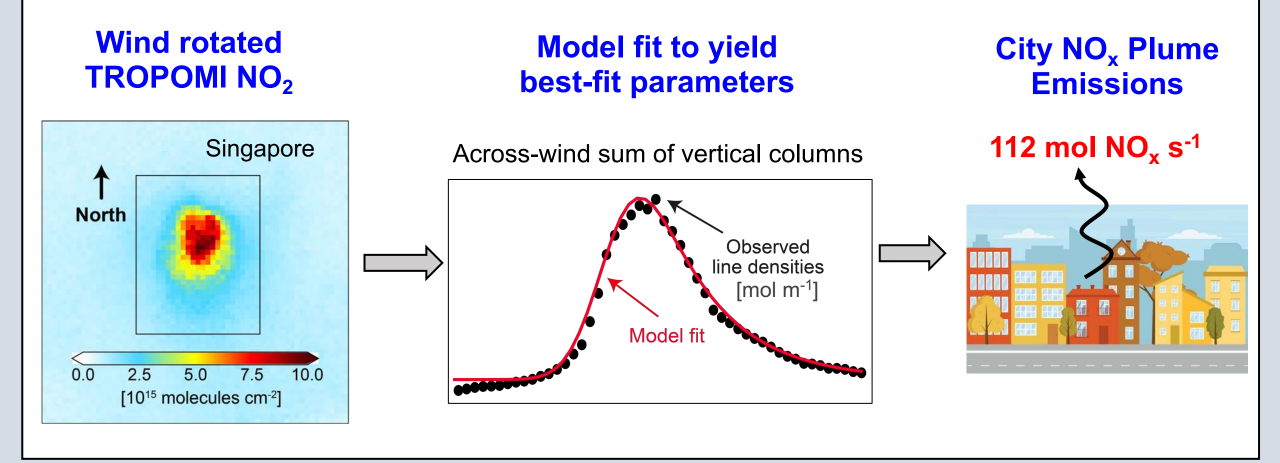
Near-Automated Estimate of City Nitrogen Oxides Emissions Applied to South and Southeast Asia



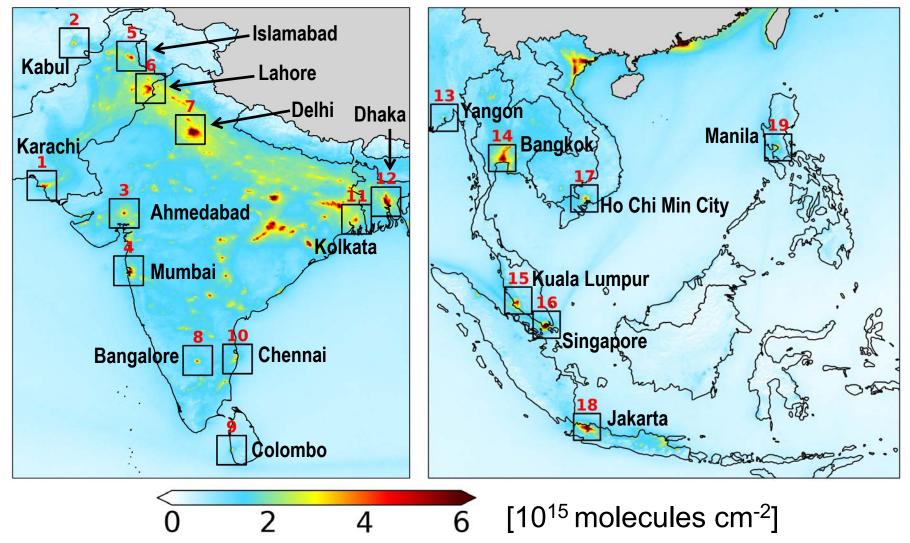


Gongda Lu, E. A. Marais, K. Vohra, R. Horner, D. Zhang, R. V. Martin, S. Guttikunda



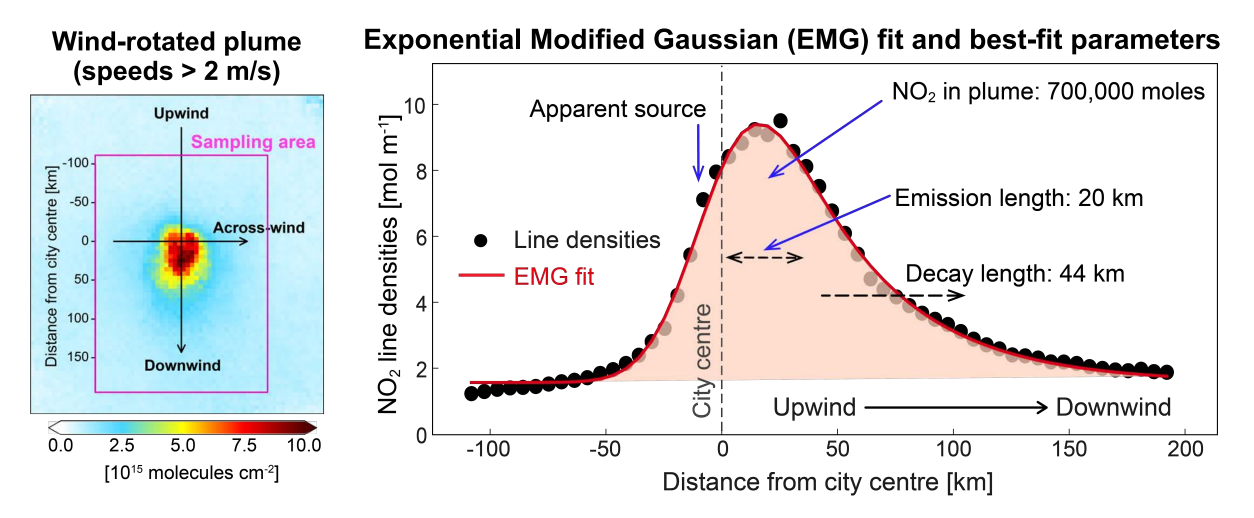
Target Cities in Understudied Regions with Large Hotspots

Annual (2019) mean TROPOMI NO₂ at ~5 km resolution



19 isolated hotspots selected (other hotspots: industries, power plants or not isolated)

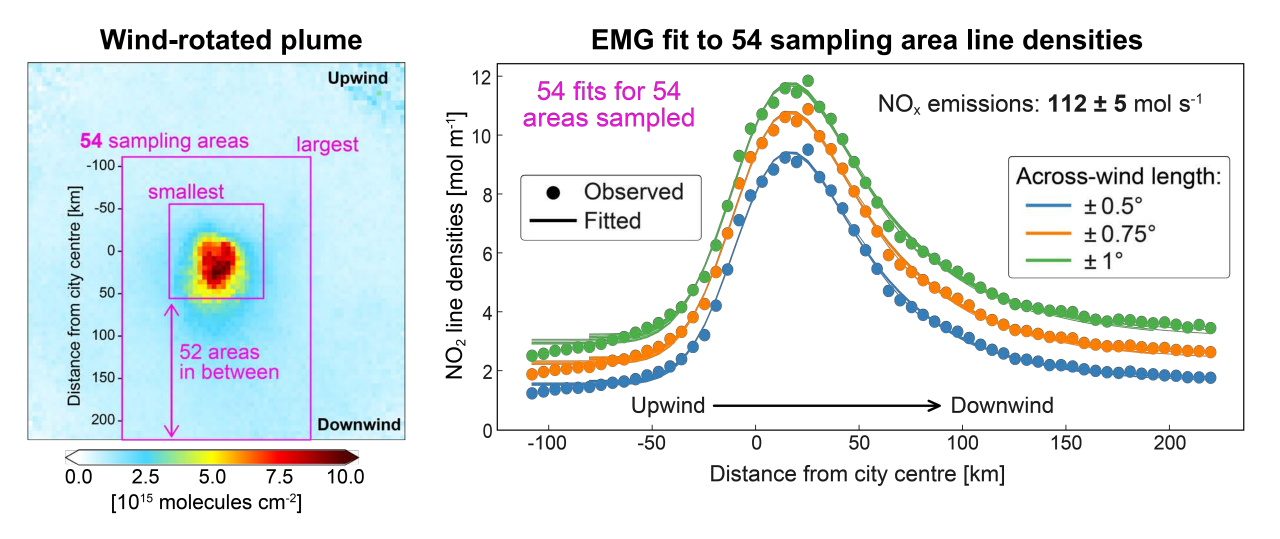
Issue with Current Approach



Many criteria must be satisfied for successful EMG fit, so often fails

EMG fit fails for 40-60% of selected cities, depending on single sampling area chosen

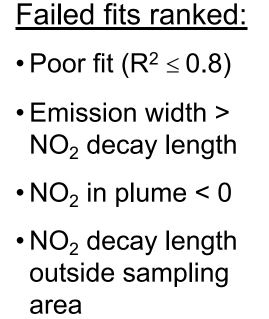
Automate Selection of Multiple Sampling Areas



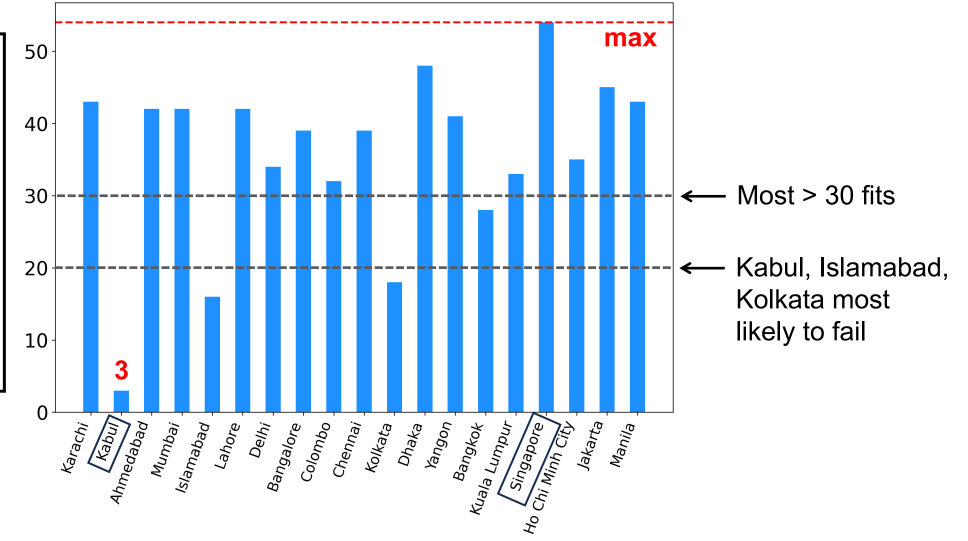
Mean of successful fits is the top-down emissions and standard deviation is the EMG fit error

Fit Success Enhanced with Many (54) Sampling Areas

Number of successful EMG fits



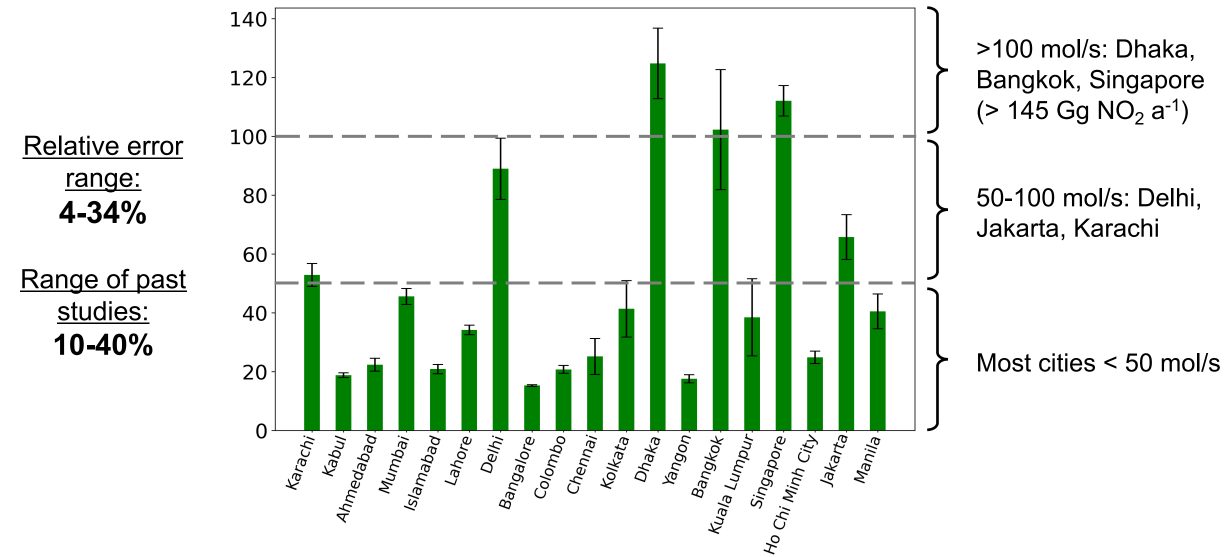
[Criteria adopted from Laughner & Cohen, 2019]



Improve from 5 to 11 city emissions reported for these regions in past studies to 19 in this work

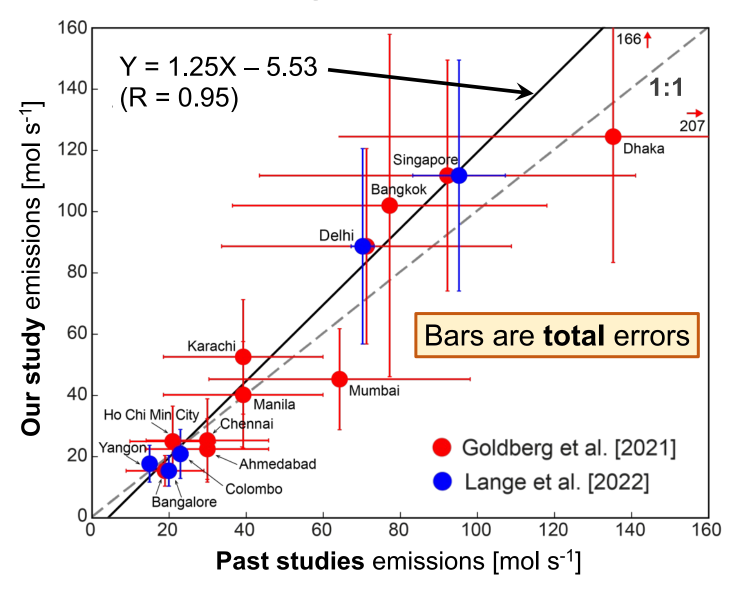
Derive City-Specific NO_x Emissions and Fit Uncertainties

City NO_x emissions for 2019 [mol/s]



NO_x emissions from mean of individual successful fits. Standard deviation provides fit error.

Assessment Against Past Top-down Studies

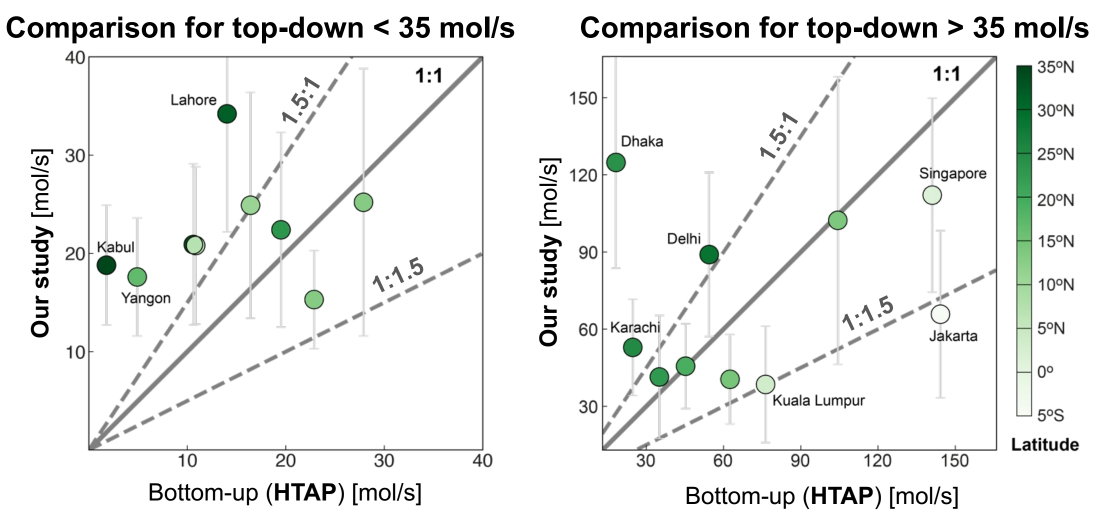


<u>Goldberg et al:</u> OMI 3-year mean (2018-2020) of all months for all except Delhi and Karachi (May-Sept)

Lange et al: TROPOMI until 03/2020 using earlier retrieval version

Our values ~25% more than others. Lange version differences. Goldberg causes not obvious.

Assessment Against Bottom-Up Estimates



Discrepancies greatest for Yangon (4 times), Dhaka (7 times), and Kabul (11 times).

<u>Pattern emerges:</u> Top-down > bottom-up to north and vice versa to south, as no accounting for latitudinal variability in photochemical lifetime of NO_x (NO_x loss dominated by advection)

Concluding Remarks

- Automate and eliminate need for subjective sampling area selection
- Success of deriving emissions improves from ~50% of cities to all (100%) cities
- Enables city-specific quantification of uncertainties in best-fit parameters
- Pattern emerges (latitude dependent discrepancies with bottom-up emissions) to identify opportunities to further improve the top-down method
- Enhanced success enables application to regions like Sub-Saharan Africa where hotspots are not so "hot"
- Questions or to use our code: <u>e.marais@ucl.ac.uk</u>
- Find out about other work in our group: https://maraisresearchgroup.co.uk/