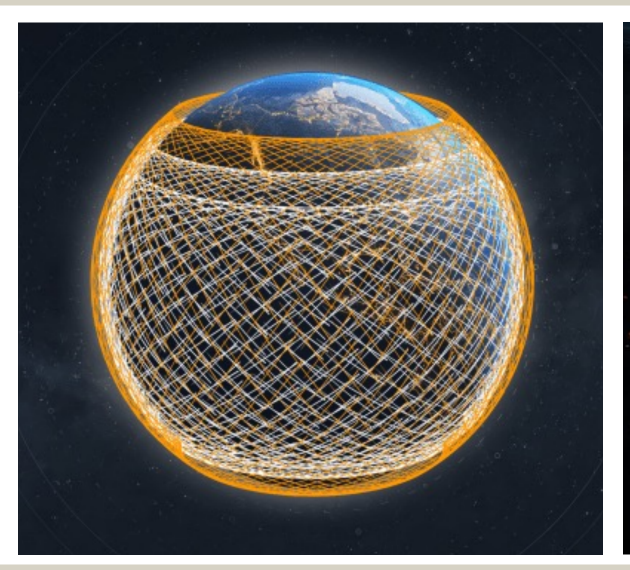
# Developing satellite megaconstellation emission inventories to determine the impact on stratospheric ozone and climate.



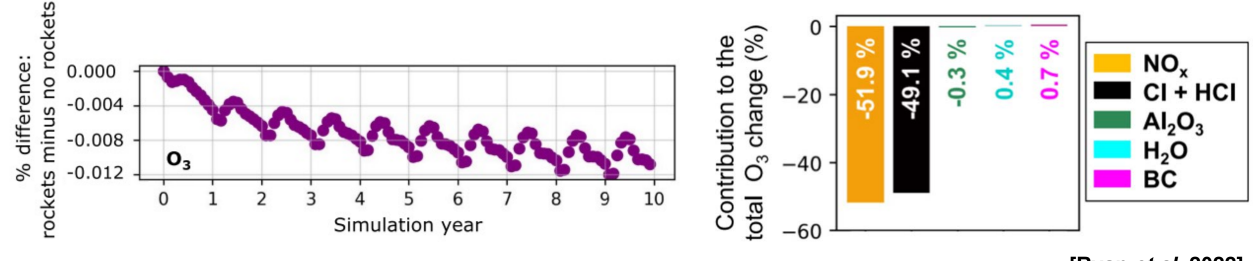


## Impact of rocket launch and re-entry emissions on stratospheric ozone



Impact of a decade of increasing 2019 rocket launch and re-entry emissions on stratospheric ozone depletion.

Contribution of individual pollutants to stratospheric O<sub>3</sub> depletion.

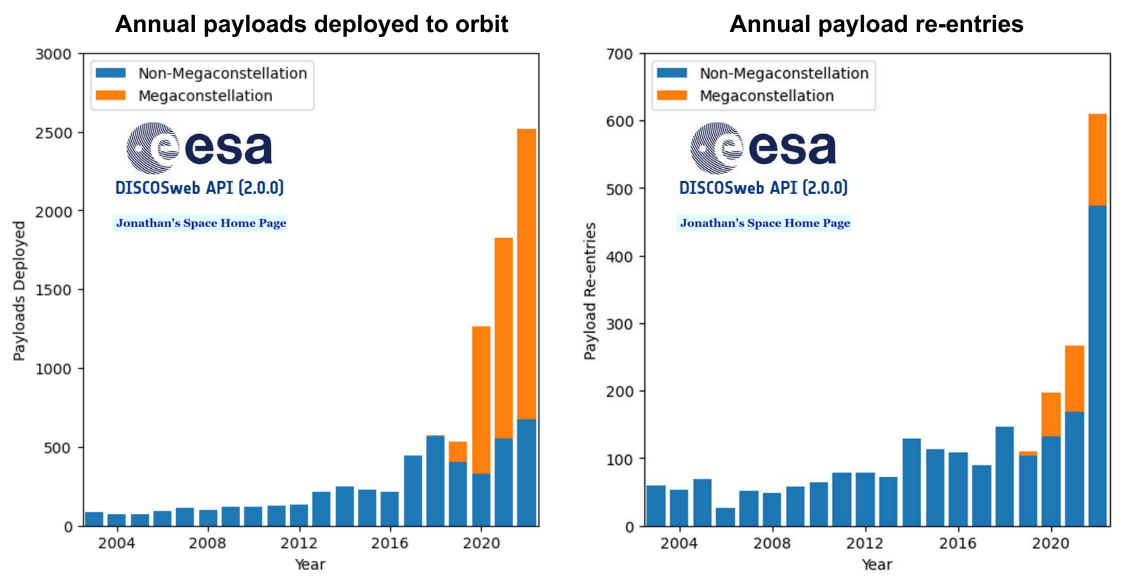


[Ryan et al. 2022]

Space industry emissions cause a 0.01% decrease in global stratospheric  $O_3$ . Most space industry stratospheric  $O_3$  depletion is from atmospheric re-entry  $NO_x$  (2.45 Gg in 2019).

## Rapid increases in payload launch and re-entry rates



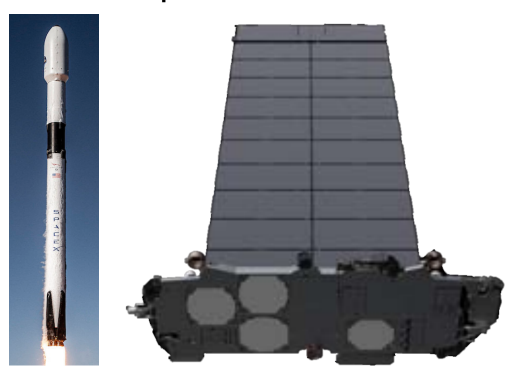


Most payloads deployed to orbit are megaconstellation satellites. Short lifespan (<2 years) is already leading to increasing re-entry rates.

# The rise of satellite megaconstellations (SMC)



## SpaceX Starlink



Launched by SpaceX Falcon 9 Up to 60 satellites / launch 5671 launched, 383 re-entered

#### **Eutelsat OneWeb**



Launched by Soyuz, Falcon 9 and GSLV Mk III
Up to 40 satellites / launch
640 launched, 6 re-entered

~ 540,000 extra SMC satellites planned for LEO, impacting astronomy, overcrowding and pollution. Environmental impacts remain under-investigated and under-regulated.

## Air pollutant emissions from satellite megaconstellations



# Launches (all atmospheric layers)



Kerosene
Falcon 9
LOX / RP1
H<sub>2</sub>O
CO
Thermal NO<sub>x</sub>
BC



Hydrogen
Delta IV Heavy
LOX / LH<sub>2</sub>
H<sub>2</sub>O
CO
Thermal NO<sub>x</sub>



Hypergolic
Proton-M
N<sub>2</sub>O<sub>4</sub> / UDMH
H<sub>2</sub>O
CO
Thermal NO<sub>x</sub>
Fuel NO<sub>x</sub>
BC







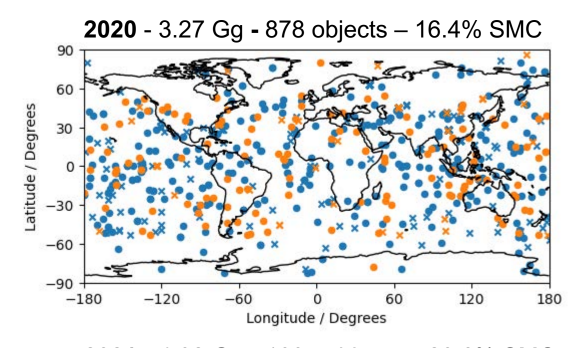
# Reentries (upper atmosphere)

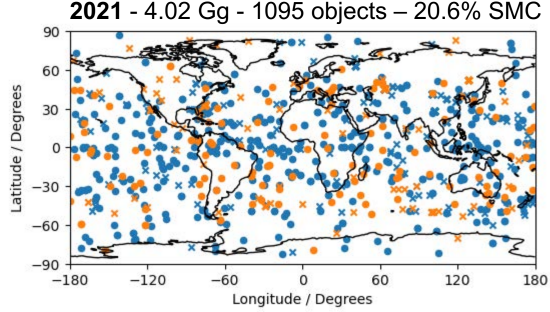
Payload/Rocket
Thermal NO<sub>x</sub>
Al<sub>2</sub>O<sub>3</sub>
Other Metal Oxides?

Most megaconstellation satellites launch using kerosene propellant. Determining re-entry mass for each object is key to calculating thermal  $NO_x$  and  $Al_2O_3$  emissions.

## Contribution of megaconstellations to re-entry mass

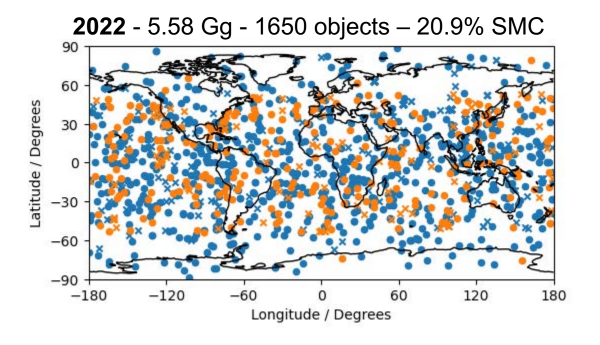






## Spatial distribution of annual object re-entries

Megaconstellation = True, Geolocated = False
 Megaconstellation = True, Geolocated = True
 Megaconstellation = False, Geolocated = False
 Megaconstellation = False, Geolocated = True



Near doubling of re-entry mass since 2020 is partly driven by increasing contributions from satellite megaconstellations.

## Conversion of re-entry mass to upper atmosphere emissions



#### **Reusable Objects**



17.5% of re-entry mass converted to  $NO_x$ . No  $Al_2O_3$  emissions.

#### **Expendable Objects**

Rocket Bodies – 70% Aluminium



Survivability:

70% Core Stage 35% Upper Stage

Payloads – 40 % Aluminium





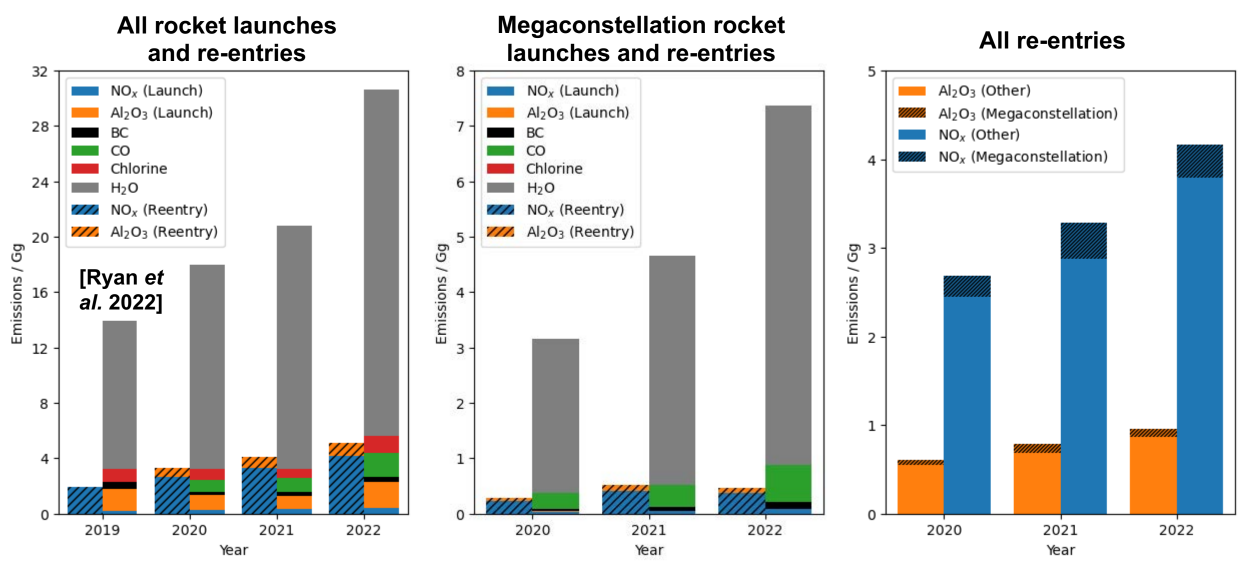
0% SMC Payload 20% Non-SMC Payload

100% of re-entry mass converted to  $NO_x$ .  $Al_2O_3$  emissions dependent on object type.

NO<sub>x</sub> emissions for reusable components are still based on Space Shuttle studies. Broad assumptions for expendable object ablation and survivability.

## Annual emission totals for satellite megaconstellations.

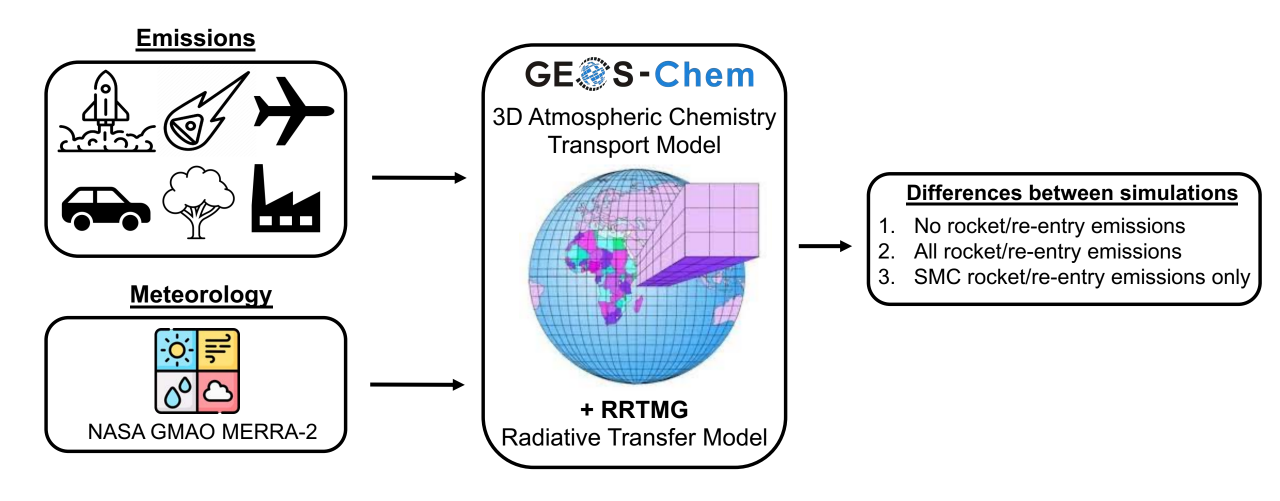




Similar re-entry emissions in 2021 and 2022, additional re-entries are offset by changing launch rockets. Megaconstellations contribute 9% of re-entry emissions, approaching natural injection of  $Al_2O_3$  and  $NO_x$ .

## Implementation of space industry emissions in GEOS-Chem





Chemical transport model is limited by resolution and altitude (0-80km) but can monitor the impact of rocket launch / re-entry emissions on global atmospheric composition and climate.

More information is needed on emission indices and the properties of Al<sub>2</sub>O<sub>3</sub> aerosol from object re-entry.

## **Conclusions, Uncertainties and Next Steps**



## Emission inventories for SMC and non-SMC emissions have been compiled for 2020-2022.

- 0.94 and 4.00 Gg of Al<sub>2</sub>O<sub>3</sub> and NO<sub>x</sub> were released into the upper atmosphere in 2022.
- Megaconstellations contribute  $\sim$  9% of total re-entry Al<sub>2</sub>O<sub>3</sub> (0.09 Gg) and NO<sub>x</sub> (0.38 Gg) emissions in 2022.
- Increased rocket stage reusability has mitigated the impact of increasing megaconstellation re-entries.

## More research/data is needed to address large uncertainties:

- Mass of Al<sub>2</sub>O<sub>3</sub> / NO<sub>x</sub> emissions from reusable re-entries.
- % survivability and chemical composition for each re-entering object.
- Geolocation and timestamp information for every re-entering object.
- Increased data availability from rocket manufacturers to aid research.
- Particle size, mass distribution and optical properties of Al<sub>2</sub>O<sub>3</sub> aerosol from object re-entry for modelling.

#### Next steps:

- Build the 2023 emission inventory.
- Use the 2020-2022 growth rate and list of proposed constellations to predict future satellite megaconstellation emissions.
- Simulate the impact of a decade (2020-2029) of megaconstellation emissions on stratospheric ozone and climate.

