Aerosol Measurement Science Group (AMSG)

Gannet Hallar, University of Utah, AMSG Co-Chair Tim Onasch, Aerodyne Research Inc., AMSG Co-Chair

DOE ARM/ASR Meeting 2023
Working Lunch & Poster Viewing
12:45 PM-2:00 PM
Introduction to ARM Constituency Groups

ABOUT > CONSTITUENT GROUPS

AEROSOL MEASUREMENT SCIENCE GROUP

The ARM Aerosol Measurement Science Group (AMSG) coordinates Atmospheric Radiation Measurement (ARM) user facility observations of aerosols and atmospheric trace gases with user needs to ensure advanced, well–characterized observational measurements and data products—at the spatial and temporal scales necessary—for improving climate science and model forecasts.

READ THE AMSG CHARTER 📾

READ THE LATEST AMSG STRATEGIC PLANNING WORKSHOP REPORT 📾

View the 2017 AMSG Strategic Planning Workshop report

ORGANIZATIONAL STRUCTURE

The AMSG reports to the ARM Technical Director and is made up of experts from across ARM and the atmospheric science community.

Current AMSG members include:

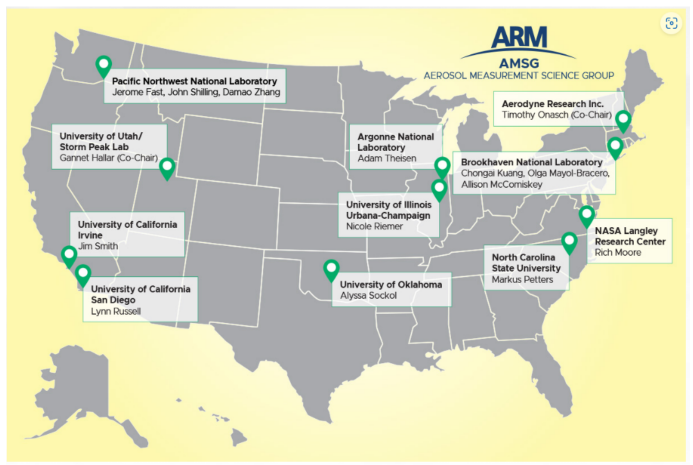
- · Gannet Hallar, AMSG Co-Chair
- · Tim Onasch, AMSG Co-Chair
- · Jerome Fast, Science Representative
- · Chongai Kuang, ARM Instrument Mentor
- Olga Mayol-Bracero, Science Representative
- Allison McComiskey, Science Representative
- Rich Moore, Science Representative
- Markus Petters, Atmospheric System Research (ASR) Aerosol Processes Working Group Co-Chair
- Nicole Riemer, Atmospheric System Research (ASR) Aerosol Processes Working Group Co-Chair
- Lynn Russell, Science Representative
- · John Shilling, ARM Aerosol Data Translator
- · Jim Smith, Science Representative
- · Alyssa Sockol, ARM Data Quality Office
- · Adam Theisen, ARM Instrument Operations Manager
- · Damao Zhang, ARM Instrument Mentor

ARM Research Facility

ARM Technical Director: Jim Mather

ARM Research Facility

Aerosol Measurement Science Group (AMSG)



Check out updated website:

https://www.arm.gov/about/constituent-groups/amsg

What are the goals of AMSG?

- Strategic Planning for next Five Years
 - Future needs of ARM data users
 - Sunsetting to provide resources for new directions



• Currently preparing for the 2024 workshop to produce strategic plan

We need **your engagement** – topics of discussion are driven by your input!

DOE/SC-ARM-TR-207



ARM Aerosol Measurement Science Group Strategic Planning Workshop 2017

A McComiskey

D Sisterson

January 2018



Additional AMSG input opportunities this week

Wednesday August 9

4:15 pm – 6:15 pm Breakout Session 6

Aerosol Measurement Science Group (AMSG)

Gannet Hallar, Olga Mayol-Bracero, Allison McComiskey, Chongai Kuang

Thursday, August 10

9:45 AM-12:00 PM

Glen Echo

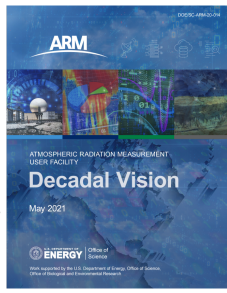
Aerosol Processes Working Group

Nicole Riemer, Markus Petters

Aerosol Development Plan (padlet.com)

AMSG Workshop in summer 2024

- Focus on topics for vision (~ 3-5 years into future)
 - Mixing state (single particle) Workshop
 - Data integration for modelers
 - CAMS
 - Absorbing aerosol IOP
 - VAPS
 - ARM / ASCENT synergy
 - Large particle (coarse mode) measurements
 - Vertical Profiles
 - Remote Sensing
 - Mobile Measurements
 - Small sensors
 - Trace gases NOx / VOC's





ENERGY Office of Science	DOE/SC-ARM-TR-213
ARM Aerosol Measurement I	Plan
J Mather S Springston C Flynn	
May 2018	
	CLIMATE RESEARCH FACILITY

EXTRA SLIDES

ARM capability request mechanism

ARM published a web form, about a year ago, that provides a mechanism to identify measurement or data product gaps to help ARM understand these needs and to establish priorities. The form is structured to collect not just the basic identification of the need but also supporting information such as science drivers, links to improving models, and suggestions for implementation. Here is a link to the "future directions page" where the "request for ARM capabilities" form is located:

https://www.arm.gov/about/future-directions

And to the form itself:

https://www.arm.gov/about/future-directions/request-arm-capability

Jim Mather hosted a webinar almost a year ago about this form. A brief summary of the "ARM community input webinar" as well as a recording are available here:

https://www.arm.gov/data/work-with-arm-data/webinars/

AMSG Subgroups (padlet.com)

https://padlet.com/gannethallar/5a7ghhecxga4us39

Ranked topics by number of votes

AMSG Subgroups

Leading ARM into the future

Techniques (Allison *, Jim Smith, Lynn, Damao, Rich, Adam, John Shilling, Tim, Olga)

North Slope of Alaska Aerosol Measurements (see related ARM breakout session)

368

Rethinking the "gas" : component of aerosols (e.g., should we be measuring NOx, VOCs?)

368

Recommendation for path forward for replacing PSAP/optical absorption measurements

3480

Recommendation on what hyperspectral remote sensing measurements are needed.

93 BO

Targets/constraints for RH control on size distributions and scattering

32 Po

routine adjustment of
aerosol size distribution that
us optical methods, which
assume a refractive index

Quality (Nicole, Damao, Adam, Olga, Rich*, Gannet)

Remote Sensing and integration with Insitu observations

35 PO

Challenges with RS <-->
InSitu

Aerosol hydration (ambient RS, dry InSitu)
Vertical structure & mixing (vertically-resolved RS, surface InSitu)

3480

Making the data available on WMO database to be considering in global comparisons (especially from SGP). This will improve quality, as it would increase number of users.

3480

Encourage technical papers on ARM inlet characterizations, ACSM quantification, PSAP filter comparisons, etc.

3480

don't forget to add the open white paper that Jim S and others here have led

3380

Modeling (Nicole, Jerome*, John Shilling, Adam, Lynn)

Modeling Testbed

Ø3 °

Discuss ESMAC as a starting point (which is a form of testbed). It is a aerosol diagnostic package developed for E3SM, using ARM aerosol data (see GMD paper)

(02)

Software for bundling measurements into a unified dataset already developed by ARM. This just needs to be made user accessible/friendly.

3280

What do models require from our measurements and are we providing this?

30 Po

creating aerosol best estimate (need to define that) that will simplify use for models

3080

Sector (marine vs. continental, etc.) and contamination labeling with

Sampling (Jim Smith*, Allison, Adam, Olga, Jerome, Tim, John Shilling)

IOP Sampling Strategies (see related ARM breakout session)

3,00

AOS measurement "footprint"

3,00

Coordinating flights and vertical profiles with in situ measurements at various sites

3480

Typical Aerosol Types /
Properties to Inform
Models, Satellite Algorithms

-- Where do we have lots of data? (e.g., continental, organic-sulfate aerosol systems, biomass burning?)

-- Where are we missing data? (e.g., dust, remote marine, biomass burning?)

-- New instrument capabilities motivate revisiting some locations

3450

increase spatially distributed sampling

Az On