

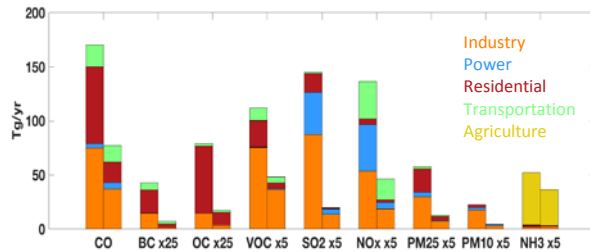


# Simulation on the Impacts of Emissions and Climate Change on Air Quality in China between 2010 and 2040

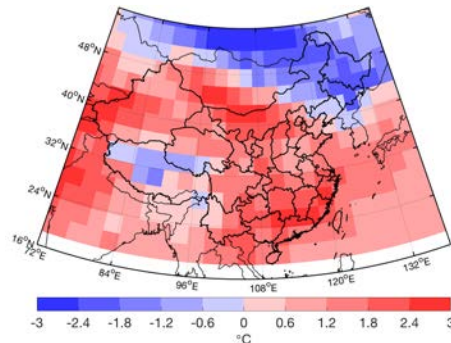
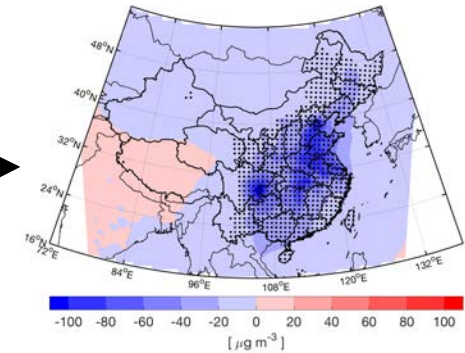
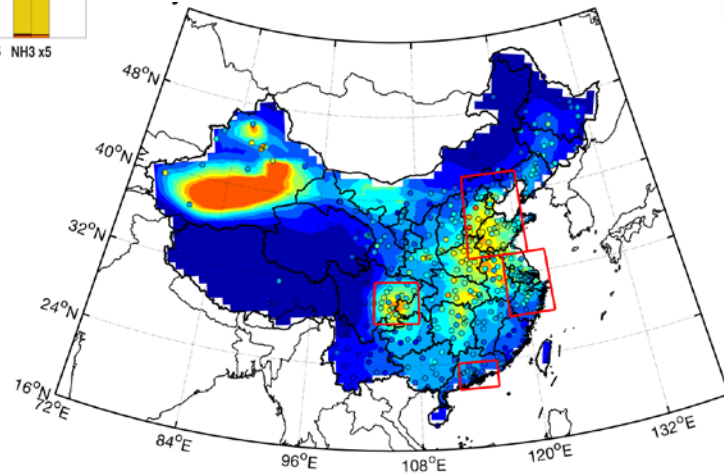
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Emission ↓ 30%~86%  
PM<sub>2.5</sub> ↓ 38%~48%



Temperature ↑ 0.55K~1.11K  
PM<sub>2.5</sub> ↑ 8.9%~12.3%

