

Modeling Atmospheric Dust and Iron/Phosphorous Fluxes

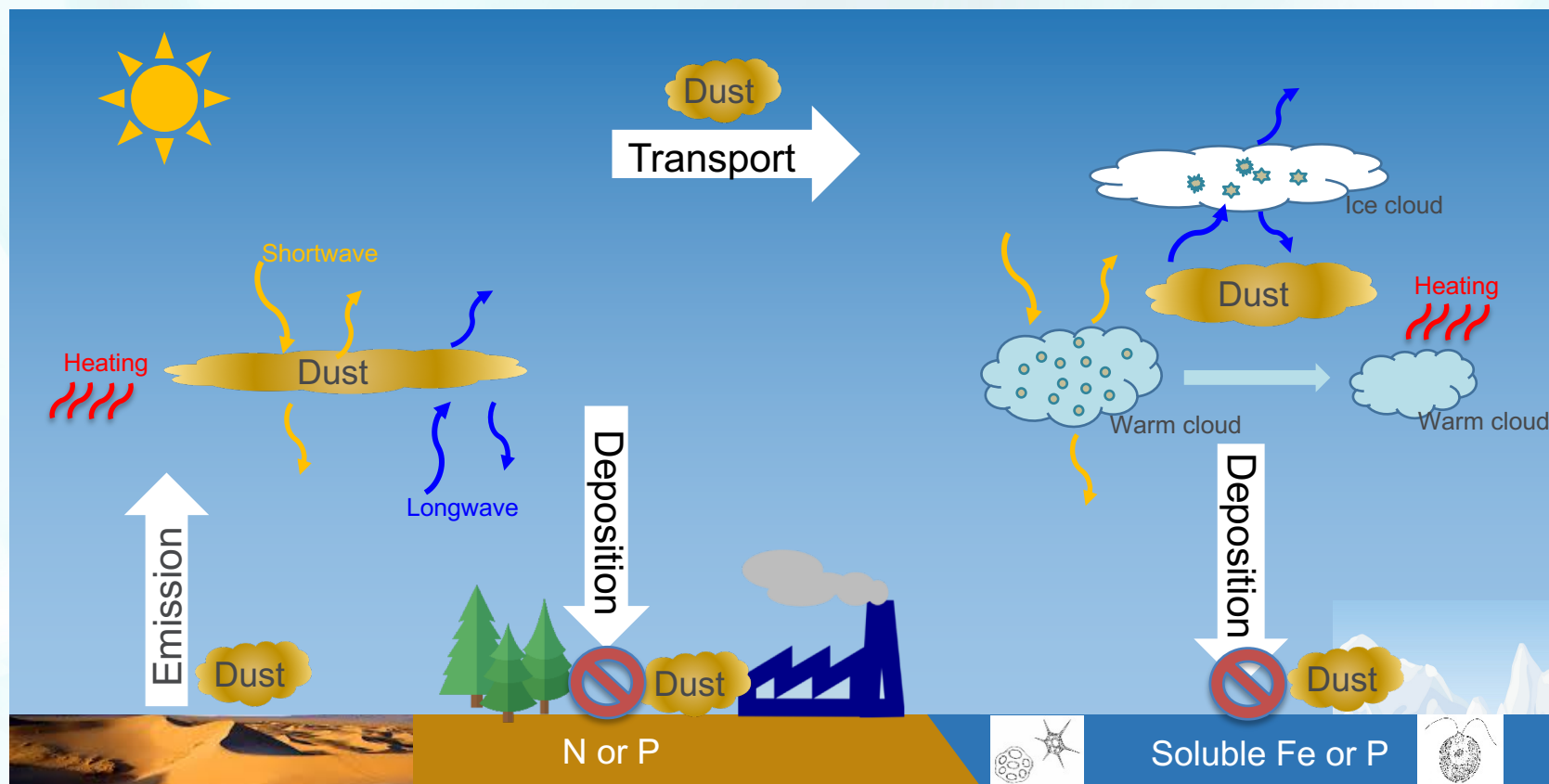
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- Objectives
 - Improve dust emission and radiative properties (Water Cycle)
 - Incorporate treatments for dust and combustion iron/phosphorous dissolution (BGC nutrient cycle)
 - Coordinated with the university-funded project (PI – Mahowald/Cornell 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

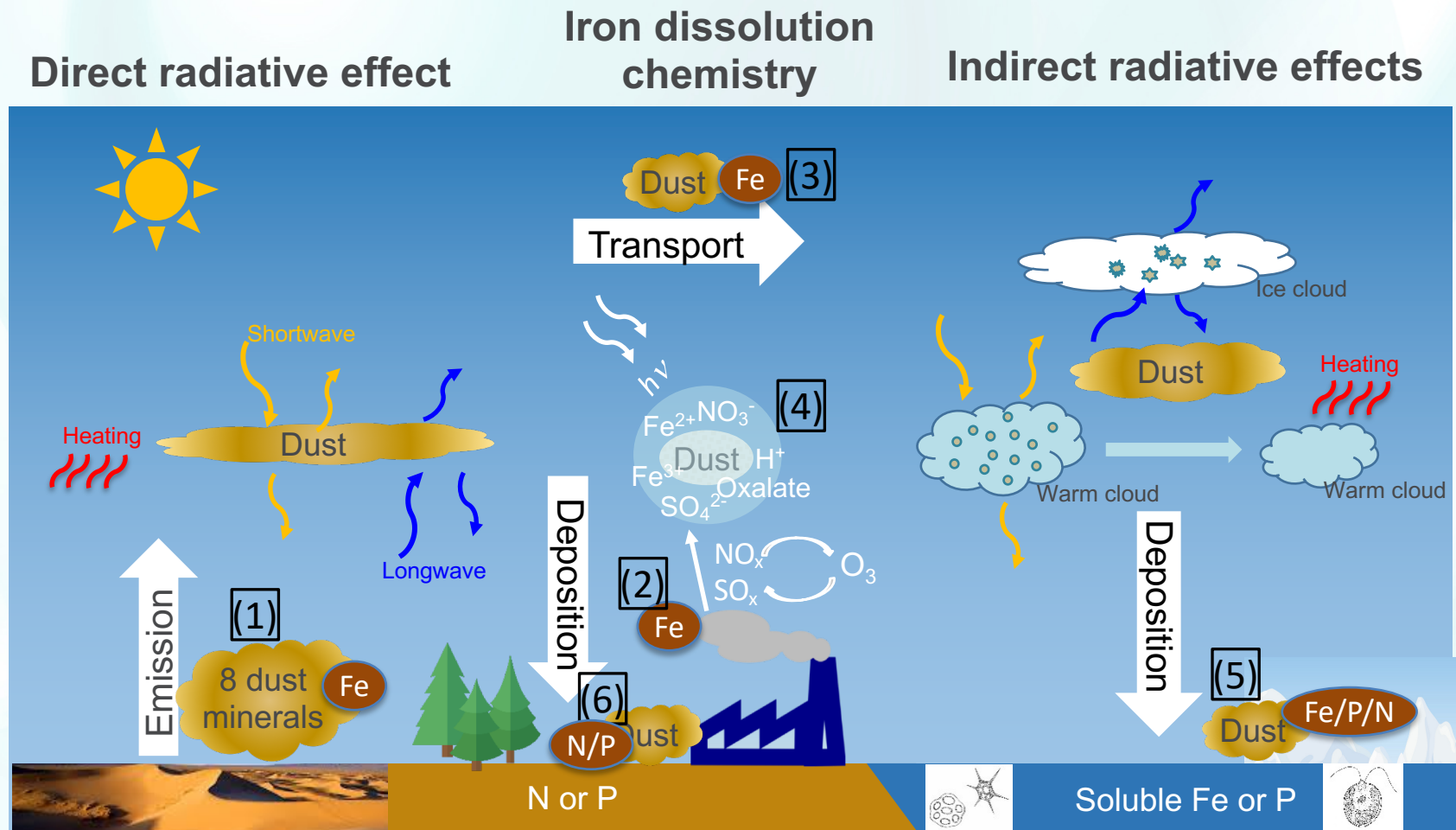
Direct radiative effect

Indirect radiative effects



Land and ocean biogeochemistry

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



Land and ocean biogeochemistry

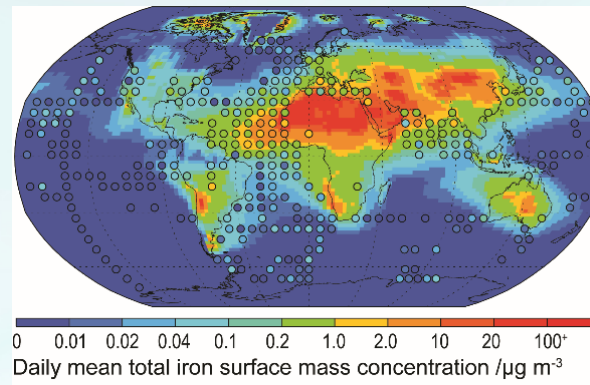
Highlight of the Progress

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

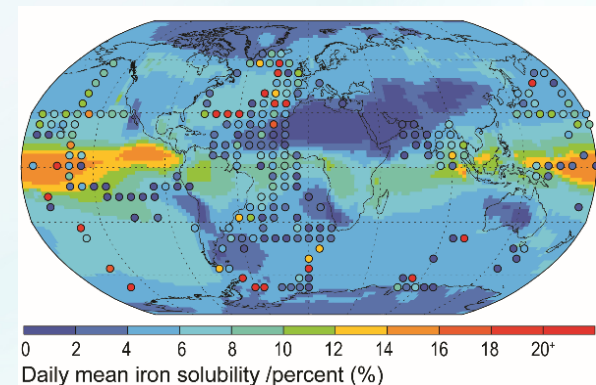
MIMI
8 dust mineral tracers
6 Fe tracers
Time-varying Fe sources:
(1) dust emission scheme on time-varying soil states
(2) Combustion Fe sources
(3) Wildfire Fe sources
Detail dissolution chemistry
(1) Proton-promoted dis.
(2) In-cloud oxalate-induced Fe dis.

	Annual mean emissions /Tg a ⁻¹			
	BAM-Fe	MIMI	Luo et al. (2008)	Multi model
Dust	1800	3100	1600	1200-5100
Dust iron	57	126	55	38-134
Fire&Comb. iron	1.9	5.5	1.7	1.8-2.7

Total Fe concentration



Fe solubility (%)



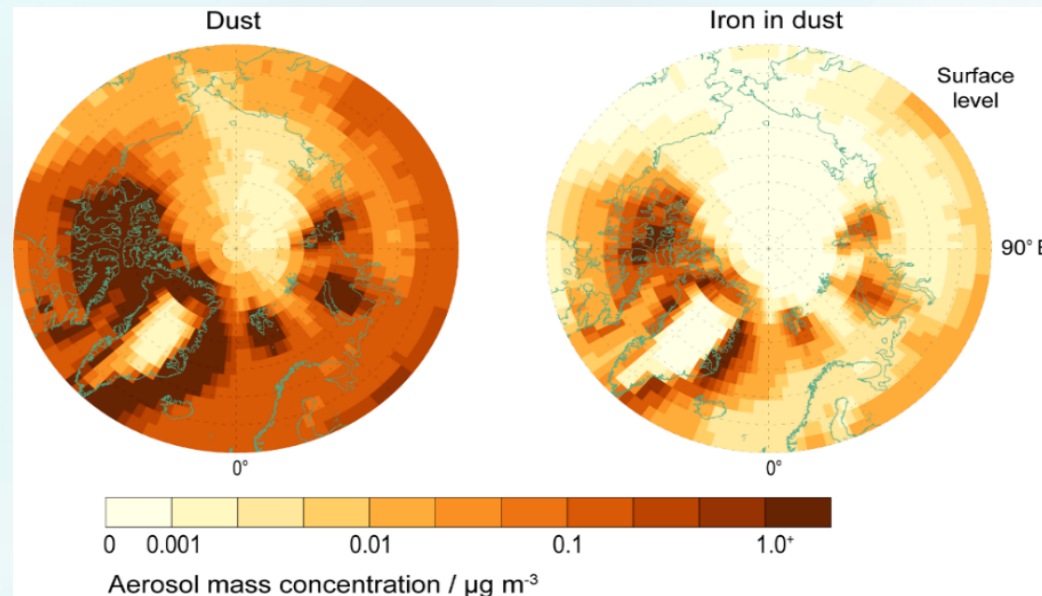
Publications

- 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.

Highlight of the Progress

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High-latitude
dust and iron
concentration



- Publications
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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