Tuesday, June 23
11:00 am – 1:00 pm  **Plenary Session - Programmatic Updates**

Registration: [https://zoom.us/webinar/register/WN_2dXPeH80SBCFuzA8-c3PFQ](https://zoom.us/webinar/register/WN_2dXPeH80SBCFuzA8-c3PFQ)

- Introduction & Logistics for Virtual Meeting
- Welcome & Introductory Remarks – BER Management
- ASR Programmatic updates – Shaima Nasiri & Jeff Stehr
- ARM Programmatic updates – Sally McFarlane & Rick Petty
- ARM Technical Director updates – Jim Mather
- Cloud Chamber workshop report – Raymond Shaw

1:00 – 2:00 pm break

2:00 – 4:00 pm  **Plenary Session**

- Early Career Award talk – Pierre Gentine
- ARM Awards
- ARM Decadal Vision Discussion – Jim Mather

Wednesday, June 24
11 am – 1:00 pm  **Plenary Session - Poster/Research Talks**

- Global Aerosol Synthesis and Science Project (GASSP) – Ken Carslaw (U. Leeds)
- Revisiting dry deposition of particles in the atmosphere – Delphine Farmer (Colorado State University)
- Polar “Opposites” in Aerosol Seasonal Cycles: Particle Chemical Composition in the Arctic and Antarctic – Lynn Russell (Scripps)
- The ARM Data-oriented Metrics and Diagnostics Package for Climate Model – Chengzhu Zhang (LLNL)
- Developing an ARM-EMSL Joint Capability via TBS deployment – Fan Mei (PNNL)
- Ice number concentration retrievals from ground-based polarimetric radar as vehicle for studying secondary ice production in mixed-phase clouds – Nicholas Kedzuf (Colorado State University)
Using ARM Observations to Evaluate Process-Interactions in MCS Simulations Across Scales –
Andreas Prein (NCAR)

1:00 – 2:00 pm break

2:00 – 4:00 pm  **Breakout Session 1**

LASSO Expansion Plans: Deep convection during CACTI (William Gustafson)

  Registration: [https://zoom.us/webinar/register/WN_mkHz7wAxS1aHpmJg-AS5FqA](https://zoom.us/webinar/register/WN_mkHz7wAxS1aHpmJg-AS5FqA)

ARM Aerial Instrumentation Update and Discussion (Beat Schmid)

  Registration: [https://zoom.us/webinar/register/WN_FzLMzo--Syya69EwCBXbRQ](https://zoom.us/webinar/register/WN_FzLMzo--Syya69EwCBXbRQ)

Shortwave-absorbing aerosols and their interactions with the large-scale environment (Paquita
Zuidema)

  Registration: [https://zoom.us/webinar/register/WN_JAER34F8Q66cQaroMs2u7Q](https://zoom.us/webinar/register/WN_JAER34F8Q66cQaroMs2u7Q)

Thursday, June 25

11 am – 1:00 pm  **Breakout Session 2**

Advance Atmospheric Process Studies in High-Altitude Complex Terrain with the Surface
Atmosphere Integrated field Laboratory (SAIL) Campaign (Daniel Feldman)

  Registration: [https://zoom.us/webinar/register/WN_mhp02THLT6iAja4_iKHIA](https://zoom.us/webinar/register/WN_mhp02THLT6iAja4_iKHIA)

Aerosol and Cloud Experiments in the Eastern North Atlantic (Jian Wang)

  Registration: [https://zoom.us/webinar/register/WN_fgOPdsVrR3SxHVA4OKVfaQ](https://zoom.us/webinar/register/WN_fgOPdsVrR3SxHVA4OKVfaQ)

Pairing SCM/LES and GCM/ESM for observation-guided model development (Ann Fridlind)

  Registration: [https://zoom.us/webinar/register/WN_JGAfYCssQiae6w9djNxsA](https://zoom.us/webinar/register/WN_JGAfYCssQiae6w9djNxsA)

1:00 – 2:00 pm break

2:00 – 4:00 pm  **Breakout Session 3**

AMF3 Southeast United States Deployment (Chongai Kuang)

  Registration: [https://zoom.us/webinar/register/WN_cgbwJgyCTD-Ax8vQ1j5PCQ](https://zoom.us/webinar/register/WN_cgbwJgyCTD-Ax8vQ1j5PCQ)

COMBLE and high-latitude clouds over open water (Bart Geerts)

  Registration: [https://zoom.us/webinar/register/WN_MM5OrvFTwWY36lFzXTsfQ](https://zoom.us/webinar/register/WN_MM5OrvFTwWY36lFzXTsfQ)

Friday, June 26 – Working Group Sessions

11 am – 1:00 pm  **Working Group Session 1**
Aerosol Processes (Nicole Riemer & Jim Smith)

Registration:  https://zoom.us/webinar/register/WN_9fLhbSCSSv2H-ilYyENHdg

Convective Processes (Adam Varble & Hugh Morrison)

Registration:  https://zoom.us/webinar/register/WN_dyV3BkbSRV6CgHtsi7Do5w

1:00 – 2:00 pm break

2:00 – 4:00 pm  Working Group Session 2

High Latitude Processes (Gijs de Boer and Greg McFarquhar)

Registration:  https://zoom.us/webinar/register/WN_D0vsJP3-R7uwmID-ZF7KWQ

Warm Boundary Layer Processes (Yunyan Zhang and Rob Wood)

Registration:  https://zoom.us/webinar/register/WN_rC9MhQ88QsCrmlBNdNnx04w