



Modeling impacts of dust mineralogy on fast climate response

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Outline

Motivation

- Dust can directly interact with radiation (DRE).
- Dust direct radiative effect (DRE) is largely uncertain
- Mineral composition varies across dust source regions

Implementation of dust mineralogy and interaction with radiation

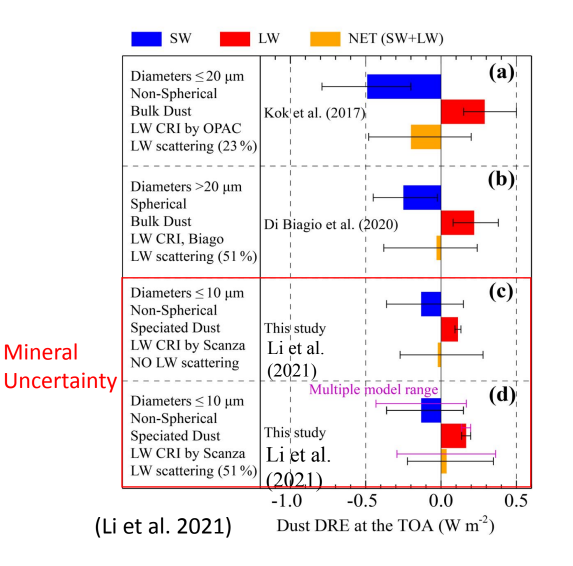
- Dust optical properties and comparison with observations
- Recommend reducing dust absorption for GFDL AM5

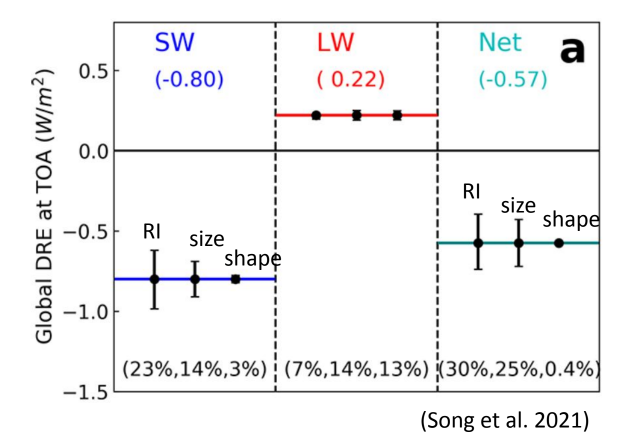
Impacts on fast climate response

- Radiation
- Land surface temperature
- Winds
- Precipitation

Dust Direct Radiative Effects (DRE)

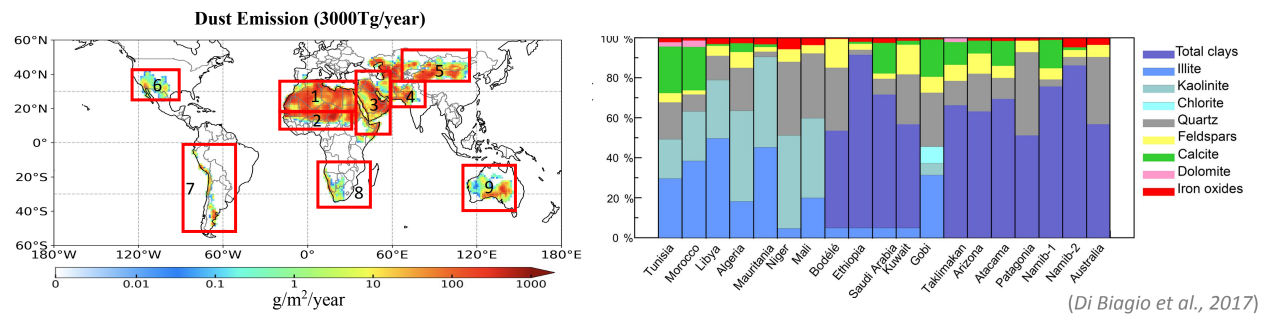
Dust DRE is largely uncertain!





• Dust DRE uncertainty is mainly attributed to dust RI (mineralogy) uncertainty.

Soil mineral composition (mineralogy) varies across dust source regions.



- Dust mineral composition is important for a better understanding of dust radiation interaction.
- Dust mineral composition has a large spatial variations.
- Most climate models (including GFDL) still use fixed (homogeneous) dust mineralogy.

It is important to resolve dust mineralogy in models to investigate dust radiation interaction.

• Implement eight minerals, activate their interaction with radiation in the GFDL AM4.0 model.

Eight minerals: Iron oxides(Hematite), illite, kaolinite, smectite, feldspar, gypsum, calcite, quartz

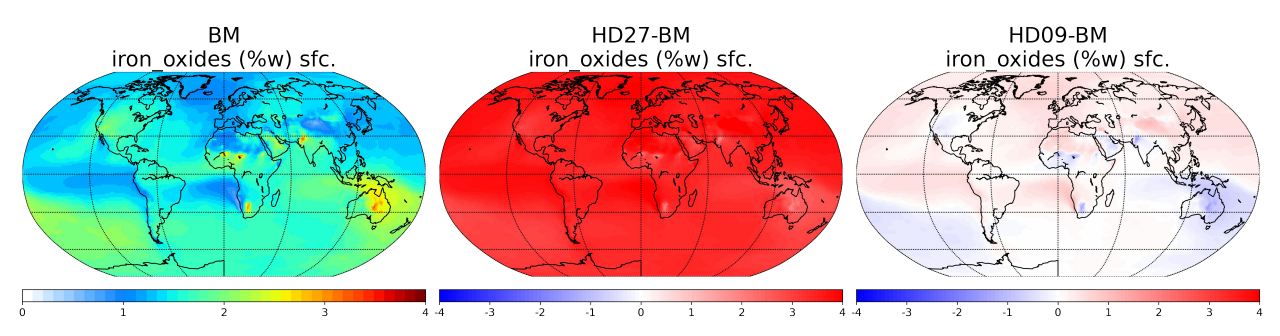
• Among all minerals, Hematite content controls dust absorption in visible spectrum.

• Conduct 3 experiments using GFDL AM4.0 model.

Experiments	Description	Optics
HD27 (Mineral Non-resolved)	 Dust RI (mineralogy) is spatially and temporally uniform. Dust is assumed to contain 2.7% of hematite by volume. Represents dust in the standard GFDL AM4.0 model. 	Balkanski et al. 2007
HD09 (Mineral Non-resolved)	 Dust RI (mineralogy) is spatially and temporally uniform. Dust is assumed to contain 0.9% of hematite by volume. 	Balkanski et al. 2007
BM (Mineral Resolved)	 Soil mineralogy from Claquin et al. (1999) is implemented in AM4.0 Hematite (the portion of mass fraction < 5%) is internally mixed with clay minerals All other minerals are externally mixed 	Scanza et al. 2015

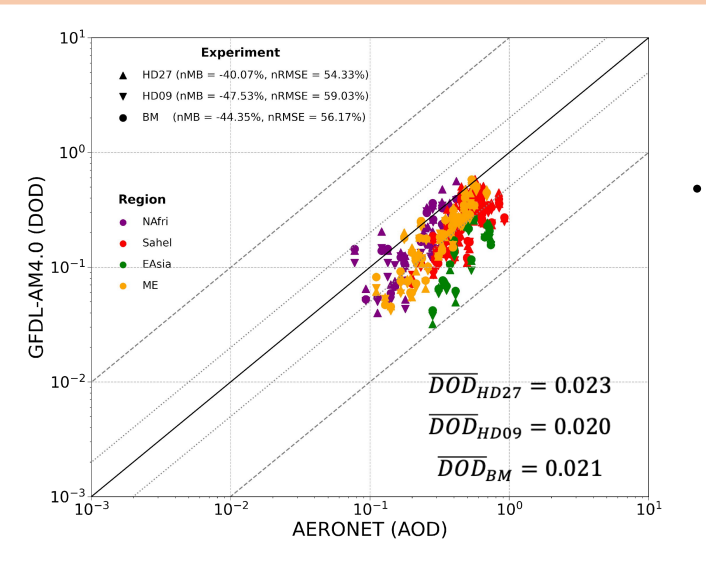
• 19-year (2001-2019) historical run with observed SST and sea-ice, and CMIP6 forcing.

Hematite(iron oxide) surface mass fraction:



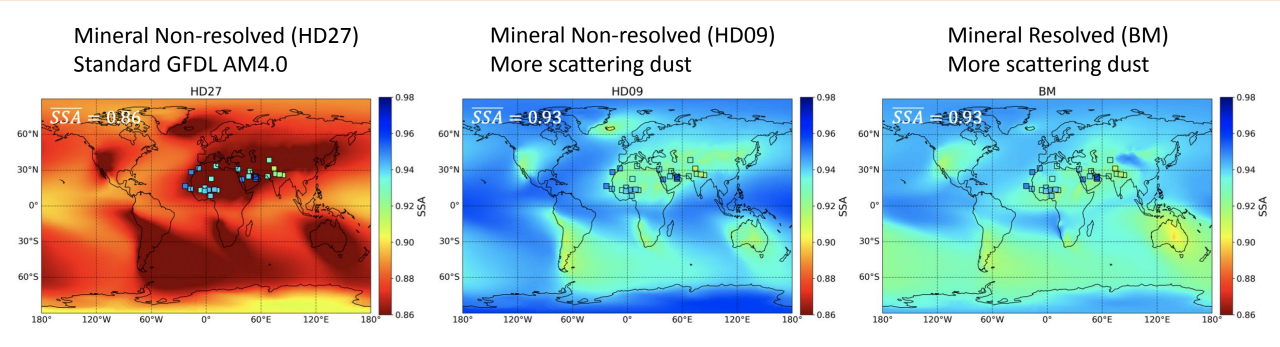
- HD27 overestimates hematite content (w%) worldwide compared to mineral-resolved case (BM).
- HD09 overestimates hematite content in some regions while underestimates in others. However, its hematite content matches global mean values of BM.

Dust Optical Properties (DOD)



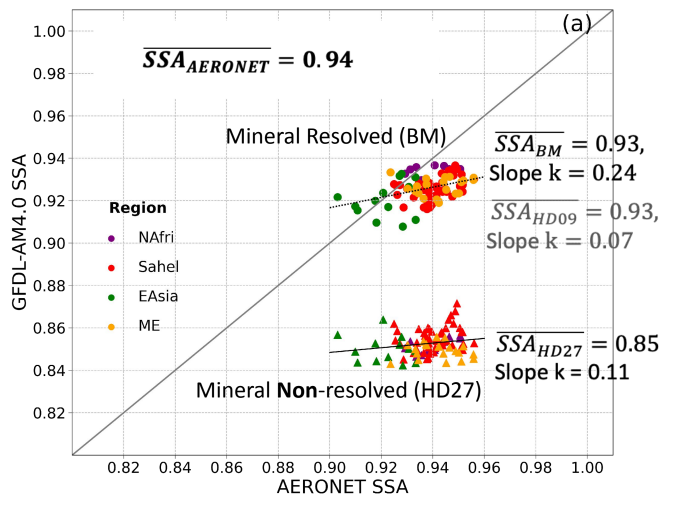
Reducing homogeneous dust hematite content (HD09) and resolving mineralogy (BM) both do not affect their ability to match AERONET AOD.

Dust Optical Properties (SSA)



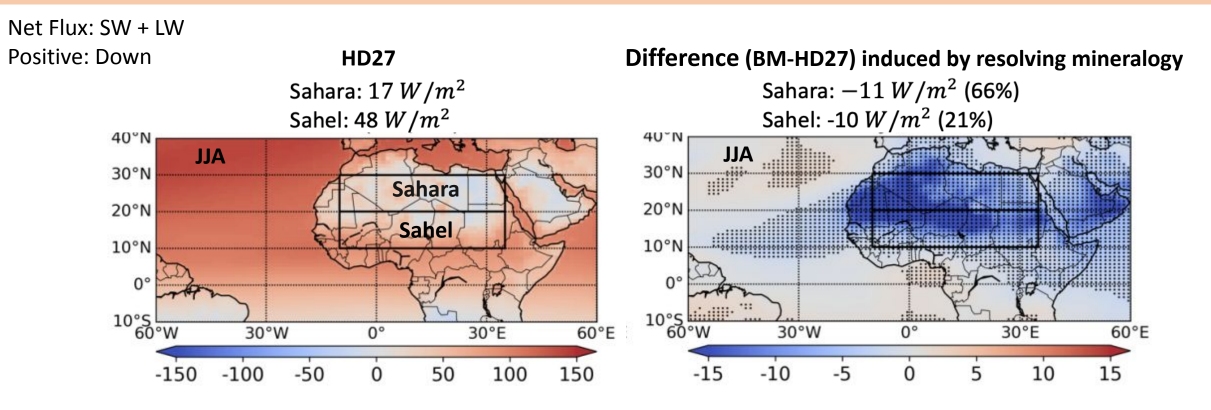
- Among the three experiments, homogeneous (HD27) dust is overly absorptive.
- Reducing hematite content in dust from 2.7% (HD27) to 0.9% (HD09), reduce dust absorption to the same level as resolving mineralogy (BM).
- Given the same dust absorption on a global scale, resolving mineralogy affects the regional distribution of dust absorption.

Dust Optical Properties (SSA)



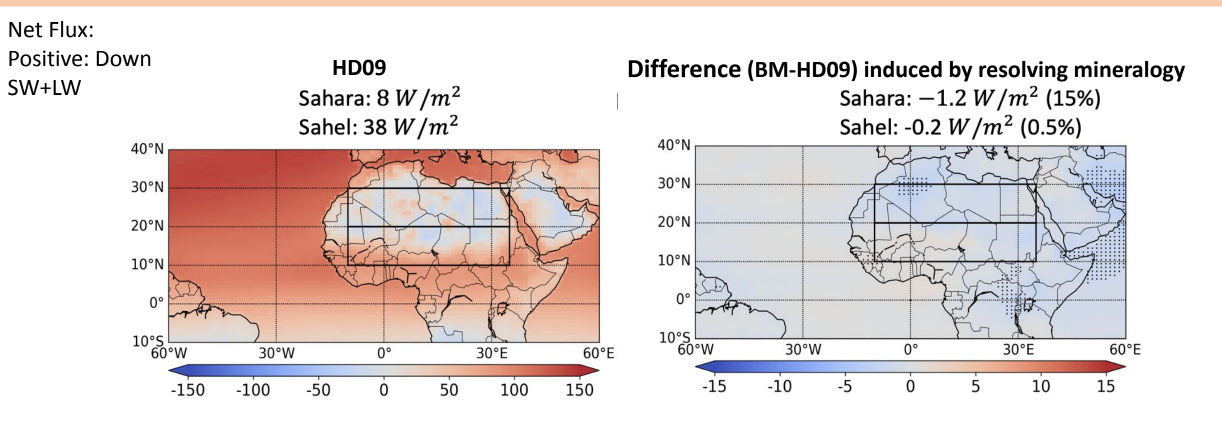
- Homogeneous (HD27) dust is overly absorptive.
- Reducing dust absorption (HD09 and BM) improves agreement with dust SSA _{vis} observations.
- Resolving dust mineralogy (BM) slightly enhances SSA regional variability. However, modeled regional variability in SSA still deviates significantly from AERONET.

Impacts on Radiation by resolving mineralogy (Clear-Sky Net Radiative Flux at TOA)



 Resolving mineralogy (BM) significantly decreases NET flux at TOA with respect to HD27.

Impacts on Radiation by resolving mineralogy (Clear-Sky Net Flux at TOA)



• Resolving mineralogy does not significantly change NET flux at TOA with respect to HD09.

Impacts on Radiation by resolving mineralogy

Clear-Sky Net Flux at TOA

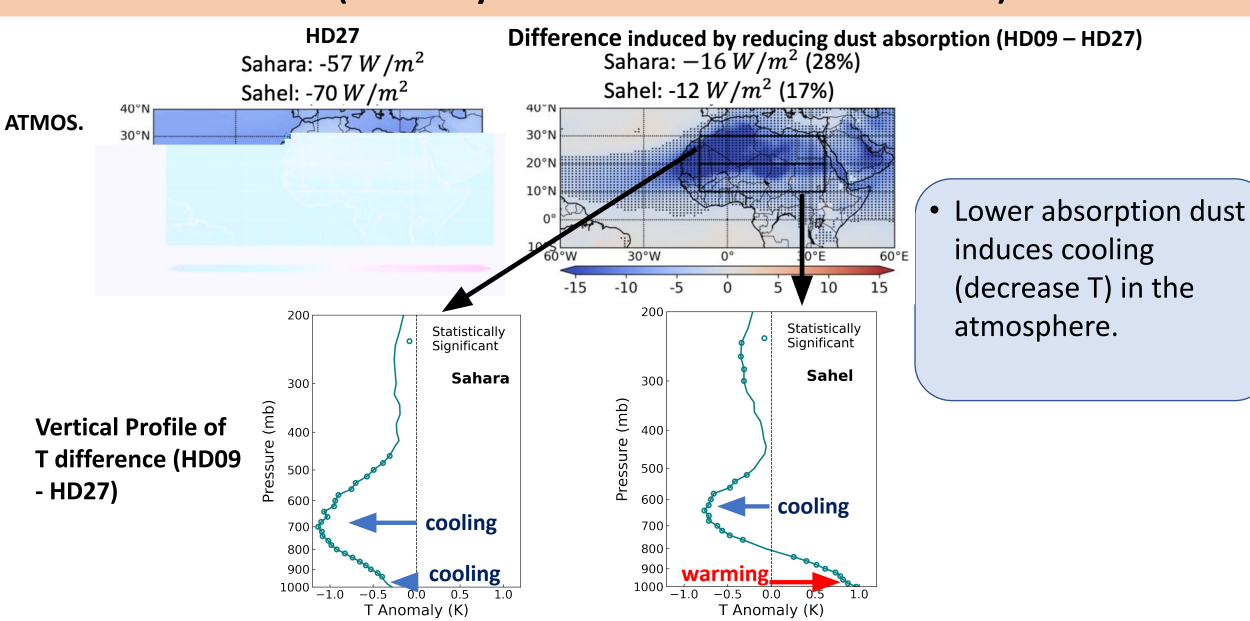
	Observation	Model Simulations		
	Observation	Mineral Non-resolved		Mineral Resolved
	CERES	HD27	HD09	BM
Sahara	6	17	8	6
Sahel	36	48	38	38

• Reducing dust absorption (HD09 and BM) improves agreement with CERES observations.

Intermediate Conclusion: HD27 to HD09

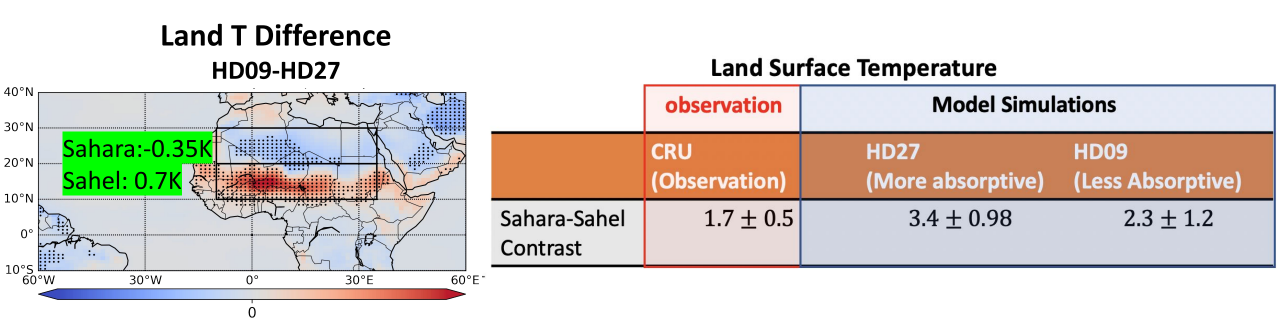
- These results indicate that more realistic dust representation can be achieved by decreasing dust absorption, in particular moving from 2.7 to 0.9% hematite content. We further found that we can use one single homogenous composition rather resolving full mineralogy.
- For the second part of my presentation, I will focus on the effects of reducing dust absorption (From HD27 to HD09) on fast climate response.

Impacts on Temperature by reducing dust absorption (Clear-Sky Net Flux absorbed in the Atmos.)



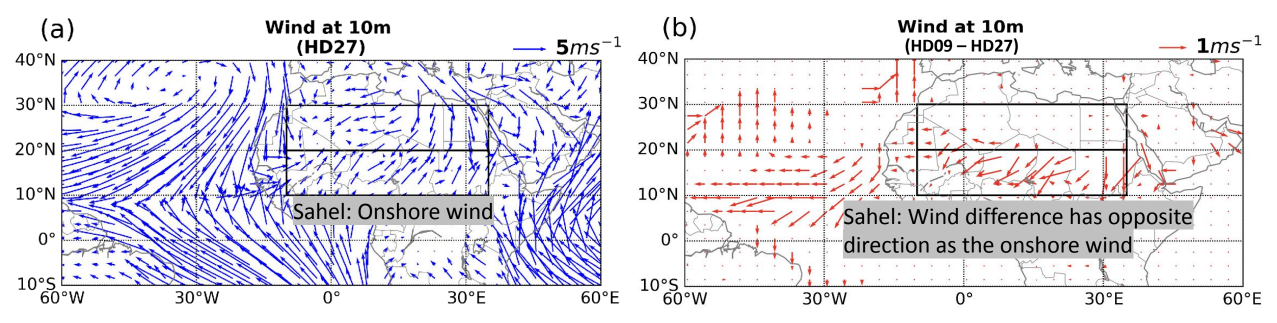
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Impacts on Land Temperature



 Reduction of dust absorption reduces T contrast over Sahara and Sahel, which improves the agreement with CRU observations.

Impacts on Surface Wind

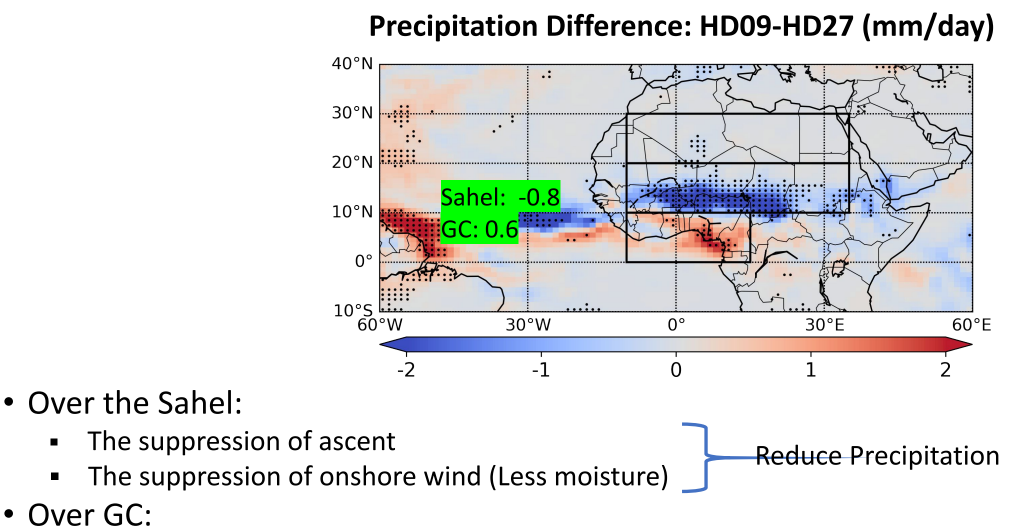


Wind **Difference** induced by reducing dust absorption

- Less absorption of HD09 dust causes less warming, suppress ascent.
- Onshore wind is suppressed over Sahel relative to HD27.

2001-2019 JJA

Impacts on Precipitation



• Over GC:

The suppression of ascent over the Sahel suppresses the subsidence over GC - > Enhance Precipitation

Impacts on Precipitation

	Observation	Model Simulations	
Region	CRU (mm/day)	HD27 — CRU (mm/day)	HD09 — CRU (mm/day)
Sahara	0.08 ± 0.013	-0.03 ± 0.03	-0.03 ± 0.07
Sahel	2.99 ± 0.27	0.16 ± 0.56	-0.62 ± 0.43
Guinea Coast	6.16 ± 0.49	-0.28 ± 0.90	0.28 ± 1.02

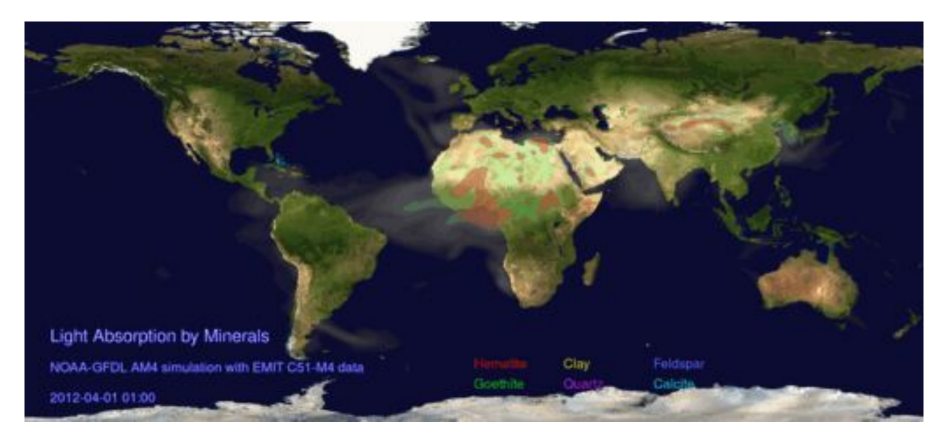
- Reducing dust absorption worsens the agreement in precipitation with observations.
- This could be due to the omission of energy balance over the ocean.

Limitation

- AMIP versus fully coupled ocean/atmosphere climate model
- Uncertainties associated with dust mineralogy: global distribution inventory, optical properties (RI), mixing (aggregates), etc.

THANK YOU

EMIT (Earth Surface Mineral Dust Source Investigation)



Light Absorption by Minerals NOAA GFDL AM4.0 simulation with 1st version of EMIT soil map