

PARTICIPANT LIST

A-Z

YAGO ANDRES

European Organization for the Exploitation of
Meteorological Satellites (EUMETSAT)
Germany
yago.andres@eumetsat.int

ARBARA ANGERER

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
barbara.angerer@uni-graz.at

HARALD ANLAUF

Deutscher Wetterdienst (DWD)
Germany
harald.anlauf@dwd.de

CHI AO

Jet Propulsion Laboratory (JPL)
USA
chi.on.ao@gmail.com

JOSEP APARICIO

Environment Canada
Canada
Josep.Aparicio@canada.ca

WEIHUA BAI

Chinese Academy of Sciences (CAS)
National Space Science Center (NSSC)
China
baiweihua@nssc.ac.cn

RICCARDO BIONDI

National Research Council of Italy (CNR)
Institute of Atmospheric Sciences and Climate
(ISAC)
Italy
riccardo@biondiriccardo.it

LUKAS BRUNNER

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
lukas.brunner@uni-graz.at

CHRIS BURROWS

Met Office
United Kingdom
chris.burrows@metoffice.gov.uk

ANDERS CARLSTRÖM

RUAG Space AB
Sweden
anders.carlstrom@ruag.com

ARA CATE

RMIT University
Australia
S3585967@student.rmit.edu.au

LIDIA CUCURULL

National Oceanic and Atmospheric
Administration (NOAA)
USA
Lidia.Cucurull@noaa.gov

ALEJANDRO DE LA TORRE

Universidad Austral
CONICET
Argentina
alejandrodeltorre@yahoo.com

DAVID ECTOR

Spire Global Inc.
USA, United Kingdom
ector@spire.com

MICHELLE FELTZ

University of Wisconsin - Madison
Space Science and Engineering Center
USA
michelle.feltz@ssec.wisc.edu

MIQUEL GARCIA FERNANDEZ

Rokubun S.L.
Spain
miquel.garcia@rokubun.cat

ULRICH FOELSCHKE

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
ulrich.foelsche@uni-graz.at

GUOQING GE

National Oceanic and Atmospheric
Administration (NOAA)
Cooperative Institute for Research in
Environmental Sciences (CIRES)
USA
Guoqing.ge@noaa.gov

HANS GLEISNER

Danish Meteorological Institute (DMI)
Denmark
hgl@DMI.dk

MICHAEL GORBUNOV

Russian Academy of Sciences (RAS)
Obukhov Institute of Atmospheric Physics (IAP)
Russia
m_e_gorbunov@mail.ru

SEAN HEALY

European Centre for Medium-Range Weather
Forecasts (ECMWF)
ROM SAF
United Kingdom
sean.healy1969@gmail.com

SHU-PENG BEN HO

University Corporation for Atmospheric Research
(UCAR)
COSMIC
USA
spho@ucar.edu

PAWEL HORDYNIEC

Wroclaw University of Environmental and Life
Sciences (WUELS)
Poland
pawel.hordyniec@igig.up.wroc.pl

ANDONG HU

RMIT University
Australia
s3551189@student.rmit.edu.au

DOUGLAS HUNT

University Corporation for Atmospheric Research
(UCAR)
USA
dhunt@ucar.edu

JOSEF INNERKOFER

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
josef.innerkofler@uni-graz.at

JAEGWAN KIM

Korea Meteorological Administration (KMA)
Korea
kimjgwan@gmail.com

GOTTFRIED KIRCHENGAST

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
gottfried.kirchengast@uni-graz.at

SIMON LYNGBY KOKKENDORFF

Danish Meteorological Institute (DMI)
Denmark
sik@DMI.dk

TOSHIYUKI KURINO

WMO Space programme Office
Space-based Observing System Division
Switzerland
tkurino@wmo.int

ROBERT KURSINSKI

Space Sciences and Engineering LLC
USA
ekursinski@gmail.com

FLORIAN LADSTÄDTER

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
florian.ladstaedter@uni-graz.at

KENT LAURITSEN

Danish Meteorological Institute (DMI)
Denmark
kbl@dmi.dk

SEUNGWOO LEE

Pusan National University (PNU)
Korea
seungwoo.p.lee@gmail.com

YING LI

Chinese Academy of Sciences (CAS)
Institute of Geodesy and Geophysics (IGG)
China
liying@asch.whigg.ac.cn

MI LIAO

National Satellite Meteorological Center (NSMC)
China
liaomi@cma.gov.cn

CONGLIANG LIU

Chinese Academy of Sciences (CAS)
National Space Science Center (NSSC)
China
liucongliang1985@gmail.com

YAN LIU

China Meteorological Administration (CMA)
Numerical Weather Prediction Center
China
liuyan@cma.gov.cn

ANTHONY MANNUCCI

Jet Propulsion Laboratory (JPL)
California Institute of Technology
USA
anthony.j.mannucci@jpl.nasa.gov

CHRISTIAN MARQUARDT

European Organization for the Exploitation of
Meteorological Satellites (EUMETSAT)
Germany
christian.marquardt@eumetsat.int

TOM MEEHAN

National Aeronautics and Space Administration
(NASA)
Jet Propulsion Laboratory (JPL)
USA
tkmeehan@jpl.nasa.gov

GREGOR MÖLLER

Technische Universität Wien
Austria
gregor.moeller@tuwien.ac.at

JOHANNES K. NIELSEN

Danish Meteorological Institute (DMI)
Denmark
jkn@dmi.dk

RICCARDO NOTARPIETRO

European Organization for the Exploitation of
Meteorological Satellites (EUMETSAT)
Germany
riccardo.notarpietro@eumetsat.int

HIROMI OWADA

Japan Meteorological Agency (JMA)
Japan
howada@met.kishou.go.jp

KISHORE PANGALURU

University of California (UCI)
USA
kishore1818@gmail.com

ALEXANDER PAVELYEV

Russian Academy of Sciences (RAS)
Institute of Radio Engineering and Electronics
Russia
alxndr38@mail.ru

PETR PISOFT

Charles University in Prague (CUNI)
Department of Atmospheric Physics
Czech Republic
petr.pisoft@mff.cuni.cz

PETER PLATZER

Spire Global Inc.
USA, United Kingdom

CHRISTIAN POCK

University of Graz
Wegener Center for Climate and Global
Change (WEGC)
Austria
christian.pock@tugraz.at

VERONIKA PROSCHEK

University of Graz
Wegener Center for Climate and Global
Change (WEGC)
Austria
veronika.proschek@uni-graz.at

JOEL RASCH

Molflow
Sweden
joel.rasch@molflow.com

DOMINIQUE RASPAUD

Météo-France
CNRS
France
dominique.raspaud@meteo.fr

THERESE RIECKH

University Corporation for Atmospheric
Research (UCAR)
COSMIC
USA
rieckh@ucar.edu

PETR ŠÁCHA

Charles University in Prague (CUNI)
Department of Atmospheric Physics
Czech Republic
o.o.d.sachta@seznam.cz

BENJAMIN SANTER

Lawrence Livermore National Laboratory
(LLNL)
USA
santer1@llnl.gov

BARBARA SCHERLLIN-PIRSCHER

Zentralanstalt für Meteorologie und
Geodynamik (ZAMG)
Austria
barbara.pirscher@uni-graz

TORSTEN SCHMIDT

German Research Centre for Geosciences
(GFZ)
Germany
tschmidt@gfz-potsdam.de

WILLIAM SCHREINER

University Corporation for Atmospheric
Research (UCAR)
COSMIC
USA
schrein@ucar.edu

JAKOB SCHWARZ

University of Graz
Wegener Center for Climate and Global
Change (WEGC)
Austria
jakob.schwarz@uni-graz.at

MARC SCHWÄRZ

University of Graz
Wegener Center for Climate and Global
Change (WEGC)
Austria
marc.schwaerz@uni-graz.at

THOMAS SIEVERT

Blekinge Institute of Technology (BTH)
Sweden
thomas.sievert@bth.se

SERGEY SOKOLOVSKIY

University Corporation for Atmospheric Research
(UCAR)
USA
sergey@ucar.edu

ANDREA STEINER

University of Graz
Wegener Center for Climate and Global
Change (WEGC)
Austria
andi.steiner@uni-graz.at

PAUL STRAUS

The Aerospace Corporation
USA
paul.straus@aero.org

STIG SYNDERGAARD

Danish Meteorological Institute (DMI)
Denmark
ssy@dmi.dk

JORDIS TRADOWSKY

Bodeker Scientific
New Zealand
jordistradowsky@gmail.com

PANAGIOTIS VERGADOS

Jet Propulsion Laboratory (JPL)
USA
Panagiotis.Vergados@jpl.nasa.gov

KUO-NUNG WANG

National Aeronautics and Space Administration
(NASA)
Jet Propulsion Laboratory (JPL)
USA
Kuo-Nung.Wang@jpl.nasa.gov

TAE-KWON WEE

COSMIC
USA
wee@ucar.edu

JAN WEISS

University Corporation for Atmospheric Research
(UCAR)
COSMIC
USA
weissj@ucar.edu

JENS WICKERT

German Research Centre for Geosciences
GFZ Potsdam
Germany
wickert@gfz-potsdam.de

HALLGEIR WILHELMSSEN

University of Graz
Wegener Center for Climate and Global Change
(WEGC)
Austria
hallgeir.wilhelmsen@uni-graz.at

NICK L. YEN

National Space Organization (NSPO)
Taiwan
longine@nspo.narl.org.tw

