

Atmospheric emissions to socioeconomic impacts: Assessing changes in rice mercury under policy (*Poster A12: Sae Yun Kwon*)

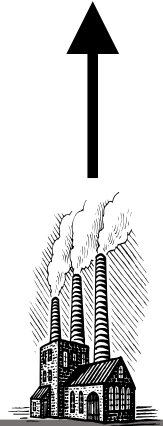


Absence or presence of future policy scenarios

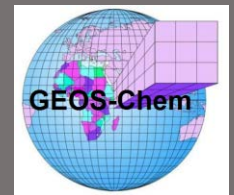
Hg^0 , Hg^{2+} , Hg_p

4. Public health risks

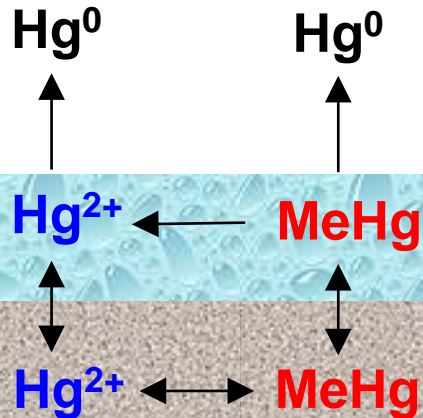
(China National Grain and Oils Information Center)



1. CFPP emissions



3. Rice [**MeHg**] under present & future policy



2. Biogeochemical pathways

(Kwon et al 2018 Global Biogeochem Cyc)