### AEROSAT Introduction

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# AEROSAT Goals (1)

- Work with modelers to make satellite aerosol data as useful as possible for climate modeling (e.g., AeroCom)
- Achieve open and active exchange of information
  - Retrievals and their strengths and limitations
  - Match requirements of users to technical capabilities of the data
  - Share the latest technological advances
  - Work toward inter-operability (data formats, data standards)
- Forum for satellite aerosol retrieval experts
  - Learn from each other, collaborate as appropriate
  - Initiate new developments
  - Discuss harmonization

# AEROSAT Goals (2)

- Promote the use of satellite data
  - As complementary to other sources of information
  - To better understand the role of aerosols in climate, climate change, air quality, and atmospheric processes
- Forum includes satellite data users (AEROCOM / CCMI models, ICAP forecasts) and data providers (AERONET reference, space agencies)
  - Listen to each others' needs and limitations
  - Discuss what is possible; Motivate new activities
  - Contribute to integration of satellite & suborbital observations
- AEROSAT is an unfunded network (like AEROCOM)

### **Challenges for Satellite Aerosol Remote Sensing**

- Providing Consistent, Global, 3-D Aerosol Amount and Type products
- Providing *Quantitative, Credible Uncertainty Estimates*
- Producing *Long-term* satellite data records
- Applying satellite datasets to Constrain and/or Validate Models
- Using Models to supplement measured quantities
- Exploit satellite information content to constrain aerosol type
- Finding CNN proxies
- Using *Multiple Data Sources* to constrain models
- Providing "Deliverables" (results) on zero budget...

## **AeroSat in the First Four Years**

### Joint Sessions with AeroCom

- Needs of modelers  $\leftarrow \rightarrow$  Possibilities & limitations of data producers
- Common understanding of definitions
- Internal Retrieval Expert Discussions
  - Principles, *consistent definitions*, strengths / limitations
  - Constraining aerosol type with satellite data
  - Deriving *pixel-level uncertainties*
  - Producing *long-term* satellite data records
  - Satellite capabilities / limitations for *air quality applications*

### Summary (draft) outcomes

- Intensified dialogue (among retrieval experts & with modelers)
- List of long-term datasets
- List of inter-comparison studies
- Inventory of aerosol-type products & definitions
- Review of validation metrics (linear regression; confidence intervals, etc.)
- Major advances in assigning *pixel-level uncertainties*
- Satellite constraints on biomass burning injection height & source strength

### Long-term Data Record Table 2015

#### AEROSAT Working Group on Climate Data Records

List of candidate aerosol CDRs currently available:

Satellite Instrument	Algo	Main Retrieved Quantities	Time Span	Provider	Access	Reference
NOAA- AVHRR	2-channel	AOD (ocean)	1981-2009	NOAA	NOAA CLASS	Heidinger et al., 2014: The Pathfinder Atmospheres–Extended AVHRR Climate Dataset. Bull. Amer. Meteor. Soc., 95, 909–922.
TOMS	near-UV	AOD, AAI	1979- 2005 <sup>1</sup>	NASA	ozoneaq.gsfc.nasa.gov	O. Torres, P. K. Bhartia, J. R. Herman, A. Sinyuk, Paul Ginoux, and Brent Holben, 2002: A Long-Term Record of Aerosol Optical Depth from TOMS Observations and Comparison to AERONET Measurements. <i>J. Atmos. Sci.</i> , <b>59</b> , 398–413.
SAGE	ver 7.0 (SAGE II) ver 4.0 (SAGE III)	Aerosol extinction coefficient profiles from cloud top to 40 km at 4 wavelengths in the UV- vis-NIR	1984- 2005 <sup>2</sup>	NASA <u>LaRC</u> eosweb.larc. nasa.gov	sage.nasa.gov	R. P. Damadeo, R. P., J. M. Zawodny, L. W. Thomason, and N. Iyer, SAGE Version 7.0 Algorithm: Application to SAGE II, Atmos. Meas. Tech., 6, 3539-3561, 2013 <u>www.atmos-meas-</u> tech.net/6/3539/2013/, doi:10.5194/amt-6-3539-2013 Thomason, L. W., James R. Moore, Michael C. Pitts, Joseph M. Zawodny, and <u>Er-Woon Chiou</u> , An Evaluation of the SAGE III Version 4 Aerosol Extinction Coefficient and Water Vapor Data Products, Atmos. Chem. Phys., 10, 2159-2173, 2010 <u>www.atmos- chem-phys.net/10/2159/2010/</u>

<sup>&</sup>lt;sup>1</sup> TOMS data after 2001 should not be used for trend analysis. TOMS instruments were flown on the following satellites: Nimbus-7 (Nov 1978 - May 1993), Meteor-3 (Aug 1991 - Dec 1994), Earth Probe (July 1996 - Dec 2005), and ADEOS (Sep 1996 - June 1997)

<sup>2</sup> SAGE II (Oct 1984-Aug 2005), SAGE III-Meteor-3M (Feb 2002-Dec 2005). Older data sets from SAM II (1975-1978) and SAGE I (1979-1981) also exist.

Table collected from AEROSAT Participants

### This is 1 of 6 pages

... Table needs updating

Avoid duplicating other activities (e.g. CEOS ECV inventory)

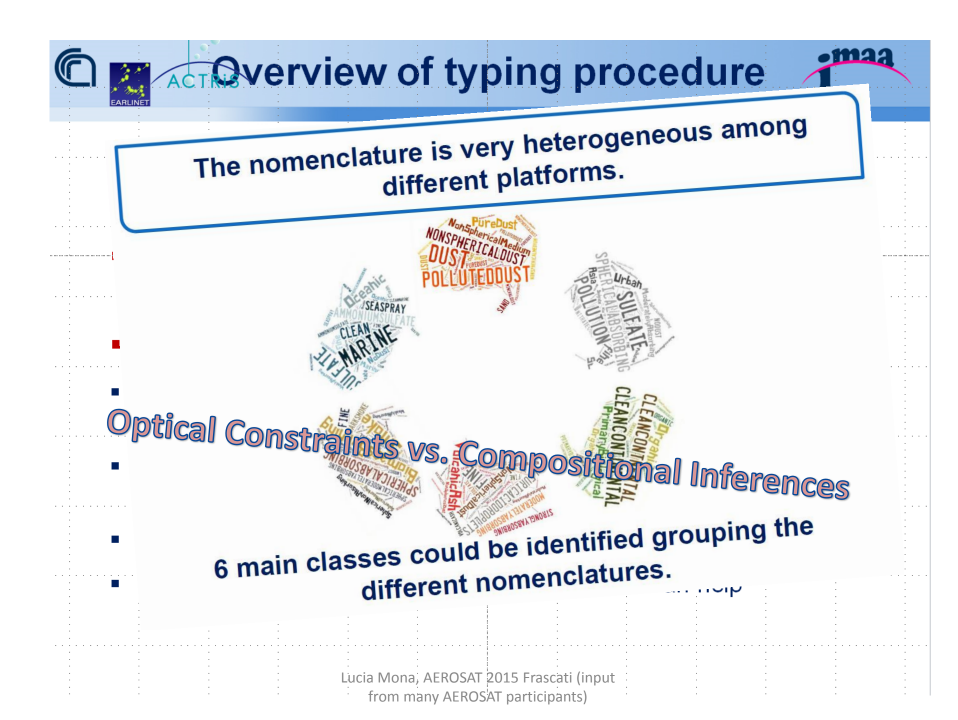
### Aerosol Product Inter-Comparison Table (land) 2014

Publication	variables	method(s)	ser	nsors	5													period	region(s)	reference(s)
			VIIRS	SeaWIFS	AVHRR	TOMS	MODIS	MISR	POLDER	AATSR	MERIS	SYNAER	OMI	AIRS	IASI	CALIOP	SEVIRI			
Kahn et al. (2011), JQSRT, 112:901–909. doi:10.1016/j.jqsrt.2009.11.003	AOD	L2 statistics					x	х										3 months 2006	Global	-
Liu, et al. (2014), JGR, 119, 3942–3962, doi:10.1002/2013JD020360.	AOD	L2 statistics	х				х											2012/13	global	AERONET, MAN
Kinne, et al. (2003), JGR, 108, 4634, doi:10.1029/2001JD001253	AOD	Monthly means			x	x	x												global	AERONET, AEROCOM
Kittaka et al. (2011), AMT, 4, 131–141, doi:10.5194/amt-4-131-2011	AOD	Collocated pairs, 5 deg					х									х		2006-2008	global	-
Sayer, et al. (2012), AMT, 5, 1761, doi:10.5194/amt-5-1761-2012	AOD	Lv3		x			x	x										Multi-year	global	AERONET
Redemann, et al. (2012), ACP 12, 3025- 3043, doi:10.5194/acp-12-3025-2012, 2012	AOD	L2					x									x		4M 2007 & 2009	Global CALIOP tracks	-
Carlson and Lacis (2013), JGR, 118, 8640– 8648, doi:10.1002/jgrd.50686	AOD	PCA analysis		х			х	х										2002-2010	Global ocean	-
Kahn,et al. (2009), TGARS 47, 4095-4111, doi: 10.1109/TGRS.2009.2023115	AOD, ANG	L2 statistics					х	x										2M of 2006	Global	-
Bréon,et al., (2011), RSE 115, 3102	AOD, ANG	L2 statistics					х		х		х					х	x		global; sea/land	AERONET
de Leeuw, et al., RSE (2014) doi: 10.1016/j.rse.2013.04.023	AOD, ANG	Lv2 / L3 <mark>L3 scoring</mark>							x s <mark>oritl</mark>									4M of 2008	global;,	AERONET
Holzer-Popp, et al., AMT, 6, 1919 - 1957, (2013) doi:10.5194/amt-6-1919-2013	AOD, ANG	L3 statistics algorithm <mark>experiment</mark>							orith										Global; regions	AERONET
Kokhanovsky, et al. (2010), AMT, 3, 909- 932, doi:10.5194/amt-3-909-2010	AOD, <mark>optical</mark> properties	Single cases							x <mark>gorit</mark> l			one :	senso	or				Single cases	Single cases	Simulations

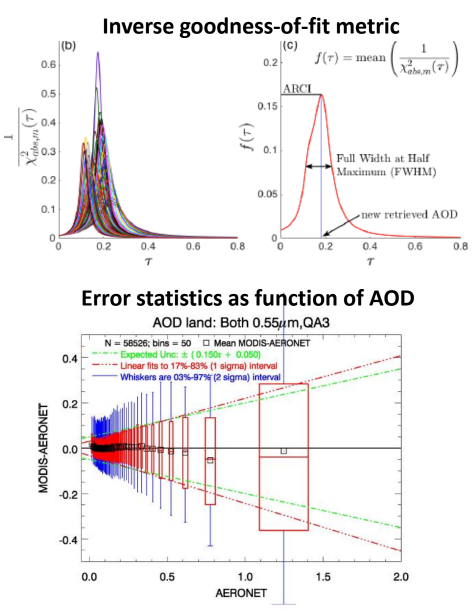
### Table collected from AEROSAT Participants

#### 2nd table over ocean

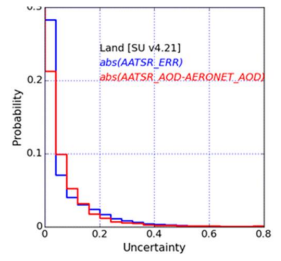
... Tables need updating



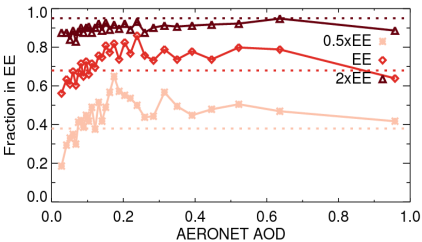
## **Useful validation metrics**



**Compliance with uncertainty estimates** 



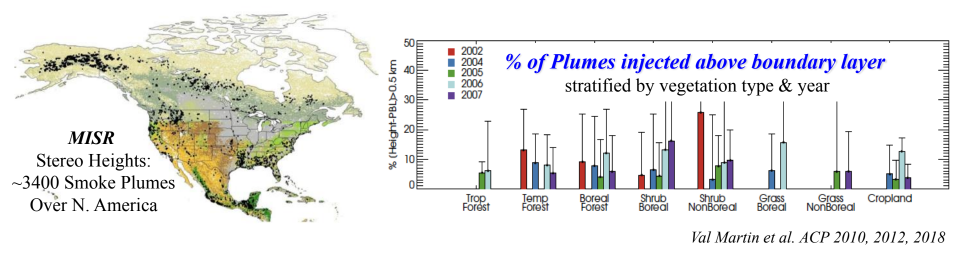
### Fraction of pixels within error envelope

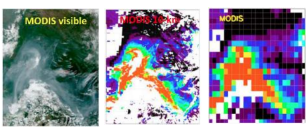


Modified from: Andrew Sayer, AEROSAT 2016 Beijing

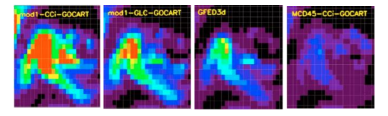
### Wildfire Smoke Injection Heights & Source Strengths

[These are the two key parameters representing aerosol sources in climate models]

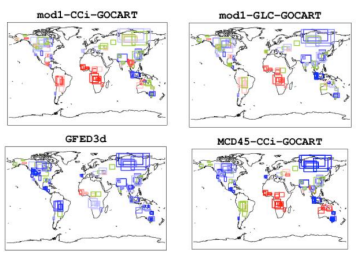




MODIS Smoke Plume Image & Aerosol Amount Snapshots



GoCART Model-Simulated Aerosol Amount Snapshots for Different Assumed Source Strengths



Different Techniques for Assuming Model Source Strength *Overestimate* or *Underestimate* Observation *Systematically* in Different Regions *Petrenko et al., JGR 2012, 2017, 2018* 

# AeroSat 2017 (last year)

### Continue <u>Presentation & Discussion</u> of Strengths & Limitations

- How to document added-value and guide product usage
- AERONET new version
- GRASP multi-sensor algorithm
- SATELLITE MODEL optics inter-comparison
- Variables beyond AOD (ANG, Aerosol Type)
- Validation of pixel-level uncertainties
- •
- Discuss new element: Possible AeroSat Experiments
  - Study sensitivities / spread of results
  - Investigate approaches to constraining and/or validating models
  - Investigate ways to *add value to satellite products* for model use
  - Study scientific questions
- Possibilities for contributing to aerosol-cloud interaction studies

## New AeroSat (and AeroCom) Experiment Task groups (2017)

- Aerosol Retrieval Comparison [Kinne, Schuttgens]
- **Characterizing retrieval uncertainties** [<u>Sayer</u>, Povey, Govaerts, Levy, Patadia, Witek, Kahn, Dubovik, Mei, Rozanov, Thomas, Kolmonen, Stebel, Limbacher, Lyapustin, Popp]
- Joint Remote-Sensing AOD and Type [Kinne, others]
- Connecting model satellite aerosol type [Mona, Kahn, Tsigaridis]
- Constraining Aerosol Vertical Distribution [Winker, Kahn, Nowotnick, Colarco]
- Consistent multi-sensor trends [Sogachewa, Schulz, Popp]
- **CCN new approach** [Rosenfeld, Christensen, Bauer, Shanzuka, Stier]

## New AeroSat (and AeroCom) Experiment Task groups (2017)

#### Task groups should

- Invite other interested colleagues
- Define the experiment
- Start test the core of an experiment with few participants
- Involve more participants when basic concept is mature

### • Report at AEROSAT 2018

### Experiments

- Are voluntary and unfunded
- Not all progressed as hoped

We need a realistic update of experiment status

ESA ITT for Aerosol CCI+ project (2019-2021) contains small support to experiments / assessments

• Proposal(s) are currently under evaluation

## **AeroSat Way of Working**

### Focus on *discussion*:

- Only a few, brief overview presentations invited to stimulate discussion
- Presentations mostly on broader context or new concepts
- Individual work mostly on posters

### A key role is therefore given to chairs and rapporteurs

### Session chairs are invited to:

- Introduce the session (five minutes, two or three slides) to lay out the key issues
- Keep invited talks strictly to time
- Moderate the discussion, referring to the key issues at times

#### Rapporteurs are invited to ...

• Kindly summarize main *discussion contributions* 

There is no need to report on the talks (those will be added to the website)

AeroSat website (<u>aerosat.org</u> or aero-sat.org)

- Currently in transfer from Simon Pinnock to DLR
- Currently inactive due to pending approval (GDPR)

## AeroSat 2018

- Continue <u>Discussion</u> of Strengths & Limitations
  - Help guide users dealing with larger / multiple datasets
    - Re-activate GEWEX assessment
    - Experiments to compare
    - How to judge / improve consistency?
  - Aerosol type
    - Progress on translation between satellite and modelling worlds

### AeroSat Experiments

- Assess first set of experiments
- Critical review of what is possible (unfunded)
- Learn from AEROCOM
- Possibilities for contributing to aerosol-cloud interaction studies
- GCOS statement of guidance / requirements

### Thursday, October 18, 2018

#### AeroCom / AeroSAT

9:00 – 10:00	SESSION 9 M. Schulz	AeroCom tasks AeroCom wrap-up and outlook Questions / issues for AEROSAT
		Experiments: lessons from AEROCOM for AEROSAT
10:00 - 10:15	Introd	luction to AeroSat 2018 Kahn/Popp
10:15 - 10:45	coffee-break	
		chair: N. Schuttgens; rapporteur: E. Nowottnick
	SESSION 10	data and modeling
10:45 - 11:00	P. Colarco	reflections on modeling needs / integration model + satellite
11:00 - 11:15	M. Chin	AeroCom and ACAM – common interests
11:15 - 12:00	all	AeroCom-AeroSat joint discussion
12:00 - 12:30	poster introd	uctions (part 2)
	max 1	ppt slides / 1 minute poster introduction in alphabetical order
		(of those not present on Monday)
12:30 - 13:30	lunch	
		chair: L. Remer
	SESSION 11	challenges in remote sensing
13:30 - 14:00	H. Liu	Consistent Algorithm Science Across Multiple Satellite Sensors
		for AOD Retrieval (keynote - day 4)
		chair: O. Torres; rapporteur: M. Lufarelli
	SESSION 12	working group on climate records (high-quality, long-term, consistent)
14:00 - 14:05	chair	introduction, questions
14:05 - 14:20	L. Sogacheva	merging aerosol optical depth from multiple satellite missions
14:20 - 14:35	H. Jethya	AOD above clouds: 12-year OMI record and others
14:35 - 14:45	O. Kalashniko	axa (remote? tbc) GCOS aerosol requirements /statement of guidance
14:45 - 15:30	all	discussions
		<ul> <li>Feedback on GCOS requirements and statement of guidance</li> </ul>
		<ul> <li>Suitable merging methods</li> </ul>
		<ul> <li>Quality assessment</li> </ul>
15:30 - 16:15	extended coffe	ee-break with poster viewing
		chair: A. Povey; rapporteur: L. Mei
	SESSION 13	working group on pixel uncertainties
16:15 - 16:20	chair	introduction, questions
16:20 - 16:35		Characterizing retrieval uncertainties- interim status
16:35 - 16:50		Update on MODIS-DT and other pixel level uncertainties
16:50 - 17:30	all	discussions

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### Friday, October 19, 2018

#### AeroSAT

Chair: F. Seidel

		Chair: F. Seidel						
	SESSION 14	new opportunities						
9:00 - 9:15	F. Seidel	introduction, NASA response to Aerosol 'Designated Observable'						
		in 2017 Earth Science Decadal Survey						
9:15 - 9:45	C. Williamsen	NASA's Atmospheric Tomography Mission (keynote - day 5)						
9:45 - 10:00		sse. Aerosol remote sensing with the upcoming NASA PACE mission						
		chair: R. Levy; rapporteur: J. Limbacher.						
	SESSION 15	working group on inter-comparisons						
10:00 - 10:05								
10:05 - 10:05		introduction, questions GEWEX-GDAP inter-comparisons						
10:10 - 10:25	A. Lipponen	Can we improve satellite retrievals of Angström exponent over land?						
10.10 - 10.25	~ FIRMANIAN	Can we improve satellite retrievals of Augstratit exponent over land?						
10:25 - 10:55	all	discussions						
		o						
10:55 - 11:15	coffee-break							
		chair: G. Schuster; rapporteur: A. Lipponen						
	SESSION 16	working group on aerosol typing						
11:00 - 11:05	chair	introduction, questions						
11:05 - 11:20	L. Mona	connecting model - satellite aerosol type (via remotely connected)						
11:20 - 11:35		components derived from MAC v2 optics (modal AOD, AAOD, re)						
11:35 - 11.50	N. Meskhidze	global aerosol types for assessment of direct radiative effects						
11:50 - 12:30	all	discussions						
		<ul> <li>How link aerosol type definitions in models and retrievals</li> </ul>						
		<ul> <li>How best use satellite constraints</li> </ul>						
		<ul> <li>What to use as "ground truth"</li> </ul>						
12:30 - 13:30	lunch							
		chair: B. Lefer; rapporteur: Z. Zhang						
	SESSION 17	focus: aerosol cloud interactions						
13:30 - 13:35		introduction, questions						
13:35 - 13:50	Y. Shinozuka	tellite-based ACI estimates with refined CCN approximations						
13:50 - 14.05	G. Luo	Droplet number concentrations: GEOS-Chem/CAM vs MODIS retrievals						
14:05 - 15:00	all	discussions						
		<ul> <li>How best use satellite constraints</li> </ul>						
		<ul> <li>What to use as "ground truth"</li> </ul>						
	SESSION 18	AeroSAT tasks						
15:00 - 16:00	T. Popp / R. Ka							
	and all her the test	Way forward with AEROSAT experiments						
	all	Final discussion						