Effects of aerosols on SW radiation through aerosol-cloud-radiation interactions (ACRI) in a changing climate – a proposal for AeroCom model experiment

Mian Chin et al., NASA Goddard Space Flight Center, USA

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Objectives:

- To assess the effect of climate change/climate variability on multidecadal trends in cloud cover and aerosol levels;
- To estimate the role of aerosols on multidecadal variations in cloud cover through ACRI under different aerosol and cloud regimes; and
- To identify the roles of aerosols, clouds, and climate variability on SW downwelling radiation at the surface in recent decades

Background:

Our previous study has shown that cloud plays much more important roles on the surface dimming/brightening trends. Aerosol direct radiative effects is only obvious under clear sky conditions. Big questions need to be addressed:

- What causes the cloud trend?
- How much is the change of cloud mediated by aerosols through aerosol-radiation interaction and aerosol-cloud interaction?
- How does climate change affect the cloud and aerosol trends and their interactions? Therefore, model experiments are desired that include realistic ACRI in a climate change environment.

Proposed model experiment:

GCM or AGCM simulation of ACRI, 1985-2015 (31 years)

Model experiment:						
Name	SST	Aerosol	Aer-rad. coupling	Aer-cloud coupling		
BASE	Time varying	Time varying	Dynamic aerosol	Dynamic aerosol		
FIXSST	Fixed at 1985 level	Time varying	Dynamic aerosol	Dynamic aerosol		
FIXAER	Time varying	Fixed at yr 1 level	Dynamic aerosol	Dynamic aerosol		
FIXARI	Time varying	Time varying	1985 aerosol	Dynamic aerosol		
FIXACI	Time varying	Time varying	Dynamic aerosol	1985 aerosol		
Signal of effect:						
Effect	Method obtaining the signal of effect relative to the state of 1983					
CLIM	Climate change/climate variability effect – difference between BASE and FIXSST					
ACRI	ACRI effect – difference between BASE and FIXAER					
ARI	ARI effect – difference between BASE and FIXARI					
ACI	ACI effect – difference between BASE and FIXACI					
Model output:						
Fields	Variables					
Aerosol	3-D solar spectral aerosol extinction, single scattering albedo, asymmetry factor, and dry mass concentration of each species					
Cloud	Cloud fraction, optical depth, liquid and ice water path, droplet and ice crystal number concentrations and effective radii, cloud top and bottom height					
Radiation- related	3-D shortwave downward and upward total, direct, and diffuse fluxes at UV, visible, and near-IR wavelength, atmospheric heating rates					
Other	Atmospheric water vapor concentration, temperature profile					

Observations:

Surface network observations of SW downwelling radiation at the surface *(rsds)*: GEBA and BSRN site locations and data records:

	GEBA	BSRN	
Location of long- term sites			
# long-term sites	323 sites with data record > 20 years	26 sites with data record > 10 years (1992-)	
Variables used in this study	Monthly average total <i>rsds</i> under all sky condition	Monthly average total, direct, diffuse under all sky and cloud-free conditions (rsds, rsdsdir, rsdscsdir, rsdscsdir, rsdscsdir, rsdscsdir, rsdscsdir)	
Info website	http://www.geba.ethz.ch/	http://bsrn.awi.de/	

Satellite-derived R_{SFC} products[#]:

	ISCCP-FD	GEWEX-SRB	UMD-SRB	CERES-EBAF	
Time period*	1983 – 2009	1983 – 2007	1983 – 2014	2000 – 2015	
Relevant product	Total and cloud-free (rsds, rsdscs)	Total and cloud-free (rsds, rsdscs)	Total and cloud-free (rsds, rsdscs ^{&})	Total and cloud-free (rsds, rsdscs)	
Spatial resolution	2.5°×2.5°	1°×1°	1°×1°	1°×1°	
Cloud fields used	ISCCP-D1	ISCCP-D1	ISCCP-DX	CALIPSO, CloudSat, CERES, MODIS (CCCM)	
Aerosol fields used	Trop: GISS model climatology. Strat: SAGEII climatology	AeroCom climatology with variability from ECHAM model	LUT built with information from MODIS, AERONET, and other sources	AERONET/MODIS validation-based estimates	
Reference	Zhang et al., 2004	Zhang et al., 2013	Ma and Pinker, 2012	Kato et al., 2013	

^{*}Permission for using the data for AeroCom is needed.

Emissions (need discussion):

Anthropogenic: CMIP6

■ Biomass burning: Retro+GFEDv4

Volcanic: Carns (TOMS+OMI)

Dust, sea salt, DMS, POA, and lightning NO: Model-dependent (?)

■ NH₃ from ocean: GEIA

^{*}Time period listed here are data availability as of the end of 2016. The data teams will continue processing the R_{SFC} products under separate projects.

[&]The UMD-SRB rsdscs is available from 200307 to the end of 2014 as of the end of 2016.