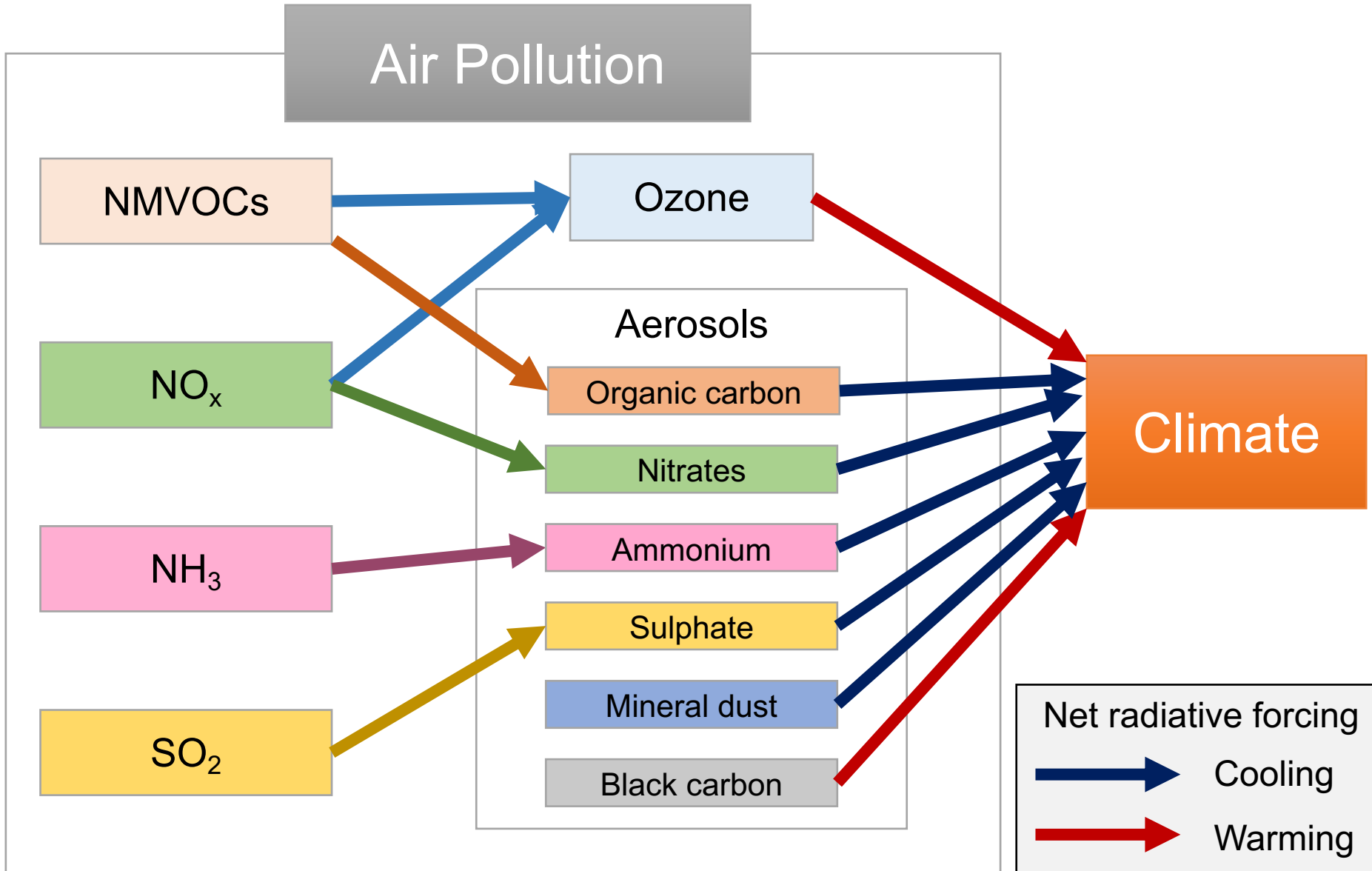


# Air quality trends from long-term Earth observations over tropical megacities of the future

**Karn Vohra (kxv745@bham.ac.uk)**, E. A. Marais, S. Suckra, L. Kramer, W. J. Bloss, R. Sahu, A. Gaur, S. N. Tripathi, M. Van Damme, L. Clarisse, P. F. Coheur

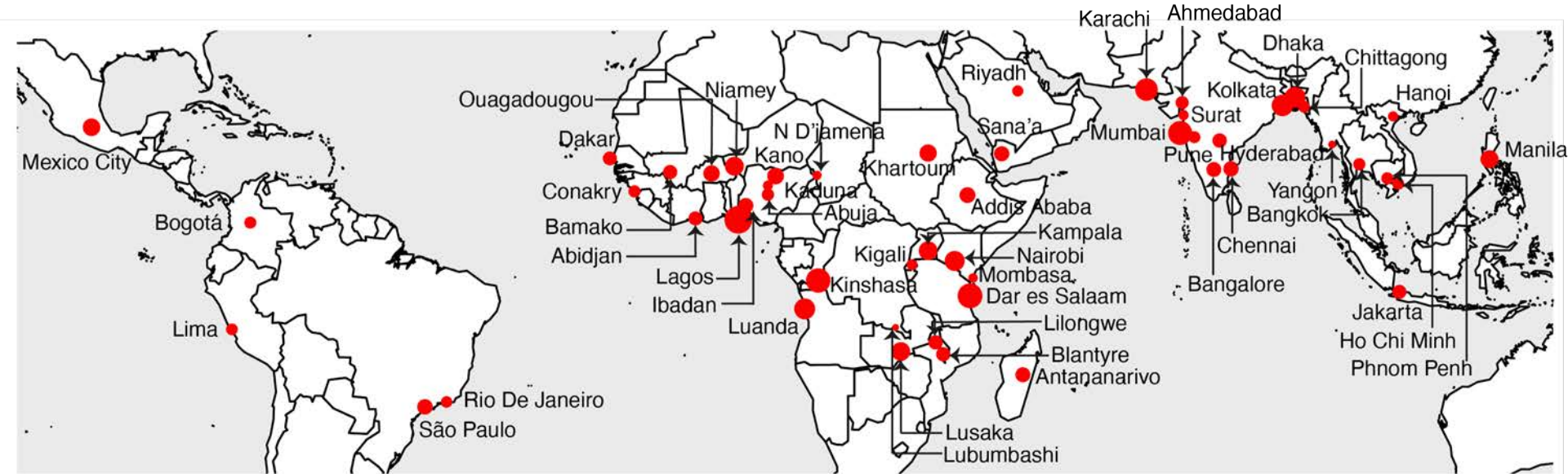


# Air Quality and Climate are inter-linked



# Tropics are the next frontier in air pollution

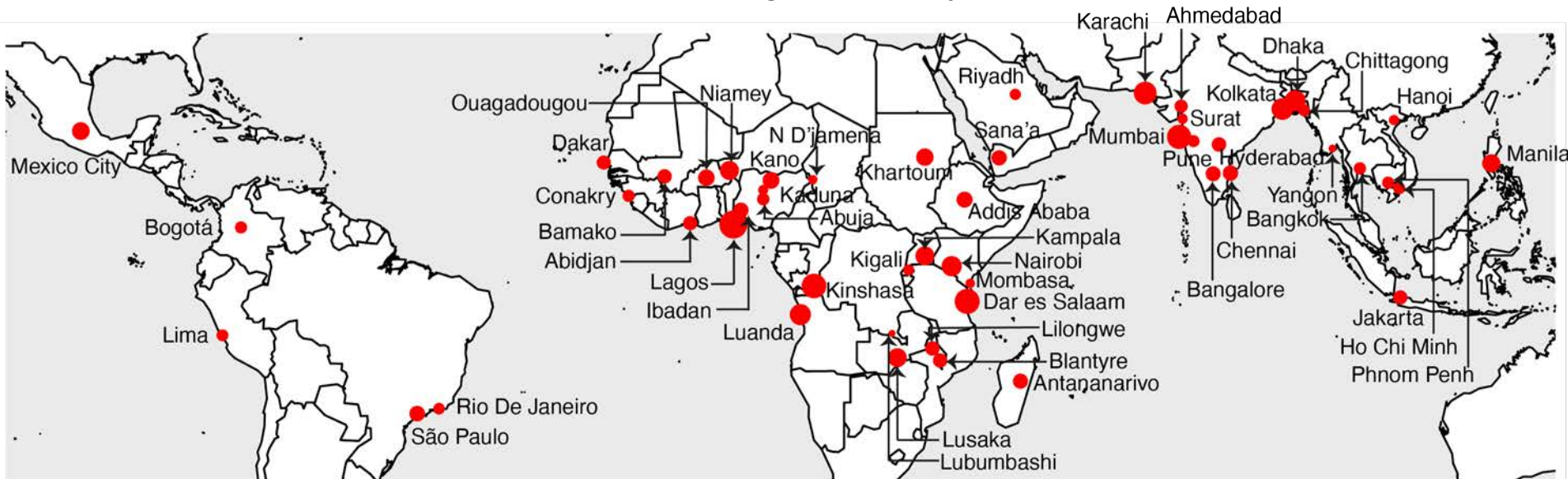
51 cities within the tropics will be megacities by 2100 [Hoornweg & Pope, 2016]



Projected Population in 2100 (million) ● 20 ● 40 ● 60

# Tropics are the next frontier in air pollution

51 cities within the tropics will be megacities by 2100 [Hoornweg & Pope, 2016]



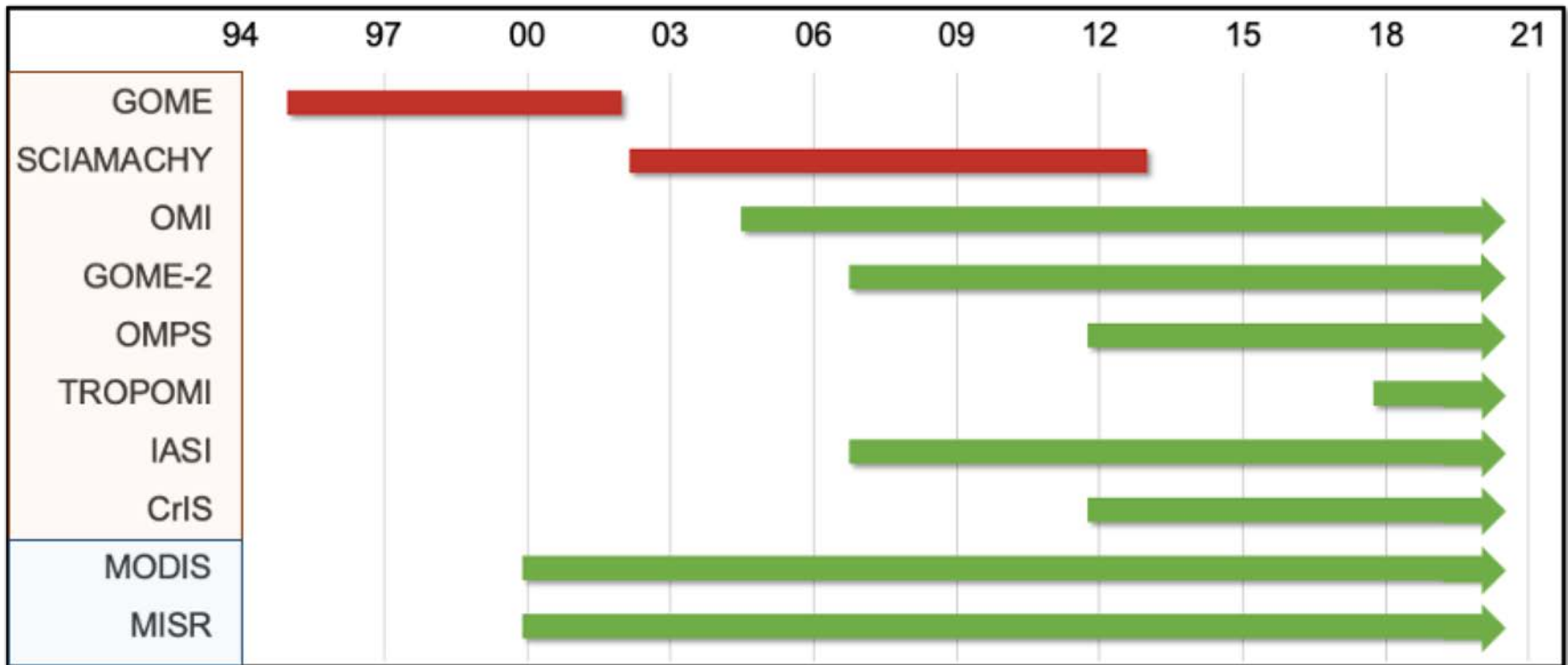
Projected Population in 2100 (million) ● 20 ● 40 ● 60

Currently, limited routine monitoring across the tropics



# Satellites are the only solution!!!

Sensors in space have been providing us with petabytes of data for more than 2 decades



Gases



Particles



Completed

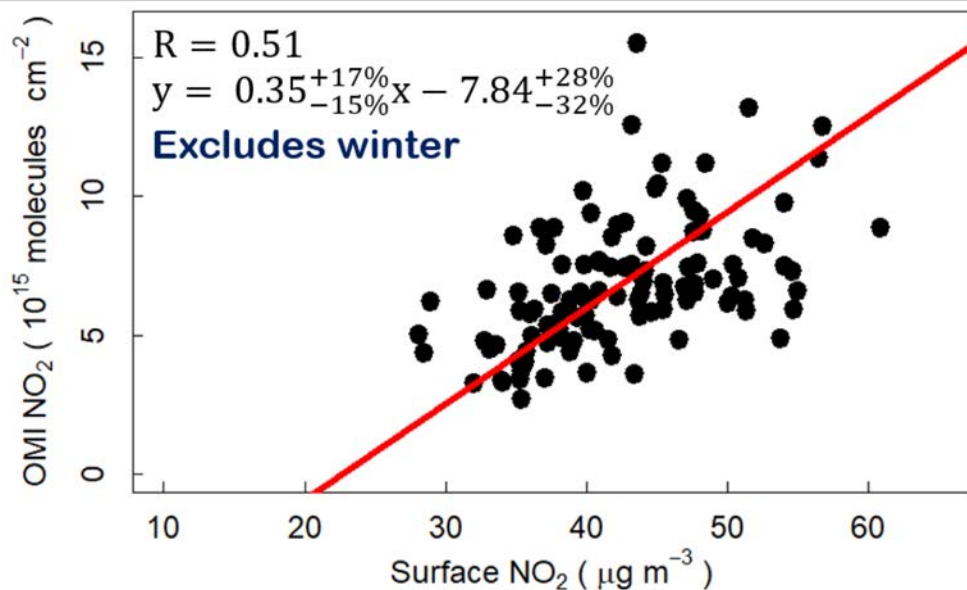


On-going

# Validation of satellite observations

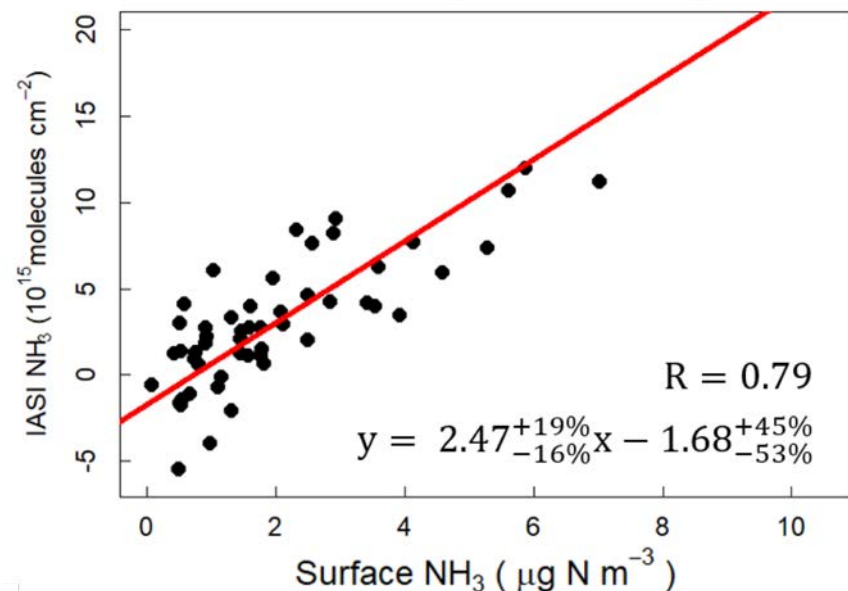
Satellite versus surface NO<sub>2</sub> in London

London (2005-2018)



Satellite versus surface NH<sub>3</sub> in Harwell

Harwell (2011-2015)



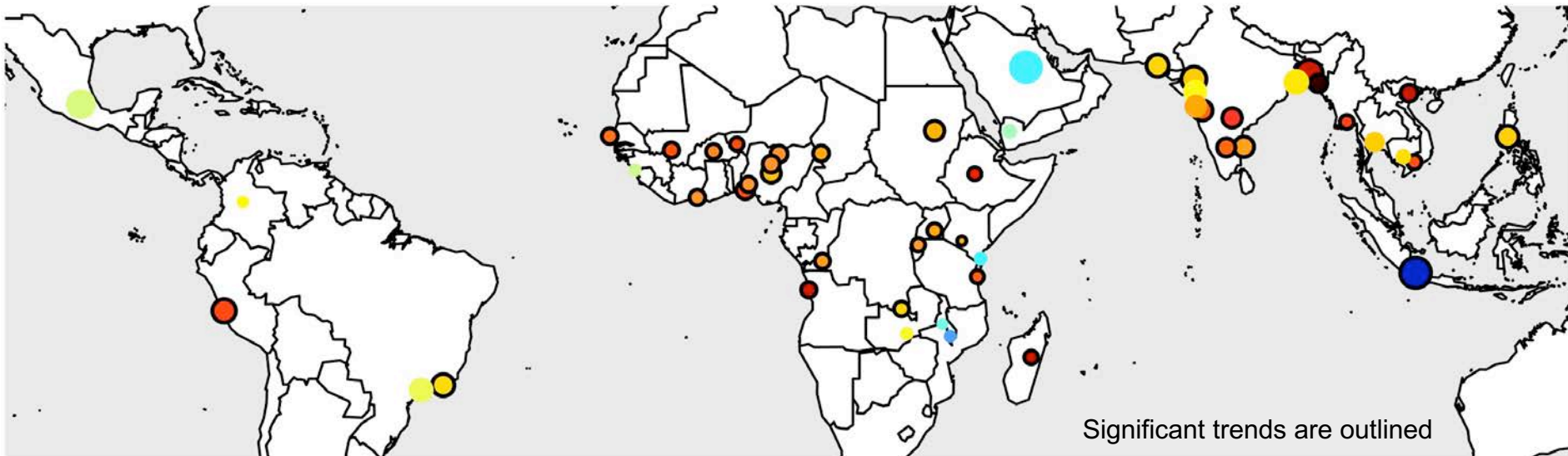
In our previous work for the UK we showed that the satellite observations reproduce monthly variability in surface pollutant concentrations

[ Vohra et al., submitted, *ACP* ]

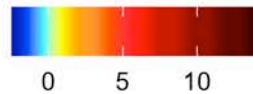
# Megacity NO<sub>2</sub> trends from OMI for 2005-2018

NO<sub>2</sub> is a precursor of tropospheric ozone, inorganic & organic nitrate aerosol

NASA OMI Level-2 Tropospheric column NO<sub>2</sub> version 3.0



Trends (% y<sup>-1</sup>)



Baseline NO<sub>2</sub>  
(10<sup>15</sup> molecules cm<sup>-2</sup>)

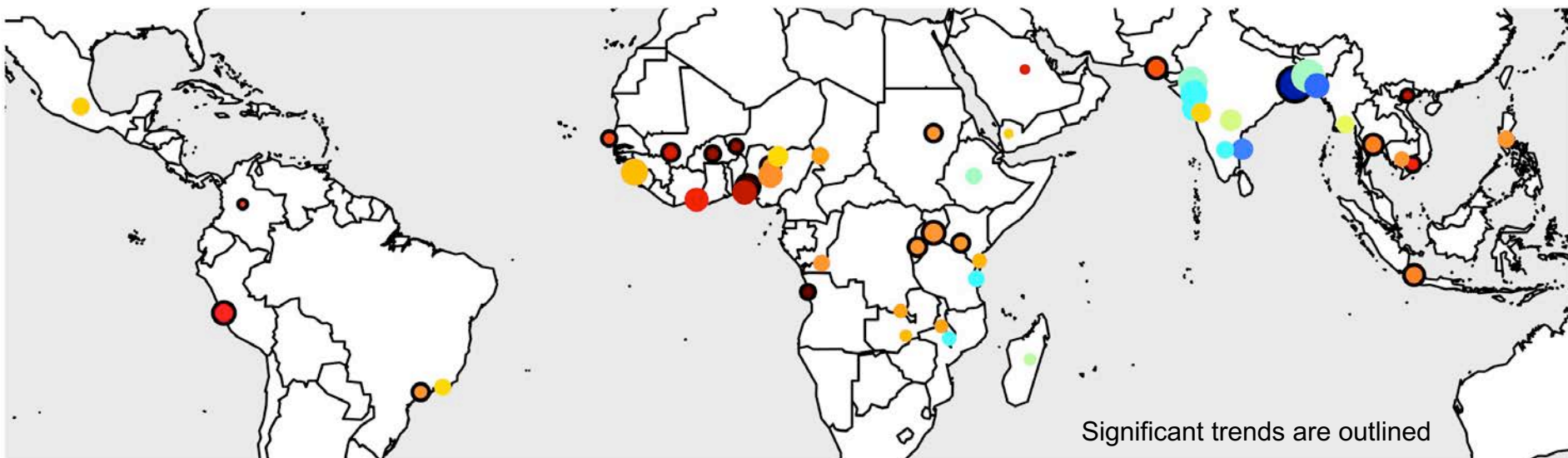
**NO<sub>2</sub> has increased in 46 out of 51 cities**

Year-round sources include anthropogenic sources like fossil fuel combustion, with large seasonal contributions from biomass burning

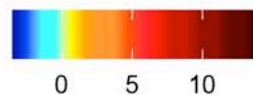
# Megacity NH<sub>3</sub> trends from IASI for 2008-2018

NH<sub>3</sub> is a precursor of inorganic nitrate aerosol

BIRA IASI Level-2 Total column NH<sub>3</sub> version 3R



Baseline NH<sub>3</sub>  
(10<sup>15</sup> molecules cm<sup>-2</sup>)



Trends (% y<sup>-1</sup>)

**NH<sub>3</sub> has increased in 40 out of 51 cities**

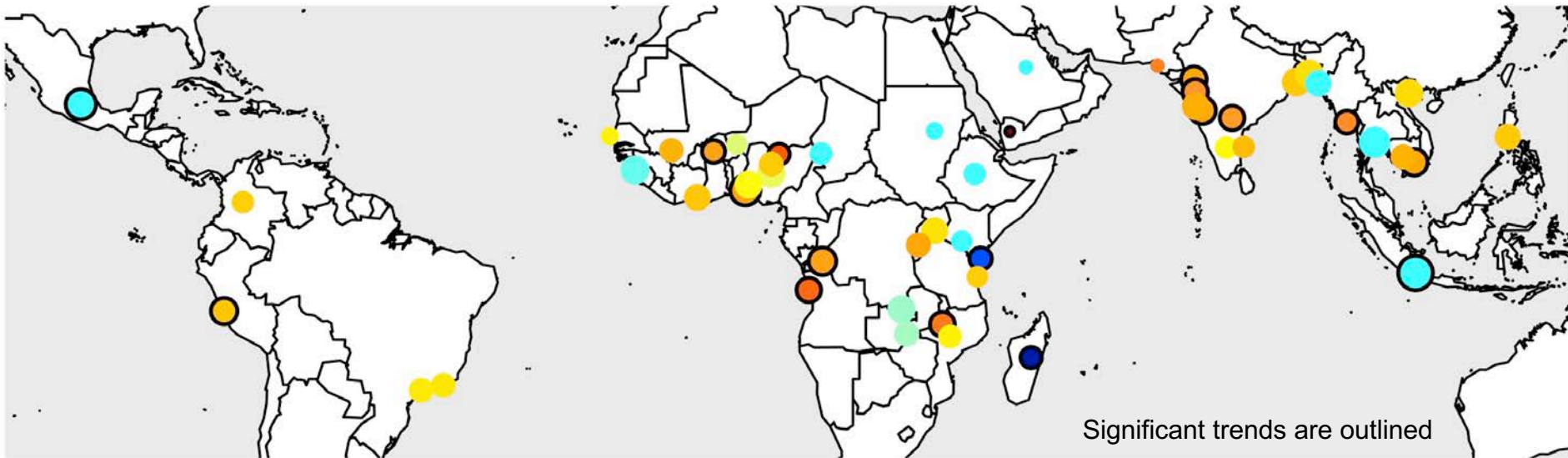
Year-round sources include agriculture, fertilizer industry, urban sources like cars and seasonal contributions are from biomass burning



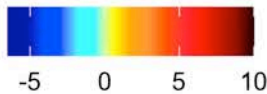
# Megacity HCHO trends from OMI for 2005-2018

HCHO is a precursor of tropospheric ozone & carbon dioxide

QA4ECV OMI Level-2 Total column HCHO version 1.2



Trends (% y<sup>-1</sup>)



Baseline HCHO  
(10<sup>15</sup> molecules cm<sup>-2</sup>)

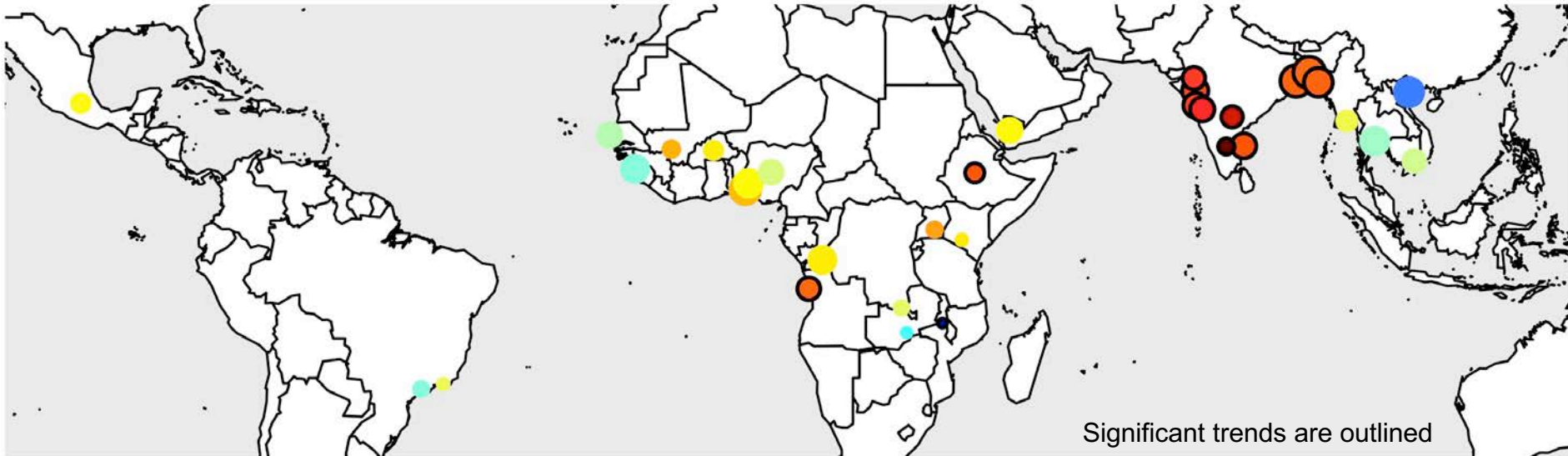
**HCHO (reactive NMVOCs) has increased in 37 out of 51 cities**

Year-round sources include anthropogenic sources (industry and domestic combustion) and biogenic sources, with seasonal contributions from biomass burning

# Megacity AOD trends from MODIS for 2005-2018

Aerosols can be either absorbing or scattering

NASA MODIS Level-2 Dark Target AOD Collection 6.1



**AOD has increased in 25 out of 33 cities**

Dominant sources are many: secondary sources from  $\text{NO}_x$ ,  $\text{NH}_3$ , NMVOCs, primary sources of windblown dust, crop and trash burning, residential and open fires

# Conclusion and Next Steps

- ✓ Preliminary results show rapid increases in precursors of short-lived climate forcers for most future tropical megacities

Next, we will:

- Interpret the drivers of these trends, for example, increased fertiliser use in Africa driving increases in  $\text{NH}_3$
- Tease out biomass burning contribution to the trends
- Compare trends to widely used global emission inventories like CEDS/EDGAR to see if the information to calculate radiative forcing has been correctly applied

Any Questions? Contact Karn ([kxv745@bham.ac.uk](mailto:kxv745@bham.ac.uk))