

# Ozone Depletion from Satellite Megaconstellation Emissions



**Connor Barker** ([connor.barker@ucl.ac.uk](mailto:connor.barker@ucl.ac.uk)),  
Eloise Marais, Jonathan McDowell, Seb Eastham

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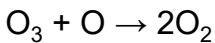
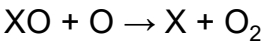
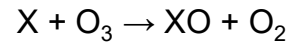
# Environmental impacts of the space industry

## Launches (0-80 km)



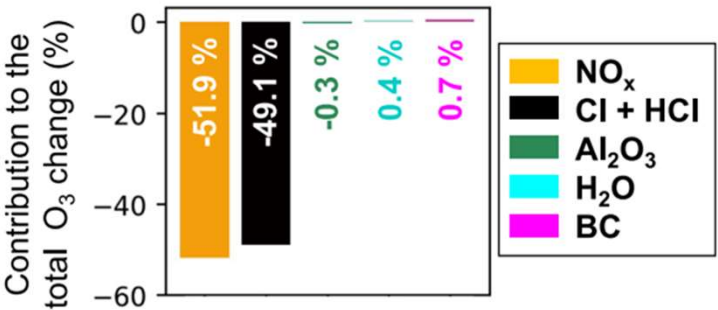
Hydrogen  $H_2O$   
**Kerosene** CO  
Methane  $CO_2$   
Hypergolic BC  
Solid Thermal  $NO_x$   
Fuel  $NO_x$   
Chlorine  
 $Al_2O_3$

## Stratospheric $O_3$ depletion



Driven by  $NO_x$ ,  
 $Cl_y$ , and  $Al_2O_3$

## Impact of a decade of increasing 2019 rocket launch and re-entry emissions

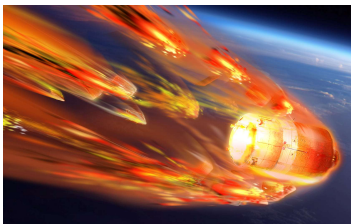


$O_3$  loss over 60-90°N is ~10% of recovery from Montreal Protocol.

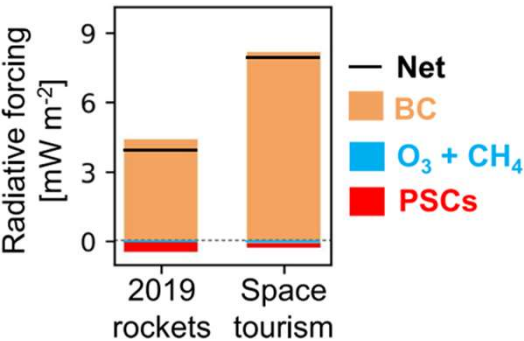
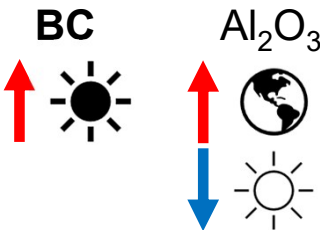
## Reentries (60-80 km)

Payloads  
Components  
Capsules  
Rocket Bodies  
Debris

Thermal  $NO_x$   
 $Al_2O_3$



## Climate forcing



BC emissions drive positive radiative forcing (375x more efficient than surface sources).



# Recent developments in the space industry

## Onset of the satellite megaconstellation (SMC) era

### SpaceX Starlink



↑ 8130  
↓ 1008

### Eutelsat OneWeb



↑ 660  
↓ 6

SMCs are contributing to rapidly increasing launch rates and re-entry mass.

[JSR, 11/09/24]

## Understanding of emission chemistry has developed



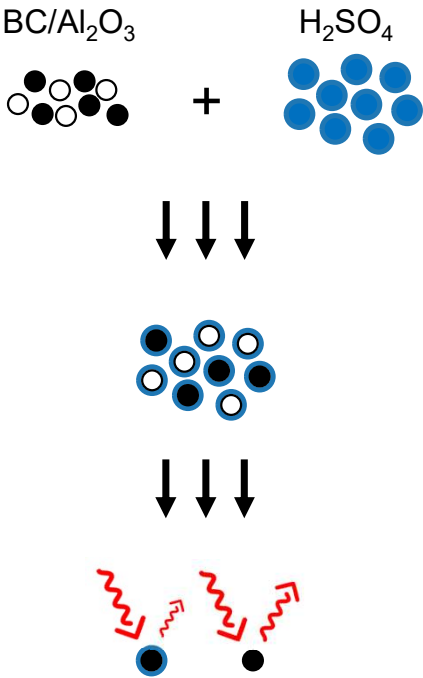
1° fuel burn emissions  
(altitude-independent)



2° afterburning emissions  
(altitude-dependent)



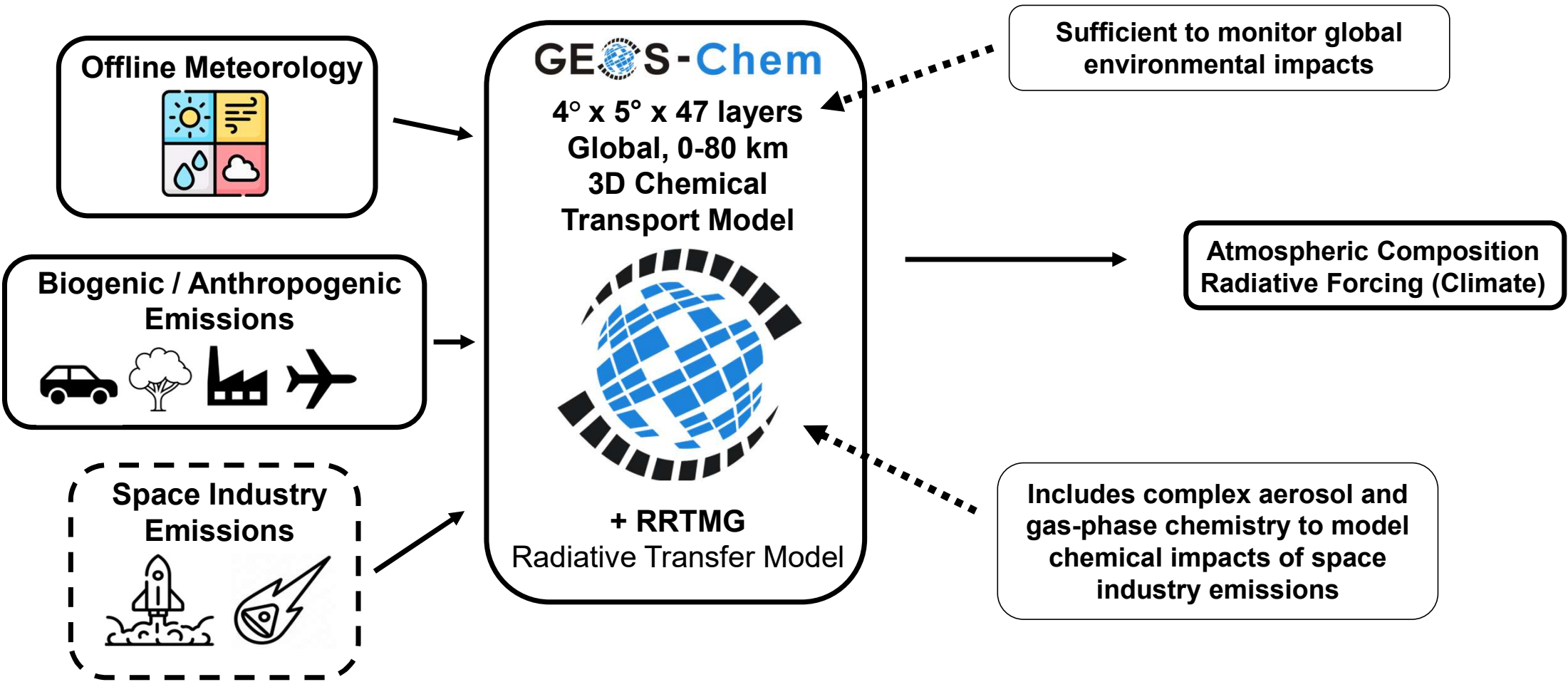
Launch emissions change with altitude depending on oxygen availability



10% of the aerosol particles in the stratosphere contain metals re-entry

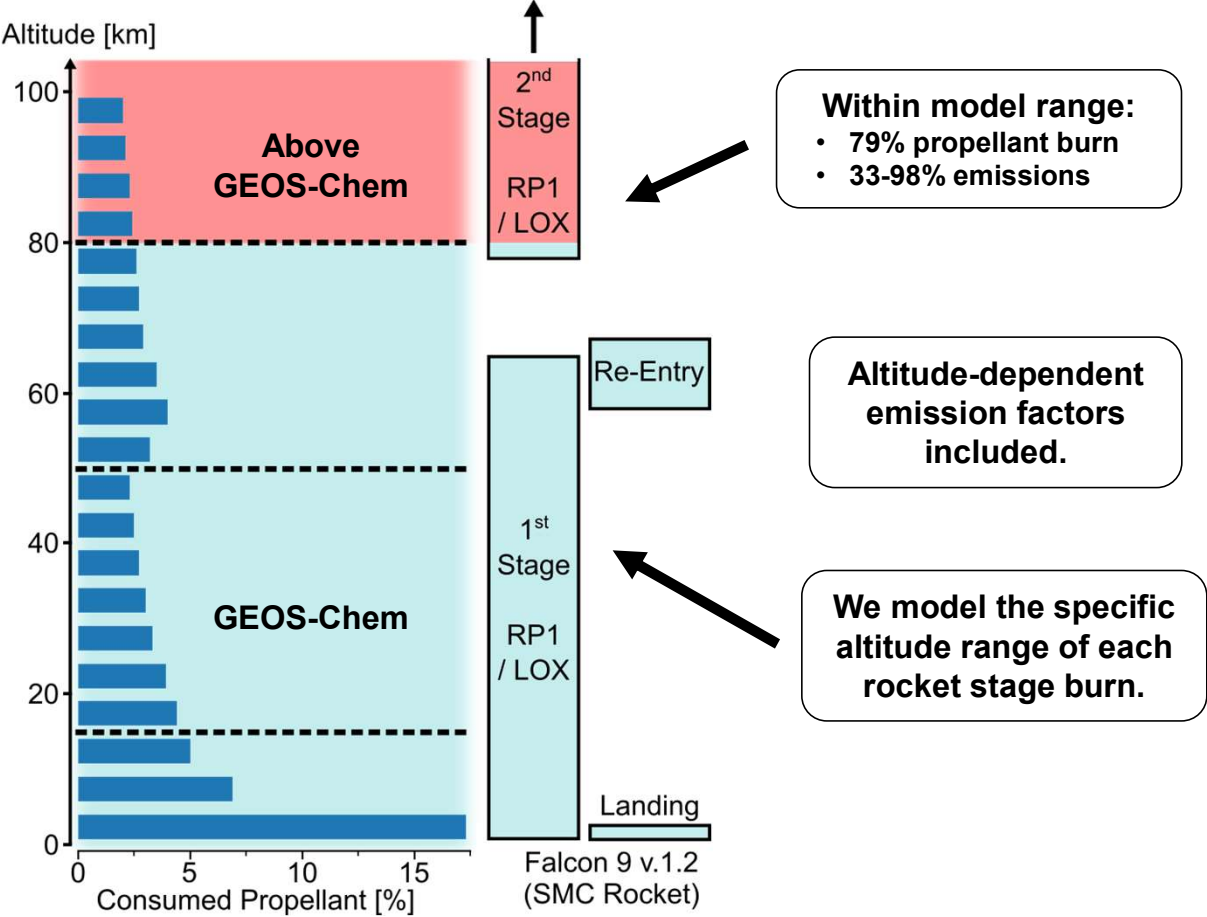
[Murphy et al., 2023]

# Modelling space industry emissions in a 3D atmospheric chemistry model



# Developing 3D emission inventories of rocket launches and re-entries

## Launch emissions (all atmospheric layers)



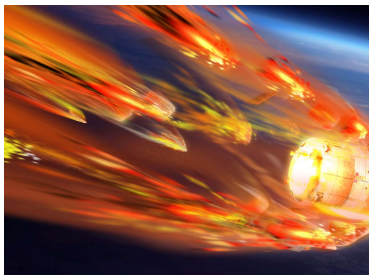
Annual propellant consumption increased from 36-63 Gg in 2020-2022.

## Re-entry emissions (60-80 km)

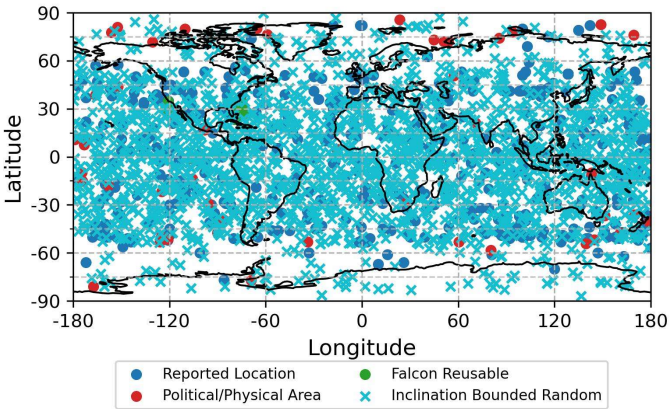
### Reusable



### Expendable

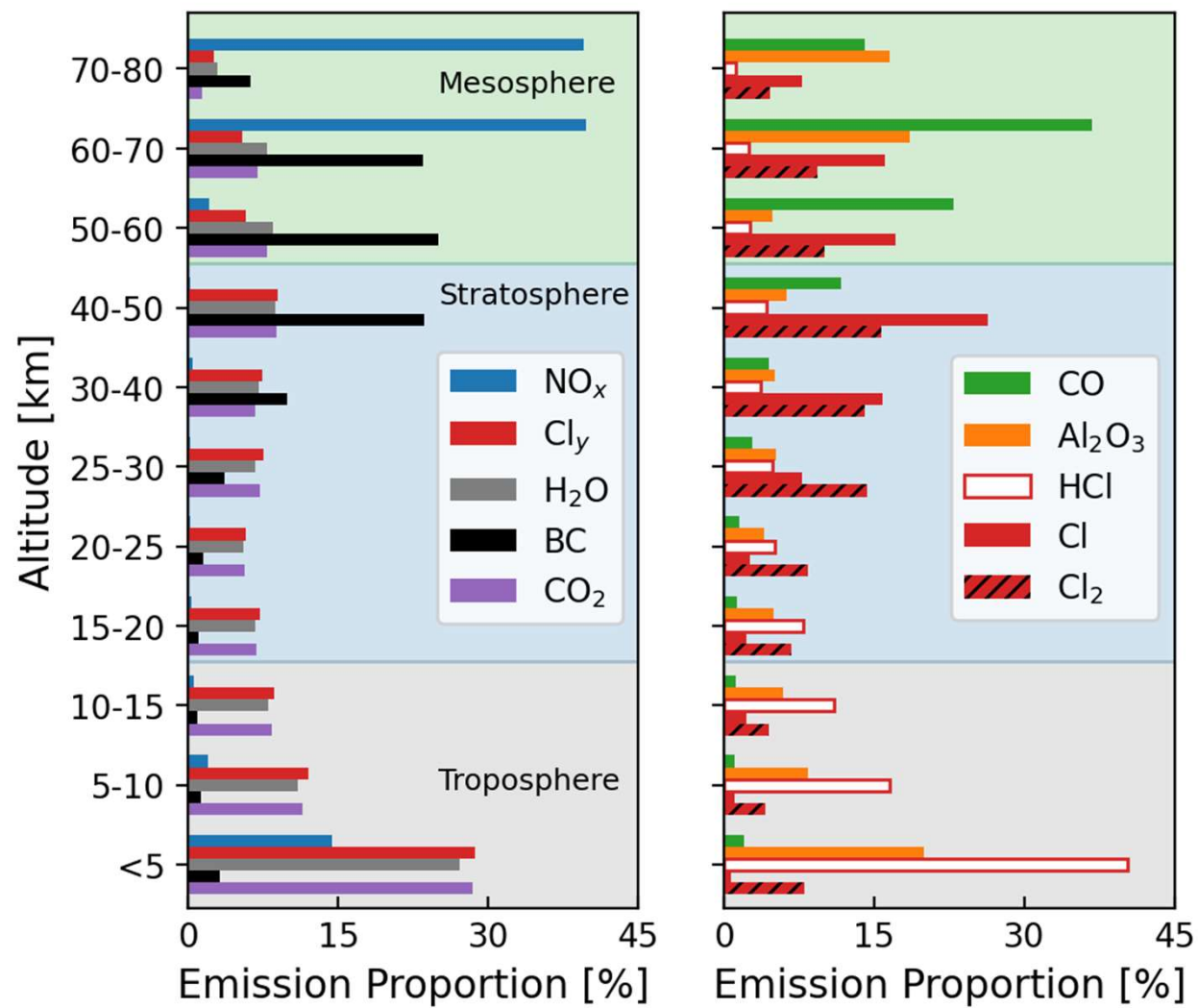


## Re-entering Objects (2020-2022)

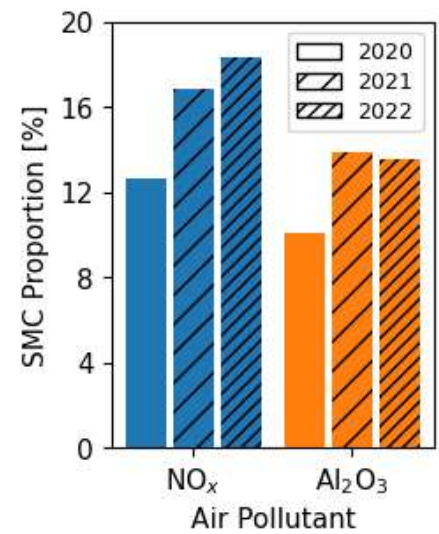


Annual re-entry mass (5 Gg) is now ~40% of natural influx (18-26% SMC). 2 kt unablated mass returns to Earth.

# Vertical distribution of emissions for all rocket launches and re-entries (2022)



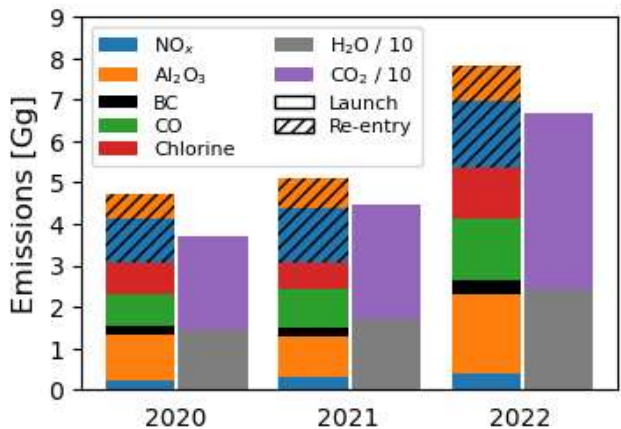
Re-entry dominates  $\text{NO}_x$  and  $\text{Al}_2\text{O}_3$  emissions in the mesosphere.



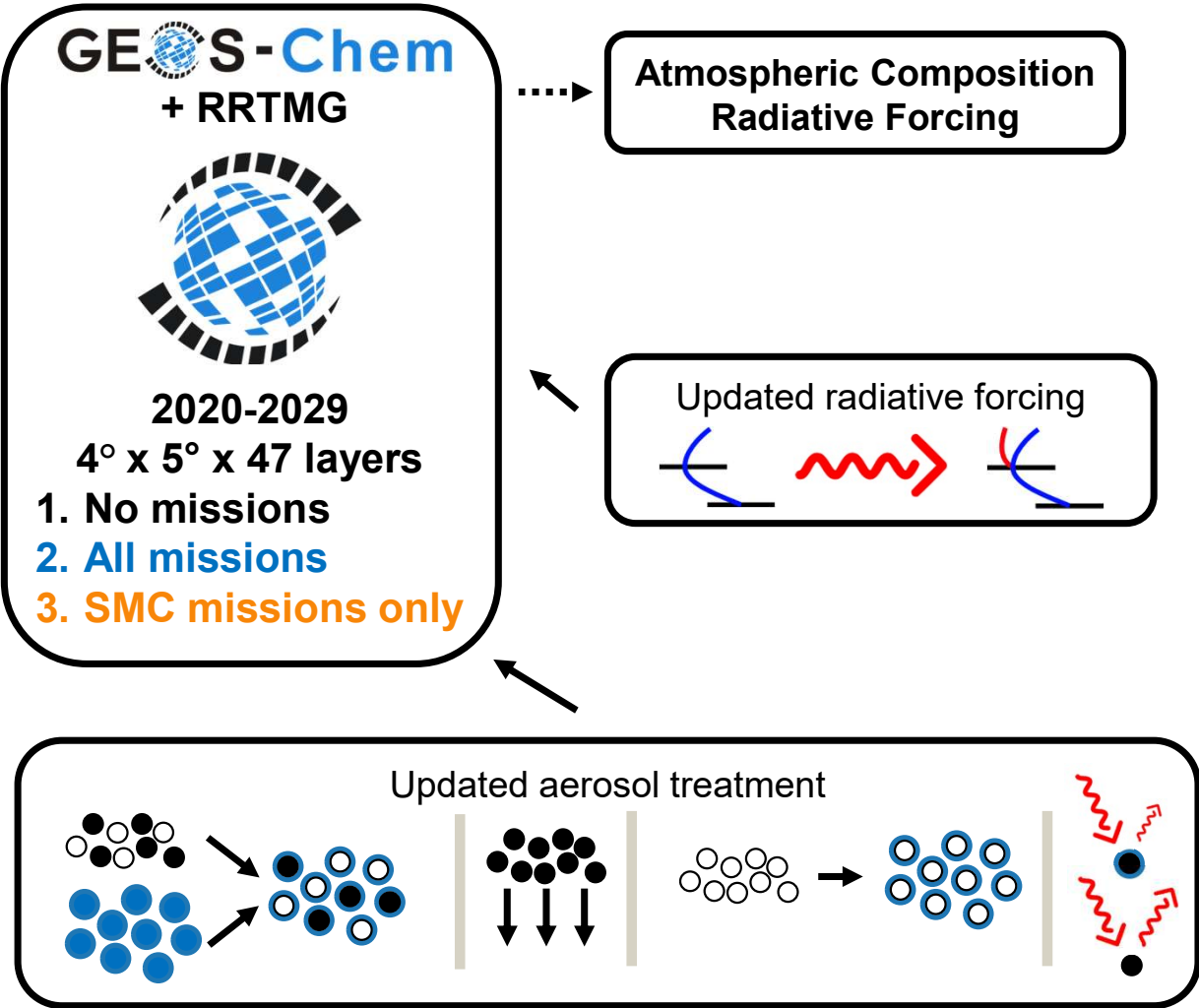
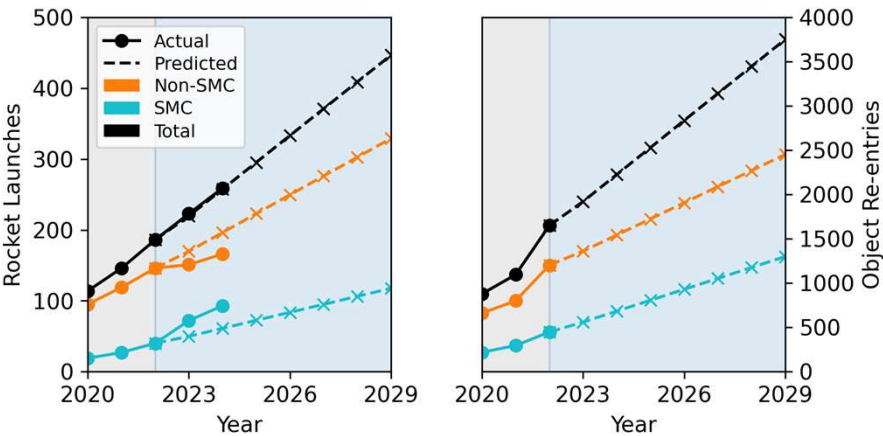
SMC contribution to re-entry emissions is increasing (12-15% in 2022).

# Modelling space industry emissions in a 3D atmospheric chemistry model

42-91% increase in annual emissions in 2020-2022

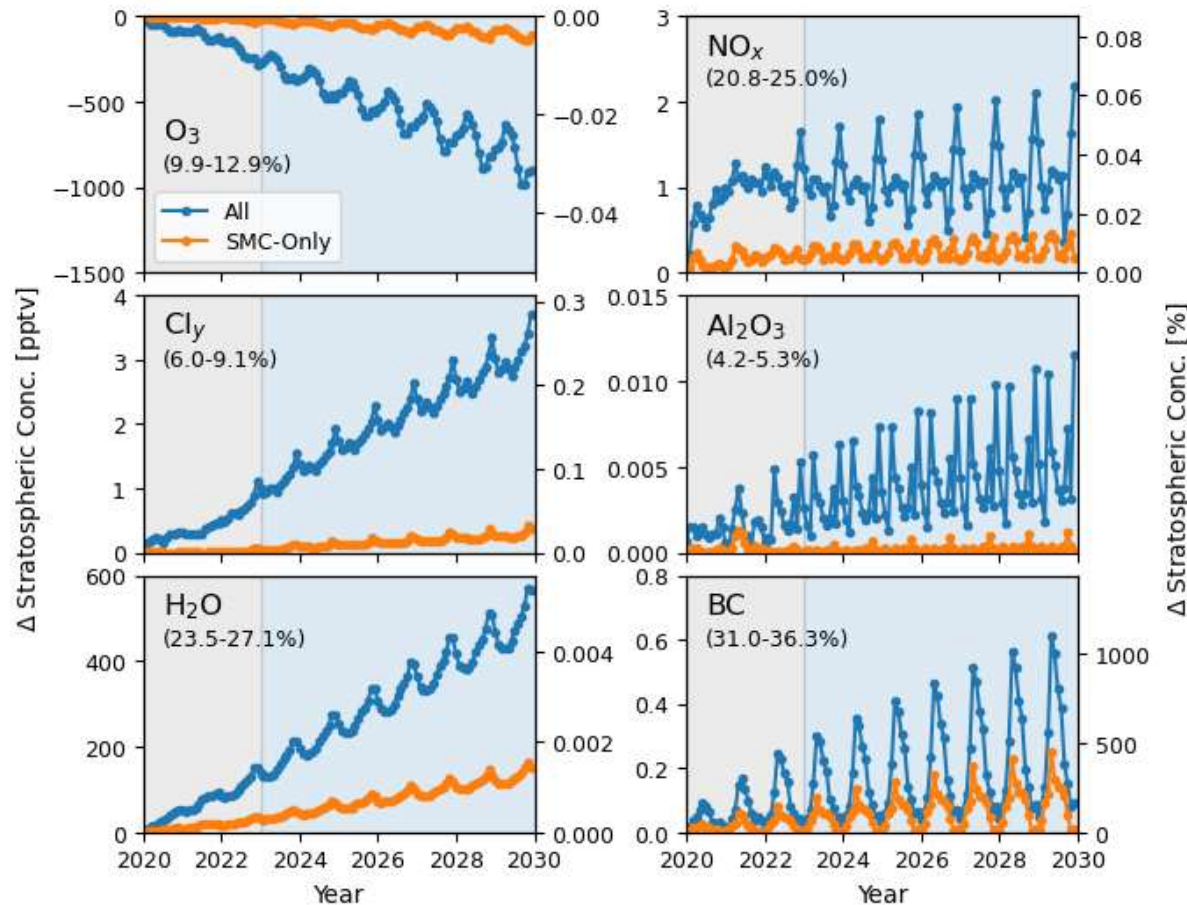


Emissions projected to 2029



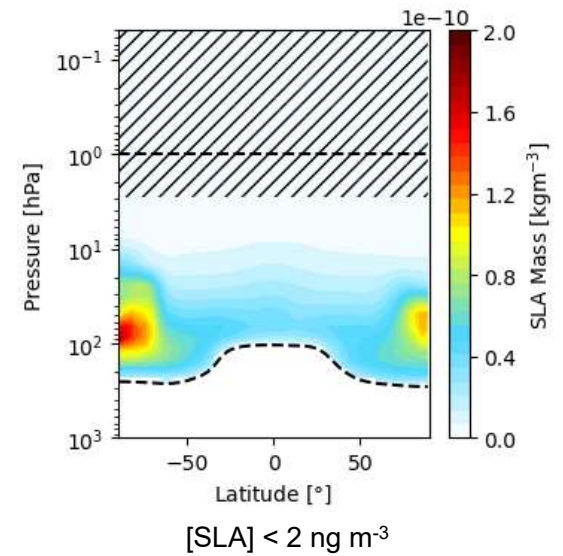


# Impact of space industry emissions on stratospheric composition



Minimal O<sub>3</sub> loss or increases in ozone depleting emissions (Cl<sub>y</sub>, NO<sub>x</sub>) from SMCs.

Mean Stratospheric Liquid Aerosol Concentration

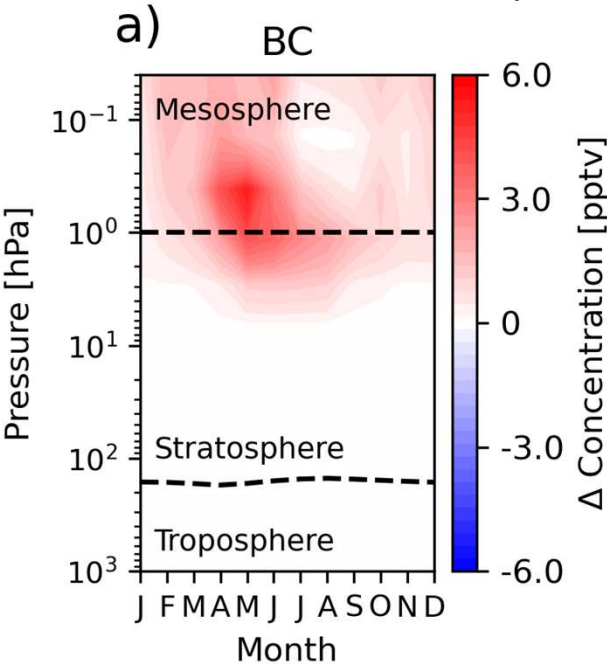


Stratospheric ozone depletion remains low (0.03%) at the end of the decade compared to surface sources (~2% in 2022).

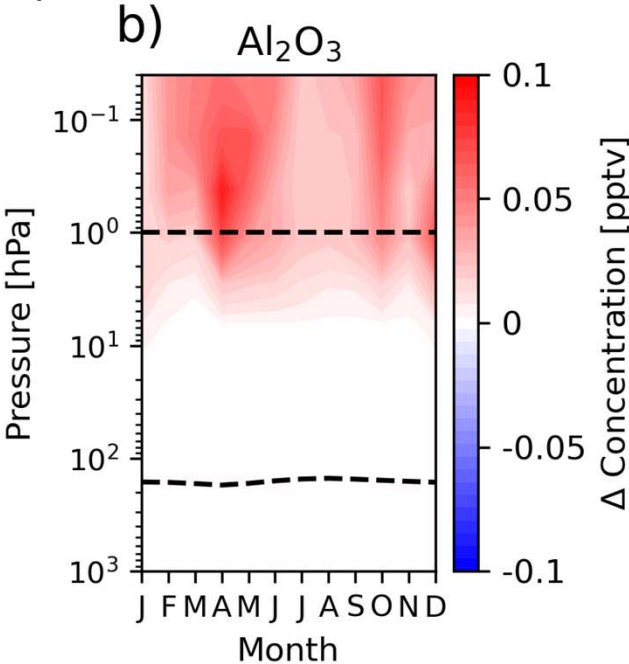


# Uptake of particulate emissions by stratospheric sulfate

Annual mean aerosol concentration  
(2020-2029)

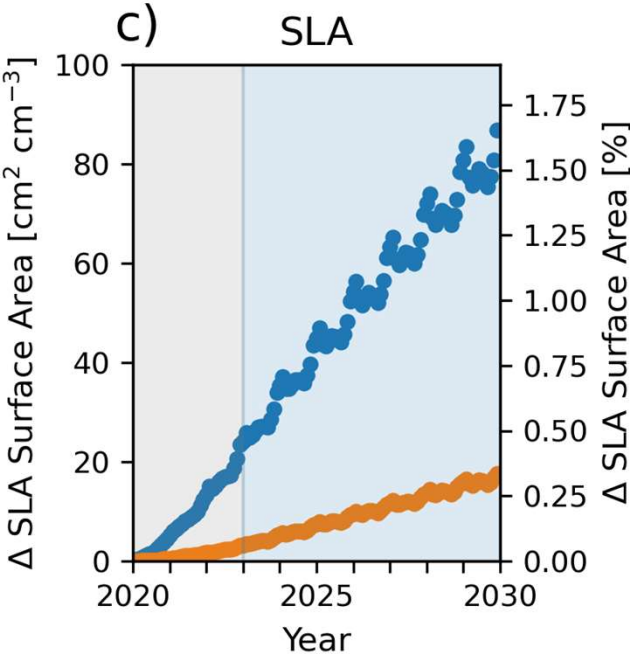


BC ( $r = 0.035 \mu\text{m}$ ) particles slowly settle, and mesospheric concentration increases in spring-summer.



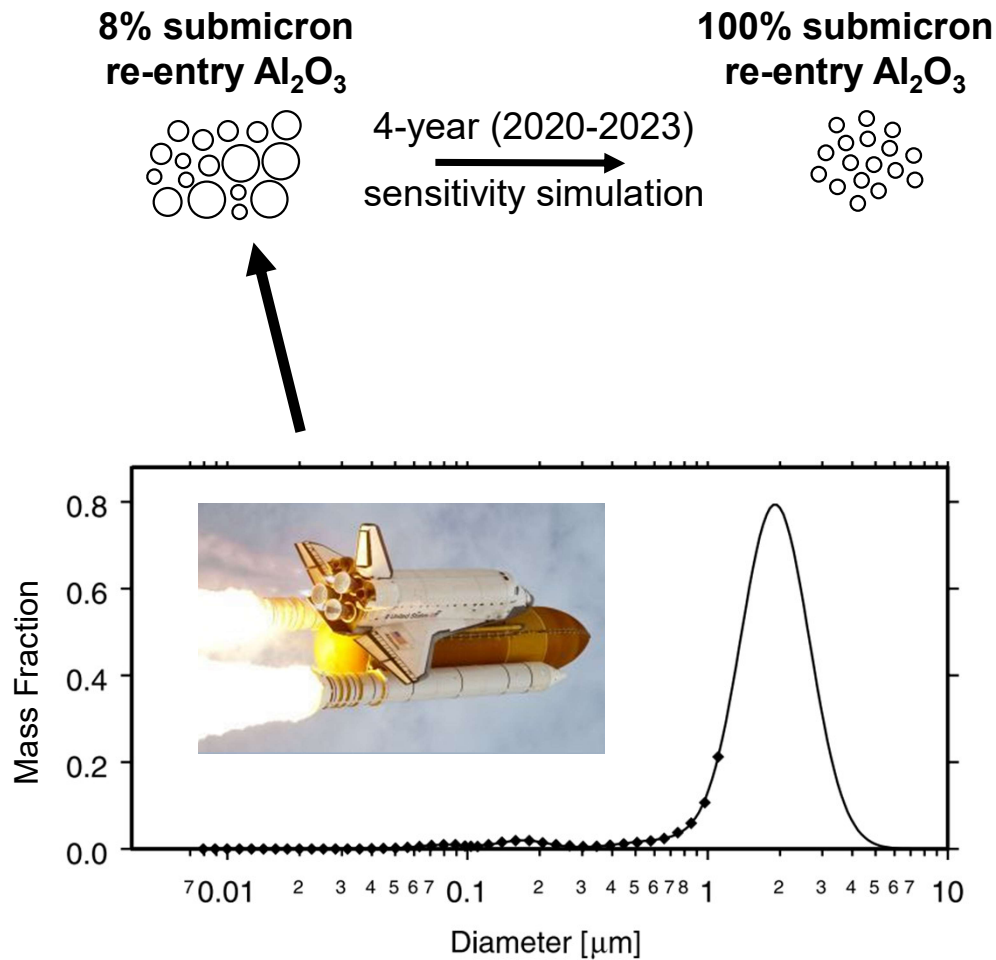
Larger  $\text{Al}_2\text{O}_3$  particles ( $r = 0.14\text{-}4.5 \mu\text{m}$ ) rapidly settle, but concentration increases are still limited to the mesosphere and upper stratosphere.

Monthly mean stratospheric liquid aerosol surface area

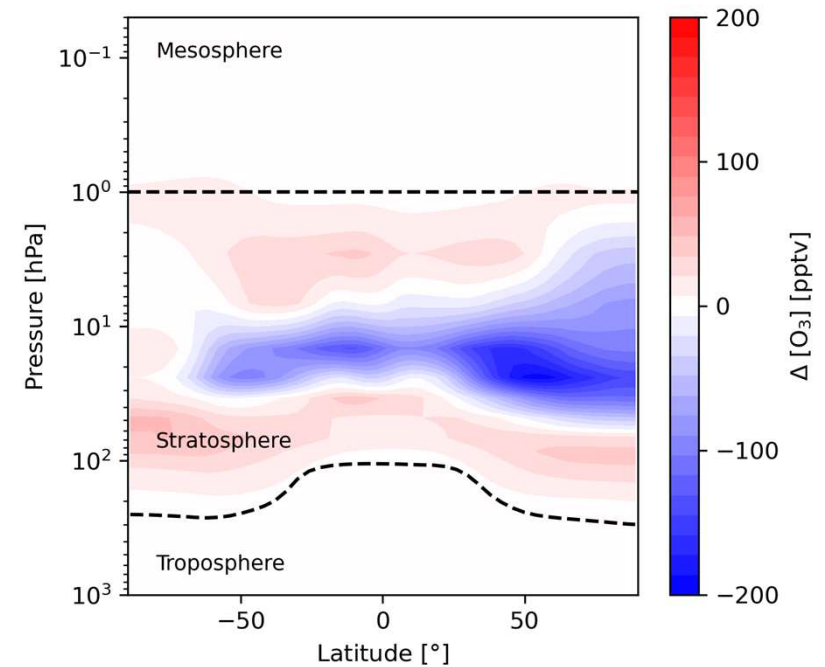


Uptake to sulfate removes BC and  $\text{Al}_2\text{O}_3$  below the upper stratosphere, reducing potential to deplete ozone but increasing SLA surface area.

# Alumina size distribution affects ozone depletion



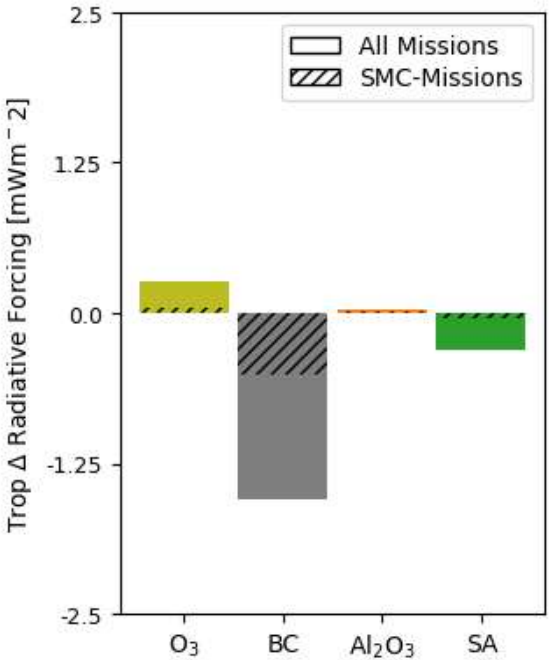
## Annual mean change in $\text{O}_3$ concentration in 2023



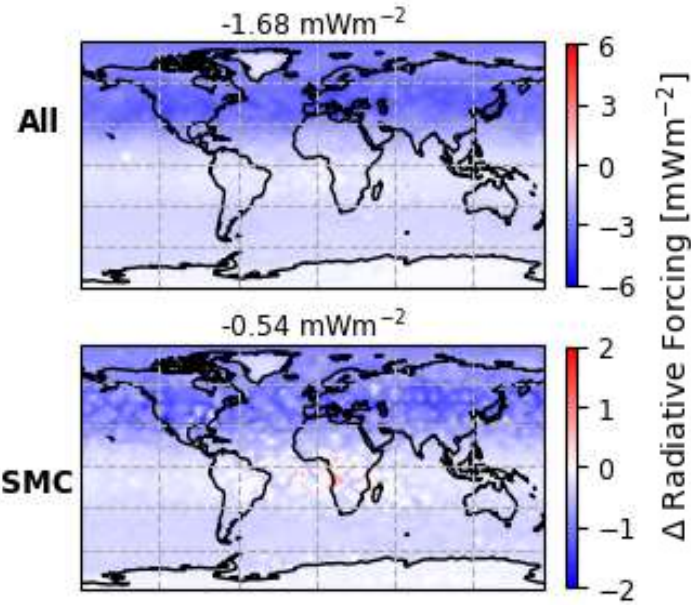
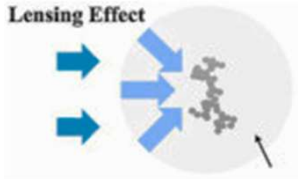
**Negligible (0.0002%) global change in ozone, but ozone depletion shifts towards the mid-stratosphere**

# Impact of space industry emissions on radiative forcing

Annual Mean Radiative Forcing in 2022 at Tropopause

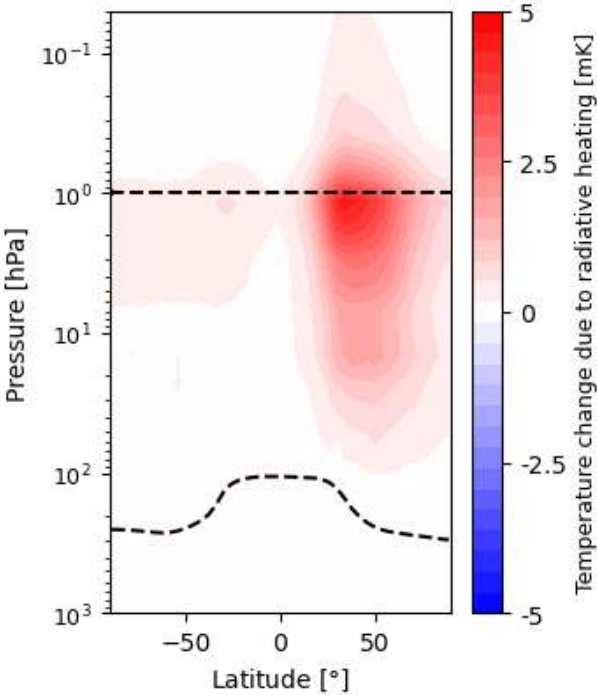


SW absorption of SW by black carbon dominates, enhanced by sulfate coating



Overall effect is warming of the stratosphere and a negative flux at the tropopause.

Temperature Change in 2022

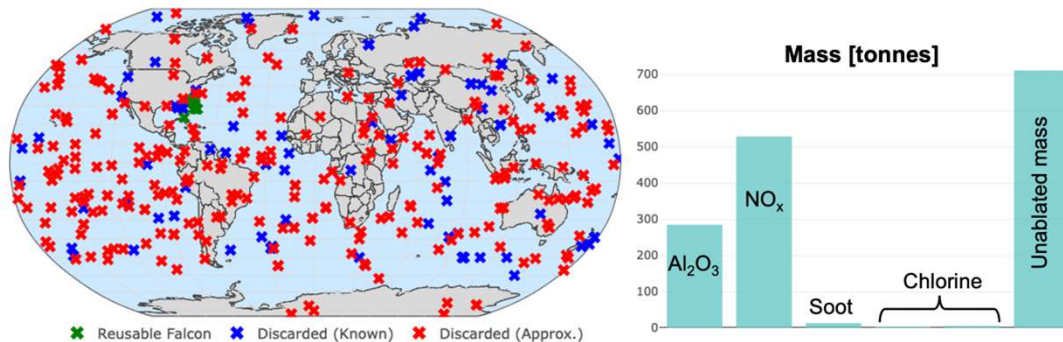




# Summary

- Developed an emission inventory for all rocket launches and re-entry mass for 2020-2022.
- Modelling shows that SMCs cause negligible  $O_3$  depletion compared to other mission types (~13% of total), due to kerosene fuel.
- Rocket launch and re-entry emissions cause stratospheric warming and tropospheric cooling.
- Sensitivity simulations demonstrate that the size distribution of re-entry derived  $Al_2O_3$  affects the location of ozone depletion.

Object re-entry events and emissions for January-June 2021

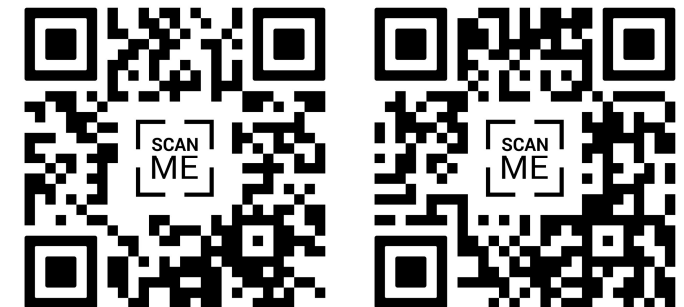


Contact: Connor Barker  
([connor.barker@ucl.ac.uk](mailto:connor.barker@ucl.ac.uk))

Emission Inventory published  
in Nature Scientific Data



Rocket Launch and Re-entry  
Emission Trackers



[Images from SpaceX, OneWeb, ULA, and media reports]