Tuesday, 27 January 2009

7:30  Registration

Mission Overview – Hal Maring, Chair
8:30  Welcome and charge (Jim Crawford/Jay Al-Saadi/Hal Maring, NASA HQ)
8:45  ARCTAS mission overview (Daniel Jacob, Harvard)
9:00  Meteorological overview (Henry Fuelberg, FSU)
9:15  Fires in the summer phase (Mike Fromm, NRL)
9:30  DC-8 overview (Hanwant Singh, ARC/Jack Dibb, UNH)
9:45  P-3 overview (Phil Russell, ARC/Tony Clarke, U. Hawaii)
10:00 B-200 overview (Rich Ferrare/Chris Hostetler, LaRC)
10:15 Data status and intercomparisons (Jennifer Olson/Gao Chen, LaRC)
10:30  Break

Partner activities – Hanwant Singh, Chair
10:45  NOAA ARCPAC (Chuck Brock, NOAA ESRL)
11:00  DOE ISDAC (Steve Ghan, DOE PNNL)
11:15  POLARCAT-GRACE (Hans Schlager, DLR)
11:30  POLARCAT-France (Jacques Pelon, CNRS)
11:45  ARC-IONS (Anne Thompson, Penn State)
12:00  Lunch

Long-range transport – Daniel Jacob, Chair
13:30  Airborne DIAL ozone, aerosol, and clouds measurements: Observations of large-scale transport of pollution and fire plumes, and low ozone depletion events (John Hair, LaRC)
13:45  Patterns of CO₂ and radiocarbon across high northern latitudes during IPY 2008 (Stephanie Vay, LaRC)
14:00  Pyrocumulus transport of biomass burning tracers into the upper troposphere (Jason St. Clair, Caltech)
14:15  Biomass burning signatures in the Arctic troposphere observed by PTR-MS (Armin Wisthaler, U. Innsbruck)
14:30  Interannual variability of boreal biomass burning and relationship with climate cycles (Allen Chu, GSFC)
14:45  Factors influencing tropospheric Hg° in the North American Arctic during the spring and summer periods (Huiting Mao, UNH)
15:00  Break
Tuesday, 27 January 2009 (continued)

Aerosol sources and properties – Phil Russell, Chair

15:15 Ground-based lidar and aerosol measurements (Glenn Shaw, U. Alaska)
15:30 HSRL measurements of smoke during ARCTAS (Rich Ferrare, LaRC)
15:45 Combustion aerosol in the Arctic: Models, size-resolved microphysics, chemistry, and relationships to CCN variability (Tony Clarke, U. Hawaii)
16:00 Arctic aerosol chemistry and spectral optical characteristics: Mixtures of major ions with black, brown and organic carbon (Steve Howell, U. Hawaii)
16:15 The physical and chemical evolution of biomass burning aerosols (Jose Jimenez, U. Colorado)
16:30 Evolution of physical and chemical properties of black carbon emitted from biomass burning and fossil fuel combustion (Yutaka Kondo, U. Tokyo)
16:45 Aerosol optical properties measured from aircraft, satellites and the ground during ARCTAS summer - their relationship to aerosol chemistry and smoke type (Yohei Shinozuka, ARC)
17:00 CCN measurements during ARCTAS (Thanos Nenes, Georgia Tech)
17:15 Adjourn plenary session
19:00 1st Poster Session (two hours)

Wednesday, 28 January 2009

7:30 Registration

Aerosols and radiation – Tony Clarke, Chair

8:30 Synchronicity of aerosol optical measurements acquired at Arctic and sub-Arctic sites during the ARCTAS spring campaign (Norm O’Neill, Université de Sherbrooke)
8:45 Airborne sunphotometer (AATS-14) measurements in ARCTAS – First insights into their combined use with satellite observations to study Arctic aerosol radiative effects (Jens Redemann, ARC)
9:00 Simultaneous retrieval of aerosol and surface properties over snow (Charles Gatebe, GSFC)
9:15 The implications of SSFR measurement uncertainty and surface heterogeneity for spectral surface albedo and spectral aerosol forcing measured during ARCTAS (Eike Bierwirth, LASP/CU)
9:30 ARCTAS Snow Albedo Experiment (Ralph Kahn, GSFC)
9:45 Arctic haze and fire plume impact on the actinic flux and photolysis frequencies (Sam Hall, NCAR)
10:00 Break
Wednesday, 28 January 2009 (continued)

Ozone-HO$_x$-NO$_x$ chemistry – Jim Crawford, Chair

10:15 ARC-IONS meeting report (David Tarasick, Environment Canada)
10:30 Preliminary evaluation of HO$_x$ during ARCTAS (Chris Cantrell, NCAR)
10:45 HO$_x$ chemistry and comparison with box model results during ARCTAS (Xinrong Ren, U. Miami)
11:00 Overview of fast photochemistry: Preliminary box modeling results (Jennifer Olson, LaRC)
11:15 Comparison of the NO$_y$ budget and NO:NO$_2$ ratio during ARCTAS and TOPSE (Ron Cohen, UC Berkeley)
11:30 HNO$_3$ budgets, transport, and mysteries (John Crounse, Caltech)
11:45 Prudhoe Bay plume emissions, transport, and chemistry (Tom Ryerson, NOAA ESRL)
12:00 Lunch

Halogen chemistry – Jack Dibb, Chair

13:30 ARCTAS BrO workshop report (Yuhang Wang, Georgia Tech)
13:45 Measurement of inorganic bromine from the DC-8 during ARCTAS (Greg Huey, Georgia Tech)
14:00 Satellite measurements of BrO during ARCTAS (Kelly Chance, Harvard-SA0)
14:15 Linking satellite BrO retrievals with ARCTAS field measurements (Yuhang Wang, Georgia Tech)
14:30 Reconciling aircraft, ground-based, and satellite observations of BrO during ARCTAS (Ross Salawitch, U. Maryland)
14:45 Airborne formaldehyde measurements during select Arctic boundary runs in ARCTAS and evidence for chlorine chemistry (Alan Fried, NCAR)
15:00 VOCs as indicators for halogen chemistry during ARCTAS I and the observation and implications of VOC trace gases during convective events in ARCTAS II (Eric Apel, NCAR/Dan Riemer, U. Miami)
15:15 Break

CTM analyses – Rich Ferrare, Chair

15:30 Source contributions and transport pathways to the Arctic from MOZART-4 and CAM-Chem (Louisa Emmons, NCAR)
15:45 Modeling and interpretation of ARCTAS observations at GSFC (Jose Rodriguez, GSFC)
16:00 GEOS-Chem model analyses of ARCTAS observations (Daniel Jacob, Harvard)
16:15 Intercomparisons of CALIPSO and model aerosols during ARCTAS (Dave Winker, LaRC)
16:30 Meteorological data products available during ARCTAS (Walter Sessions, FSU)
16:45 Working Groups – Organization and charge (Daniel Jacob, Harvard)
17:00 Adjourn plenary session
19:00 2nd Poster Session (2 hours)
Thursday, 29 January 2009

7:30 Registration

8.30 Working Groups meet – 1st Session (includes a 15-minute break at 10:15)
   WG 1.1: Long-range transport (co-leads: Louisa Emmons, NCAR/Henry Fuelberg, FSU)
   WG 1.2: Arctic haze/springtime aerosols (co-leads: Rich Ferrare, LaRC/Phil Russell, ARC)
   WG 1.3: Ozone-HOx-NOx chemistry (co-leads: Anne Thompson, Penn State/Paul Wennberg, Caltech)

12:15 Lunch

13:15 Working Groups meet - 2nd Session (includes a 15-minute break at 3:15)
   WG 2.1: Halogens (co-leads: Ross Salawitch, U Maryland/Yuhang Wang, Georgia Tech)
   WG 2.2: Fire plumes (co-leads: Mike Fromm, NRL/Tony Clarke, U. Hawaii)
   WG 2.3: CARB (co-leads: Don Blake, UCI/Ron Cohen, UC Berkeley)

17:00 Adjourn Working Group sessions

Friday, 30 January 2009

7:30 Registration

Wrap-up – Jay Al-Saadi, Chair

8:30 Working group reports – 1st Session (WG leads)
9:30 Working group reports – 2nd Session (WG leads)

10:30 Break

10:45 Cross-cutting issues, gaps, priorities, publication plans, AGU, action items (Daniel Jacob, Harvard)

11:15 Future mission plans (Hal Maring, HQ/Jay Al-Saadi, LaRC)

12:00 Adjourn meeting
1st POSTER SESSION – Tuesday, 27 January (31 posters)

Presenters – Put up posters in meeting room in morning; remove at end of poster session. Push-pins will be provided. Posters are limited to 4 feet wide by 4 feet high.

Long-range transport

- NATIVE trailer (Anne Thompson, Penn State)
- Impact of Alberta oil sands emissions during ARCTAS (Isobel Simpson, UCI)
- Correlation estimates of chemical species derived from global ensemble analyses during ARCTAS field mission (Ave Arellano, NCAR)
- Comparison of model simulations with different meteorology (GFS and GEOS-5) and analysis of stratosphere-troposphere exchange (Simone Tilmes, NCAR)
- Interannual variability of transport from E. Asia to the Arctic using AIRS CO and GMI simulations of the INTEX and ARCTAS periods (Juying Warner and Bryan Duncan, GSFC)
- Methane simulation validation in the Arctic: A preliminary analysis using A/C observations from ARCTAS and Pre-HIPPO/START-08 (Christopher Pickett-Heaps, Harvard)
- Trace gas measurements during the ARCTAS field campaign (Glenn Diskin, LaRC)
- CO measurements from the P3-B during ARCTAS (Jim Podolske, ARC)
- An analysis of pollution transport events during ARCTAS using aircraft, satellite, and model results (Jenny Fisher, Harvard)
- First results from ARCTAS: A comparison of large-scale NMHC and Halocarbon distributions with TOPSE (Nicola Blake, UCI)
- Preliminary validation for AIRS CO profiles during ARCTAS (Juying Warner, UMBC)
- Investigation of tracer emission and transport in GEOS-5 during ARCTAS (Mian Chin, GSFC)
- Impact of biomass burning and midlatitude pollution during the ARCTAS/CARB field campaigns: A regional-scale modeling study (Greg Carmichael, U. Iowa)

Aerosol sources and properties

- Distribution of sulfate aerosol over northern North America and the Arctic Ocean during April 2008 (Eric Scheuer, UNH)
- The preparation of a high-resolution CO and aerosol dataset using remotely sensed data and their application to ARCTAS (Michael Porter, FSU)
- Using CALIPSO observations to evaluate model predictions of aerosol transport into the Arctic (David Winker, LaRC)
- Aerosol properties observed from CALIPSO during ARCTAS (Chieko Kittaka, LaRC)
- Investigating organic compounds soluble in water in the remote Arctic and in boreal fires (Rodney Weber, GIT)
- Long-range transport of black carbon during ARCTAS (L. Sahu, U. Tokyo)
- Simulation of black carbon aerosol by GEOS-Chem and source attribution (Xiaolu Yu, Harvard)
- Airborne DIAL measurements observed during spring and summer phases of ARCTAS: Aerosols (Carolyn Butler, LaRC)
**Aerosol sources and properties (continued)**

- Analysis of aerosol characteristics measured in the Arctic atmosphere during ARCTAS (Andreas Beyersdorf, LaRC)
- Closure and growth kinetics of ARCTAS CCN measurements (Terry Lathem, Georgia Tech)
- MODIS aerosol optical depth retrieval validation and improvements over ARCTAS and CARB domains (Allen Chu, GSFC)
- Comparisons of GEOS-5 aerosol profiles to airborne HSRL measurements during ARCTAS (Mian Chin, GSFC)

**Aerosols and radiation**

- Airborne sunphotometer (AATS-14) measurements in ARCTAS – First insights into their combined use with satellite observations to study Arctic aerosol radiative effects (Jens Redemann, ARC)
- HSRL assessment of CALIPSO measurements during ARCTAS (Ray Rogers, LaRC)
- Research Scanning Polarimeter (RSP) measurements on the B200 during the ARCTAS summer deployment (Brian Cairns, GISS)
- Daily MODIS snow albedo and reflectance anisotropy during ARCTAS (Crystal Schaaf, GSFC)
- Snow anisotropy from CAR: Analysis of LSRT, MRPV, and AART BRF models (Alexei Lyapustin, GEST UMBC/NASA GSFC)
- Remote sensing of smoke using the Research Scanning Polarimeter during ARCTAS (Brian Cairns, GISS)

**2nd POSTER SESSION – Wednesday, 28 January (33 posters)**

Presenters – Put up posters in meeting room in morning; remove at end of poster session. Push-pins will be provided. Posters are limited to 4 feet wide by 4 feet high.

**Ozone-HO\textsubscript{x}-NO\textsubscript{x} photochemistry**

- Intercomparisons between TES ozone and ARC-IONS sondes (John Worden, JPL)
- Springtime comparison between TOPSE and ARCTAS (Nicola Blake, UCI)
- Ozone sources and fires (Anne Thompson, Penn State)
- Ozonesonde results comparing the measurements from the ARCTAS campaigns with longer-term ozone observations (Sam Oltmans, NOAA ESRL)
- Using the dO\textsubscript{3}/dCO ratio to understand ozone production efficiency in various airmasses during ARCTAS and to quantify ozone budget in the Arctic troposphere (Qing Liang, GSFC)
- Airborne DIAL measurements observed during spring and summer phases of ARCTAS: Ozone (Marta Fenn, LaRC)
- Measurements of NO\textsubscript{y}, PAN, and NO\textsubscript{x} at Summit, Greenland during the ARCTAS intensive and the following months (Louisa Kramer, Michigan Tech)
- HO\textsubscript{x}-NO\textsubscript{x} chemistry in polar region from model and in situ measurement perspectives (Jingqiu Mao, Harvard)
- Transport and transformations of NO\textsubscript{y} and other species in pyro-convection (Andy Weinheimer, NCAR)
- OH reactivity measurements during ARCTAS (Bill Brune, Penn State)
**Halogen chemistry**
- An update on measurements of soluble bromide and aerosol associated bromide (Jack Dibb, UNH)
- Satellite measurements of BrO during the ARCTAS campaign (Thomas Kurosu, Harvard-SAO)
- Investigation of Hg° surface depletion during springtime (Huiting Mao, UNH)
- Modeling the effect of stratospheric transport on total column BrO (Tim Canty)
- Stratospheric BrO from SCIAMACHY limb during ARCTAS spring (Justin Parrella, Harvard)
- Measurements of C₂-C₆ hydrocarbons during ARCTAS: Indirect evidence of springtime halogen radical chemistry (Katrine Gorham, UCI)
- Characterization of Arctic haze, with a focus on aerosol halogens (Mike Cubison, CU)
- Results from the measurements at Barrow (Sam Oltmans, NOAA/ESRL)
- Arctic surface ozone depletions from ozonesondes (David Tarasick, Environment Canada)
- Max-DOAS observations of BrO in Barrow, AK during Spring 2008 (Deanna Donohoue, U. Alaska)

**Fire plumes**
- Chemical signatures of biomass burning: Source and age dependencies (Chelsea Corr, UNH)
- Boreal wildfires as a source of Hg° to the troposphere (Bob Talbot, UNH)
- NOx emission and PAN formation in boreal forest fire smoke observed during ARCTAS (Matt Alvarado, Harvard)

**CARB**
- Investigation of the aerosols over the Los Angeles Basin during the ARCTAS-CARB 2008 pilot study (Lee Thornhill, LaRC)
- Correlations of trace gas measurements during the CARB-sponsored flights of the ARCTAS campaign (Glenn Diskin, LaRC)
- Is SOA production in LA different from eastern cities? (Rodney Weber, Georgia Tech)
- Impact of wildfires on California air quality from MOZART and WRF-Chem simulations (Gabi Pfister, NCAR)
- CARB poster (Allen Chu, GSFC)
- HOx chemistry and OH reactivity during the CARB phase (Bill Brune, Penn State)
- VOC distributions over California (Armin Wisthaler, U. Innsbruck)
- Characterization of VOC emissions during the CARB flights over the Central Valley (Melissa Yang, UCI)
- Ship emissions off the California Coast during CARB 2008 (Tony Clarke, U. Hawaii)
- AVIRIS remote sensing and ground validation of methane from natural marine seeps (Ira Leifer, UCSB)