

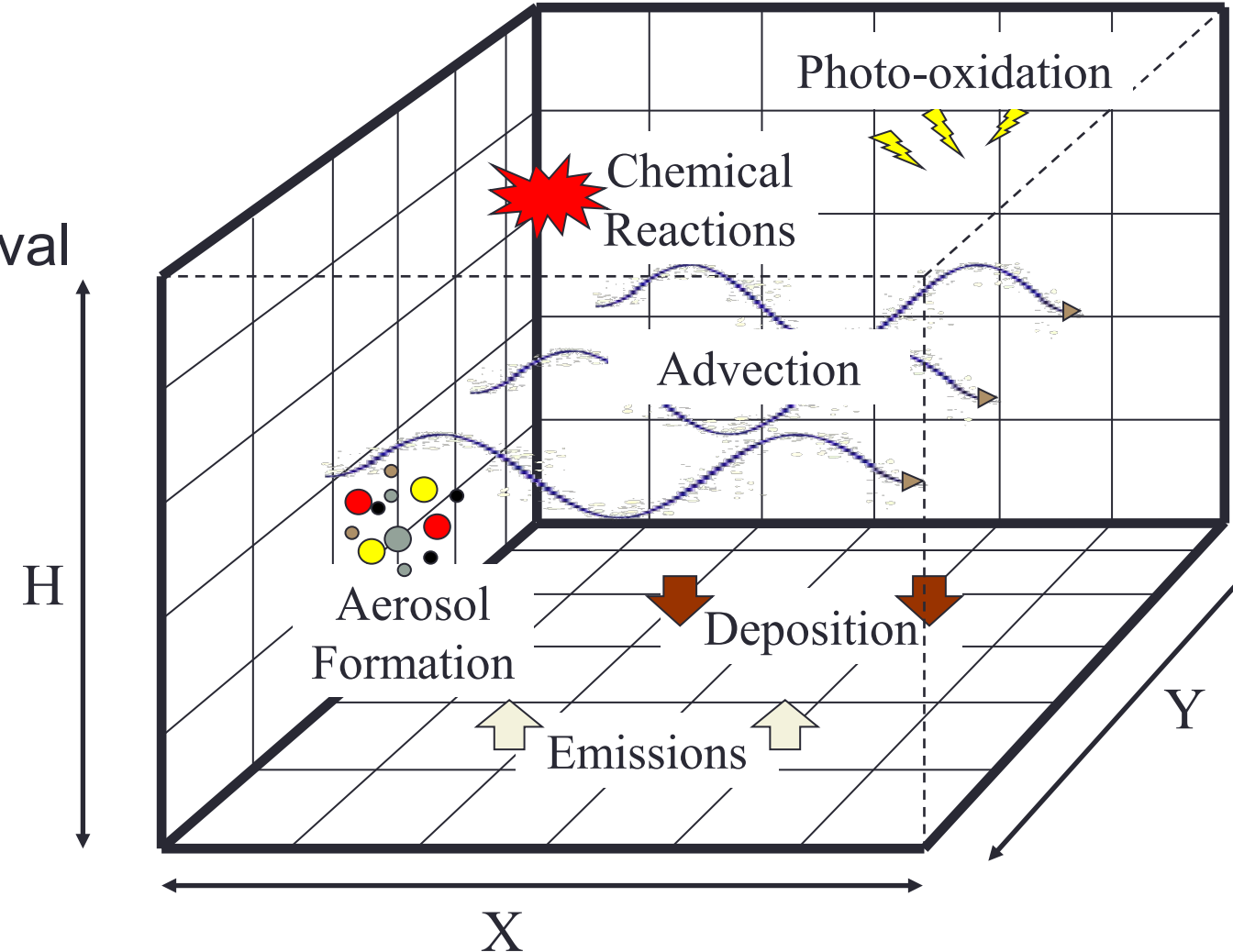
# Modeling Climate and Air Quality

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**Christine Wiedinmyer**, Scott Archer-Nicholls,  
Rajesh Kumar, Mary Barth  
*National Center for Atmospheric Research*

# Modeling Tools to Simulate Air Quality and Climate

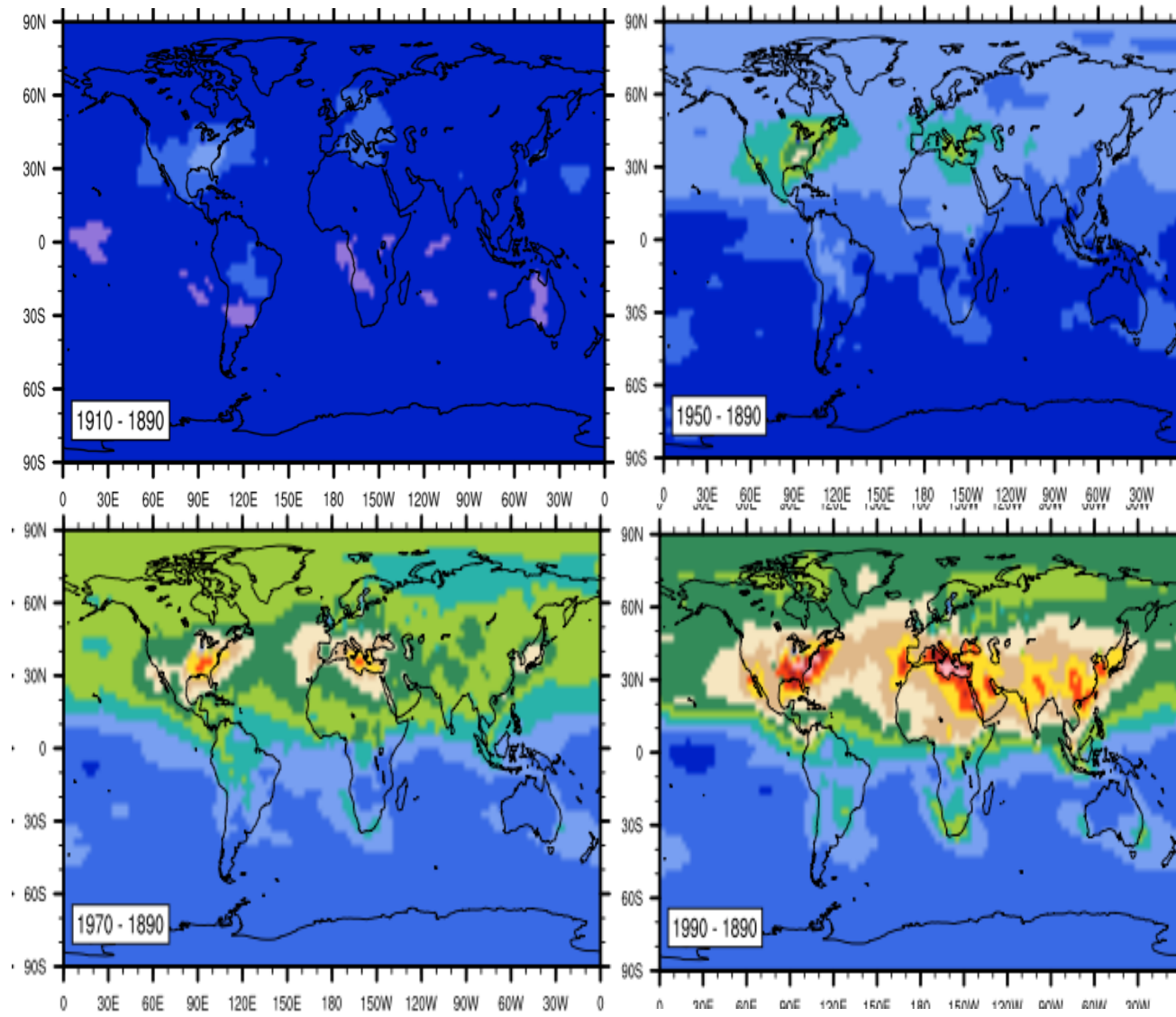
- Simulate emissions, chemistry, transport, removal
- Include influences of meteorology and climate changes



# Applications

- Assess changes in air quality
- Impacts of specific source sectors on air quality
- Evaluate mitigation strategy effectiveness
- Integrated weather/climate and air quality feedbacks
- Project future changes in climate and air quality

# Changes in surface ozone over the 20<sup>th</sup> century

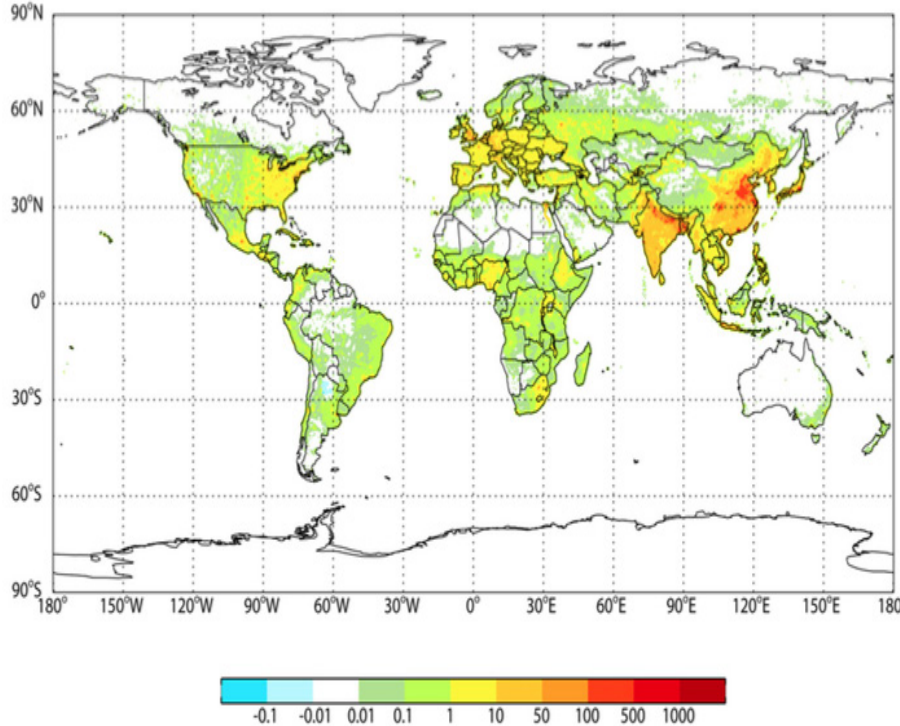


Largest increase in ozone pollution occurred over North America and Europe until 1970

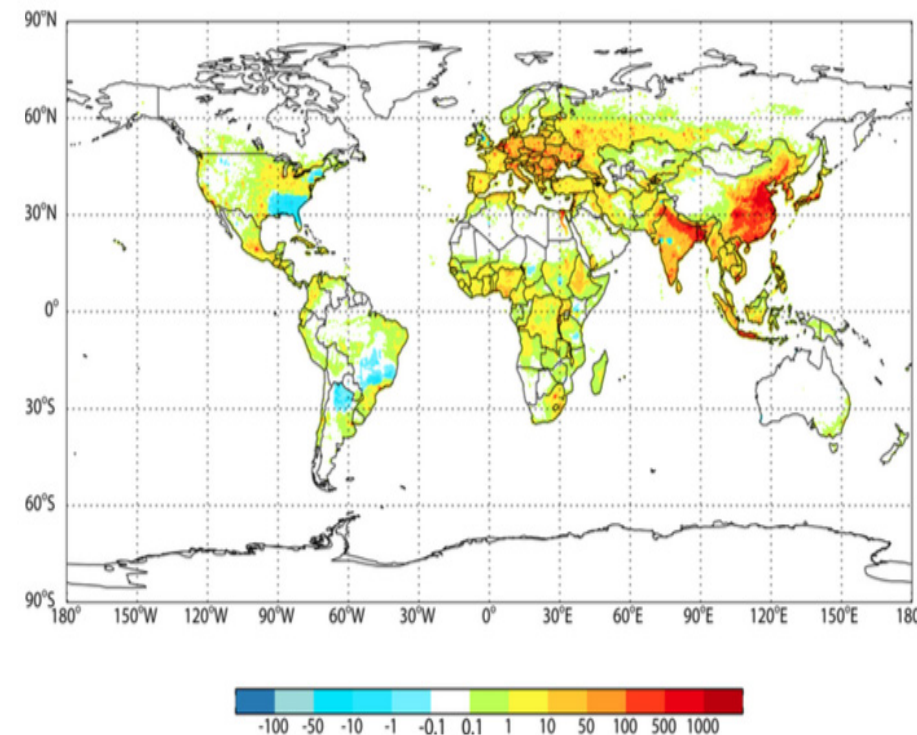
Ozone pollution grew rapidly over Asia after 1970.

# Premature mortalities caused by air pollution

Ambient surface ozone



Ambient surface PM2.5



change in premature mortalities (deaths year<sup>-1</sup> (1000km<sup>2</sup>)<sup>-1</sup>)

- Premature mortalities due to increase in surface ozone and PM2.5 pollution from pre-industrial era (1850) are widespread globally.
- The Indo-Gangetic plain and eastern China are the most affected regions of the world.

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# Impact of residential combustion emissions on air quality and health in China

Three emission scenarios run on WRF-Chem for whole of year 2014:

- ALLEMISS – Basecase scenario with all emissions
- NORES – Residential sector emissions removed.
- NOHEAT – Heating portion of residential sector removed.

component)

NOHEAT - NORES (~ cooking component)

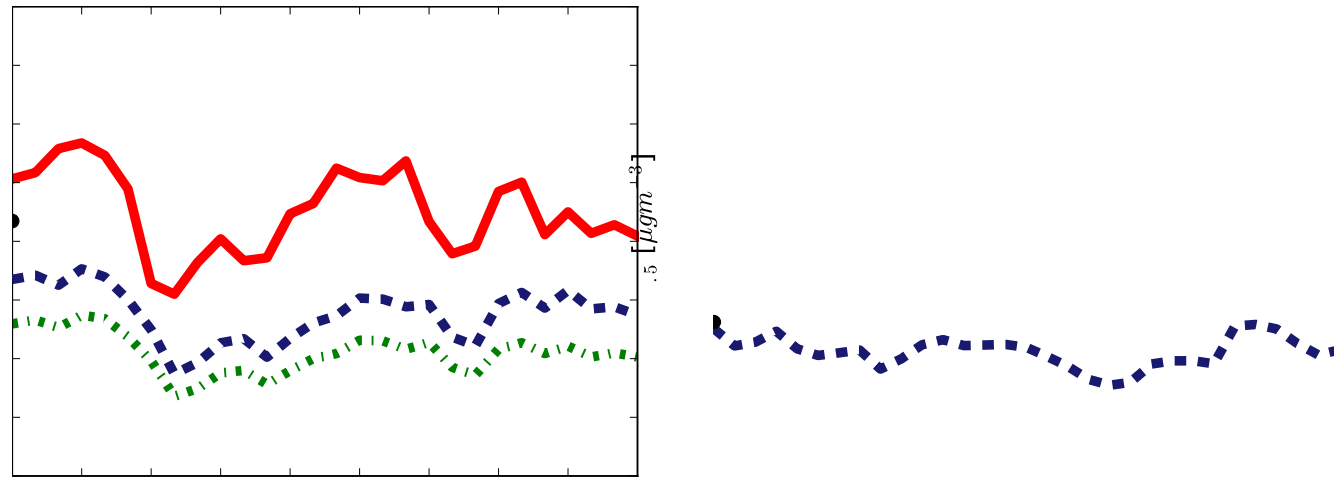
Heating portion removed by setting residential sector emissions to July values year-round.

# Impact of residential combustion emissions on air quality and health in China

Residential emissions contribute significantly to ambient PM<sub>2.5</sub>.

Heating contribution comparable to cooking over whole country, particularly in Northern regions during winter.

**Heating needs to be of greater concern for future emission mitigation**



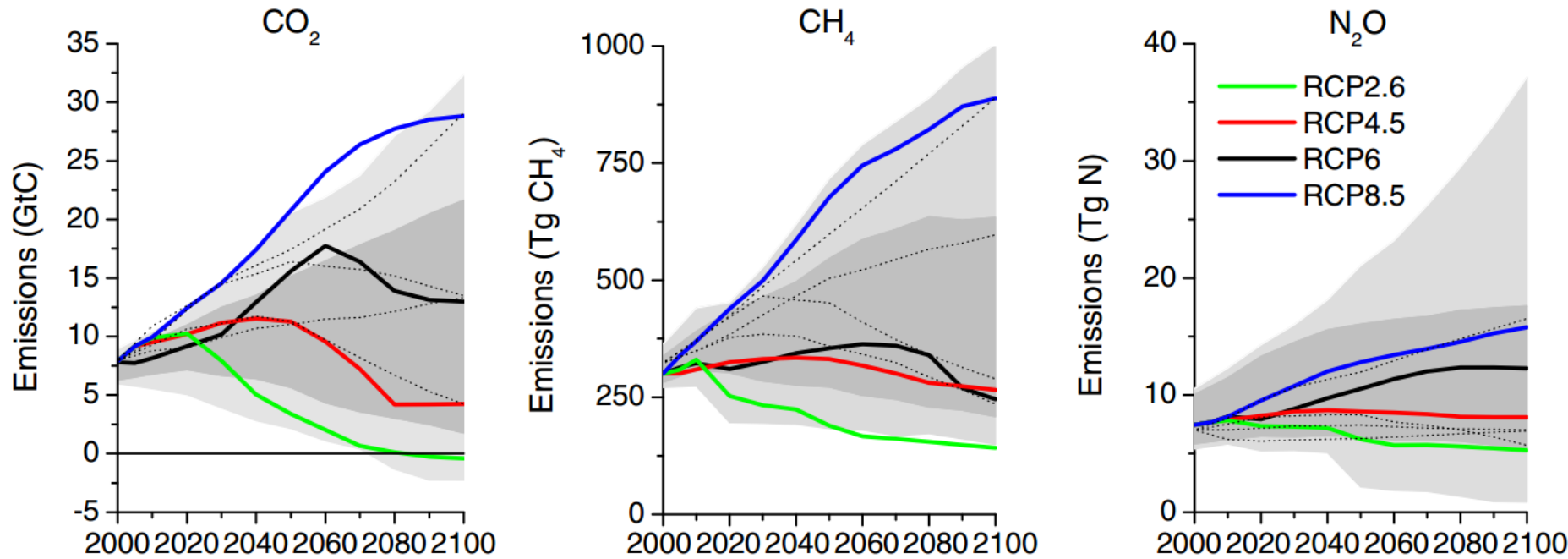
# Applications

- Assess changes in air quality
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# Projecting Future Air Quality and Climate

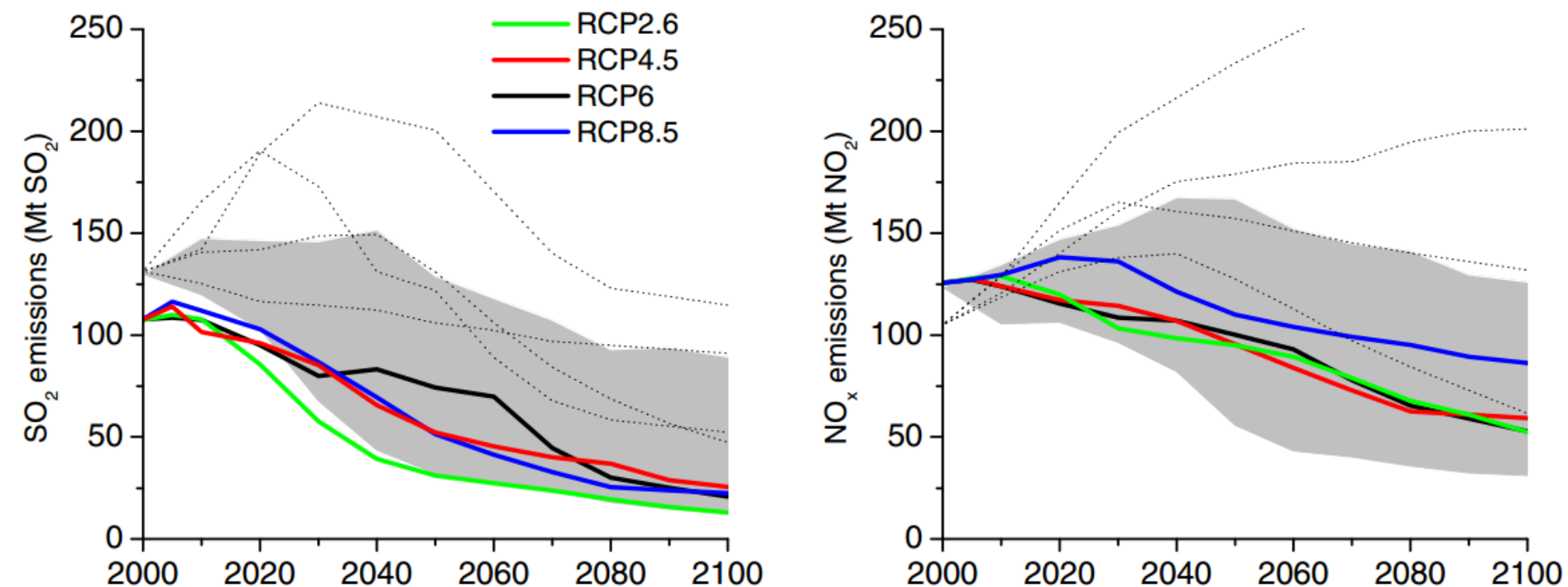
- Emissions
- Land Cover
- Population

# Future Emission Scenarios



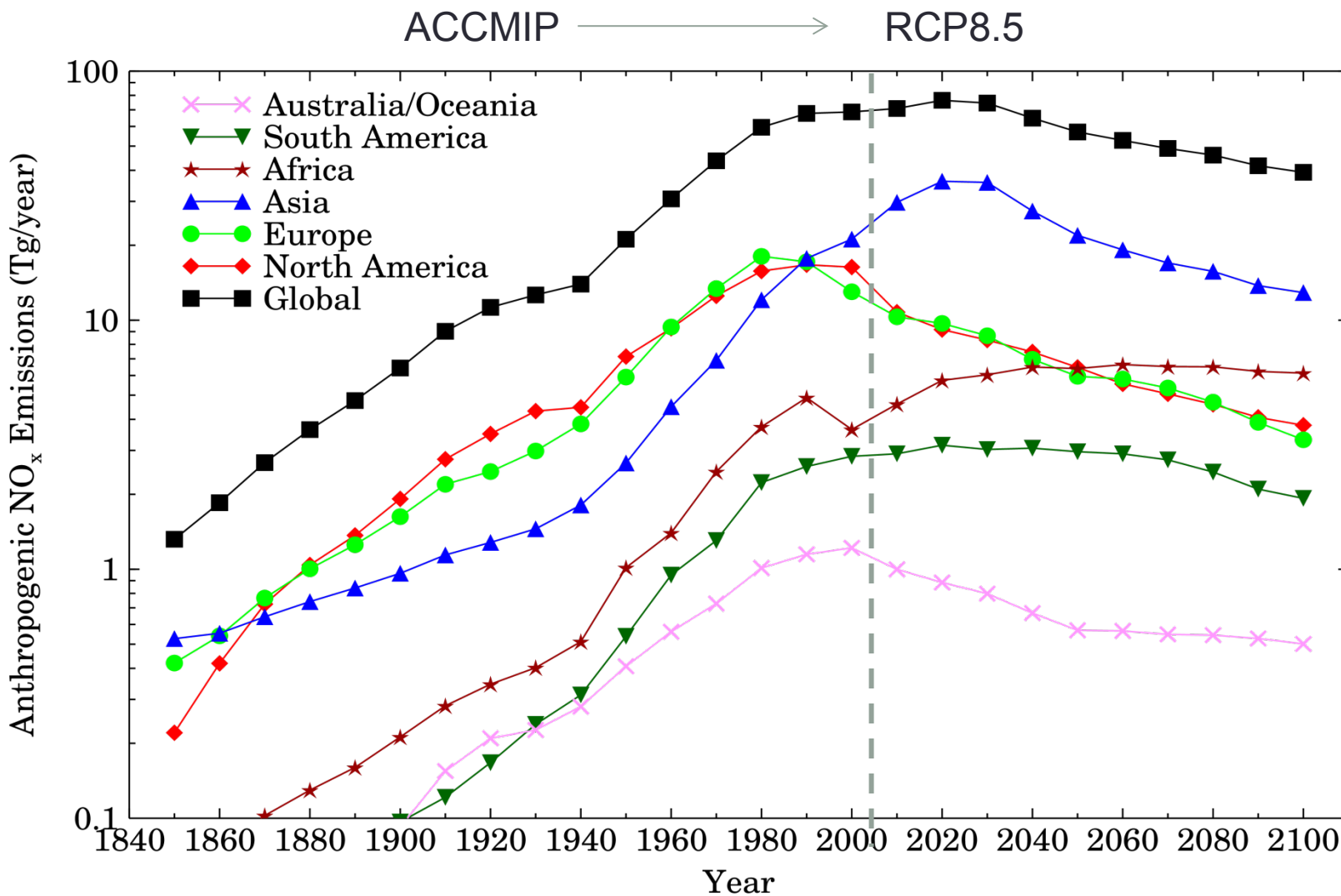
**Fig. 6** Emissions of main greenhouse gases across the RCPs. Grey area indicates the 98th and 90th percentiles (*light/dark grey*) of the literature (for references, see Figure 4). The dotted lines indicate four of the SRES marker scenarios. Note that the literature values are obviously not harmonized (see text)

# Future Emission Scenarios

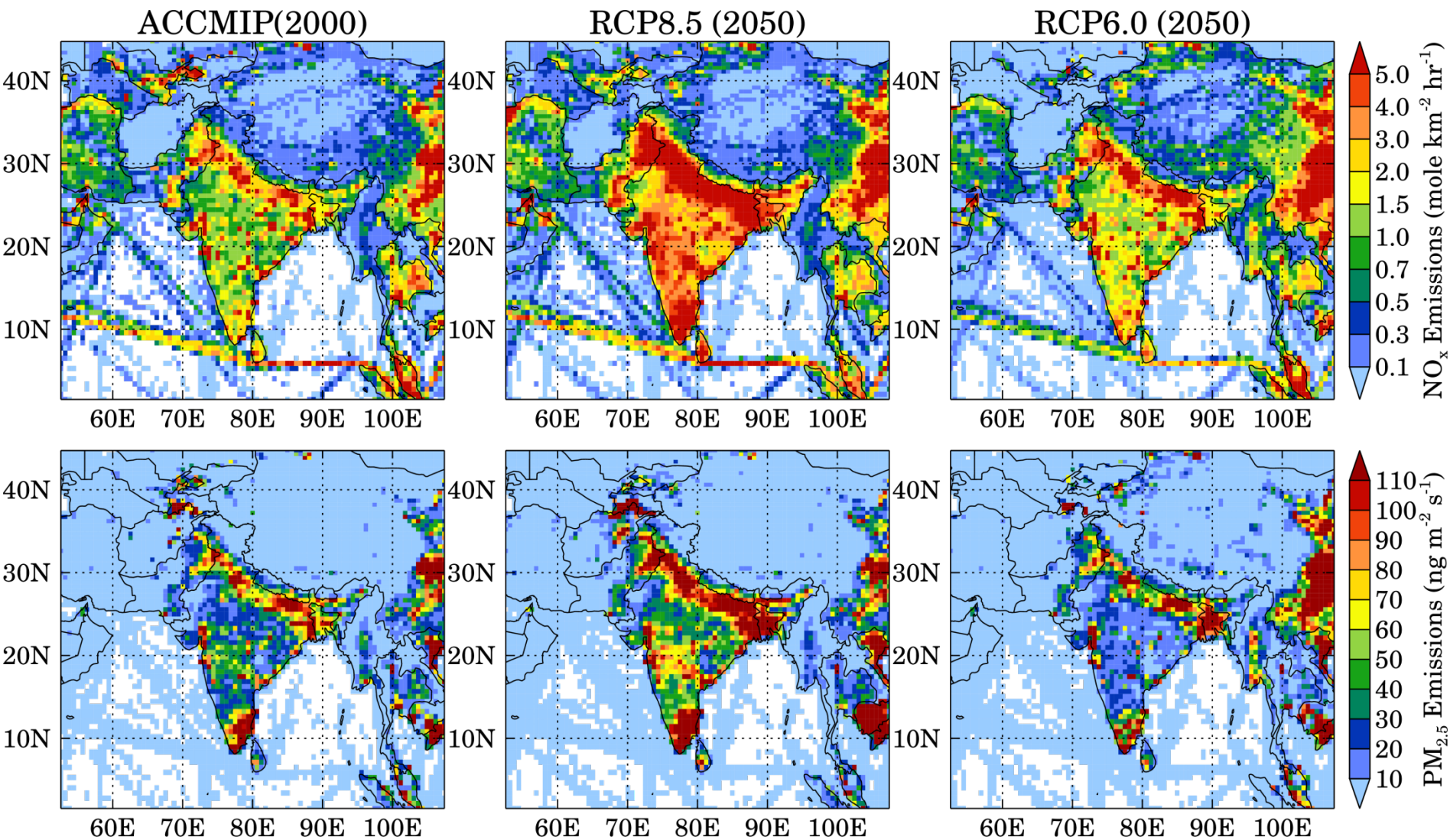


**Fig. 7** Emissions of  $\text{SO}_2$  and  $\text{NO}_x$  across the RCPs. Grey area indicates the 90th percentile of the literature (only scenarios included in Van Vuuren et al. 2008b, i.e. 22 scenarios; the scenarios were also harmonized for their starting year—but using a different inventory). Dotted lines indicate SRES scenarios. The different studies use slightly different data for the start year

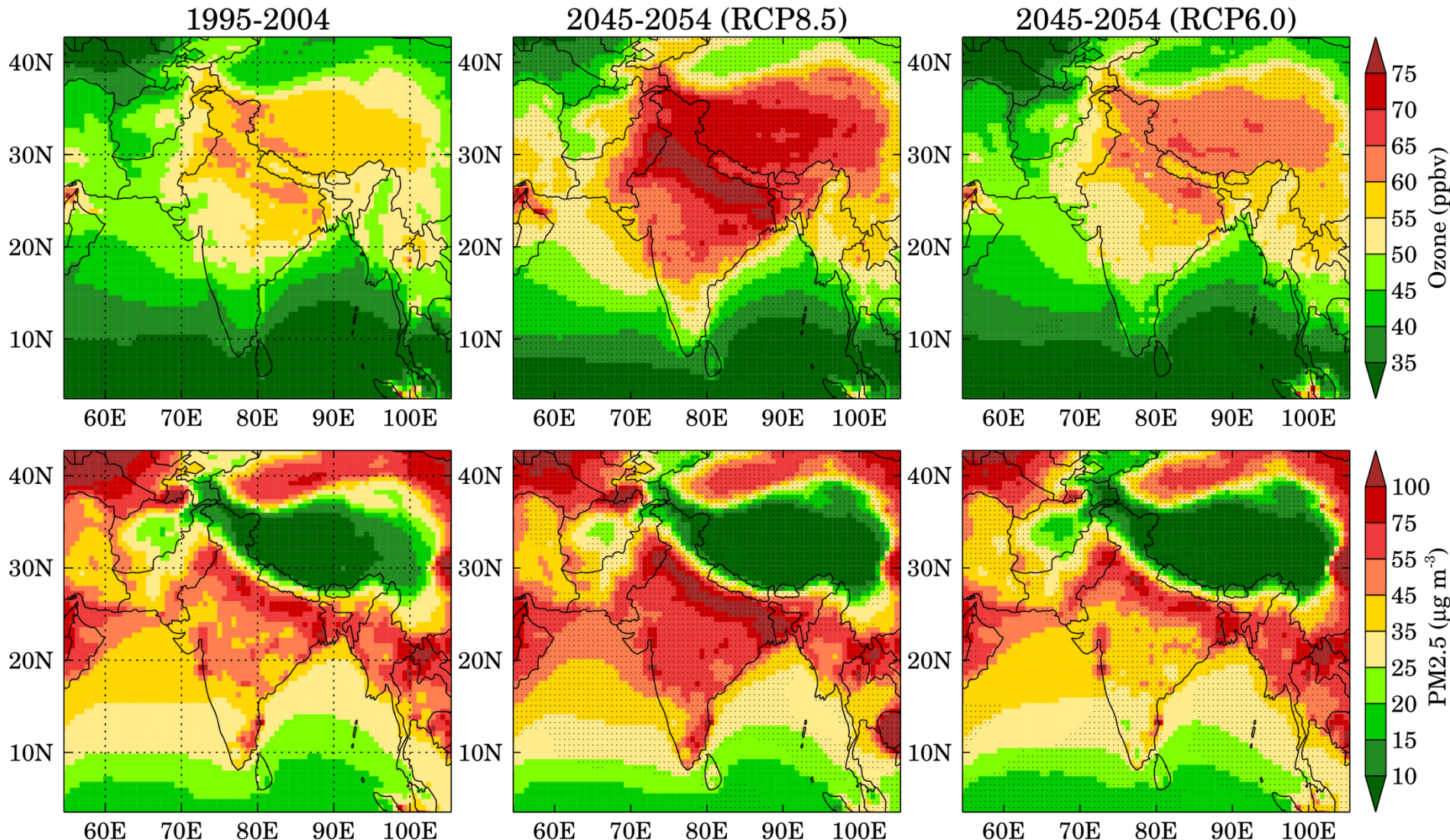
# Continental NO<sub>x</sub> Emissions



# Projecting changes in future air quality

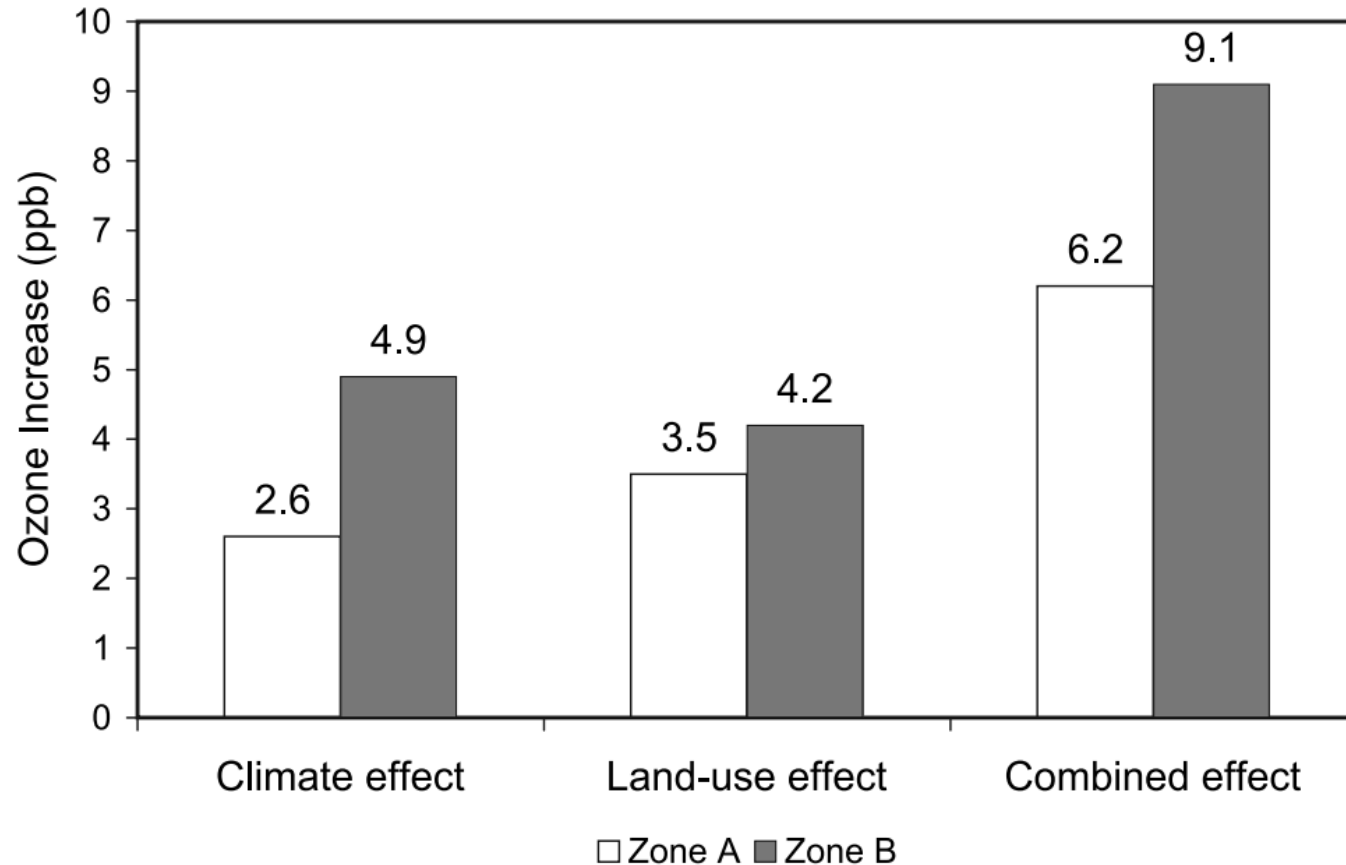


# Projecting changes in future air quality



# Importance of other factors: Land Use

Daily Maximum 8-h Ozone Concentrations (2000's and 2050's)



**Predicted impacts of climate and land use change on surface ozone  
in the Houston, Texas, area**

Xiaoyan Jiang,<sup>1</sup> Christine Wiedinmyer,<sup>2</sup> Fei Chen,<sup>2</sup> Zong-Liang Yang,<sup>1</sup>  
and Jeff Chun-Fung Lo<sup>1</sup>

JOURNAL OF GEOPHYSICAL RESEARCH, VOL. 113, D20312, doi:10.1029/2008JD009820, 2008

# Changes in PM<sub>2.5</sub> due to global change

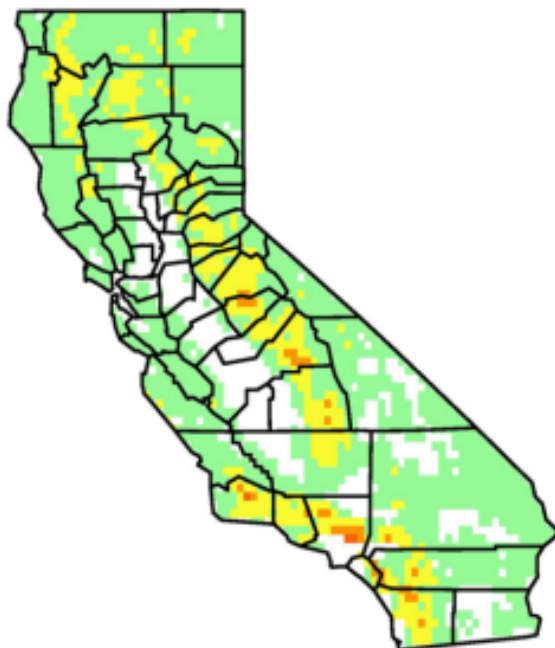


| Region                     | Climate<br>(1) | Climate<br>& BVOC<br>(2) | Climate,<br>BVOC,<br>land<br>use (3) | US<br>anthropogenic<br>emissions<br>(4) | Boundary<br>conditions<br>(5) | Combined<br>(6) |
|----------------------------|----------------|--------------------------|--------------------------------------|-----------------------------------------|-------------------------------|-----------------|
| % change PM <sub>2.5</sub> |                |                          |                                      |                                         |                               |                 |
| Northwest                  | 7.0            | 2.1                      | 7.3                                  | 43.2                                    | -0.8                          | 51.7            |
| Southwest                  | 3.3            | 3.3                      | 7.1                                  | 20.7                                    | 0.7                           | 27.8            |
| Central                    | 10.5           | 12.6                     | 31.0                                 | 14.5                                    | 0.0                           | 46.5            |
| South                      | 5.4            | 21.3                     | 40.5                                 | 17.6                                    | 1.0                           | 60.8            |
| Midwest                    | 7.8            | 15.2                     | 37.6                                 | 22.4                                    | 0.1                           | 61.2            |
| Northeast                  | 7.8            | 16.0                     | 30.4                                 | 28.5                                    | 0.0                           | 58.3            |
| Southeast                  | 10.6           | 29.8                     | 52.4                                 | 24.3                                    | 0.4                           | 78.5            |

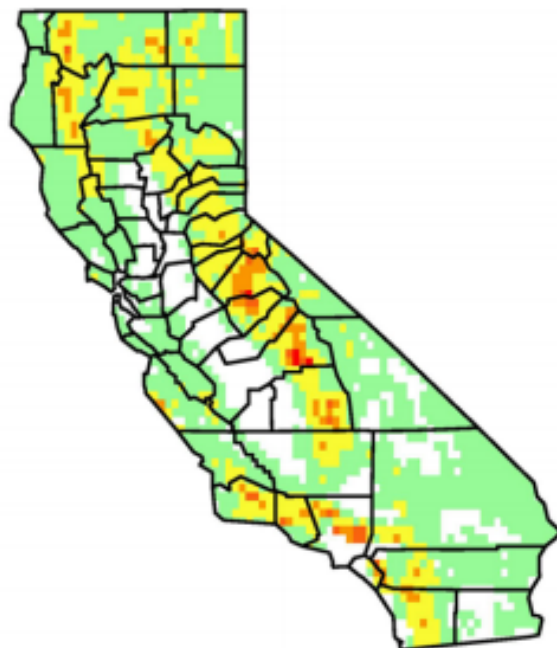
# Other Considerations: Wildfires

Future estimates of PM<sub>2.5</sub> emissions from fires in California

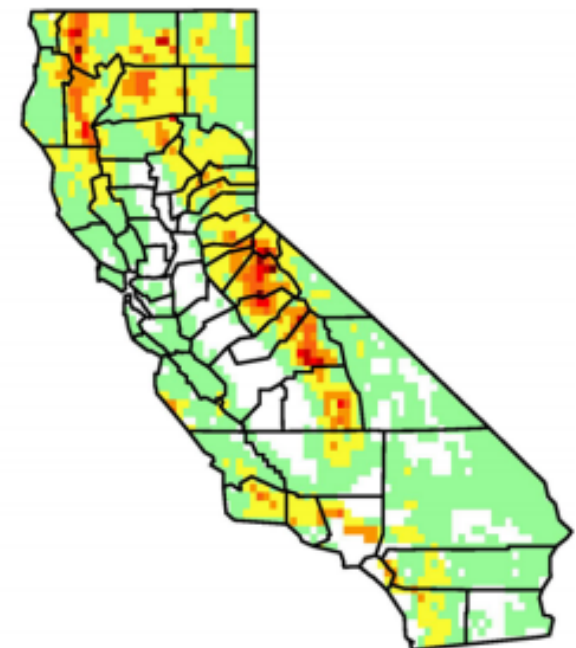
1961-1990



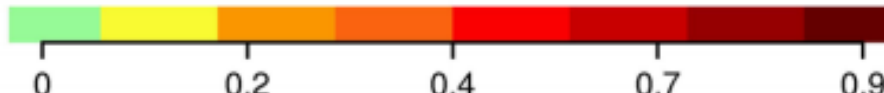
2035-2064



2070-2099



PM 2.5 (Gg)

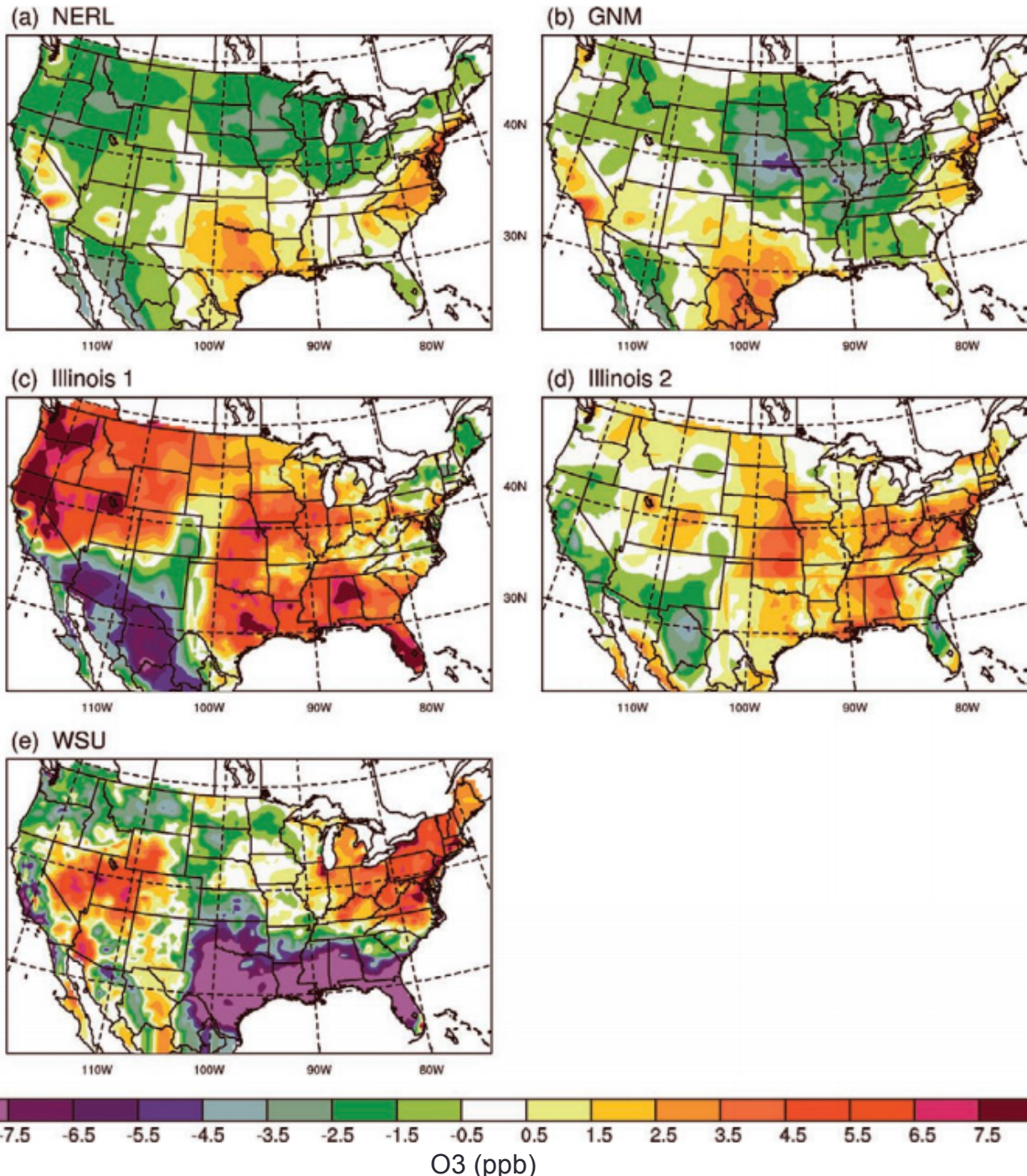


# CHALLENGES

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The model  
matters....

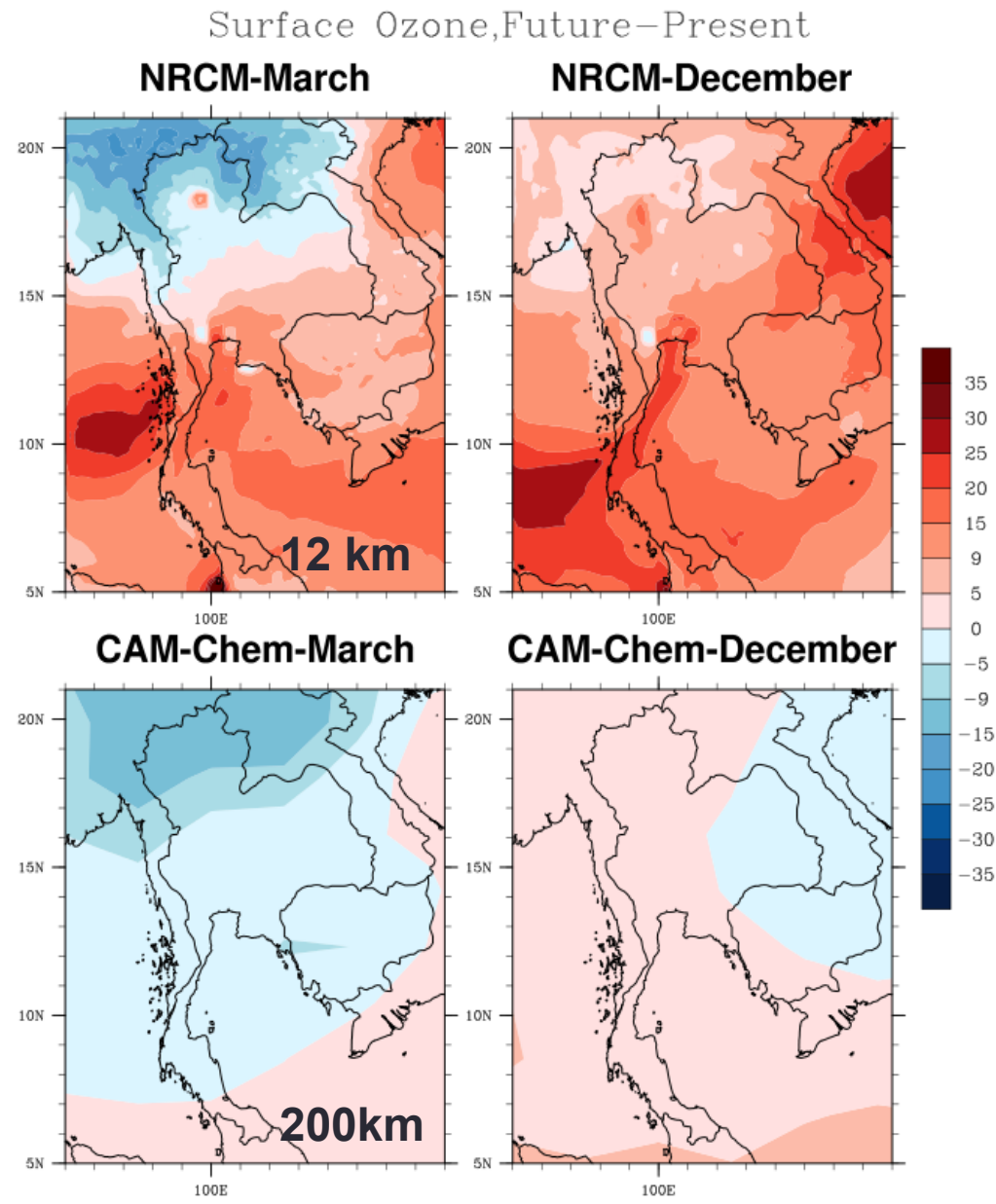
Difference in MDA  
 $O_3$  modeled in the  
future (2050's) and  
the present for 5  
regional simulations



# Scale Matters

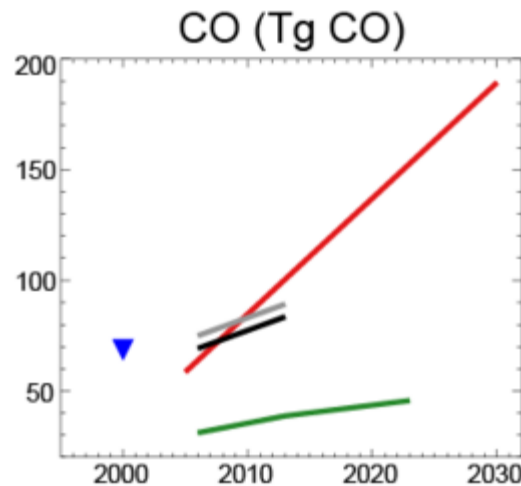
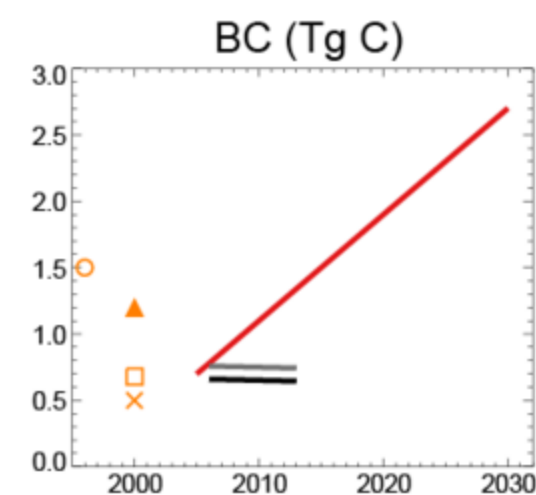
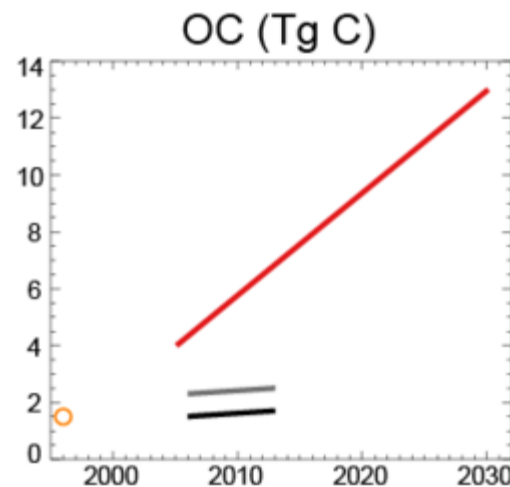
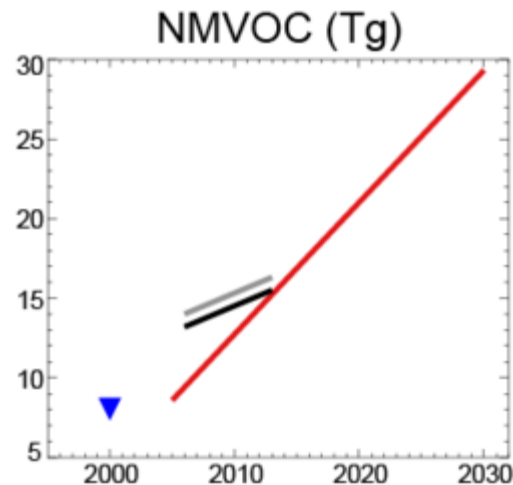
12-km simulation allow you to see plumes from Thailand's major cities of Bangkok and Chiang Mai (northwest Thailand).

Also captures more high O<sub>3</sub> events (not shown)



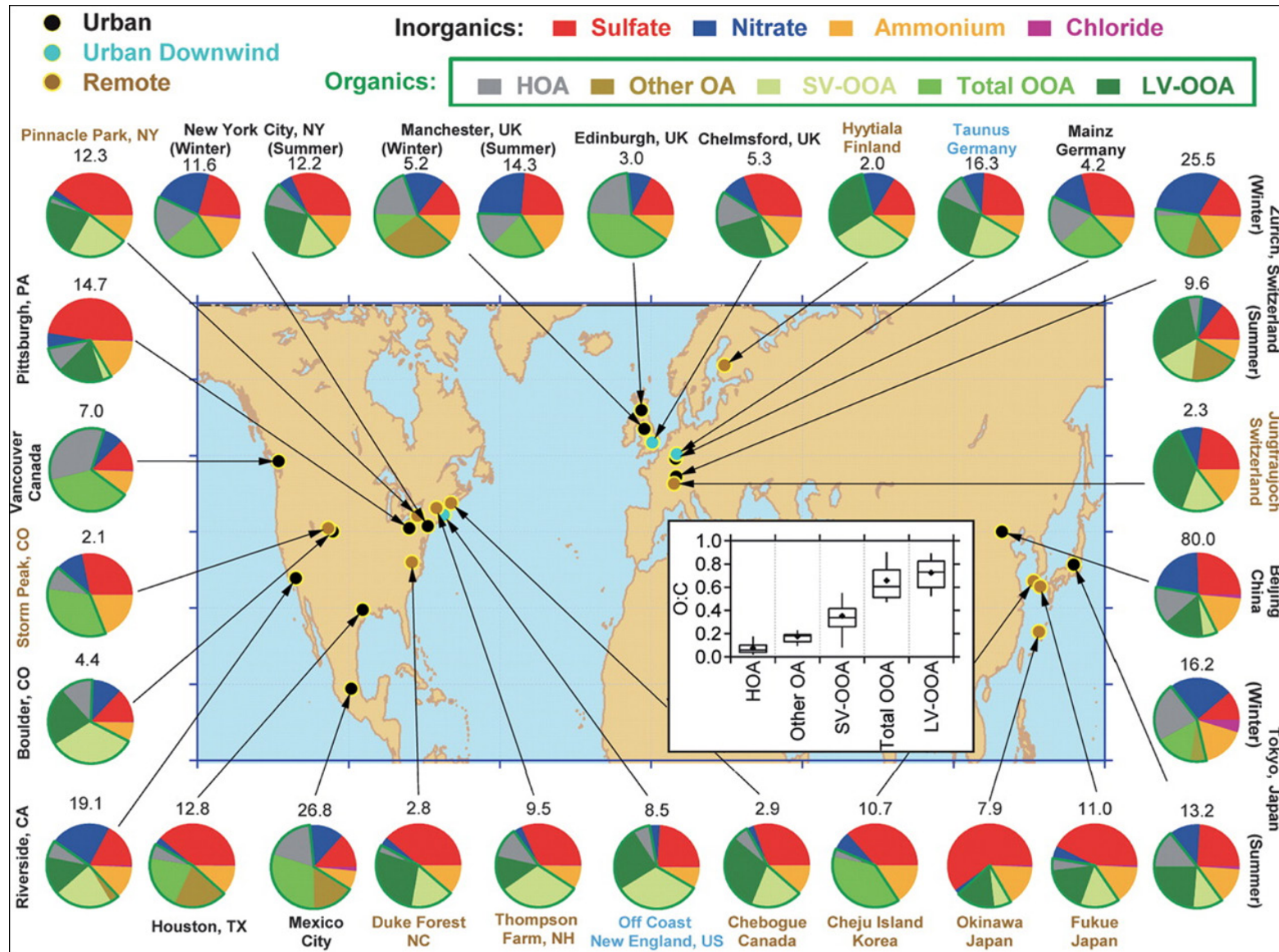
# Uncertainties in emission estimates

## Comparison of bottom-up emission estimates for Africa



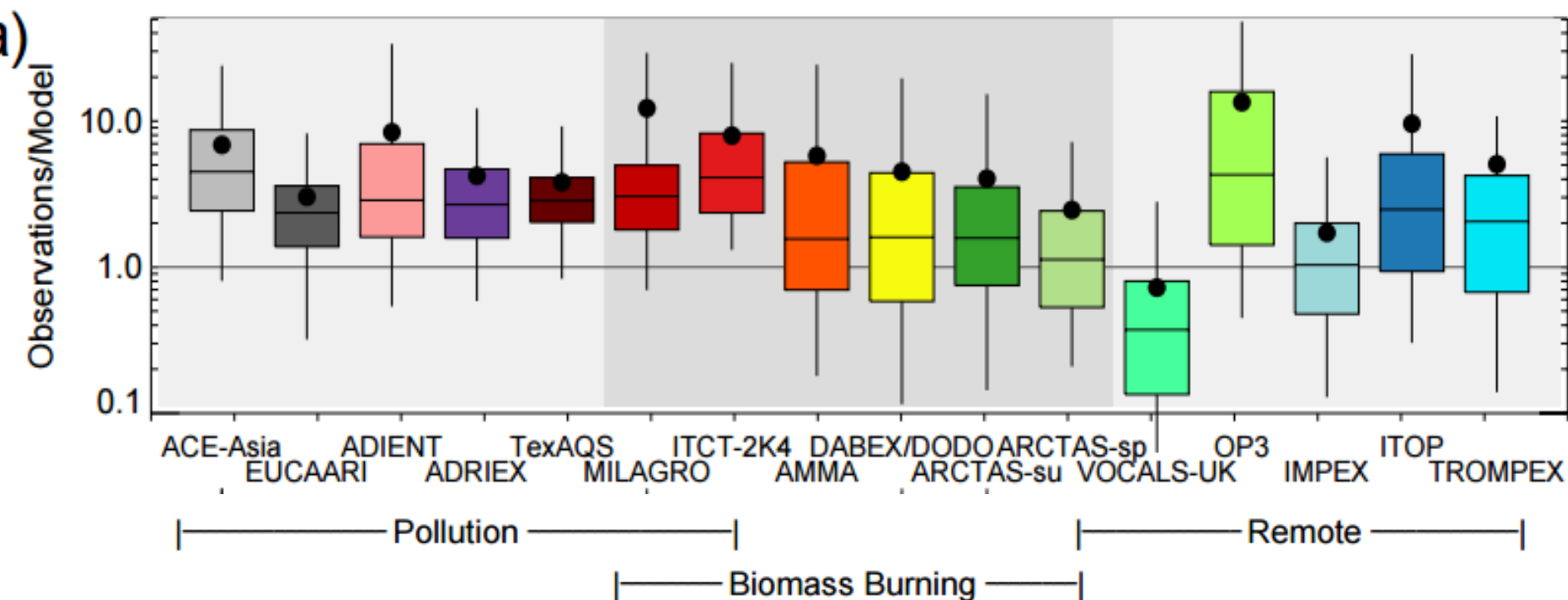
- Liousse et al. (2014)
- Bond et al. (2004)
- ×
- ▲ Bond et al. (2013) Table 16 (modeled)
- △ Bond et al. (2013) Table 16 (scaled)
- Bond et al. (2013) Table 16 (current)
- EDGAR v4.2
- ▼ RETRO v2
- This study
- - - This study + EDGAR v4.2 hard coal
- This study + trash burning

# Aerosol Composition



# Aerosol Composition

Example of model underestimation of measured particulate organic aerosols



# Summary

- Great advances in tools to simulate air quality
- Projections into the future provide bounds on air quality and climate interactions
  - Dependent on multiple factors including emissions, population, land use
- Model scale matters
  - Extremes captured better at higher resolutions
- Future activities
  - Ensemble model simulations
  - Improved model processes
  - Observations to constrain and evaluate models