

## **Environmental impacts of the space industry**



### Launches (0-80 km)



Hydrogen H<sub>2</sub>O CO CO<sub>2</sub> BC

Hypergolic Thermal NO<sub>x</sub>
Solid Fuel NO<sub>x</sub>
Chlorine
Al<sub>2</sub>O<sub>3</sub>

# **Stratospheric O**<sub>3</sub> **depletion**

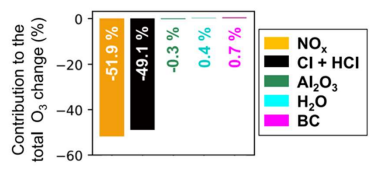
$$X + O_3 \rightarrow XO + O_2$$

$$\mathsf{XO} + \mathsf{O} \to \mathsf{X} + \mathsf{O}_2$$

$$O_3 + O \rightarrow 2O_2$$

Driven by NO<sub>x</sub>, Cl<sub>y</sub>, and Al<sub>2</sub>O<sub>3</sub>

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



O<sub>3</sub> loss over 60-90°N is ~10% of recovery from Montreal Protocol.

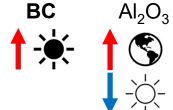
## Reentries (60-80 km)

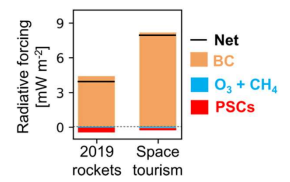
Payloads
Components
Capsules
Rocket Bodies
Debris

Thermal NO<sub>x</sub> Al<sub>2</sub>O<sub>3</sub>



# Climate forcing





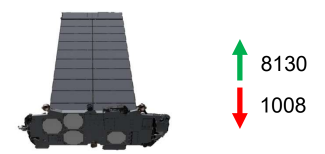
BC emissions drive positive radiative forcing (375x more efficient than surface sources).

## Recent developments in the space industry



#### Onset of the satellite megaconstellation (SMC) era

### **SpaceX Starlink**

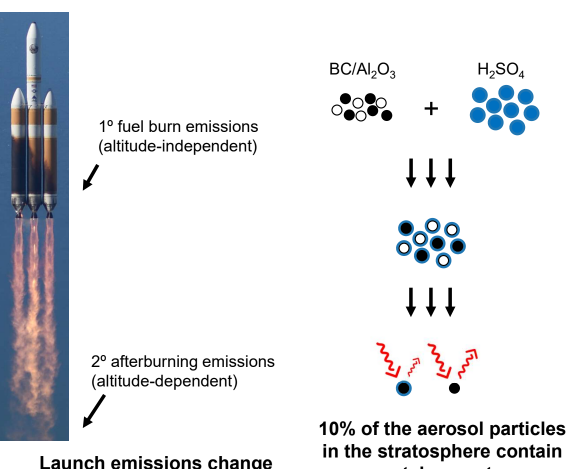


#### **Eutelsat OneWeb**



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

#### Understanding of emission chemistry has developed



Launch emissions change with altitude depending on oxygen availability

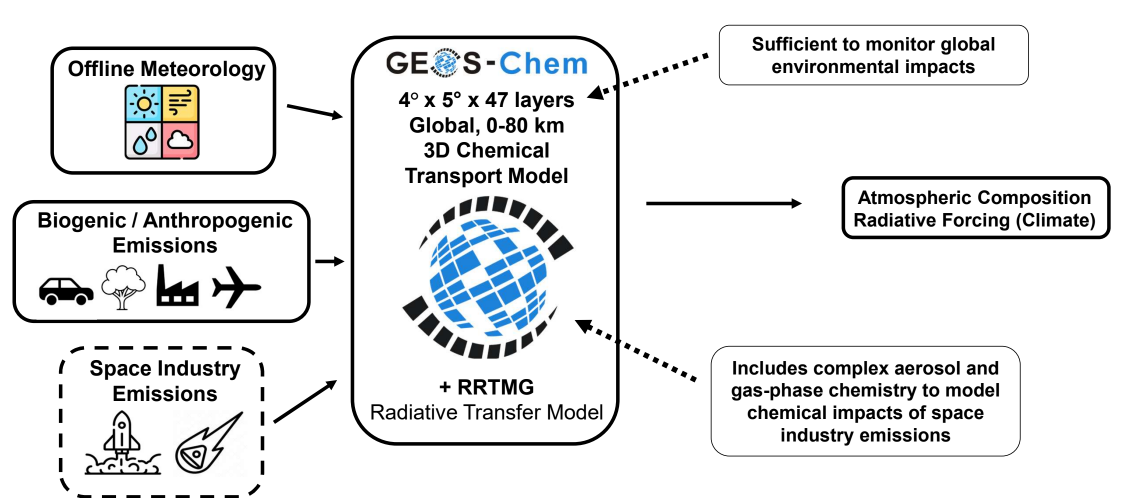
in the stratosphere contain metals re-entry

[JSR, 11/09/24]

[Murphy et al., 2023]

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

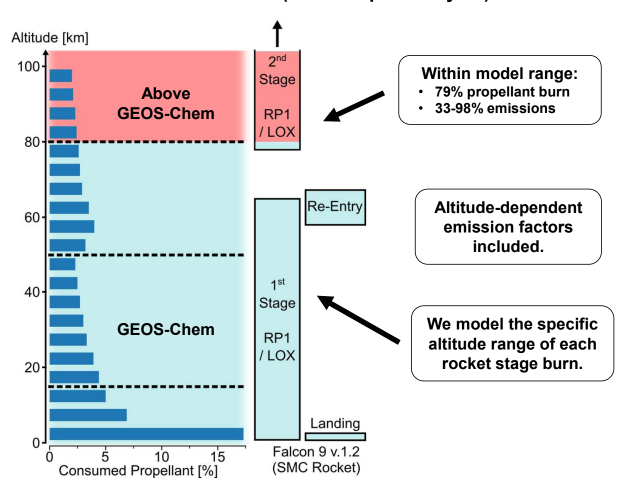




## Developing 3D emission inventories of rocket launches and re-entries



#### Launch emissions (all atmospheric layers)



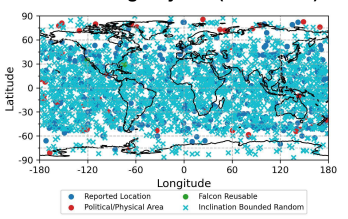
Annual propellant consumption increased from 36-63 Gg in 2020-2022.

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

Reusable Expendable



#### Re-entering Objects (2020-2022)

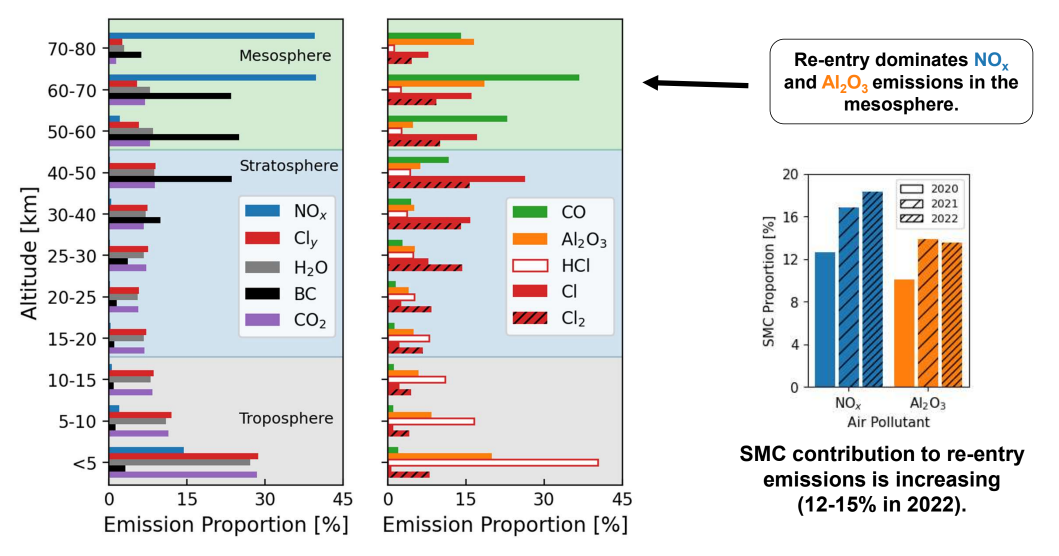


Annual re-entry mass (5 Gg) is now ~40% of natural influx (18-26% SMC). 2 kt unablated mass returns to Earth.

[Ross et al. 2014, Barker et al., 2024]

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

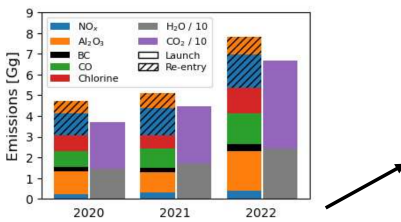




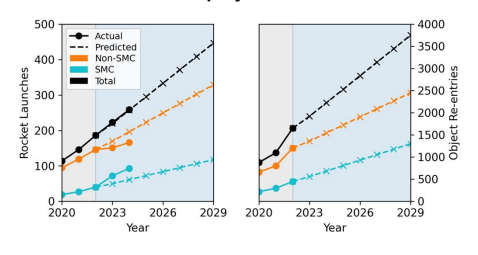
## Modelling space industry emissions in a 3D atmospheric chemistry model

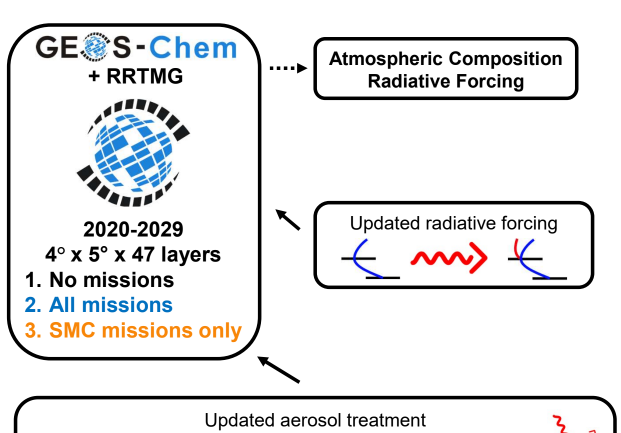






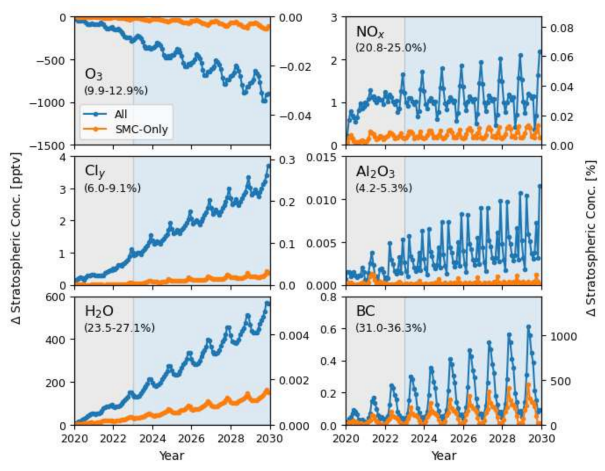
#### **Emissions projected to 2029**





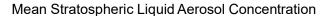
## Impact of space industry emissions on stratospheric composition

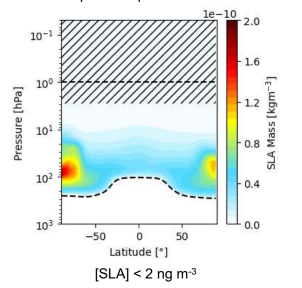




Stratospheric ozone depletion remains low (0.03%) at the end of the decade compared to surface sources (~2% in 2022).

Minimal  $O_3$  loss or increases in ozone depleting emissions ( $Cl_y$ ,  $NO_x$ ) from SMCs.



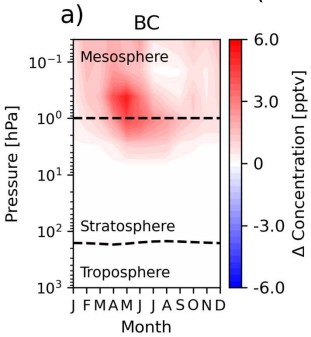


[Barker et al., in draft]

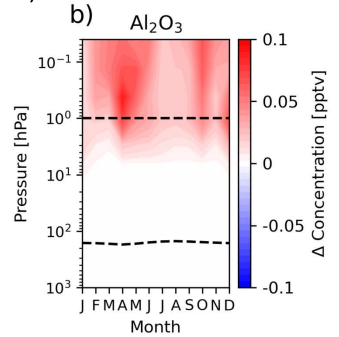
## Uptake of particulate emissions by stratospheric sulfate

## **UCL**

## Annual mean aerosol concentration (2020-2029)

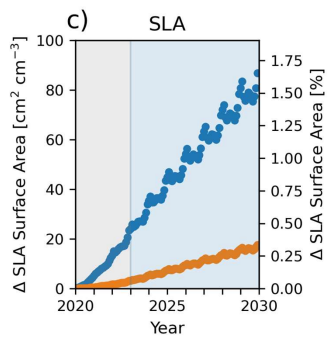


BC (r = 0.035  $\mu$ m) particles slowly settle, and mesospheric concentration increases in spring-summer.



Larger  $Al_2O_3$  particles (r = 0.14-4.5 µm) rapidly settle, but concentration increases are still limited to the mesosphere and upper stratosphere.

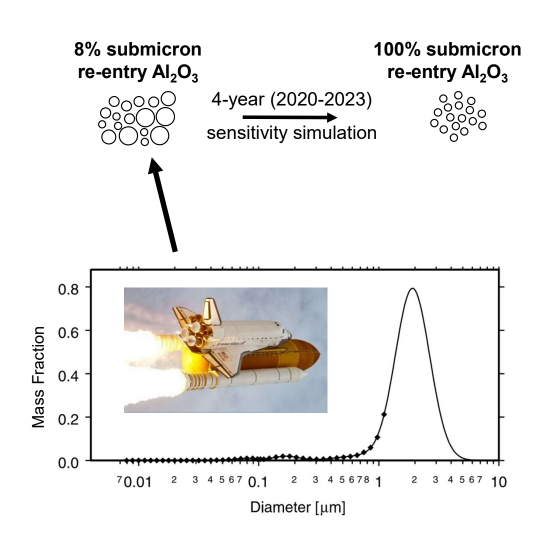
## Monthly mean stratospheric liquid aerosol surface area



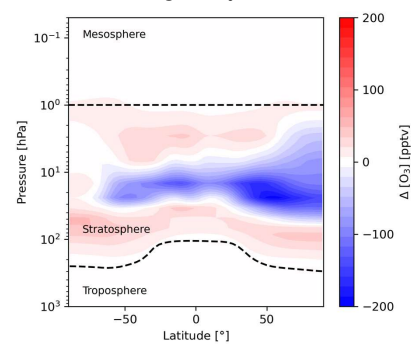
Uptake to sulfate removes BC and Al<sub>2</sub>O<sub>3</sub> below the upper stratosphere, reducing potential to deplete ozone but increasing SLA surface area.

## Alumina size distribution affects ozone depletion





#### Annual mean change in O<sub>3</sub> concentration in 2023

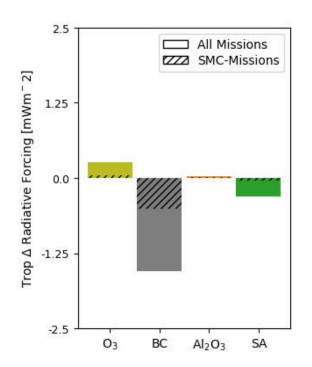


Negligible (0.0002%) global change in ozone, but ozone depletion shifts towards the midstratosphere

## Impact of space industry emissions on radiative forcing



#### **Annual Mean Radiative Forcing in 2022 at Tropopause**

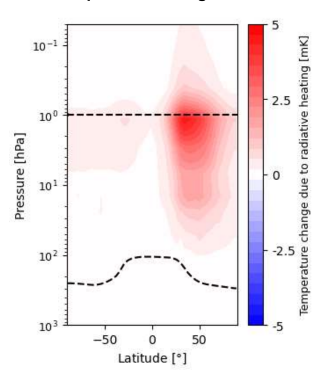


SW absorption of SW by black carbon dominates, enhanced by sulfate coating



-1.68 mWm<sup>-2</sup>
-0.54 mWm<sup>-2</sup>
-0.54 mWm<sup>-2</sup>
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**Temperature Change in 2022** 

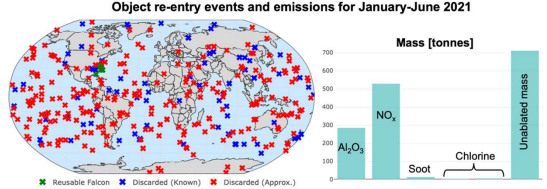


Overall effect is warming of the stratosphere and a negative flux at the tropopause.

## **Summary**

**UCL** 

- Developed an emission inventory for all rocket launches and reentry mass for 2020-2022.
- Modelling shows that SMCs cause negligible O<sub>3</sub> 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.



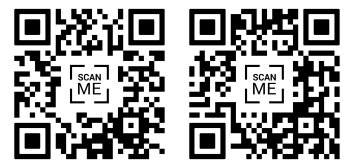
Contact: Connor Barker

(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]