

## Aerosol direct radiative effect efficiency (ADREE), aerosol optical properties and surface albedo - comparison between simulations of models and results derived with measurements

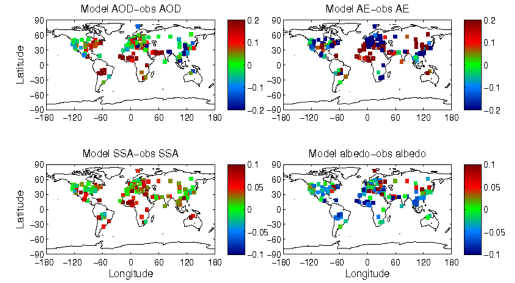
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- The aim of this study: to compare models with observations and examine possible discrepancies
- Parameters: ADREE, aerosol optical depth, Ångström exponent, single scattering albedo and surface albedo
- Status: all the fields from five models, still waiting from others
- Schedule: model fields before the end of October and then finalize the analysis



The difference in AOD, AE, SSA and albedo between modeled and observations regionally. Oslo CTM2 with AERONET.



-Surface Upward Radiation (RSUS)

- Downward (RSDS)
- Clear sky cloud-free <u>RSDSCS</u> (<u>CTRL</u> and <u>ZERO</u>)

- AOD (<u>od550aer</u>, also od<u>440aer</u> and od<u>870aer</u> for Ångström exponent)

- Absorption AOD (<u>abs550aer</u>)

Hopefully table's empty parts are filled in the end of October. **Thank** you!

Model	RSUS	RSDS	RSDSCS	RSDSCS ZERO	od550aer	abs55aer	od440aer	od870aer
CAM4- Oslo	Х	Х	Х	Х	Х	Х	Х	Х
Oslo CTM2	Х	Х	Х	Х	Х	Х	Х	Х
HadGEM2	Х	Х	Х	Х	Х	Х	Х	Х
GMI	Х	Х	Х	Х	Х	Х	Х	Х
MPIHAM	Х	Х			Х	Х		
SPRINTA RS	Х	Х	Х	Х	Х	Х	Х	Х
GISS- Matrix		Х	Х		Х	Х		
GISS- modelE		Х	Х		Х	Х		
CAM5	Х	Х	Х		Х	Х	Х	Х
BCC	Х	Х	Х		Х			
LSCE								
GOCART	Х	Х	Х		Х	Х	Х	Х
SALSA	Х	Х			Х	Х		
SK								
TM4					Х			
TM5					Х	Х	Х	Х
More?								

## Table updated in 18.9.2013