Modeling Atmospheric Dust and Iron/Phosphorous Fluxes

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- Objectives
 - Improve dust emission and radiative properties (Water Cycle)
 - Incorporate treatments for dust and combustion iron/phosphorous dissolution (BGC nutrient cycle)
 - Coordinated with the university-funded project (PI Mahowald/Cornell Univ) for the development of dust and combustion iron/phosphorous dissolution models
- Status and Plans for V2/V3
- Highlight of progress
- Timeline for V2





Dust and Fe/P/N nutrients in the V1 atmospheric model

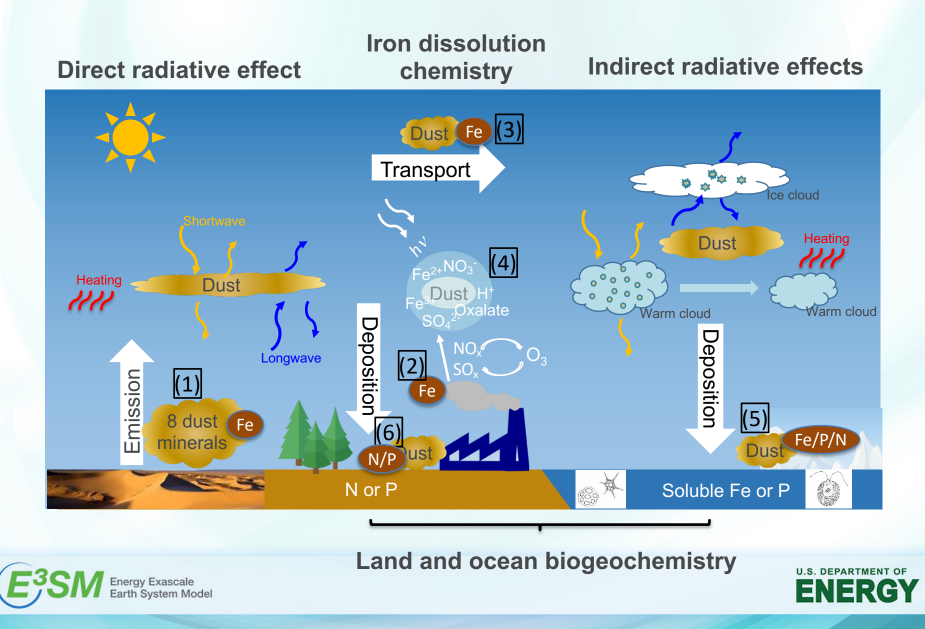
Indirect radiative effects **Direct radiative effect** Dust Transport **** * Ice cloud Heating Dust 2222 °°°° 0 Heating Dust 222 0 Warm cloud Warm cloud Deposition Deposition Longwave Emission Dust Dust Dust N or P Soluble Fe or P 600

Energy Exascale Earth System Model

Land and ocean biogeochemistry

U.S. DEPARTMENT OF

Dust and Fe/P/N nutrients in the V2/V3 atmospheric model



Highlight of the Progress

• Fe dissolution model - Mechanism of Intermediate complexity for Modelling Iron (MIMI) – has been evaluated with CAM5 by Cornell Univ. (Hamilton et al. 2019)

	Annual mean emissions / I g a-1					
МІМІ		BAM-Fe	MIM	Luo et al. (2008)	Multi model	
8 dust mineral tracers	Dust	1800	3100	1600	1200-5100	
6 Fe tracers	Dust iron	57	126	55	38-134	
Time-varying Fe sources: (1) dust emission scheme on	Fire&Comb. iron	1.9	5.5	1.7	1.8-2.7	
time-varying soil states						
(2) Combustion Fe sources (3) Wildfire Fe sources	Total Fe co	ncentration		Fe solubility (%)		
Detail dissolution chemistry (1) Proton-promoted dis. (2) In-cloud oxalate-induced Fe dis.						

Publications

 Hamilton, D.S., Scanza, R.S., Guinness, J., Kok, J., Longlei, L., Mingxuan, W., Rathod, S., Wan, J.S.1, Xiaohong, L., Feng, Y. and Mahowald, N.M., Improved methodologies for Earth system modelling of atmospheric soluble iron and observation comparisons, *to be submitted*, 2019.

2.0

10 20

0.01 0.02 0.04 0.1 0.2 1.0

Daily mean total iron surface mass concentration /µg m⁻³

0



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10

12 14

16 18 20+

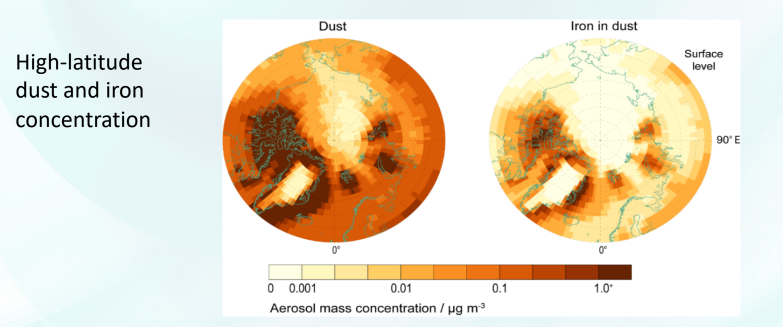
6 8

Daily mean iron solubility /percent (%)

2 4

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Milestones (past achievements and future plan for V2)

• Oct. – Dec. 2018:

Evaluate dust seasonal cycle and vertical profiles

• Jan.- Mar. 2019:

Implement the dust new emission and speciation codes

• Apr. – Jun. 2019:

Evaluate the new dust emission scheme and speciation

• Jul. - Sept. 2019:

Implement the dust and combustion iron dissolution model

• Oct. – Dec. 2019:

Test the dust and combustion iron dissolution model



