

## Service Activities

PSL staff are engaged in a wide variety of professional service activities. This document provides a sampling of those activities categorized in terms of the relevant organization and specific activity/role.

Last Name	First Name	Organization	Activity/Role	Type	Date(s)
Albers	John	AMS	Associate Editor Monthly Weather Review	Professional society	2017-Present
Albers	John	AMS	Student presentation judge - AMS Atmospheric and Oceanic Fluid Dynamics Conference and AMS Middle Atmosphere Conference	National	2017, 2019
Albers	John	National Science Foundation	Grant proposal reviewer	National	2018, 2020
Albers	John	AMS	Session chair - AMS Atmospheric and Oceanic Fluid Dynamics Conference	National	2019
Alexander	Michael	NOAA	Member of the NOAA River Herring Technical Expert Working Group (TEWG), co-chair of the Climate Change team	Regional/US East Coast	2015-2019
Alexander	Michael	AMS	Editor, Bulletin of the American Meteorological Society	Professional Society	2015-Present
Alexander	Michael	NOAA	Member of the Scientific Steering Committee, NOAA Integrated Ecosystem Assessment (IEA) program	National	2015-Present
Alexander	Michael	AMS	Member (now chair) Oceanographic Research Awards Committee	Professional Society	2018-Present
Alexander	Michael	NOAA	Member of Climate-Fishery Initiative Implementation and Expert Team 2 (decadal prediction and projections)	National	2019-Present
Alexander	Michael	AMS	Warren Washington Research and Leadership Medal	Professional Society	2020-Present
Alexander	Michael	NCAR	NCAR Community Earth System Model (CESM) Advisory Board (CAB)	Other Agency	2020-Present
Allured	Dave	NCAR	NCL Advisory Panel	Other Agency	2018
Bao	Jian-Wen	AGU	Member	Professional Society	2000-Present

Bao	Jian-Wen	EGU	Member, Session Chair/Convenor of the Annual Assembly	Professional Society	2009-Present
Bao	Jian-Wen	AMS	Journal Reviewer	Professional Society	2015-Present
Bao	Jian-Wen	NCAR	Member of the DTC Management Board	Other Agency	2017-Present
Bao	Jian-Wen	NOAA	Acting Chief of the EMC Model Physics Group	National	
Bedard	Al		2 Reviews for the Journal of Seismology	Journal	2015
Bedard	Al	American Meteorological Society	Review for the Bulletin of the American Meteorological Society	Professional Society	2015
Bedard	Al	AGU	Review for Journal of Geophysical Research	Journal	2016
Bedard	Al	Elsevier	Review for Atmospheric Research	Journal	2019
Bedard	Al	ASA	11 reviews for the Journal of the Acoustical Society of America	Professional Society	2015-2020
Bedard	Al	Springer	4 Reviews for the Journal of Comparative Physiology	Journal	2015-2020
Bedard	Al	NOAA	Reviewed 5 Proposals and final reports on Tornado Detection and Warning using Infrasound	OAR	
Bengtsson	Lisa	Unified Forecast System	Co-organizer of first annual UFS workshop	National	2020
Bengtsson	Lisa	SIAM MPE	Organized minisymposium for stochastic modeling in Earth System Prediction	International	2020
Bengtsson	Lisa	AMS, AGU, QJRMS	Journal reviews	Professional Society	2017- present
Bianco	Laura	Atmospheric Measurement Techniques	Associate Editor	International	2013-Present
Blomquist	Byron	UNOLS	Member, Fleet Improvement Committee	National	2016-Present
Bytheway	Janice	NASA	ROSES Proposal review panel member	Other Agency	2019
Bytheway	Janice	AGU	Outstanding Student Presentation Award Judge	Professional Society	2019
Bytheway	Janice	CIRES	CIRES Outstanding Performance Awards Committee Member	Joint Institute	2020

Bytheway	Janice	NASA	PROGRESS Proposal review panel member	Other Agency	2020
Bytheway	Janice	CIRES/NOAA	CIRES/NOAA Science at Home Presenter	Regional/Local	2020
Bytheway	Janice	AMS	Student Poster Competition Judge	Professional Society	2020
Bytheway	Janice	AMS	Member	Professional Society	2004-Present
Bytheway	Janice	AGU	Member	Professional Society	2008-Present
Bytheway	Janice	CIRES	CIRES Members Council	Joint Institute	2019-Present
Bytheway	Janice	AMS	Local Chapter Affairs Committee	Professional Society	2020-Present
Bytheway	Janice	CIRES	CIRES Mentoring Committee	Joint Institute	2020-Present
Capotondi	Antonietta	NOAA	Proposal Review Panel	NOAA	January 2016
Capotondi	Antonietta	AGU	Co-Convener of session "ENSO dynamics, observations, and predictability"	Professional Society	December 2016
Capotondi	Antonietta	CLIVAR	Co-Organizer of workshop on "Tropical Pacific Decadal Variability", Paris, France	International	April 2019
Capotondi	Antonietta	CLIVAR/PICES	Organizer of joint meeting of Pacific Region Panel and members of Joint working Group	International	October 2019
Capotondi	Antonietta	AGU	Co-Convener of session "Decadal Climate Variability: Mechanisms, Predictability and Prediction"	Professional Society	December 2019
Capotondi	Antonietta	AGU Fall Meeting	Co-Convener of session "El Nino Southern Oscillation in a Changing Climate"	Professional Society	December 2020
Capotondi	Antonietta	NASA	Proposal Review Panel	Other Agency	1/30/18-2/2/18
Capotondi	Antonietta	CLIVAR	Member of Pacific Region Panel	International	2016-2019
Capotondi	Antonietta	CLIVAR/PICES	Co-Chair of joint working group on "Climate and Ecosystem Predictability"	International	2017 - present
Capotondi	Antonietta	NOAA	Lead of NOAA/MAPP Marine Prediction Task Force	NOAA	2017-2020
Capotondi	Antonietta	US CLIVAR	Member of Process Study and Model Improvement Panel	National	2018 - present
Capotondi	Antonietta	EGU	Co-Convener of ENSO session	International	2018-2020
Capotondi	Antonietta	CLIVAR	Co-Chair of Pacific Region Panel	International	2019 - present

Capotondi	Antonietta	Frontiers in Marine Science	Co-Organizer and Guest Editor of Special Issue on "North Pacific Climate and Ecosystem Predictability on Seasonal-to-Decadal Timescales"	International	2019-2021
Capotondi	Antonietta	AGU	Organizer of special issue on "Advancing prediction of Coastal Marine Ecosystems"	Professional Society	6/1/2020 - 5/31/2021
Capotondi	Antonietta	DOE	Proposal Review Panel	Other Agency	9/19/17-9/20/17
Capotondi	Antonietta	AMS	Member of Climate Variability and Change committee	Professional Society	June 2020 - present
Capotondi	Antonietta	AGU	Co-Convener of session "ENSO diversity, predictability and impacts"	Professional Society	Ocean Sciences meeting February 2018
Capotondi	Antonietta	CLIVAR	Co-Organizer of IV International Conference on El Nino Southern Oscillation, Guayaquil, Ecuador	International	October 16-18, 2018
Capotondi	Antonietta	CLIVAR/USCLIVAR/ICTP	Organizer of Summer School on "Theory, Mechanisms and Hierarchical Modeling of Climate Dynamics: Tropical Oceans, ENSO, and their Teleconnections"	International	Planned for August 3-14, 2020, in Trieste, Italy, postponed due to COVID-19
Chen	Haonan	IEEE	Chair of session about Clouds and Precipitation (IGARSS)	Professional Society	2016
Chen	Haonan	CSU	Technical Program Committee Chair of International Workshop on Small Weather Radar	International	2018
Chen	Haonan	MDPI Remote Sensing	Guest Editor for Special Issue on Radar Polarimetry	International	2019
Chen	Haonan	National Science Foundation	Grant proposal reviewer	Other Agency	2019
Chen	Haonan	NOAA	Reviewer for NOAA Ernest F. Hollings and Educational Partnership Program (EPP)	National	2019
Chen	Haonan	AGU	Outstanding Student Presentation Award judge	Professional Society	2019

Chen	Haonan	AMS	Convener and Chair of session about Precipitation Processes during AMS Annual Meeting	Professional Society	2020
Chen	Haonan	AMS	Student Best Presentation judge	Professional Society	2020
Chen	Haonan	AMS/AGU/IEEE/EGU	Reviewer for Geophysical Research Letters, Atmospheric Chemistry and Physics, IEEE Transactions on Geoscience and Remote Sensing, Journal of Hydrometeorology, and many other journals (reviewed ~300 manuscripts up to Oct 2020)	Professional Society	2015-Present
Chen	Haonan	AGU	Primary Convener and Chair of session about Radar Remote Sensing of Clouds and Precipitation during AGU Fall Meetings	Professional Society	2017, 2018, 2019, 2020
Chen	Haonan	URSI	Associate Editor, URSI Radio Science Bulletin	Professional Society	2018-Present
Chen	Haonan	IEEE	Editorial Champaign for Remote Sensing Code Library (RSCL)	Professional Society	2018-Present
Chen	Haonan	AMS	Associate Editor, Journal of Atmospheric and Oceanic Technology	Professional Society	2019-Present
Chen	Haonan	AGU	Atmospheric Science Early Career Committee Member	Professional Society	2019-Present
Chen	Haonan	AMS	Convener and Chair of session about Remote Sensing Precipitation during AMS Annual Meeting	Professional Society	2019, 2021
Chen	Haonan	AGU	Precipitation Technical Committee Member and Subcommittee Chair	Professional Society	2020-Present
Cifelli	Rob	President's Management Council Interagency Rotation Program	Detail to Bureau of Reclamation Science and Technology Office	National	2016
Cifelli	Rob	AMS	Member	Professional Society	1995-Present
Cifelli	Rob	AGU	Hydrology Member	Professional Society	2005-Present
Cifelli	Rob	NOAA	Hydrometeorology Testbed Co-lead	NOAA	2015-2016
Cifelli	Rob	NOAA	Part-time detail to National Water Center, Office of Water Prediction	National	2017-2018
Cifelli	Rob	AGU	Session Chair/Convener	Professional Society	2017-Present

Cifelli	Rob	NOAA	National Water Initiative Modeling Team Chair	NOAA	2020-Present
Cifelli	Rob	CIRA	Fellow	Joint Institute	2020-Present
Cifelli	Rob	Journal of Remote Sensing	Special Issue Guest Editor	International	2020-Present
Cifelli	Rob	AMS	Water Resources Committee (Chair)	Professional Society	2017-Present
Compo	Gilbert	<a href="http://Reanalyses.org">Reanalyses.org</a>	Co-founder and ongoing contributor to wiki "Advancing Reanalysis" that provides information about atmospheric and ocean reanalyses, about data access, and tools for using them.	International	2010-Present
Compo	Gilbert	Copernicus Climate Change Service	Global Land and Marine Observational Database Advisory Board member	International	2017-Present
Compo	Gilbert	UK National Environment Research Council	NERC project Global Surface Air Temperature back to 1750 Science Advisory Board member	International	2019-Present
Compo	Gilbert	DOE	Earth System Grid Federation Proposal Review Panel member	Other Agency	22-23 September 2020
Compo	Gilbert	DOE	Biological and Environmental Research program Scientific Focus Area on CASCADE (Calibrated & Systematic Characterization, Attribution, and Detection of Extremes) Review Panel Member	Other Agency	22-24 September 2019
Compo	Gilbert	DOE	Biological and Environmental Research program Scientific Focus Area on PCMDI-An Earth System Model Evaluation Project Review Panel Member	Other Agency	28-30 October 2019
Compo	Gilbert	DOE	Scientific Discovery through Advanced Computing program Proposal Review Panel Member	Other Agency	3-4 May 2017
Compo	Gilbert	DOE	National Energy Research Scientific Computing Center Data Advisory Panel Member	Other Agency	3-5 October 2017
Cox	Chris	U.S. National Guard	Briefing to Support development of U.S. Arctic Strategy	National	2019
Cox	Chris	IASOA	Radiation Working Group chair	International	2015-2018

Cox	Chris	Baseline Surface Radiation Network (BSRN)	Cold Climates Issues Working Group (CCIWG) chair	International	2016-Present
Cox	Chris	EGU	Session chair	International	2016, 2017
Darby	Lisa	Rockefeller Foundation	Subject matter expert for the National Disaster Resilience Competition Capacity Building Initiative	National	2015
Darby	Lisa	NOAA	10th Annual NOAA Testbeds and Proving Grounds annual meeting - lead organizer	National	2019
Darby	Lisa	NOAA	PSL seminar committee - co-founder	Local	2019
Darby	Lisa	NOAA	Central Region Collaboration Team - member	National	2013-2019
Darby	Lisa	AMS	History Committee - member	National	2016-2019
Darby	Lisa	NOAA	NOAA Hydrometeorology Testbed coordinator	National	2017-2019
Darby	Lisa	NOAA	PSL workplace advisory committee - member	Local	2017-2019
Darby	Lisa	NOAA	Grant proposal reviewer	National	2017-2019
de Boer	Gijs	Arctic Science Summit Week (ASSW)	Session Chair, Current and future observing strategies for understanding the evolving Arctic climate and ecological system	International	2015
de Boer	Gijs	International Society for Atmospheric Research using Remotely-piloted Aircraft (ISARRA)	Conference Chair	International	2018
de Boer	Gijs	Arctic Science Summit Week (ASSW) / Polar2018 Conference	Session Chair, Observing with autonomous vehicles in polar regions	International	2018
de Boer	Gijs	1st Workshop on Quantifying the Indirect Effect: from Sources to Climate Effects of Natural and Transported aerosol in the Arctic	Conference Organizer	International	2019

de Boer	Gijs	NOAA OAR Forum on Engineering and Arctic Science	Organizing Committee	NOAA	2019
de Boer	Gijs	International Radiation Symposium	Organizing Committee	International	2020
de Boer	Gijs	US DOE ARM UAS Advisory Committee	Member	National	2015-Present
de Boer	Gijs	International Society for Atmospheric Research using Remotely-piloted Aircraft (ISARRA)	Science Steering Committee Member	International	2015, 2016, 2018
de Boer	Gijs	Interagency Arctic Research Policy Committee (IARPC)	Atmosphere Collaboration Team Co-Lead	National	2016-Present
de Boer	Gijs	International Arctic Science Committee (IASC)	US Member, Atmosphere Working Group	International	2017-Present
de Boer	Gijs	US Department of Energy	Lead, High Latitude Processes Working Group	National	2017-Present
de Boer	Gijs	National Center for Atmospheric Research	Observing Facilities Assessment Panel (OFAP) member	National	2018-Present
de Boer	Gijs	University of Colorado Boulder	Guest Lecturer, ASEN 1969 (Pathways to Space)	Local	2018-Present
de Boer	Gijs	Earth Science System Data	Editor, Special issue on LAPSE-RATE	International	2019-Present
de Boer	Gijs	Earth Science System Data	Editor, Special issue on ATOMIC/EUREC4A	International	2020-Present
DeLuisi	Barb	NOAA	Member, Boulder Editorial Board	Local	Ongoing
DeLuisi	Barb	NOAA	Member, Boulder Outreach Coordinating Committee	Local	Ongoing
DeLuisi	Barb	NOAA	Member, OAR Communications Team	National	Ongoing
Dias	Juliana	AMS	Conference on Atmospheric and Oceanic Fluid Dynamics Conference Chair/Committee	Professional Society	2012-2019



Dias	Juliana	National Academy of Sciences	Member of the review panel for the NRC graduate postdoctoral and visiting scientists' fellowships	National	2015-Present
Dias	Juliana	AMS	Program chair for the 8th & 9th Symposium on the Madden-Julian Oscillation and Sub-Seasonal Monsoon Variability	Professional Society	2018-Present
Dias	Juliana	AGU	Editor, Journal of Advances in Modeling Earth Systems	Professional Society	2018-Present
Dias	Juliana	NOAA	MAPP Marine Ecosystem Task Force co-lead	National	2020-Present
Draper	Clara	AMS	Session chair at AMS Annual Meetings: land data assimilation (2016-2018,2020), land remote sensing (2021)	Professional Society	2016-2020
Draper	Clara	AMS	AMS Hydrology Committee Member	Professional Society	2017-ongoing
Draper	Clara	NASA	Soil Moisture Active Passive Science Team member	Other Agency/National	2020-2023
Draper	Clara	AMS	Conference co-chair: 34th, 35th Conference on Hydrology, AMS	Professional Society	2020, 2021
Fairall	Chris	AGU	TPOS session	National	2020
Fairall	Chris	NOAA	Best practices radiation measurement WG	National	2020
Fairall	Chris	NOAA	Extreme Events -Ocean Observations WG	National	2020
Fairall	Chris	NOAA CPO TPOS	Member Working Group	National	2015-Present
Fairall	Chris	ESPC	Coupled Global Ocean Modeling WG	National	2016-Present
Fairall	Chris	EUREC4A	EUREC4A science steering WG	International	2018-Present
Frolov	Sergey	Ocean Predict DA task team	task member	International	2018-Present
Frolov	Sergey	U.S. CLIVAR	POS panel member	National	2019-Present
Frolov	Sergey	CLIVAR working group on ocean uncertainty	working group member	National	2020-Present
Gehne	Maria	AMS	Session chair at AMS annual meeting 30WAF/26NWP	Professional Society	

Gehne	Maria	AMS	Student presentation judge (30WAF/26NWP, AOFD2017)	Professional Society	
Gehne	Maria	NOAA	Hollings and EPP/MSI scholarship reviewer	National	2018, 2020
Hamill	Tom	WMO	Co-organizer, International Coupled Data Assimilation Workshop, Toulouse, France.	International	2016
Hamill	Tom	WMO	Co-lead, WMO Data Assimilation and Observing Systems working group	International	2014-2017
Hamill	Tom	IARPC (Interagency Arctic Research Policy Committee) Systematic Improvements to Reanalysis of the Arctic (SIRTA) committee	2015-2016	National	2015-2016
Hamill	Tom	NOAA	Post-processing team co-lead, Unified Forecast System	NOAA	2015-2016, 2020-Present
Hamill	Tom	Cornell University Dept. of Earth and Atmospheric Sciences	Advisory Committee Member	Academic	2015-current
Hamill	Tom	NOAA	Ensemble team co-lead, Unified Forecast System	NOAA	2015-Present
Hamill	Tom	WMO	Member, WMO Expert Team on Ensembles and Statistical Postprocessing	International	2019-Present
Hartten	Leslie	CIRES	Member, CIRES Culture Survey Committee	Joint Institute	2018
Hartten	Leslie	GLOBE (Global Learning and Observations to Benefit the Environment) program	NOAA Representative and Poster Reviewer, GLOBE Southwest Regional Student Science Symposium	NOAA	2018
Hartten	Leslie	NASA	Proposal Review Panel	Other Agency	2019
Hartten	Leslie	CIRES	Member, CIRES Diversity & Inclusion Strategic Planning Committee	Joint Institute	2020

Hartten	Leslie	PSL	Member, ESRL/Physical Science Division's Workplace Advisory Committee	NOAA	2005–2020
Hartten	Leslie	ESRL	Regular presenter, ESRL/Global Systems Division's "Daily Weather Briefing"	NOAA	2009-2017
Hartten	Leslie	American Meteorological Society	Member, AMS History Committee	Professional Society	2016 - present
Hartten	Leslie	Boulder Labs Library	PSL Co-Representative to the Boulder (DOC) Labs Library Advisory Committee	Other Agency	2018 - present
Hartten	Leslie	WMO	Member, Year of Polar Prediction (YOPP) Data Task Team	International	2019 - present
Hobbins	Mike	NASA	Proposal Review Panel (NASA-ROSES-16 - MAP)	Other Agency	2016
Hobbins	Mike	USBR	Grant proposal reviewer	Other Agency	2016
Hobbins	Mike	International Joint Commission	Reviewer: International Joint Commission on water security in the Souris River basin	International	2019
Hobbins	Mike	NIDIS	Proposal Review Panel (Coping With Drought)	Other Agency	2020
Hobbins	Mike	AGU	Session chair at AGU Fall Meetings: evapotranspiration- and drought-related sessions (2015-2016)	Professional Society	2015-2016
Hobbins	Mike	AMS	Session chair at AMS Annual Meetings: hydrology and human health session (2020); flood session (2019); evapotranspiration sessions (2015-2019); drought sessions (2016-2018)	Professional Society	2015-2020
Hobbins	Mike	Journals	Peer reviewer	International	2015-Present
Hobbins	Mike	University of Nebraska-Lincoln	Member: promotion and tenure committee	Regional/Local	2017
Hobbins	Mike	AMS	Member: AMS Committee on Hydrology	Professional Society	2017-Present
Hobbins	Mike	AMS	Conference co-chair: 32nd & 33rd Conferences on Hydrology, AMS	Professional Society	2018-2019

Hobbins	Mike	CIRES	Member: Outstanding Performance Awards Committee	Joint Institute	2019
Hobbins	Mike	AMS	Conference chair: 34th Conference on Hydrology, AMS	Professional Society	2020
Hobbins	Mike	NOAA-NIDIS	Review-panel member: NOAA Climate Program Office NIDIS-Coping with Drought program proposals	National	2020
Hobbins	Mike	AMS	Vice-chair: AMS Committee on Hydrology	Professional Society	2020-Present
Hughes	Mimi	AMS	Mountain Meteorology meeting co-chair	Professional Society	2018
Hughes	Mimi	AMS	Walter Orr Roberts lectureship judge	Professional Society	2020
Hughes	Mimi	CIRES	Outstanding Performance Award committee	Joint Institute	2015-2017
Hughes	Mimi	AMS	Mountain Meteorology Committee	Professional Society	2015-Present
Hughes	Mimi	NSF	Grant proposal reviewer	Other Agency	2015, 2016
Hughes	Mimi	CIRES	CIRES Mentoring Committee: co-founder and committee chair	Joint Institute	2018-2019
Hughes	Mimi	AMS	Associate Editor Journal of Hydrometeorology	Professional Society	2018-Present
Hughes	Mimi	NOAA	NOAA Snow workshop co-organizer	NOAA	2019-2020
Hughes	Mimi	NOAA	Member, NOAA water team on research and development	National	2020-Present
Hughes	Mimi	CIRES	CIRES Members Council member (2016-2019) and chair (2017-2018)	Joint Institute	2015
Hughes	Mimi	USBR	Grant proposal reviewer	Other Agency	2020
Hughes	Mimi	NASA	Grant panel review member (NIP, MUREP, SMAP)	Other Agency	2018, 2019, 2020
Intrieri	Janet	Interagency Arctic Research Policy Committee (IARPC)	Sea Ice Collaboration Team Co-Lead	National	2016-Present
Intrieri	Janet	Environmental Research Letters	Special Issue, member of editorial board	International	2017-2018
Intrieri	Janet	NOAA Arctic Task Team	Member	National	Ongoing
Kiladis	George	AMS	Member, Program Committee, 11th International Conference on Southern	Professional Society	October, 2015

			Hemisphere Meteorology and Oceanography		
Kiladis	George	AMS	Member, Program committee, 32nd Conference on Hurricanes and Tropical Meteorology	Professional Society	April, 2016
Kiladis	George	AMS	Member, Program committee, 33rd Conference on Hurricanes and Tropical Meteorology	Professional Society	April, 2018
Kiladis	George	Elsevier Publishing	Editorial Board, Dynamics of Atmospheres and Oceans	International	2003-Present
Kiladis	George	deGruyter Publishing	Editorial Board, Mathematics of Climate and Weather Forecasting	International	2014-Present
Kiladis	George	American Geophysical Union	Co-Convener, Special Session on "Equatorial Dynamics", held at the AGU Fall Meeting	Professional Society	December 2015, December 2016
Kiladis	George	AMS	Member, American Meteorological Society History Committee	Professional Society	January 2017-January 2020
Kim	Jungho	AGU	Member	Professional Society	2014-Present
Kim	Jungho	Elsevier Publishing	Reviewer for Journal of Hydrology, Journal of Hydrology:Regional Studies; Sustainable Cities and Society	Professional Society	2014-Present
Kim	Jungho	MDPI	Reviewer for Water, Atmosphere, Geosciences	Professional Society	2014-Present
Kim	Jungho	AMS	Member	Professional Society	2015-Present
Kim	Jungho	EGU	Member	Professional Society	2018-Present
Lataitis	Richard	NOAA Regional Teams	OAR Boulder/ESRL representative to the Western Regional Team	Regional	2015-2020
Lataitis	Richard	NOAA Technology Partnerships Office	OAR technology transfer and SBIR representative	National	2015-2020
Lataitis	Richard	OAR EEO Advisory Committee	Member and Chair	National	2015-2020
Mahoney	Kelly	AMS	Member: AMS Board on Higher Education	Professional Society	2014 - 2018
Mahoney	Kelly	NCAR/Developmental Testbed Center	Science Advisory board member	Joint Institute	2014-2017
Mahoney	Kelly	AMS	Member: Forecast Improvement Group Executive Committee	Professional Society	2016 - present

Mahoney	Kelly	NOAA	Member: NOAA Water Initiative Modeling Team and Research and Development	NOAA	2017-Present
Mahoney	Kelly	AMS	Associate Editor, Weather and Forecasting	Professional Society	2018 - present
Mahoney	Kelly	MDPI Atmosphere	Guest Editor, special issue on atmospheric rivers	International	2018-2019
Mahoney	Kelly	DOC	President/Chairperson, Commerce Children's Center Board of Directors	National (DOC), NOAA	2019 - present (chair), 2017 - present (member)
Mahoney	Kelly	PSL	Chair/Member, Physical Science Laboratory Workplace Advisory Committee	Local	2019 (chair), 2016-Present (member)
Moore	Benjamin	International Atmospheric Rivers Conference	Member of organizing committee and session chair	International	2016
Moore	Benjamin	National Research and Development Agency of Chile	Proposal reviewer	International	2020
Moore	Benjamin	AMS, AGU, Royal Met. Society, etc.	Peer reviewer of numerous journal articles	International	2015–present
Moore	Benjamin	AGU	member	Professional society	2015–present
Moore	Benjamin	AMS	member	Professional society	2015–present
Morris	Sara	International Arctic Systems for Observing the Atmosphere (IASOA)	Facilitator, Coordinator	International	2015-Present
Morris	Sara	International Arctic Science Committee (IASC)	Atmosphere Working Group Secretary	International	2019-Present
Morris	Sara	Arctic Science Summit Week (ASSW)	Atmosphere Working Group Secretary	International	2019-Present
Morris	Sara	Multidisciplinary Drifting Observatory for the Study of Arctic Climate (MOSAIC)	US Coordinator	International	2019-Present

Morris	Sara	Multidisciplinary Drifting Observatory for the Study of Arctic Climate (MOSAIC)	Central Communications Management Unit (CCMU) member	International	2019-Present
Morris	Sara	PSL	Member, ESRL/Physical Science Laboratory Workplace Advisory Committee	Local	2020-Present
Newman	Matthew	NOAA	Co-lead, NOAA/CPO MAPP Prediction Task Force	NOAA	2012-2015
Newman	Matthew	WCRP/CLIVAR	Member, CLIVAR Decadal Climate Variability and Predictability Working Group	International	2017-2019
Newman	Matthew	US CLIVAR	Member, US CLIVAR Predictability, Predictions, and Applications (PPAI) panel	National	2018-Present
Newman	Matthew	US CLIVAR	Co-chair, US CLIVAR Workshop on Societally-Relevant Multi-year Climate Predictions Scientific Organizing Committee	National	2019-Present
Pegion	Philip	NCAR/Developmental Testbed Center	Science Advisory board member (Chair of the advisory board in 2019)	Joint Institute	2017-2019
Penland	Cécile	Society for Industrial and Applied Mathematics (SIAM)	Co-convenor, Workshop on Mathematics of Planet Earth	Professional Society	2020
Penland	Cécile	Fast Track Action Committee for Earth System Predictability working group, Cluster 1	Working Group member	National	2020-Present
Penland	Cécile	American Geophysical Union	Executive Board, Nonlinear Geophysics, AGU, convenor and chair of various sessions	Professional Society	Ongoing
Penland	Cécile	American Geophysical Union	Student poster/presentation reviewer	Professional Society	Ongoing
Penland	Cécile	Philosophical Transactions Royal Society	Editorial Board member	International Professional Society	2017-Present
Penny	Steve	NOAA	NOAA 2nd AI Workshop Session Chair	National	2020

Penny	Steve	NOAA / Multiple	TPOS-2020 Planning Team	International	2018-Present
Penny	Steve	NOAA	Internal Reviewer, journal papers and proposal reviews	NOAA	2019-2020
Penny	Steve	AMS, AGU, etc.	Reviewer for numerous journals	International	2019-Present
Perlwitz	Judith	USGCRP	Lead Author, NCA4, Vol. I, Climate Science Special Report	National	2017
Perlwitz	Judith	CIRES	Member, Council of Fellows	Joint Institute	2011-2020
Perlwitz	Judith	AMS	Editor, Journal of Climate	Professional Society	2013-2016
Perlwitz	Judith	WCRP/SPARC	Co-chair	International	2016-2020
Pincus	Robert	GEWEX Global Atmospheric System Studies (GASS)	Member, scientific steering committee	International	2011-2018
Pincus	Robert	World Climate Research Program	Leader, Initiative on Leveraging the Past Record, Grand Challenge on Clouds, Circulation, and Climate Sensitivity	International	2013-
Pincus	Robert	High Definition Clouds & Precipitation for Climate Prediction,	Member, Science Advisory Board	International	2013-2016
Pincus	Robert	American Meteorological Society	Member, Panel on Radiation	Professional Society	2013-2018
Pincus	Robert	World Meteorological Organization	Lead coordinator, Radiative Forcing Model Intercomparison Project (RFMIP)	International	2014-
Pincus	Robert	AGU	Editor-in-chief, Journal of Advances in Modeling Earth Systems	Professional Society	2015-
Pincus	Robert	AGU	Member, Publication committee	Professional Society	2019-
Pincus	Robert	World Meteorological Organization	Member, Coupled Model Intercomparison Project (CMIP) panel	International	2020-
Pincus	Robert	Developmental Testbed Center	Member, Science Advisory Board	National	
Ray	Andrea	NOAA	Organizing committee for the 2016 Climate Diagnostics and Prediction Workshop (co-hosted by PSL) and panel discussion of management stakeholders	National	2016



Ray	Andrea	USGS South Central Climate Science Center	Member, 5-year review panel	National	2017
Ray	Andrea	NOAA	Part time detail to OAR Weather Program Office (formerly the Office of Weather and Air Quality) to serve as Program Manager of the three Weather Testbeds of the U.S. Weather Research Program	National	2020
Ray	Andrea	AGU	Member, Organizer/Chair for several sessions	Professional Society	2015-8
Ray	Andrea	US CLIVAR	Member, US CLIVAR Predictability, Predictions, and Applications Interface (PPAI) Panel; organizer for stakeholder session at 2015 US CLIVAR meeting	National	2013-2017
Ray	Andrea	USGCRP	Member, Climate Projections Team for the U.S Climate Resilience Toolkit	National	2015-
Ray	Andrea	NOAA/Fisheries	NOAA Fisheries Climate and Hydropower Working Group	National	2017-
Ray	Andrea	NOAA	NOAA Hydrometeorology Testbed coordinator	National	2019-
Ray	Andrea	NOAA	Chair and OAR Voting Member, Test Bed and Proving Ground Coordinating Committee; Ex Officio on NOAA Line Office Transition Manager Committee	National	2020-
Ray	Andrea	AMS	Member, Awards Nominating Committee	Professional Society	2020-2023
Scheuerer	Michael	AGU	Convener and Chair for Poster Session at AGU Fall Meeting 2019	Professional Society	2019
Scheuerer	Michael	IMS	Associate Editor, The Annals of Applied Statistics	Professional Society	2016-2019
Scheuerer	Michael	AMS	Associate Editor, Monthly Weather Review	Professional Society	2018-Present
Scheuerer	Michael	AMS	Associate Editor, Journal of Hydrometeorology	Professional Society	2019-Present
Shupe	Matthew	NSF	Organizing Committee, US Arctic Observing Open Science Meeting	National	2015
Shupe	Matthew	AC3	Lecturer, Winter School	International	2018

Shupe	Matthew	CIRES	Career Track Promotion Committee	Joint Institute	2019
Shupe	Matthew	MOSAiC	Lecturer, Field School	International	2019
Shupe	Matthew	AGU	Primary Convener, AGU Fall Meeting	Professional Society	2020
Shupe	Matthew	DOE	ASR Cloud Lifecycle Working Group Chair	National	2008-2015
Shupe	Matthew	DOE	ARM Science and Infrastructure Steering Committee	National	2008-2015
Shupe	Matthew	DOE	ARM User Executive Committee	National	2015-2018
Shupe	Matthew	German AC3 Consortium	Advisory Committee Member	International	2016-2017
Shupe	Matthew	MOSAiC	Co-coordinator, Project Board member, ATMOS team coordinator, Leg 4 Co-cruise leader, Leg 1 ATMOS team leader	International	2017-2020
Shupe	Matthew	DOE	Biological and Environmental Sciences Advisory Committee	National	2017-Present
Shupe	Matthew	WMO	Committee Member - Year of Polar Prediction Processes Task Team	International	Ongoing
Shupe	Matthew	WMO	Committee Member - Year of Polar Prediction Verification Task Team	International	Ongoing
Shupe	Matthew	Many universities	PhD Committees	International	ongoing
Slivinski	Laura	AGU	Session co-chair, 'Lagrangian perspectives on ocean circulation and mixing' at the AGU Ocean Sciences meeting	National	2016
Slivinski	Laura	AGU	member	Professional Society	2015-Present
Slivinski	Laura	AMS	member	Professional Society	2015-Present
Slivinski	Laura	AGU	student paper/poster judge at AGU annual meeting	National	2016, 2018
Slivinski	Laura	Denver Museum of Nature and Science	volunteer and career mentor (representing NOAA/CIRES) at DMNS Girls and Science Day	regional	2017, 2018
Slivinski	Laura	University of Maryland	alumni mentor for UMD's Gemstone Program	National	2019-Present
Smith	Cathy	TIRA	member of TIRA committee on reanalysis comparisons	International	2017-Present

Smith	Cathy	Earth Cube Large Data Committee	Committee Member	National	2019-Present
Smith	Cathy	NOAA	PSL rep for OAR data group	National	Ongoing
Solomon	Amy	NOAA	Review-panel Member, Climate Program Office	NOAA	2016
Solomon	Amy	DOE	Review-panel Member	National	2017
Solomon	Amy	DOE	Review-panel Member	National	2018
Solomon	Amy	CLIVAR/CliC	Steering Committee Member, GRISO-RCN, CLIVAR OMDP, and CLIVAR/CliC Northern Oceans Panel Workshop on Greenland Freshwater Fluxes	International	2018
Solomon	Amy	World Meteorological Organization	Steering Committee Member, OOPC Workshop on Heat and Freshwater Storage and Transports in Observations and Climate Models	International	2020
Solomon	Amy	DOE	Member, DOE ASR High Latitude Processes Working Group	Other Agency	2008-Present
Solomon	Amy	CLIVAR/CliC	Member, Decadal Climate Variability and Predictability Working Group	International	2015-2017
Solomon	Amy	AGU	Primary Convener, AGU Fall Meeting	Professional Society	2015-2018
Solomon	Amy	CLIVAR	Co-Chair, Northern Oceans Region Panel	International	2017-Present
Solomon	Amy	Atmospheric Chemistry and Physics	Guest Editor	International	2018-2020
Solomon	Amy	World Meteorological Organization	Member, Year of Polar Prediction Processes Task Team	International	2020-Present
Solomon	Amy	World Meteorological Organization	Co-Chair, Year of Polar Prediction Sea Ice Task Team	International	2020-Present
Sturgill	Madeline	NOAA/OAR/PSL	ODIAC - Diversity & Inclusion Committee Member	NOAA	2018-Present
Sturgill	Madeline	NOAA/OAR/PSL	Boulder Lab Diversity Council Member	NOAA	2018-Present
Thompson	Elizabeth	CLIVAR	Steering Committee Member, CLIVAR Workshop on Tropical Air-Sea	National	2018

			Interaction and Atmospheric Convection over Tropical Oceans		
Thompson	Elizabeth	AGU	Lead Convener, AGU Fall Meeting Session	International	2020
Thompson	Elizabeth	NOAA	Co-convener of ATOMIC Data Analysis Hackathon 3-day event	International	2020
Thompson	Elizabeth	AGU, AMS journals	reviewer for approximately 10 journal articles a year	International	Ongoing, 2015-2020
Tulich	Stefan	AMS Monthly Weather Review	Associate Editor	Professional Society	
Tulich	Stefan	AMS	Associate Editor Monthly Weather Review	Professional society	
Uttal	Taneil	EGU	Session Chair	International	2016
Uttal	Taneil	Norwegian Research Council	Review Committee Member for Norwegian Arctic Research	International	2017
Uttal	Taneil	IGAC - Cryosphere and Atmospheric Chemistry	Advisor	International	2017
Uttal	Taneil	U.S National Guard	Briefing to Support development of U.S. Arctic Strategy	National	2019
Uttal	Taneil	MOSAIC	Atmosphere Team Lead - Leg II	International	2020
Uttal	Taneil	Canadian Probing the Atmospheric of the High Arctic	Advisory Committee Member	International	2016-2018
Uttal	Taneil	NOAA International Affairs	Provide Briefing Materials for International Treaty and Collaboration Negotiations, Arctic Ministerial etc	NOAA	2016-2019
Uttal	Taneil	WMO	Steering Committee Member - Polar Prediction Project	International	Ongoing
Uttal	Taneil	WMO	Committee Member - Year of Polar Prediction Processes Task Team	International	Ongoing
Uttal	Taneil	WMO	Committee Member - Year of Polar Prediction Verification Task Team	International	Ongoing
Uttal	Taneil	Interagency Arctic Research Policy Committee	Member	National	Ongoing
Uttal	Taneil	NOAA Arctic Task Team	Member	NOAA	

Uttal	Taneil	IASOA	Science Steering Committee Member	International	
Uttal	Taneil	WMO	Committee Chair - Year of Polar Prediction Data Task Team	International	Ongoing
Voronovich	Alexander	Waves in Complex and Random Media	Member of the editorial board	International	Ongoing
Wang	Jih-Wang Aaron	AGU	Session Primary Convener at AGU Fall Meeting	Professional Society	2020
Wang	Jih-Wang Aaron	AGU	Member	Professional Society	2016-Present
Wang	Jih-Wang Aaron	AMS	Member	Professional Society	2016-Present
Wang	Jih-Wang Aaron	EGU	Member	Professional Society	2019-Present
Whitaker	Jeffrey	NSF	NSF PIRE project review committee	National	2020
Whitaker	Jeffrey	NOAA	NOAA Next-Generation Global Prediction System Dycore Selection Committee Lead	NOAA	2016-2018
Whitaker	Jeffrey	NCAR	MMM Science Advisory Board	National	2016-Present
Whitaker	Jeffrey	NOAA	Co-PI Unified Forecast System Researchers to Operations Project	NOAA	Dec 2019-Present
White	Allen	AGU	Chair, special session on CalWater 2015	International	2015
White	Allen	CW3E	Co-chair, International Conference on Atmospheric Rivers	International	2016
White	Allen	CW3E, NOAA	Member, CalWater2 Science Steering Committee	Regional	2015-1016
White	Allen	NOAA Testbed and Proving Ground Coordinating Committee	HMT Director, Co-chair USWRP proposal review committee	NOAA	2015-2017
White	Allen	NOAA	Member, NOAA Water Team on Observations	NOAA	2016-Present
White	Allen	NOAA	Member, JATTI Management Oversight Committee	NOAA	2017-Present
White	Allen	NOAA	NOAA rep. to CRADA with manufacturer Scintec on wind profiler technology	International	2017-Present
White	Allen	MDPI Atmosphere	Guest Editor, special issue on atmospheric rivers	International	2018-2019
White	Allen	NOAA	Member, NOAA Water Tiger Team on Observations	NOAA	2018-2020

Wick	Gary	NOAA Uncrewed Systems Executive Oversight Board	OAR Member	NOAA	Oct 2020 start
Wick	Gary	NOAA Low-Earth Orbiting Requirements Working Group	OAR Voting Member	NOAA	2015-Present
Wick	Gary	NOAA Geostationary Earth-orbiting satellite Operational Requirements Working Group	OAR Voting Member	NOAA	2015-Present
Wick	Gary	NOAA Ocean Color Coordinating Group	OAR Member	NOAA	2015-Present
Wick	Gary	Group for High Resolution Sea Surface Temperature	Science Team Member	International	2015-Present
Wilczak	Jim	International Conference on Energy and Meteorology	Organizing Committee	International	2018
Wilczak	Jim	International Conference on Energy and Meteorology	Organizing Committee	International	2019
Wilczak	Jim	Boundary Layer Meteorology	Editorial Board member	Professional Society	1993-Present
Wilczak	Jim	NOAA, DOE	WFIP2 Lead of Observations Team	National	2015-2017
Wolding	Brandon	CU Boulder	Volunteer in Research Experience for Community College Students (RECCS) program, administered by University of Colorado Boulder	Local	2019
Wolding	Brandon	AMS/AGU	Reviewer for Journal of Climate, Journal of Atmospheric Science, and Journal of Geophysical Research, among many others	Professional Society	2018-Present
Wolding	Brandon	AMS	Co-chair of 9th MJO Symposium at the AMS Annual Meeting	Professional Society	2020-Present

Wolding	Brandon	AMS	Co-chair of Convection session at 2020/2021 AMS Tropical Conference	Professional Society	2020-Present
Worsnop	Rochelle	CU Boulder	PHD Committee member for Nicholas Luchetti	Local	2019-Present
Worsnop	Rochelle	AMS/AGU/European Academy of Wind Energy	Reviewer for Wind Energy, Journal of Atmospheric and Oceanic Technology, Wind Energy Science, Weather and Forecasting, Geophysical Research Letters, Boundary Layer Meteorology	Professional Society	2018-Present