



# CPEX Science Team Meeting August 15-17, 2023, SLC AGENDA

https://espo.nasa.gov/content/CPEX-CV CPEX-CV STM

## Updated August 9, 2023

NOTE: All Times in U.S. Mountain Time (MT)

# \* Participation Confirmed

### DAY 1

## Morning Session 1 (8:30-10:30 AM)

- 8:30 8:45 AM: Welcome/Meeting Logistics/Goals (15 minutes)
- 8:45 9:00 AM: CPEX-CV mission and dataset overview (15 minutes)
- 9:00 10:30 AM: International Collaborator overview (20 minutes each including questions x 4 = 80 minutes + 10 min buffer)
  - Thorsten Fehr (JATAC + EARTHCARE, virtual)
  - o Holgar Baars (Aeolus-Mindelo comparisons, virtual)\*
  - Grisa Mocnik (in situ airborne, virtual)\*
  - Eleni Marinou (ASKOS, virtual)/Vassilis Amiridis (publication list)\*

### BREAK (10:30-10:45 AM)

## Morning Session 2 (10:45 AM - 12:05 PM; 4 presentations)

- Science PI presentations Aerosols and Data Assimilation (15 minutes + 5 min Q&A)
  - 10:45 11:05 AM: Shu-Hua Chen\*
  - o 11:05 11:25 AM: Ed Nowottnick\*
  - o 11:25 11:45 AM: Zhaoxia Pu\*
  - 11:45 12:05 PM: Shuyi Chen (virtual)\*

## Lunch (12:05 PM - 1:30 PM)

## Afternoon Session 1 (1:30 - 3:10 PM; 5 presentations)

- Science presentations Convection (15 minutes + 5 min Q&A)
  - 1:30 1:50 PM: Sun Wong\*
  - o 1:50 2:10 PM: Naoko Sakaeda\*
  - 2:10 2:30 PM: Ed Zipser\*

- 2:30 2:50 PM: Angela Rowe\*
- 2:50 3:10 PM: Svetla Hristova-Veleva\*

## BREAK (3:10 - 3:30 PM)

## Afternoon Session 2 (3:30-4:30 PM)

- Instrument mentor updates (10 minutes each) covering data quality considerations (more time available day 2 afternoon for further details/discussions):
  - o 3:30-3:40 PM: Dropsondes (Lee Thornhill)\*
  - o 3:40-3:50 PM: HAMSR (Bjorn Lambrígtsen)
  - 3:50-4:00 PM: HALO (Amin Nehrir)\*
  - 4:00-4:10 PM: DAWN (Kris Bedka)
  - 4:10-4:20 PM: APR-3 (Ousmane Sy)\*
  - 4:20-4:30 PM: Radiosondes (Peter Veals)

## Poster Session (4:30-6:00 PM)

- Poster viewing
- Poster presenters:
  - Quinton Lawton\*
  - Giselle Martinez\*
  - Brian Collister\*
  - Alan Brammer\*
  - Ed Zipser\*
  - Ed Nowottnick\*
  - o Rosimar Rios-Berrios (presenter: Naoko Sakaeda)\*
  - Svetla Hristova-Veleva\*
  - Andrea Portier (presenter: Svetla Hristova-Veleva\*)

## DAY 2

#### Morning Session 1 (8:00-10:15 AM)

- Welcome and breakout group introduction/goals (15 min)
  - No formal breakout presentations; goal is to provide brief updates on progress, outstanding questions (science, instrumentation), ways to incorporate more remote sensing data into analysis, collaborative analysis for paper and BAMS
  - Plan to report out to full team (emphasizing specific collaborative plans and specific questions to broader group/instrument teams)
- Breakout groups 1 (2 h) (one group lead facilitating discussion, one taking notes, some dedicated to report out to full group)
  - Dust/Aerosols
  - Convective Lifecycle
  - Coastal Convection
  - Data Assimilation

## BREAK (10:15-10:45 AM)

## Morning Session 2 (10:45-12:00 PM)

- Additional science talks (students, postdocs, etc.); 12 minutes with 3 minutes for Q&A
  - 10:45-11:00 AM: Kelly Núñez Ocasio (virtual)\*
  - o 11:00-11:15 AM: Benjamin Rodenkirch (in person)\*
  - 11:15-11:30 AM: Allan Lee (in person)\*
  - o 11:30-11:45 AM: Alexis Wilson (in person)\*
  - 11:45-12:00 PM: Shun-Nan Wu (in person)\*

## Lunch (12:00 PM - 1:30 PM)

Suggest focus groups go out to lunch together to continue plans/discussions

## Afternoon Session 1 (1:30 PM - 2:30 PM)

- Breakout Group report outs (each group has 15 minutes to)
  - o Including what remaining points to discuss in next breakout session

## Break and Revisit Posters (2:30-3:15 PM)

#### Afternoon Session 2 (3:15-5:55 PM)

- Additional Instrument and Collaborator presentations (ONR, NOAA, CALIPSO, etc.) (15 minutes + 5 min Q&A; 4 presentations)
  - 3:15-3:35 PM: John Cooney (in person; DAWN)\*
  - o 3:35-3:55 PM: Ewan Crosbie (in person; HALO)\*
  - o 3:55-4:15 PM: Roman Kowch (in person; CALIPSO/Cloud-Tracking)
  - 4:15-4:35 PM: Todd Hutchinson (virtual; WindBorne)\*
  - 4:35-4:55 PM: Evan Fishbein (virtual; HAMSR)\*
- Remaining time (60 minutes): instrument group breakouts (goal to have informal opportunity to ask instrument mentor follow up questions about data; rotate through and chat with different instrument team representatives)
  - o Post-it note board time:
    - Case example for BAMS
    - Questions for instrument teams
    - Other collaborative cases/opportunities with other groups

### DAY 3

## Morning Session 1 (8-10:30 AM)

- Welcome and Day 3 goals (10 min)
- Breakout groups 2 (to give opportunity for participants to attend a different group, share additional perspectives, and prepare main points to share with broader group (60 minutes PM)
- Breakout groups report out (10 minutes each; ~45 minutes total)
- Project reflections (30 min; small group discussions with optional share out to larger group)
  - Seen as a last chance to reflect on what went well in project (overall),
    what we learned, team building, how to collaborate going forward, etc.

## BREAK (10:30-11:00 AM)

# Morning Session 2 (11:00 AM - NOON)

- Meeting wrap up
- Action Items (BAMS writing text, JATAC special issue, cadence/schedule of breakout group meetings, upcoming conference; ASSIGN TASKS)

**END OF MEETING**