

Agenda



Science Team Telecon
Recent Data Archive Updates
Draft Science Team Meeting Agenda
Science Team Meeting Logistics Update
Conference Opportunities
Research Intentions Update







The following datasets have been updated for the following reasons:

DC-8 Housekeeping (M. Yang): Updated on 11 February to correct wind direction data which was 180 degrees different than the field data. This is not yet reflected in the DC-8 merge product which will be updated soon.

DC-8 4STAR (J. Redemann): Updated on 5 February to complete transition from "Field" to "Preliminary" data. Caution should be used when this data is merged since quality control flags have not yet been factored into averages. A solution for this is being discussed.

DC-8 K-CIMS (S. Kim): Updated on 7 February to complete transition from "Field" to "Preliminary" data.

Taehwa UC-Irvine (S. Kim): Updates 7 February include new data for PTR-ToF-MS and update of CIMS and OHR from "Field" to "Preliminary" data.

Trajectory data for DC-8 and Hanseo King Air (C. Knote): Updated on 12 February to correct a timing error.

Satellite AOD data for AHI and MI (Prof. Jhoon Kim's group): Currently available for download at NCAR from Pablo Saide (see links below) and will also be available soon from the KORUS-AQ archive similar to the link for GOCI AOD:

https://acomstaff.acom.ucar.edu/saide/data/AHI YAER V1 products/ https://acomstaff.acom.ucar.edu/saide/data/MI YAER AOD/MI YAER AOD/



Draft Science Team Meeting Agenda





Day 1 Monday 27 Feb 9:00-10:45 Session 1: Intro and overview talks 10:45-11:00 Break 11:00-12:45 Session 2: Remote Sensing 12:45-14:15 Lunch 14:15-16:00 Session 3: Remote Sensing (cont.) 16:00-16:15 Break 16:15-18:00 Session 4: Poster 1* 18:00-20:00 Welcome reception

Day 2 Tuesday 28 Feb

9:00-11:30	Session 1: Aerosol formation and	
	characterization	
10:45-11:00	Break	
11:30-12:45	Session 2: Aerosol (cont.)	
12:45-14:15	Lunch	
14:15-16:00	Session 3: Ozone Chemistry	
16:00-16:15	Break	
16:15-18:00	Session 4: Poster 2*	

*Posters will stay up throughout the meeting (we need to know the poster sizes)

Day 3 Wednesday 1 March				
9:00-10:15	Session 1: Ozone Chemistry (cont.)			
10:00-10:15	Break			
10:15-12:00	Session 2: Emissions			
Afternoon	Lunch and tour			
Day 4 Thursday 2 March				
9:00-10:45	Session 1: Emissions (cont.) and Modeling			
10:30-11:00	Break			
11:00-12:45	Discussion 1: RSSR Science 1, 4, 5 revisited			
12:45-14:15	Lunch			
14:15-16:00	Discussion 2: RSSR Science 2, 3 revisited			
16:00-16:15	Break			
16:15-18:00	Discussion 3: Analysis, Collaborations, and Gaps			

Day 5 Friday 3 March

9:00-10:30	Discussion Session Summaries
10:30-11:00	Break
11:00-12:30	Wrap-Up and Future Plans (Meetings and Publications)
12:30-14:00	Lunch and Adjourn



Science Team Meeting



Venue: National Institute of Meteorological Sciences Hotel: Ramada Encore Jeju Seogwipo

<u>Instructions for travelers coming from outside Korea:</u>

- Hotel Reservations have been made for everyone. We are updating the reservation list based on feedback, so please let us know if you need to be added to or taken off the list that was recently distributed. You will only be charged for the days you stay.
- We need to know your arrival and departure times at Jeju airport to arrange adequate shuttle service. If you are not traveling through SSAI or LaRC, please send this information.
- Lunches will be provided, but dinner (other than Monday PM) will be your own responsibility. Please show that these meals were provided on your travel vouchers.
- More details on logistics will be forthcoming. Thanks for your patience.
- We need to know the phone number/email to contact if there is no one to meet you at the airport.
- Need to know if there are power converters/plugs in the meeting room and hotel rooms



AOGS 2017





Session AS40: Results from the 2016 KORUS-AQ Field Study

6 abstracts have been submitted thus far...WE NEED MORE!

Abstract submission is open through 15 February 2017

http://www.asiaoceania.org/aogs2017/public.asp?page=home.htm



https://www2.acom.ucar.edu/acam/guangzhou-2017



Research Intentions



48 total responses from 26 research teams (roughly half of the teams)

Responses are well distributed across the categories

Responses provide important information for planning the Science

Team Meeting

Please continue to share your research intentions!

Primary	Secondary
16	6
7	13
5	18
6	12
7	5
5	16
2	19
	16 7 5 6 7 5