

18th AeroCom workshop 7th AeroSAT workshop

September 23 – 28, 2019 BSC, Barcelona, Spain

hosts: Carlos Perez and the Atmospheric Composition group carlos.perez@bsc.es / alexis.chanthasack@bsc.es

co-organizers (AeroCom): Michael Schulz / Stefan Kinne / Mian Chin co-organizers (AeroSAT): Thomas Popp / Ralph Kahn

presentations

- oral presentations ... are allotted 20 or 15 min ...but try to finish early
 - \circ to allow for 5 minutes of discussions
- **poster presentations** ... will be orally introduced by 1 (power point) slide a second slide will be allowed to illustrate the importance to AeroCom
 - o all posters will hang from Monday to Friday

Sunday, September 22, 2019

arrival in town

poster authors make sure that S. Kinne has your 1 slide ppt highlight summary of your poster please send your (narrow view) ppt slide (NOT pdf) to Stefan.Kinne@mpimet.mpg.de



Monday, September 23, 2019

AeroCom

8:00 - 9:00	AeroCom regi	stration	
9:00 – 10:30	WELCOME / workshop introduction		
		chair: Kinne	
9:00 - 9:15	Perez	welcome & logistics	
9:15 - 9:30	Popp / Kahn	AeroSAT perspective on collaborations with modeling	
9:30 – 10:00	Schulz / Chin	observations and modeling in AeroCom and workshop goals	
10:00 – 10:30	coffee-break		
		chair: Tsigaridis	
10:30 – 12.30	SESSION 1	experiments (radiative effects)	
10:30 – 10:50	Myhre	AeroCom historical experiment	
10:50 - 11:10	Schulz	historical aerosol forcing diagnosis (CMIP6, AerChemMIP and AeroCom)	
11:10 - 11:30 11:30 - 11:50	Samset	The AeroCom Phase III Absorption experiment: First results	
11:50 - 12:30	genera	l discussions	
12:30 – 14:00	lunch		
		chair: Someot	
14:00 - 15.30	SESSION 2	experiments (vs observations)	
14:00 - 14:20	Schutgens	AEROCOM/AEROSAT remote sensing experiment	
14:20 - 14:40	Mortier	Do AeroCom phase III models reproduce observed trends in aerosols?	
15:00 - 15:30	genera	Idiscussions	
15:30 – 16:00	coffee-break / h	ang-up posters	
16:00 – 17:30	poster introdu	ctions (part 1)	
	1 ppt s	lide to explain the poster content in alphabetic order	
	2 ppt s	lides if relevance to AeroCom is explained (of authors present)	
17:30 – 18:30		poster viewing	



Tuesday, September 24, 2019

AeroCom

chair: Schuster

8:30 – 10:00	SESSION 3	experiments (aerosol type and process)	
8:30 - 8:50 8:50 - 9:10 9:10 - 9:30 9:30 - 9:50 9:50 - 10:20	Burgos Ginoux Chin Pan genera	water uptake on aerosol light scattering: comparison: six climate models analysis of the simulations associated to the AeroCom anthro-dust exp. aerosols in the UTLS: a powerful diagnostic tool for model processes Biomass Burning Emission Injection Height Experiment (BBEIH) I discussions	
10:20 – 10:50	coffee-break		
10:50 – 12:30	SESSION 4	chair: Perez experiments (updates)	
10:50 - 11:05 11:05 - 11:20 11:20 - 11:35 11:35 - 11:50 11:50 - 12:05 12:05 - 12:30	Malavelle Kim, P Watson-Paris Bian Williamson genera	update on the Volcanic ACI experiment (VolcACI) AeroCom Trajectory Experiment (GCMTraj): Progress and Initial Results state of the AeroCom general aircraft experiment (state of) the aircraft Atom experiment New Particle Formation: AeroCom models vs NASA's Atom mission I discussions	
12:30 – 14:00	lunch	(lunch served) + poster viewing	
14:00 – 14:30	SESSION 5	chair: Schulz key presentation	
14:00 – 14:30	Perez	Perspectives on modeling dust mineralogical composition and its effects upon climate	
14:30 – 15:00	coffee-break		
	COMMON EXC	URSION	
15:00	leaving by bus: Carrer Jordi Girona 1, 08034 Barcelona		
15:30 – 17:00	fabra observatory of Barcelona (400m above Barcelona)		

17:00 *leaving by bus* ... or ... walking back down to town



17:30 – 18:30 poster viewing



Thursday, September 26, 2019

AeroCom chair: Kahn

8:30 – 10:15 SESSION 10 (constraining) observations

$\begin{array}{r} 8:30-8:45\\8:45-9:00\\9:00-9:15\\9:15-9:30\\9:30-9:45\\9:45-10:00\\10:00-10:30\end{array}$	Aoki Schuster Doherty Hoepfner Torres Welton general	local and long-range transport of dust aerosols of retrieving BC AAOD from refractive indices of A observational constraints on aerosol forcing over aircraft/space infrared remote sensing observation the OMPS_LP Stratospheric Aerosol Record the NASA Micro Pulse Lidar Network: Overview discussions	over the Japan ERONET retrievals or the Southeast Atlantic ions of ammonia (NH3) of the new Version 3
10:30 – 11:00	coffee-break		
11:00 – 12:45	SESSION 11	(supportive) modeling	chair: Ginoux
11:00 - 11:15 11:15 - 11:30 11:30 - 11:45 11:45 - 12:00 12:00 - 12:15 12:15 - 12:30	Winker Bian Mielonen Bruehl Kipling general	a lidar aerosol simulator for the COSP 2.0 Fram improve aerosol simulation over Amazon are Biogenic Aerosols Climatically Significant in Radiative forcing by volcanic and dust aerosol in introducing ECMWF's IFS-CB05-BASCOE-GLC discussions	ework the Boreal Region? n the stratosphere MAP (ICBG)
12:45 – 14:00	lunch		
14:00 – 15:00	SESSION	12 observing system and AeroCom	chair: Colarco
14:00 – 14:20 14:20 – 14:10 14:20 – 15:00	Winker/Redem Schulz future observing	ann/Stier NASA's emerging vision for the reflections on GCOS and GAW g system discussion	ACCP mission mission
15:00 – 15:30	coffee-break		
15.20 - 16.20		future AeroCom activities	chair: Schulz

15:30 – 16:30 SESSION 13 future AeroCom activities summary from earlier discussions (session report with 1 or 2 slides of highlights) action items (deadlines, telecons) experiment timelines (topic) papers next meeting

16:30 – 18:00 poster viewing



19:00 -

conference dinner

Restaurant:	Arenal Restaurant (on the terrance)
Address:	Passeig Marítim de la Barceloneta (beach)
Time:	19:00 - 22:00

only in case of bad weatherRestaurant:Xup-Xup Restaurant (inside)Address:south on the beach from Arenal (see map)Time:19:00 - 22:00



Arenal dinner choices

- { STARTERS }
- Warm Goats cheese salad with figs, rocket & fresh spinach, with mango and balsamic jelly
- Fried artichokes, thinly sliced & topped with foie
- < 🖤 Mussels in white wine sauce
- 🛶 🖗 Andalusian fried squid with mayonnaise of red berries and sesame
- 🎉 Coca bread, toasted, with tomatoes and virgin olive oil

{ MAINS (choose one): }

- 1 🖷 🌢 🚔 🚓 🐰 Seafood paella
- 🕆 🖤 🕼 👾 ö Fishermans Rice, cooked in Black Squid Ink
 - † Rice with seasonal vegetables
 - T
 K Squid and prawn skewer with red quinoa and beansprouts Grilled pork loin (D.O Duroc) with tomato chutney and Padrón red peppers

{DESSERTS (choose one):}

In the second secon

- Marinated pineapple with cinnamon and anis, served with vanilla ice cream
- 🌢 🦫 Oreo cookie ice cream

{ DRINKS }

White wine · Nuviana · D.O. Penedés Red wine · Nuviana · D.O. Penedés Rosé wine · Nuviana · D.O. Penedés Water, coffee or tea



Friday, September 27, 2019

AeroCom / AeroSAT

9:00 – 10:00	SESSION 14		AeroCom tasks / AeroSAT goals
9:00 – 9:45 9:45 – 10:00	Schulz Kahn / Popp		AeroCom 2019 wrap-up and outlook / link to AeroSAT AEROSAT 2019 introduction / AeroSAT experiments
10:00 – 10:30	poster introduc 1 ppt sli 2 ppt sli	tions (de … des …	part 2) to explain the poster content in alphabetic order if relevance to AeroCom is explained (of those not on Monday)
10:30 – 11:00	coffee-break		
11:00 – 12:30	SESSION 15	data ar	chair: Colarco rapporteur: Descloitres nd modeling
11:00 - 11:05 11:05 - 11:20 11:20 - 11:30 11:30 - 12:30	Colarco i Christensen i Schutgens s joint dis	introduo reflectio summa scussio	ction, questions ons on using satellite data as model constraints ary of relevant comparison outcome for the satellite community o ns
12:30 – 14:00	lunch		
14:00 – 15:30	SESSION 16	satellit	chair: Kahn rapporteur: Christensen e and sub-orbital data
14:00 – 14:05 14:05 – 14:25 14:25 – 15:30	Kahn DiBaggio / Mon <i>joint dis</i>	a scussio	introduction, questions lab experiments and ACTRIS data for satellite retrievals o ns new ways in integrate sub-orbital, lab, space and model data
15:30 – 16:00	coffee-break		
16:00 – 17:30	SESSION 17	aeroso	chair: DeLeeuw rapporteur: Lufarelli I typing
16:00 - 16:05 16:05 - 16:20 16:20 - 16:35 16:35 - 17:30	DeLeeuw i Mona t Lipponen s joint dis	introduc the RE satellite c ussic - -	ction, questions DAT aerosol typing database and ground based data for more accurate SSA at low AOD ons common definitions? interpretive particle composition ? quantitative typing (AOD, AODf, AODc, AAOD) ?
17:30 – 18:30		poster	viewing



Saturday, September 28, 2019

AeroSAT

chair: Tsigaridis rapporteur: Mei

9:00 – 10:30	SESSION 18 climate data records	
9:00 - 9:05 9:05 - 9:20 9:20 - 9:30 9:30 - 10:30	Tsigaridis Povey Sogacheva <i>joint</i> di	introduction, questions A new perspective on satellite data AOD L3 monthly (1996-2017) extension back to 1979 with TOMS AOD? iscussions accuracy, usefulness for modelling, how to improve them best practices for gridding (daily, monthly)
10:30 – 11:00	coffee-break	
11:00 – 12:30	SESSION 19	chair: Popp rapporteur: Witek pixel uncertainties
11:00 - 11:05 11:05 - 11:20 11:20 - 11:30 12:20 - 12:30	Popp Escribano Sayer (Popp) <i>joint d</i> i	introduction, questions aerosol data assimilations and uncertainties a framework for pixel-level uncertainty in aerosol satellite remote sensing iscussions
12:30 – 14:00	lunch	(lunch served) + poster viewing
14:00 – 15:30	SESSION 20	chair: Govaerts rapporteur: Lipponen new remote sensing techniques
14:00 – 14:10 14:10 – 14:20 14:20 – 14:30 14:30 – 15:30	Lee, J Mei Hsu joint di	aerosol plume height climatology with UV/VIS satellite sensors a new aerosol optical thickness research product over Cryosphere new "Deep Blue" aerosol products from LEO and GEO satellites iscussions what are major needs for new techniques? where can AEROSAT experiments help to improve algorithms?
15:30 – 16:00	coffee-break	
	SESSION 21	AeroSAT tasks
16:00 – 16:30	T. Popp / R. Ka	hn AeroSAT wrap-up and outlook Any new AeroSAT or joint AeroCom/AeroSAT experiment?



poster-presentations

Bowdalo, Dene

GHOST: A framework for the harmonisation of global surface atmospheric observations

Chin, Mian

Atmospheric Composition and Asian Monsoon: A coordinated modeling and analysis with ACAM, AeroCom, and CCMI communities

Cho, Nayeong

A global perspective on detecting aerosol-cloud interaction signals

Chubarova, Natalia

Aerosol-cloud interaction and its influence on solar irradiance and cloud transmittance according to the INMCM5 climate model

Colarco, Peter

Development of the NASA GEOS Chemical Transport Model (CTM) Capability for Evaluating and Deconvolving Aerosol Simulation Sensitivity to Meteorology and Core Aerosol Physics

Dawson, Matthew

Chemistry Across Multiple Phases (CAMP): A novel flexible treatment for multiphase chemistry in atmospheric models

Descloitres, Jacques

A validation tool for satellite aerosol data sets

DiTomaso, Enza

Towards the production of a high-resolution regional dust reanalysis for Northern Africa, the Middle East and Europe

Gharibzadeh, Maryam Study of correlation between aerosol optical properties and ozone over Zanjan, Iran

Goncalves, Maria

Modeling dust mineralogy with MONARCH

Grell, Georg

Development and Application of Global Aerosol Forecasts using NCEP's Online Coupled Model GEFS-Aerosol

Guevara, Marc

HERMESv3: a stand-alone multiscale atmospheric emission modelling framework

Julsrud, Ingeborg

Analysis of historical variations in surface solar radiation, cloud cover and aerosol emissions

Khan, Aman Waheed

Real-time forecasting of air pollution using WRF-Chem model over New Delhi



Kalashnikova, Olga

Analysis of L3 MISR V23 aerosol products over the ocean, and comparison with MODIS

Kinne, Stefan

Aerosol radiative effects over time with IPCC6 aerosol emissions

Kinne, Stefan

MPI-M/NASA collaborations to provide aerosol properties of oceans

Kirkevag, Alf

How do clear-sky vs. all-sky assumptions affect aerosol hygroscopic swelling, optical properties and subsequent effective radiative forcing estimates in NorESM2?

Klose, Martina

Soil mineral dust: Natural and anthropogenic aerosol

Kühn, Thomas

The volatility basis set in ECHAM-HAM-SALSA

Lee, Huikyo

Satellite observations of ammonia and aerosol optical properties during the 2015 Southeast Asian haze

Liu, Yawen

Seasonal difference of the long-term trend of aerosols over the Eastern U.S.

Lufarelli, Marta

Towards a consistent retrieval of cloud/aerosol single scattering properties and surface reflectance

Mortier, Augustin

Are the AeroCom phase III models reproducing the observed trends in aerosols over the last two decades?

North, Peter

New Products of Global Atmospheric Aerosol for Sentinel-3

Onsum Moseid, Kristine

Using global dimming to disentangle the aerosol forcing history

Pan, Xiaohua

Six Global Biomass Burning Emission Datasets: Inter-comparison and Application in one Global Aerosol Model

Peng, Yiran

Key processes responsible for uncertainties in aerosol simulation with two aerosol modules in the Community Atmosphere Model version 5.3

Popp, Thomas

Propagating sophisticated FCDR uncertainties for AVHRR to Aerosol Optical Depth CDRs

Povey, Adam

Aerosol and cloud products from SLSTR with ORAC



Tsay, Si-Chee

A satellite-surface-modeling perspective of light-absorbing aerosols over Himalaya-Nepal: Results from the RAJO-MEGHA project

Thanos Tsikerdekis

Assimilating aerosol optical properties related to size (ANG) and species (SSA) from POLDER/PARASOL with an ensemble data assimilation system

Vazquez-Navarro, Margarita

PMAp version 2: synergistic global Aerosol Optical Depth retrieval over land and ocean from Metop.

Yu, Yan

Disproving the Bodélé depression as the primary source of dust fertilizing the Amazon Rainforest

Yu, Yan

A Global Analysis of Dust Diurnal Variability Using CATS Observations

Xue, Young

Hourly Remote Sensing Monitoring of Global Aerosol Optical Depth over Land Using Data from Three Geostationary Satellites: GOES-16, MSG-1, Himawari-8

Zhao, Shuyun

The effects of ENSO on the winter haze pollution of China