2-3 November 2020

List of participants

First name	Last name	Organization name
Nuria	Altimir	INAR, UHEL
Teruo	Aoki	National Institute of Polar Research
Lindsay	Arthur	Icelandic Ministry of Education, Science and Culture
Eija	Asmi	Finnish Meteorological Institute
Linsey	Avila	University of Copenhagen
Jaana	Bäck	University of Helsinki
Alexander	Baklanov	WMO
Iryna	Bashmakova	INAR, UHEL
Peter	Bauer	ECMWF
Paul	Berkman	Tufts University
Federico	Bianchi	University of Helsinki
Nicole	Biebow	Alfred Wegener Institute
Valery	Bondur	ISR AEROCOSMOS
Alla	Borisova	INAR, UHEL
Jan	Borm	University of Versailles Saint-Quentin-en-Yvelines
Andrei	Bryksenkov	RSHU
Sergey	Chalov	Lomonosov MSU
Bin	Cheng	Finnish Meteorological Institute (FMI)
Elena	Cherepanova	AEROCOSMOS
Torben	Christensen	Aarhus University
Howard	Diamond	NOAA's Air Resources Laboratory
Ambroise	Dufour	Shirshov Institute of Oceanology
Kostas	Eleftheriadis	NCSR Demokritos
Alexandra	Ershova	Russian State Hydrometeorological University
Igor	Esau	Nansen Environmental and Remote Sensing Centre / Bjerknes Centre for Climate
Ekaterina	Ezhova	University of Helsinki
Bernard	Fautrier	Vice President and Managing Director of the Prince Albert II Foundation
Florestan	Fillon	Fondation Prince Albert II de Monaco
Sebastian	Gerland	Norwegian Polar Institute
Mathias	Goeckede	Max Planck Institute for Biogeochemistry
Alexander	Gordienko	Russian Embassy
Sylvie	Goyet	Fondation Prince Albert II de Monaco
Sergey	Gulev	P.P.Shirshov Institute of Oceanology, RAS
Huadong	Guo	Institute of Remote Sensing and Digital Earth; Chinese Academy of Sciences (RADI)
Alexei	Gvishiani	Geophysical Center RAS
Tarja	Halonen	University of Helsinki Board
Edward	Hanna	University of Lincoln
Martin	Heimann	Max-Planck-Institut für Biogeochemie
Kim	Holmén	Norwegian Polar Institute
Adam	Houben	Polar Knowledge Canada
Angelika	Humbert	Alfred Wegener Institute (AWI)
Vladimir	Ivanov	Lomonosov Moscow State University
Margareta	Johansson	INTERACT/Lund University
Tuija	Jokinen	INAR/University of Helsinki

Georgina	Kahama	WMO
Alexey	Karpechko	Finnish Meteorological Institute
Nikolay	Kasimov	Moscow State University (MSU)
Vladimir	Kattsov	Voeikov Main Geophys. Observatory
Veli-Matti	Kerminen	University of Helsinki
Oleg	Kharkhordin	European University at St. Petersburg
Hajime	Kimura	Ministry of Education, Culture, Sports, Science & Technology, Japan
Nina	Kirchner	Stockholm University
Yuji	Kodama	Hokkaido University
Joni	Kujansuu	INAR, UHEL
Lars	Kullerud	University of the Arctic
Markku	Kulmala	INAR, UHEL
Kaarle	Kupiainen	Ministry of the Environment of Finland
Hanna	Lappalainen	University of Helsinki
Jan Rene	Larsen	Arctic Monitoring and Assessment Programme (AMAP) Secretariat
Kirsi	Latola	University of Oulu
Yoo Kyung	Lee	KOPRI
Heikki	Lihavainen	Svalbard Integrated Arctic Earth Observing System (SIOS)
Huang	Lin	CAS-AIR
Quan	Liu	University of Chinese Academy of Sciences
Annalea	Lohila	University of Helsinki/Finnish Meteorological Institute
Alexander	Mahura	UHEL-INAR
Alexander	Makshtas	Arctic and Antarctic Research Institute, Russia
Ivan	Mammarella	University of Helsinki
Nadège	Massé	Fondation Prince Albert II de Monaco
Sennan	Mattar	Glasgow Caledonian University
Cecilie	Mauritzen	Norwegian Meteorological Institute
Stephany	Mazon	INAR
Outi	Meinander	Finnish Meteorological Institute
Ole Arve	Misund	Norsk Polarinstitutt
Juliane	Mossinger	Nature
Maribeth	Murray	Arctic Institute of North America
Ravichandran	Muthalagu	NCPOR
Steffen	Noe	Estonian University of Life Sciences
Roman	Nuterman	Niels Bohr Institute, University of Copenhagen
Tiiina	Nygard	Finnish Meteorological Institute
Geir	Ottersen	Institute of Marine Research
james	overland	noaa pmel
Anneli	Pauli	University of Helsinki
Tuukka	Petäjä	University of Helsinki
Sanna	Piilo	University of Helsinki
Peter	Pulsifer	Carleton University
Yubao	Qiu	Aerospace Information Research Institute, CAS
Stein	Sandven	Nansen Environmental and Remote Sensing Center (NERSC)
Nina	Sarnela	ACTRIS / INAR
Vladimir	Semenov	A.M. Obukhov Institute of Atmospheric Physics RAS
Kim	Senger	University Centre in Svalbard
Mikko	Sipilä	INAR University of Helsinki
Henrik	Skov	Aarhus University
Lars H.	Smedsrød	University of Bergen, Geophysical Institute
Outi	Snellman	UArctic

Hanna	Snellman	Univerisity of Helsinki
Lise-Lotte	Sorensen	Aarhus University
Sandy	Starkweather	NOAA/CIRES
Ariel	Stein	NOAA/ARL
Mikko	Strahlendorff	FMI
Julienne	Stroeve	University College London and the National Snow and Ice Data Center
Tetsuo	Sueyoshi	National Institute of Polar Research, Japan
Petteri	Taalas	WMO
Ksenia	Tabakova	INAR/iCUPE
Michael	Tjernström	Stockholm University
Yulia	Troitskaya	Institut of Applier Physics
Kelley	Uhlig	NOAA Arctic Research Program
Jinro	Ukita	Niigata University
Petteri	Uotila	INAR
Nikolai	Vakhtin	Center for Arctic Social Studies, European University at St. Petersburg
Timo	Vihma	Finnish Meteorological Institute
Aki	Virkkula	Finnish Meteorological Institute
vito	vitale	CNR-ISP
Jeffrey	Welker	University of Oulu, UArctic, University of Alaska
Manfred	Wendisch	University of Leipzig
Zhiyong	Xie	HZG
Yulia	Zaika	Kola Science Centre RAS
Jiahua	Zhang	Aerospace Information Research Institute, Chinese Academy of Sciences
Sergej	Zilitinkevich	Finnish Meteorological Institute
Ann-Christine	Zinkann	NOAA