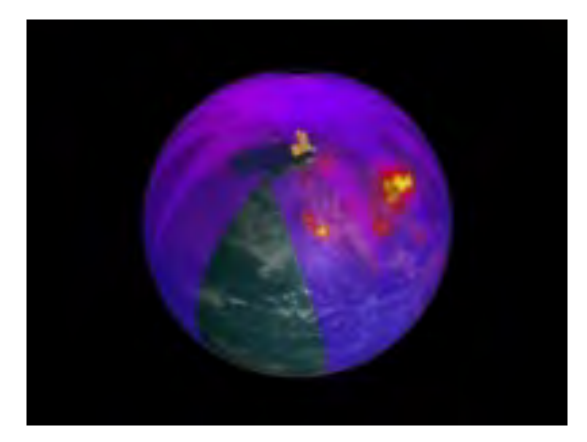
Remote Sensing of the Atmosphere

NERC London DTP Induction Week



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30 September 2022

UCL Atmospheric Composition and Air Quality Group



Nana Wei PhD



Karn Vohra postdoc



Bex Horner PhD



Rob Ryan postdoc



Eleanor Smith PhD



Gongda Lu postdoc

https://maraisresearchgroup.co.uk/



Our group combines data from multiple platforms (models, aircraft, satellites, lab and field measurements) to better understand the influence of humans on atmospheric chemistry, air quality, and climate from urban to regional to global scales.

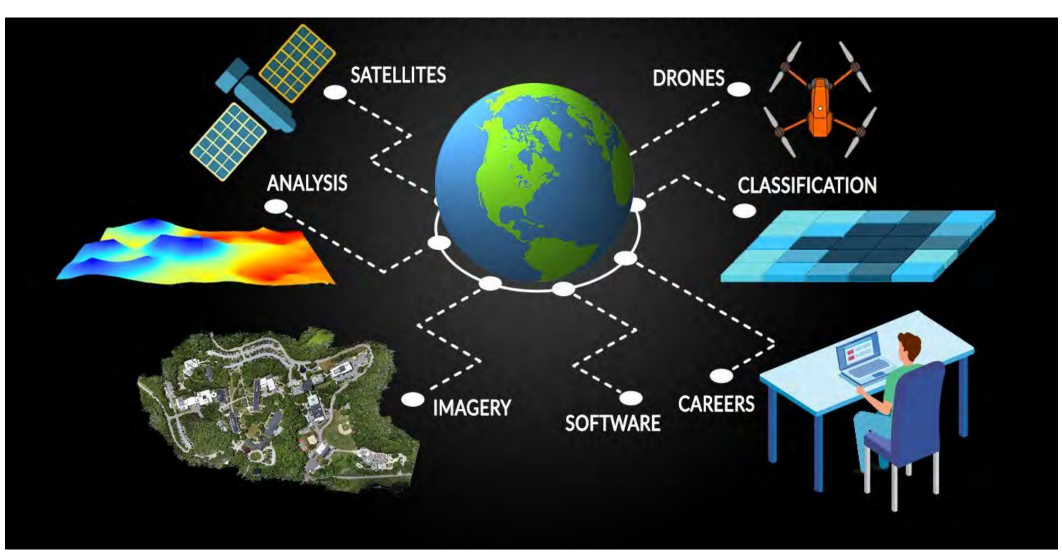
Recent news and highlights from our group:



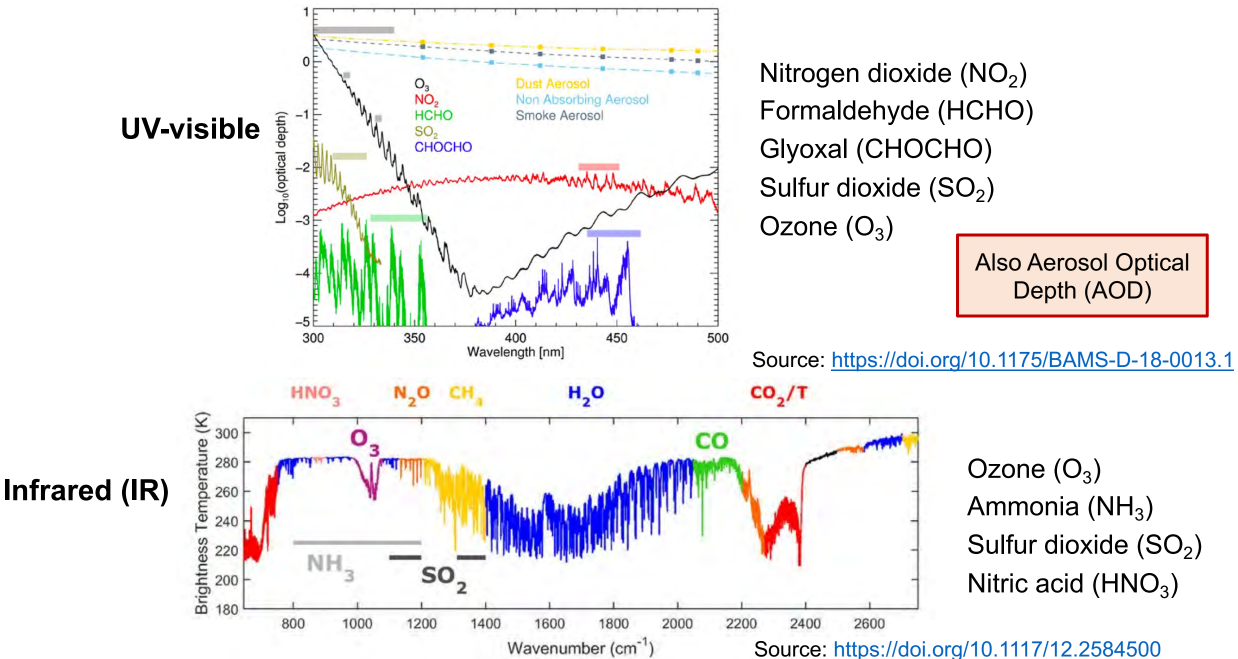
Our new MAX-DOAS instrument up and running on the Torrington Place rooftop at UCL

Remote Sensing

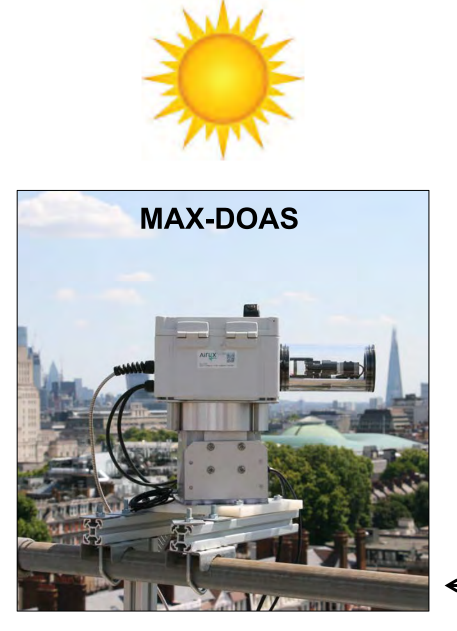
Acquire information about an object with no physical contact

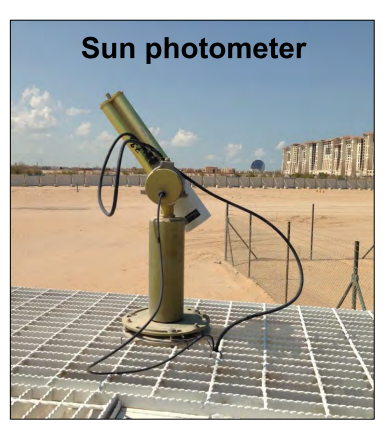


Measure reflected and emitted radiation



Remote sensing of the atmosphere from the ground



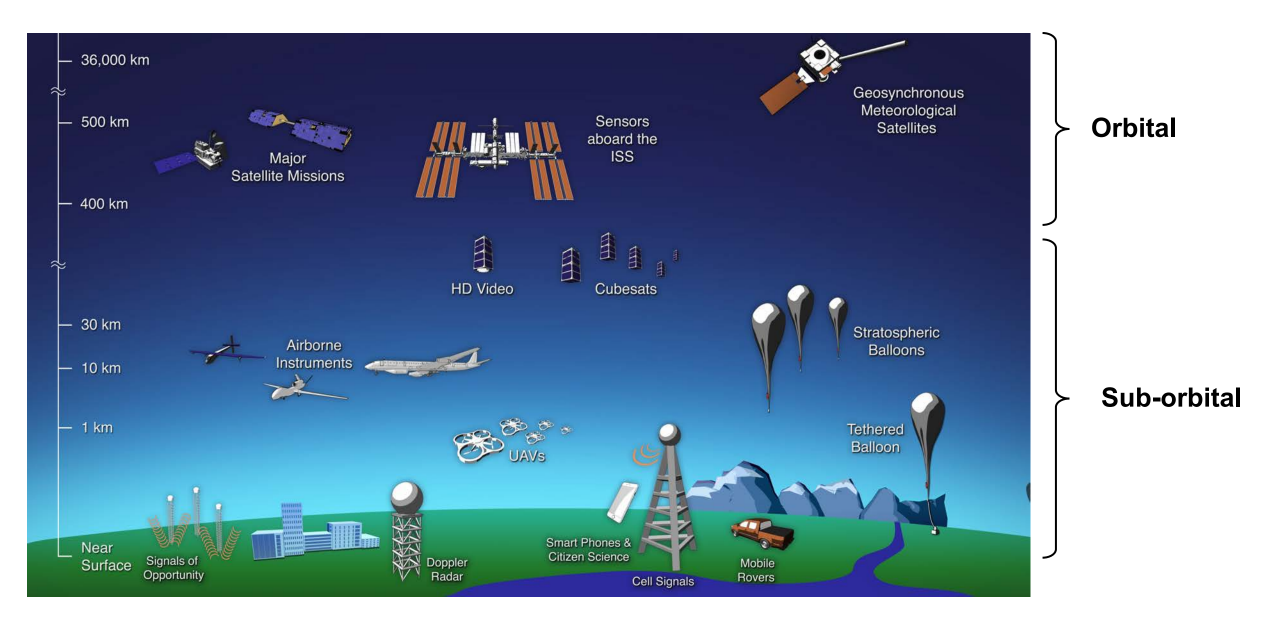


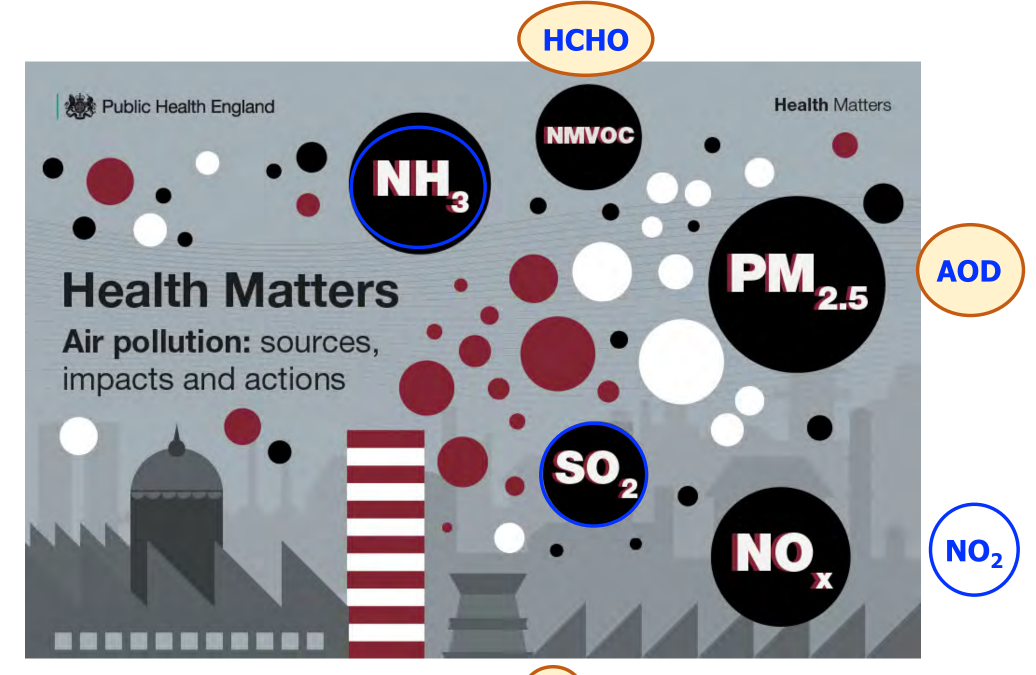


Pandora

Photo of **our instrument** on the rooftop of a 10-story UCL building

Remote sensing of the atmosphere from above

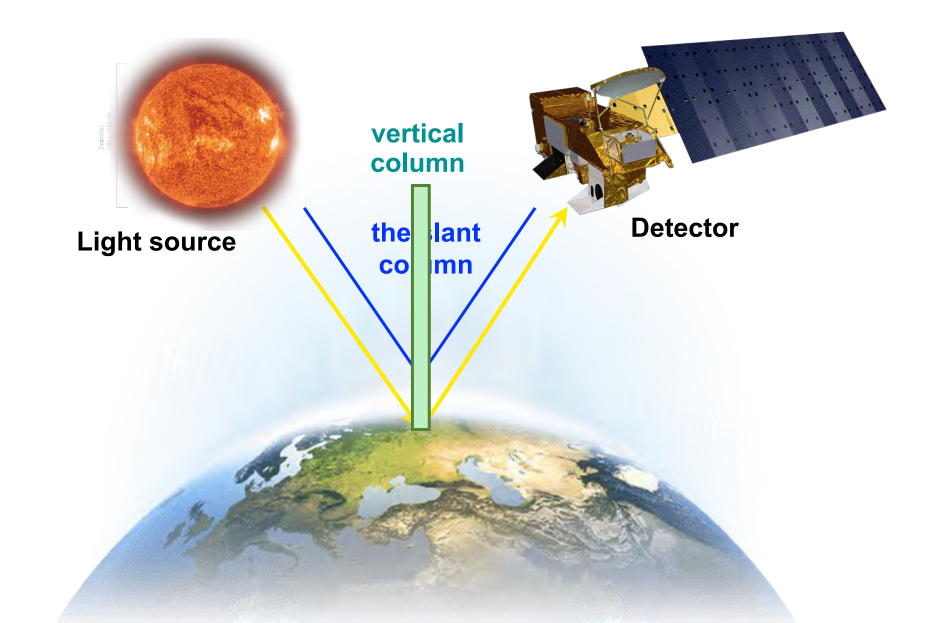




Directly detected with remote sensing

Indirect (proxy) detected

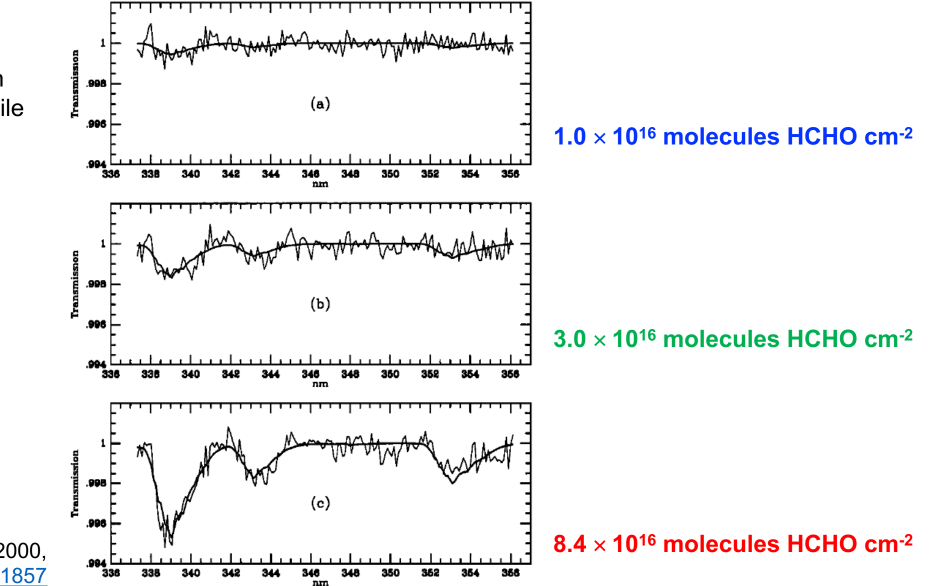
Space-based remote sensing of the atmosphere



Spectral Fit along a slant column

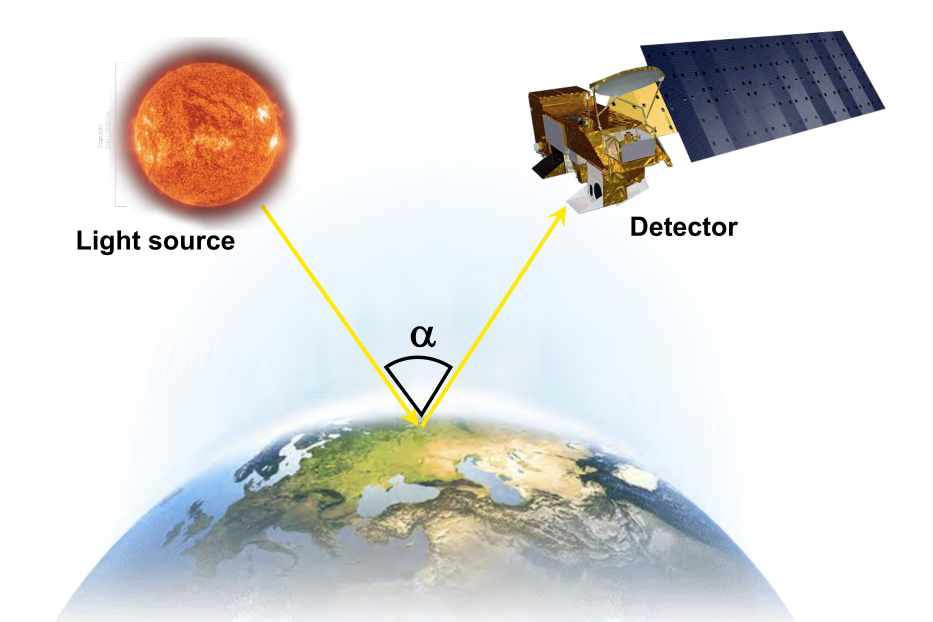
Formaldehyde (HCHO):

Prompt, high-yield oxidation product of non-methane volatile organic compounds

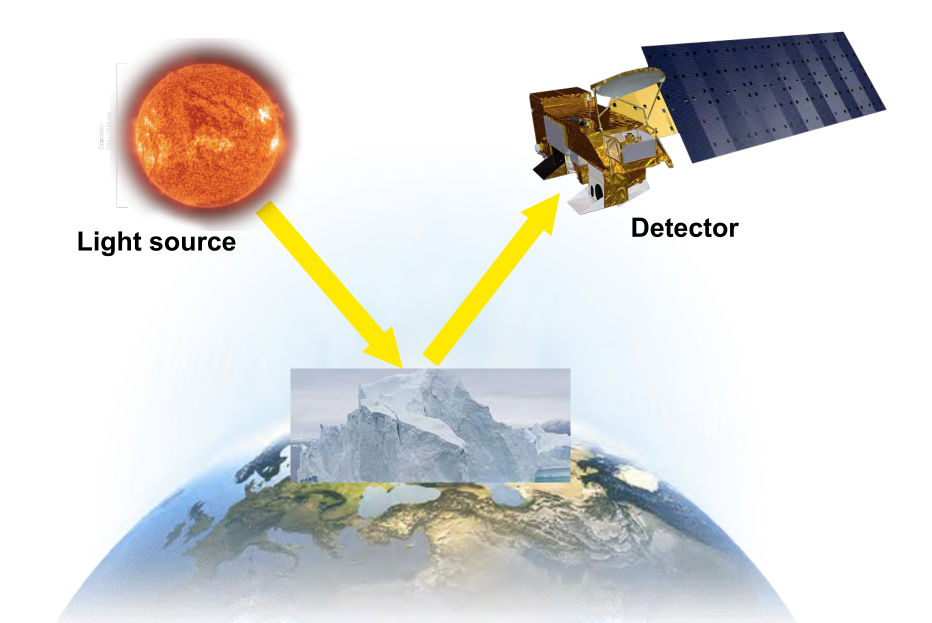


Source: Chance et al. 2000, https://doi.org/10.1029/2000GL011857

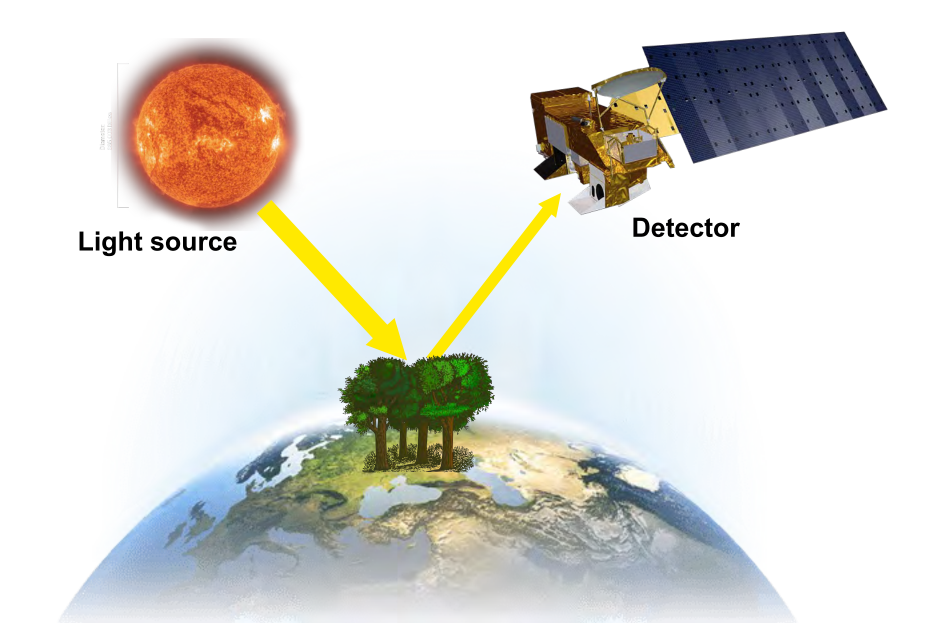
Slant Column Geometry



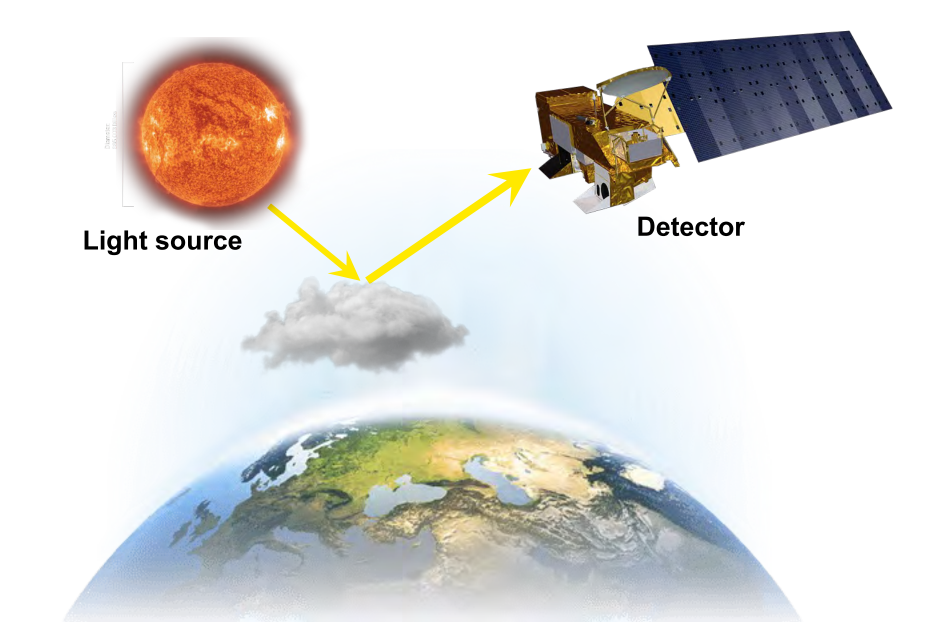
Surface Reflectivity



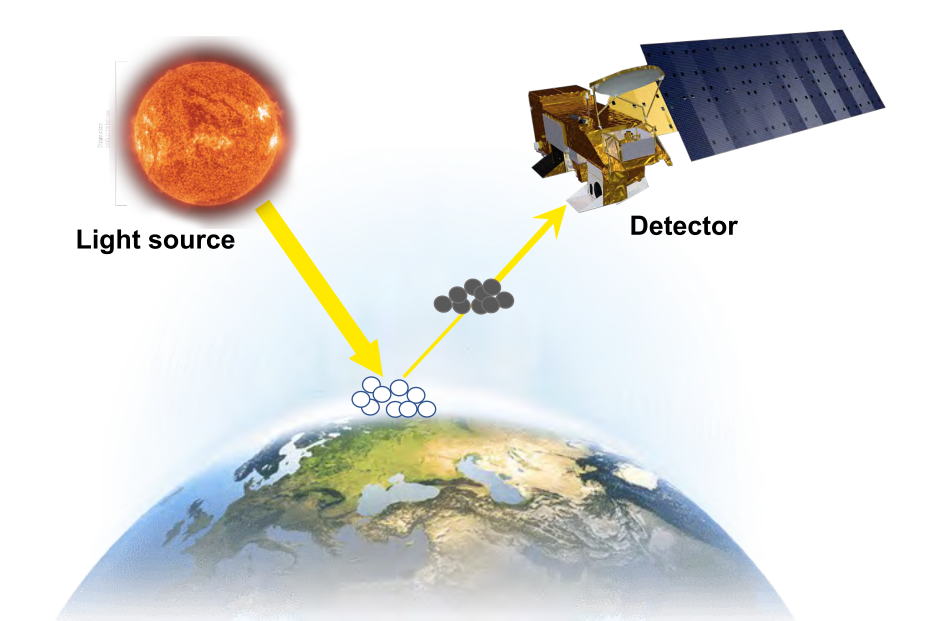
Surface Reflectivity



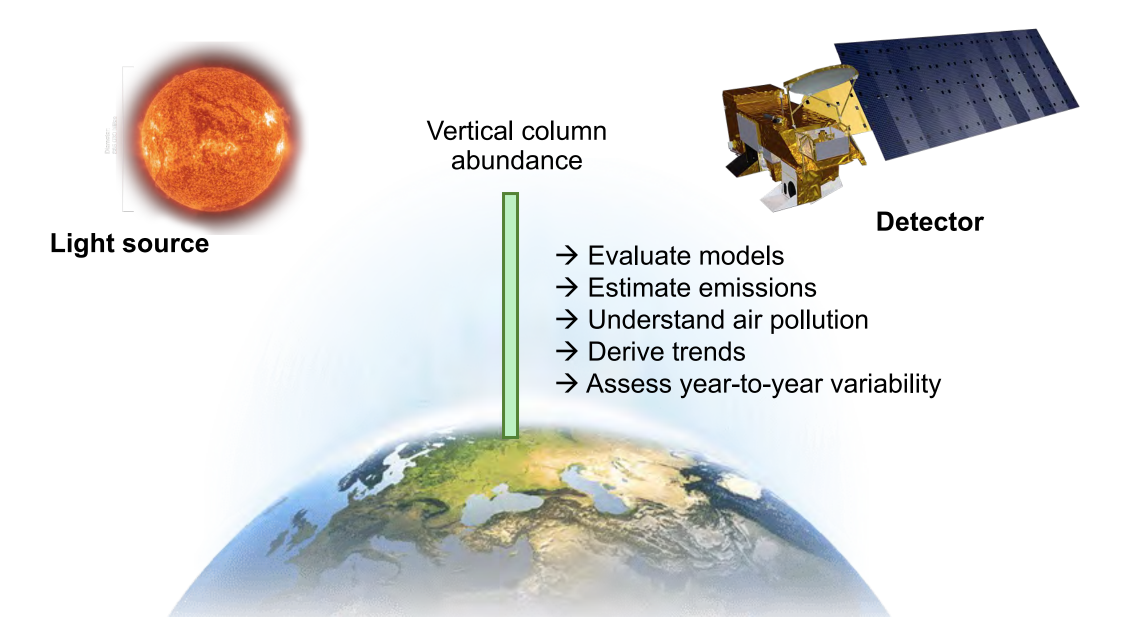
Clouds



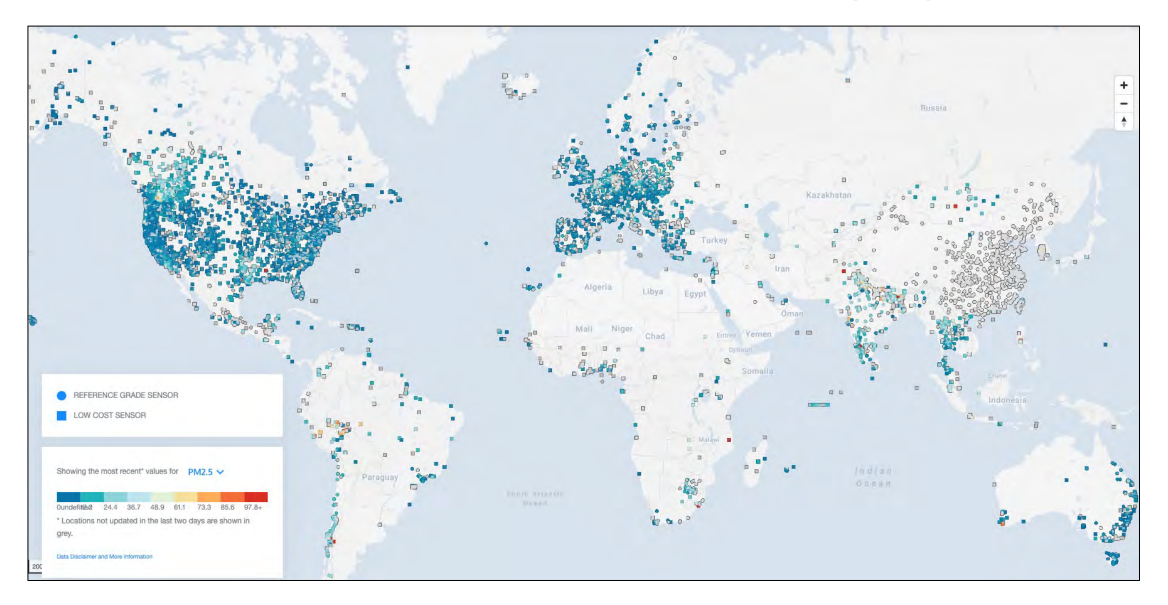
Aerosols



"True" Vertical Column



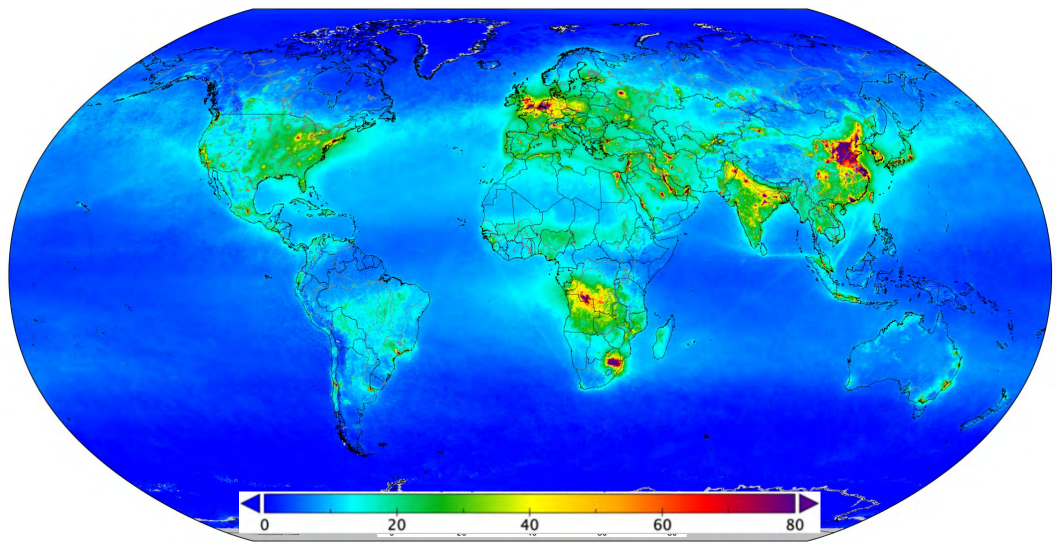
In-situ measurements have large gaps



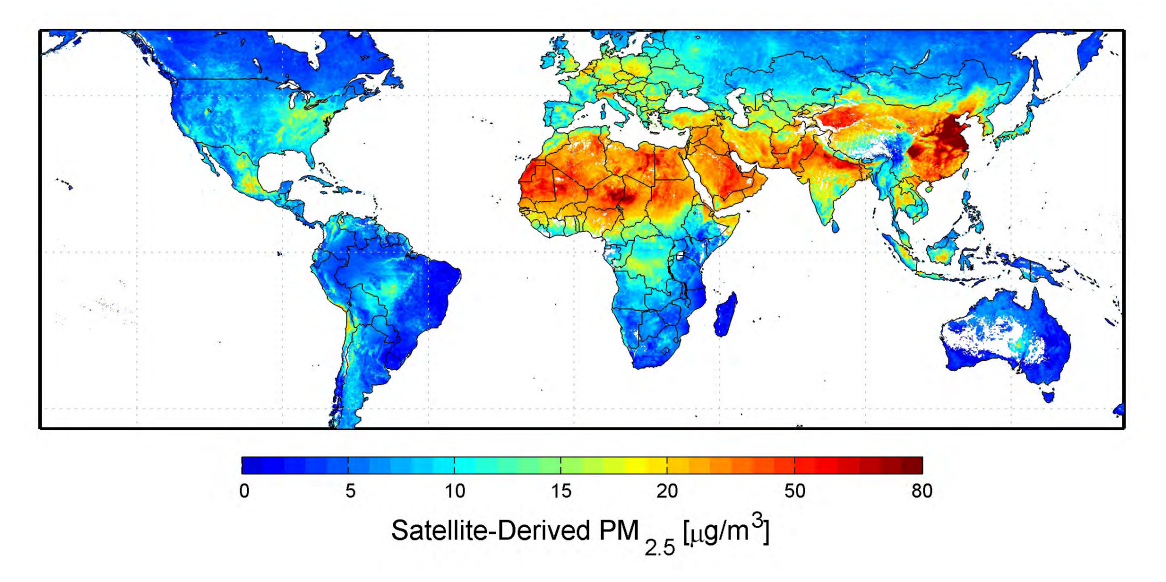
[Source: OpenAQ, https://openaq.org/#/map, accessed 29 Sept 2022]

Satellite observations offer global coverage

Vertical column densities of NO₂ [µmol m⁻²]



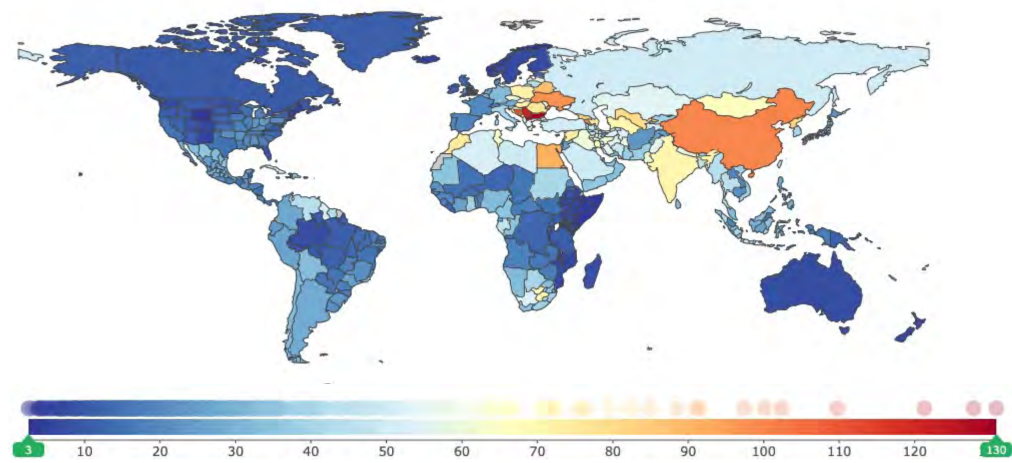
Satellite observations used to derive PM_{2.5}



[Source: https://doi.org/10.1016/j.envres.2012.08.005]

Application beyond scientific research

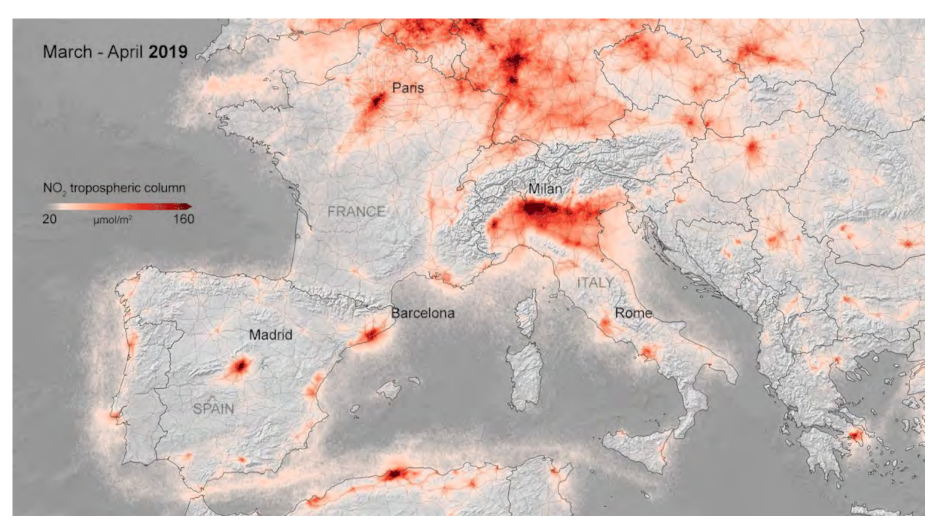
Public health burden of exposure to fine particles (PM_{2.5}): https://vizhub.healthdata.org/gbd-compare/



Premature deaths per 100,000 attributed to exposure to ambient (outdoor) PM_{2.5}

Application beyond scientific research

Abrupt decline in air pollution during COVID-19 lockdowns

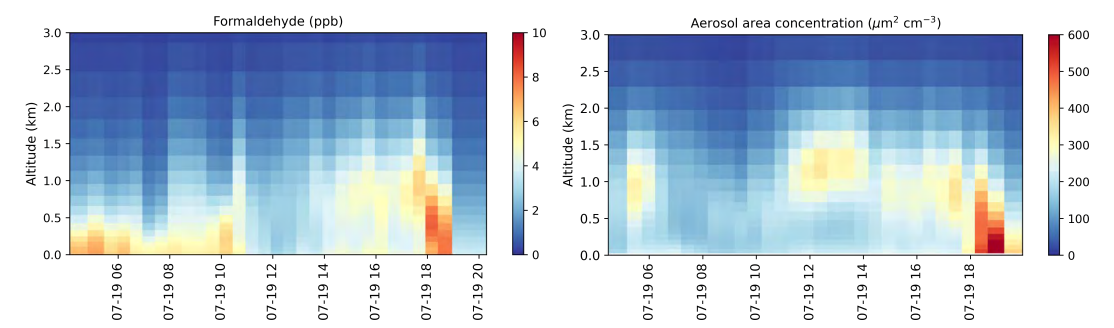


[Source: ESA]

Research group projects using remote sensing and related research tools



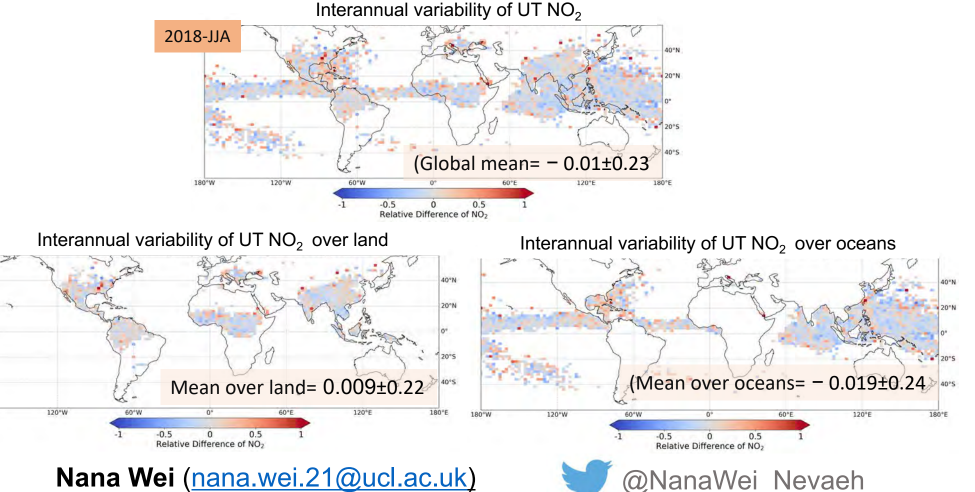
Examining the vertical extent of heatwave and wildfire pollution



Seasonal and Interannual variability of NO_x determined with cloud-sliced TROPOMI NO₂ data

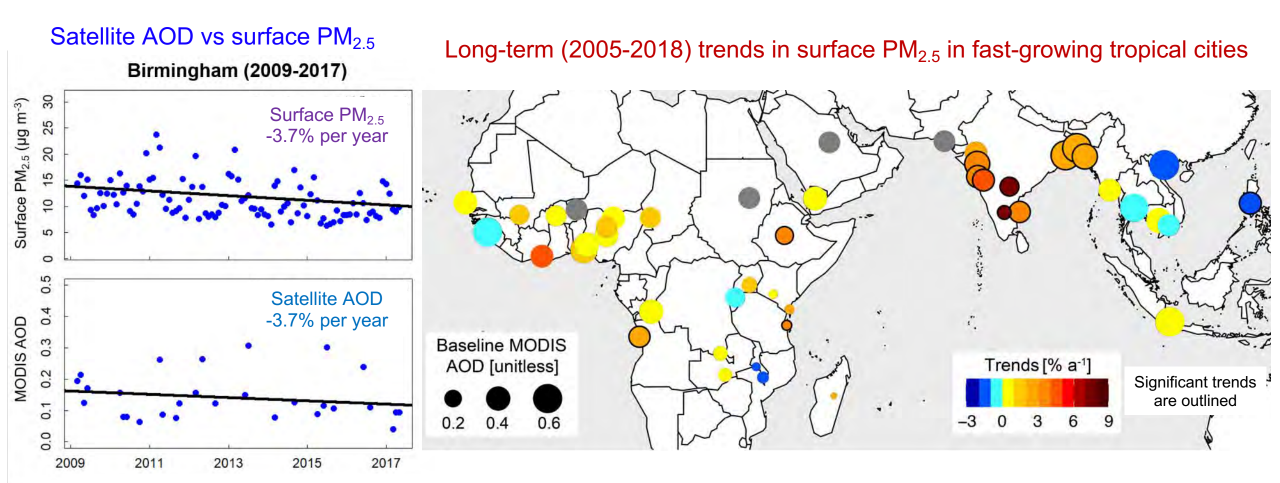
We're using new data of NO_2 concentrations to quantify for the first time year-to-year variability in NO_x in the global upper troposphere





Application of remote sensing to quantify trends in air quality in cities

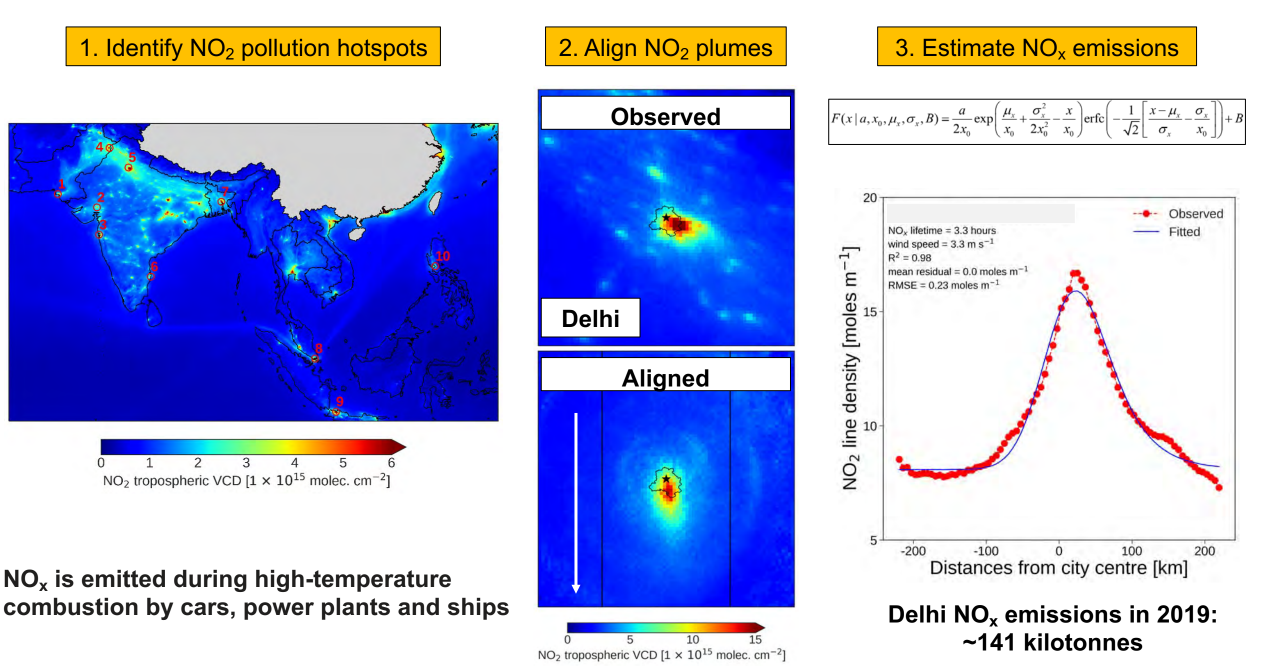
We evaluate satellite observations with surface measurements and use the quality assured data to identify rapid air quality degradation in the future megacities of the world.



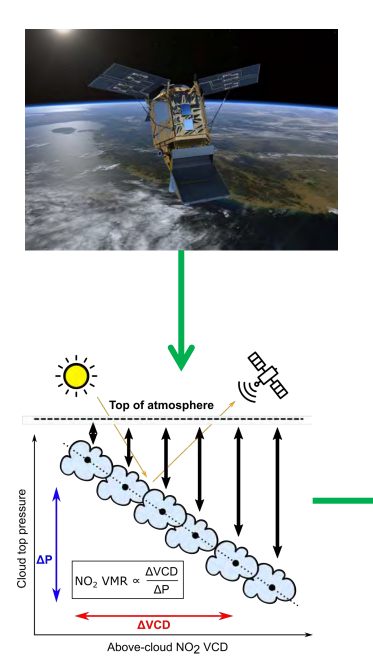
AOD reproduces long-term trends in surface PM_{2.5}

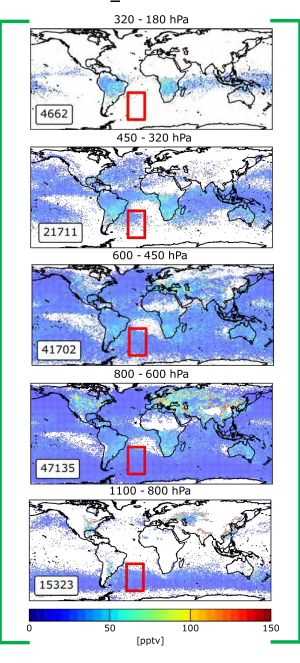
Large and significant increases of 3-8 % per year in PM_{2.5} over the Indian subcontinent and in 3 African cities

Estimating NO_x Emissions in Cities in Asia using a Plume-Rotation Technique

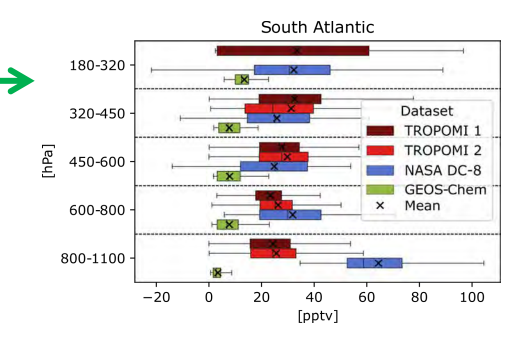


Using the cloud-slicing technique to obtain NO₂ data from the TROPOMI instrument aboard the Sentinel-5P satellite





Mean and median cloud-slicing results compared to aircraft observations from NASA DC-8 and simulations from the GEOS-Chem model



Data for DJF 2018 to 2021 are shown here with the box plots representing the median value with the 5th, 25th, 75th and 95th percentiles.

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Contact us to find out more about the other research we do:

- Influence of **rockets** on stratospheric ozone and climate
- Health burden of **fossil fuels** on global and national scales
- Ecosystem and health impact of agricultural emissions of ammonia in the UK
- Urban sources of fine particles in UK cities
- Emissions estimates of emergent pollution sources like powerships in South Africa

To get in touch:

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