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Global 3D rocket launch and OPENDATA DESCRIPTOR **Fe-entry air pollutant and CO**2 **emissions at the onset of the megaconstellation era**

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Satellite megaconstellation (SMC) missions are spurring rapid growth in rocket launches and anthropogenic re-entries. These events inject pollutants and carbon dioxide (CO₂) in all atmospheric **layers, afecting climate and stratospheric ozone. Quantifcation of these and other environmental impacts requires reliable inventories of emissions. We present a global, hourly, 3D, multi-year inventory** of air pollutant emissions and CO₂ from rocket launches and object re-entries spanning the inception **and growth of SMCs (2020–2022). We use multiple reliable sources to compile information needed to build the inventory and conduct rigorous and innovative cross-checks and validations against launch livestreams and past studies. Our inventory accounts for rocket plume afterburning efects, applies object-specifc ablation profles to re-entering objects, and quantifes unablated mass of objects returning to Earth. We also identify all launches and objects associated with SMC missions, accounting** for 37–41% of emissions of black carbon particles, carbon monoxide, and CO₂ by 2022. The data are **provided in formats for ease-of-use in atmospheric chemistry and climate models to inform regulation and space sustainability policies.**

Background & Summary

Rapid deployment of megaconstellations containing hundreds to thousands of satellites has driven a recent surge in rocket launches and accumulation of satellites in low-Earth orbit $(LEO)^{1,2}$ $(LEO)^{1,2}$ $(LEO)^{1,2}$ $(LEO)^{1,2}$. The largest operational satellite megaconstellations (SMCs), Starlink and OneWeb, account for the majority of satellites deployed and orbiting in LEO [\(https://orbit.ing-now.com\)](https://orbit.ing-now.com). Other proposed SMCs include Yinhe, E-Space, and G60 and more than 60,000 additional SMC satellites are planned for launch by 20[4](#page-12-3)0^{3,4}. In response, regulatory agencies have proposed or implemented strategies to address risks of debris clutter in space^{5,[6](#page-12-5)}, such as reducing the maximum post-mission lifetime of LEO satellites from 25 to 5 years³. These regulatory changes mostly affect non-megaconstellation missions, as constellation satellites are designed to have short orbital lifetimes⁷. The already frequent re-entry rates of satellites from megaconstellation missions, intentional design of megaconstellation satellites to undergo complete ablation (burn-up) on re-entry to Earth's atmosphere (<https://www.spacex.com/updates/#sustainability>), and an increase in the cadence of rocket launches^{[2](#page-12-1)} will increase the release of potentially harmful chemical byproducts into all layers of the atmosphere.

Recent studies have reported that about 10% of stratospheric aerosol particles already contain elements unique to materials of spent satellites and discarded rocket bodies⁸, and that anthropogenic re-entry byproduct emissions are comparable to natural emissions of these from meteors⁹⁻¹¹. Re-entry ablation and rocket launches both produce alumina particles $(A₁, O₃)$ and gaseous reactive nitrogen (NO_x) . Rocket launches also emit black carbon particles (BC) and gaseous chlorine, water vapour, carbon monoxide, and carbon dioxide (CO₂). Past modelling studies have identified small, yet notable depletion of stratospheric ozone by Al₂O₃, NO_x, chlorine, and $BC^{9,12-19}$ $BC^{9,12-19}$ $BC^{9,12-19}$ $BC^{9,12-19}$ $BC^{9,12-19}$ and atmospheric warming caused by BC absorbing incoming sunlight and by Al_2O_3 trapping out-going longwave radiation^{9,[16,](#page-12-12)[19–](#page-12-11)21}. CO₂ emissions are orders of magnitude less than other industries, but are necessary to compute for tracking carbon neutrality goals^{[22](#page-12-14)}.

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Fig. 1 Workflow to generate 3D hourly global air pollutant and CO₂ emissions from rocket launches and object re-entries for 2020–2022.

To further elucidate the atmospheric effects of launch and re-entry emissions of a fast-growing industry, including the evolving infuence of satellite megaconstellation missions, contemporary, global, vertically resolved emission inventories are required²³. So far, global emission inventories have been developed for launches covering 1985–2019^{9[,24–](#page-12-16)[26](#page-12-17)}, and re-entries for 201[9](#page-12-8)^{9,[10](#page-12-18)}, 2016–2022²⁷, and projected out to 2040 based on filings with regulatory bodies^{10,[27,](#page-12-19)[28](#page-12-20)}. Emissions have also been calculated for specific scenarios such as space shuttle re-entries¹¹ and rou-tine launches of rockets fuelled with a specific propellant: hypergolic¹⁴, hydrogen²⁹, kerosene^{[19](#page-12-11)}, solid^{[13](#page-12-23),[30](#page-12-24)}, and liquid methane²¹. All global inventories except the 2021 and projected re-entry inventories^{10[,27](#page-12-19)[,28](#page-12-20)} predate the inception of SMCs (2020), only one of the 2019 re-entry inventories computed NO_x emissions⁹, and only two of the launch emission estimates accounted for afterburning effects^{[24,](#page-12-16)26}. Afterburning in the lower layers of the atmosphere enhances the combustion efficiency of the rocket plume, altering the mix of byproducts emitted during launch^{[17](#page-12-25)}.

Here we address the lack of 3D launch and re-entry emission inventories covering the SMC era by developing a quality checked and validated global, hourly, 3D inventory of air pollutant and $CO₂$ emissions from rocket launches and object re-entries for the onset of the satellite megaconstellation era (2020–2022). We use altitude-dependent launch emission indices to account for aferburning, generate datasets of emissions and relevant launch and re-entry activity data (launch and re-entry timing and location, propellant mass and type for each rocket stage, and ablated and non-ablated mass of each re-entering object), and identify data entries associated with megaconstellation missions. We provide our data in the widely used NetCDF format and include accessible variable names and descriptors for ease of use to inform space sustainability initiatives and policies, and to assess risk of unablated materials.

The dataset we compile has 63 Gg of rocket propellant consumed in 2022, mostly in the troposphere and stratosphere, and incorporates 3622 re-entering orbital objects and high-altitude suborbital components of orbital launches totalling 11869 tonnes (~12 Gg) in the period 2020–2022. SMCs are a rapidly increasing fraction of total air pollutant and CO₂ emissions from space activity (26% in 2020 to 33% in 2022). This fraction is highest for carbon-based emissions (BC, CO, CO₂) at ~40% in 2022.

Methods

Figure [1](#page-1-0) summarizes the major steps involved in generating a global, 3D inventory of air pollutant and $CO₂$ emissions released up to 80 km altitude (surface to mesosphere) for 2020–2022. Most (~68%) propellant is consumed within this altitude range²⁰. The individual processing steps are detailed in the sections that follow.

Primary data gathering, cross-checks and gap flling. We acquire a complete and cross-checked launch and re-entry activity dataset by consulting data from multiple sources. The primary sources used are

the European Space Agency (ESA) DISCOSweb database for launches^{[2](#page-12-1)} and The General Catalog of Artificial Space Objects (GCAT) for re-entries³¹. These are supplemented and cross-checked with routinely updated and archived digital records, mission guides^{[32](#page-12-28)–[34](#page-12-29)}, launch vehicle user manuals^{[35](#page-12-30)–54}, and launch livestreams. Routinely updated records include Raul's General SpaceX Map⁵⁵ and Aerospace Corporation CORDS Reentry Database (CRD)⁵⁶. Archived records include Norbert Brugge's Space Launch Vehicles (SLV)⁵⁷, Spaceflight101 (Sp101)⁵⁸, and Ed Kyle's Space Launch Report (SLR)⁵⁹. The archived data records end in September 2023 for SLV, March 2022 for SLR, and June 2024 for Sp101.

DISCOSweb^{[2](#page-12-1)} provides the timing, geolocation, launch vehicle details and payload names for orbital rocket launches in 2020–2022. Test and operational launches with SMC payloads are identifed as SMC, totalling 86 in 2020-2022 for the Starlink, OneWeb, Yinhe, Lynk, and E-Space constellations. Tirteen of the 86 launches identifed as SMCs are rideshares. Of these, 7 are mostly (>95%) SMC payloads, 4 mostly (>90%) non-SMC payloads, and 2 mixed (1 with 25% SMC, the other with 50% SMC payloads). All rockets used to deploy payloads into orbit consist of a series of stages that burn propellant (fuel and oxidiser) to accelerate the rocket toward an orbital velocity[9,](#page-12-8)[14,](#page-12-21)[60.](#page-13-6) Fuel types used throughout 2020–2022 include solid, hypergolic, kerosene, and hydrogen. Liquid methane was first used for an orbital launch attempt of a Zhuque-2 rocket in December 2022. The data we collate for each launch includes empty mass, propellant mass, and propellant type for all rocket stages. We also include the mass of the fairings that protect the payload during travel and are discarded as separate halves before payload deployment, typically above 100 km.

The DISCOSweb database² does not provide payload fairing mass and many entries are missing, have outdated data on upgraded rockets, or are inconsistent with other data sources consulted. We address these gaps and cross-check DISCOSweb against multiple ancillary sources, prioritizing launch vehicle information from primary sources such as rocket user manuals and mission guides published by launch vehicle manufacturers. For 57 rockets lacking information from these sources, we use information from Sp101 and SLR. Tis updates data for 341 of the 446 launches in 2020–2022. We use the average of values reported by these sources for values that are not equal. The difference in values between Sp101 and SLR is typically \leq 25%, however there are variations of 27–41% for 5 core stages, and 27–120% for 5 upper stages with relatively small masses (<1 tonne). For 6 rockets (43 launches) missing propellant mass, we obtain propellant masses of individual stages as the diference between the DISCOSweb wet (propellant + rocket body) and dry (rocket body only) masses. We address 36 missing data entries of either propellant mass or stage mass for 24 rockets covering 163 launches using information from the SLV and GCAT databases.

Rocket launch vehicle information is limited to propellant type only for 8 vehicles totalling 25 launches in 2020–2022. Tese are Astra Rocket 3, Ceres-1, Jielong-3, Kuaizhou-11, Long March 6A (CZ-6A), Long March 11 (CZ-11), Zhongke-1A, and Zhuque-2. We use fairing, stage and propellant mass data for rockets with a comparable length, payload capacity for LEO (destination for most launches in 2020–2022) and, where feasible, propellant type. Proxies with identical propellant types across all stages include Electron for Astra Rocket 3, Shavit for Ceres-1 and Minotaur-1 for CZ-11. Proxies with identical booster and main stage propellant types, but diferent upper stage propellants (solid for the rockets missing data, hypergolic for the proxies) include Epsilon-2 CPLS for Jielong-3 and Vega-C for Zhongke-1A. The proxy with identical main and upper stage propellant type, but diferent boosters (solid for the rockets missing data, kerosene for the proxies) is CZ-7A for CZ-6A. Proxies with diferent propellant types throughout are CZ-6 for Kuaizhou-11 and Antares 230 for Zhuque-2. There are also 7 rockets totalling 23 launches lacking fairing mass data, so we use the average fairing mass reported for all other rockets $(\sim 1.8$ tonnes). The lack of publicly available rocket propellant and stage mass information, and use of proxies to resolve this, contributes to uncertainties in launch propellant consumption and re-entry mass. Cross-checking and data gap flling increases total launch vehicle dry mass in 2020–2022 from 2.1 Gg in DISCOSweb only to 2.5 Gg and total launch vehicle propellant mass in 2020–2022 from 117.3 Gg in DISCOSweb only to 148.4 Gg. Te increases in launch vehicle and propellant mass are primarily due to missing mass data in DISCOSweb.

Altitudes of launch events (engine ignitions and cutofs) determine the vertical distribution of propellant burned and byproducts released. The launch event altitude data we compile covering the target altitude range (0–80 km) for each rocket includes altitudes of booster engine cutof (BECO), main engine ignition (MEI), main (first stage) engine cutoff (MECO), and second engine ignition (SEI). Events beyond SEI typically occur far above 80 km (>200 km). Rockets with MEI at altitude are Virgin Orbit's LauncherOne and the Pegasus XL rocket that are air launched (MEI at ~12 km), and GSLV Mk III that has booster ignition at 0 km and MEI at \sim 47 km. For all other rockets, MEI is at 0 km. Launch event altitude data are from launch vehicle user manuals, rocket launch mission guides, and rocket launch livestreams. Launch event altitudes for rockets with no publicly accessible information (28 rockets in 2020–2022) are approximated using the average event altitudes of all other rockets with an identical number of stages. For example, the CZ-7A rocket has boosters and three stages, but no publicly available launch event altitude data. We average the altitudes of BECO, MECO, SEI and SECO for all other rockets with boosters and three stages that have accessible information (11 rockets in 2020–2022) to determine the launch event altitude for the CZ-7A rocket. The number of rocket types available to average over ranges from 5 for rockets with 3 stages to 9 for rockets with 4 stages or with boosters and 1–2 stages.

There are 28 launches classified as failed in 2020–2022 in DISCOSweb. We assess the degree of failure using information on the altitude and reason for failure from news reports and media press releases. The launch altitude exceeded 80 km for 21 of the 28 failed launches, so emissions from these launches are included in our inventory. Launch altitude reached ~1–69 km for 6 of the 28, so we include emissions proportional to the altitude reached in the inventory. We assume no propellant consumption and so no emissions for the remaining disputed launch.

Figure [2](#page-3-0) shows the propellant mass consumed in each year and in each atmospheric layer for all launches and for SMC launches only. The number of launches included in the inventory in each year is 114 in 2020, 146 in

Fig. 2 Annual propellant mass consumed by all rockets in each atmospheric layer in 2020–2022. Colours distinguish 2020 (blue), 2021 (red), and 2022 (green). Hatched areas demarcate the SMC portion.

2021, and 186 in 2022. The percent contribution of megaconstellation missions to total launches increases from 17% in 2020 to 18% in 2021 and 22% in 2022.

The GCAT database³¹ includes data for orbital and suborbital objects, and rocket parts discarded during launch and payload deployment. The database is split into a series of sub-catalogs. We extract data on the identity, name, category, timing, geolocation, orbital inclination angle, and mass of objects returning to Earth from the sub-catalogs tracking orbital objects (satcat + auxcat), objects below orbit (lcat + rcat), objects returning from other planets (lprcat), objects returning from deep space (deepcat), cargo-crewed capsules (ecat) and objects from failed launches (focat). We screen for objects entering at low altitudes and so assumed to experience negligible ablation (apogee $<$ 50 km), as is standard^{9[,10](#page-12-18)}. This approach includes slower suborbital stages, introducing a high bias to our re-entry ablated mass. Rocket and mission-specifc re-entry velocity data are only reported for 44 of 79 rockets in 2020–2022, so we are not able to screen for slow entering objects with minimal ablation. We apply additional screening to also remove suborbital launches identifed with COSPAR IDs of the form YYYY-SNN, military missile tests, and debris fragments from explosions and collisions³¹. The object classes we retain are payloads, rocket stages, and components (functional parts of the spacecraf such as fairings that are designed to be discarded).

Re-entering objects that are not payloads are categorized as SMC if the original launch contained SMC payloads. The original launch is identified using the unique COSPAR launch ID that accompanies each object in the GCAT database. Dry mass data of all objects except cargo mass in our re-entry database are designated as poten-tially ablatable using dry mass data from GCAT^{[31](#page-12-27)}. The ablatable masses of each rocket body object (booster, stage, fairing) from launches in 2020–2022 are set to the dry mass values from our cross-checked launch data. We use the altitude and reason of failure information compiled previously for failed launches to determine re-entry mass from failed rocket stages, unused propellant, and undeployed payloads. We classify failed launch rocket stages and undeployed payloads as ablatable mass and unused propellant as non-ablatable mass.

We scan the CRD⁵⁶ and DISCOSweb database² for objects not included in $GCAT³¹$. Three object re-entries are added totaling ~2.2 tonnes. Re-entry time is missing for most objects in GCAT. We fll this for 58 objects (32 tonnes) with predicted re-entry times with typical uncertainties of $\lt \pm 12h$ from objects tracked in the CRD⁵⁶. For the remaining 2,652 objects with no re-entry time data, we use the launch time for the 1,920 objects (8.1 Gg) that re-enter on the same day as the launch and set the re-entry time to 00:00 UTC for the other 732 objects (61 tonnes). The local solar time for these ranges from $-12:00$ to $+12:00$ UTC, as the variability in re-entry longitude introduces randomness to the re-entry times.

We cross-check our compiled re-entry data against the launch event altitudes in our launch dataset. Specifcally, we check that all boosters and frst stages discarded above 50km during launch that immediately return to Earth are included. Tis check adds 26 boosters (116 tonnes) and 11 frst stages (66 tonnes). We do not check for stages discarded above 100 km, as these objects typically re-enter after months to decades^{61,62} and are anyway included in GCAT. The masses of 124 objects (typically small components) across 2020-2022 are not available from the GCAT, CRD or DISCOSweb databases, and so the ablatable and non-ablatable masses are assigned as NaN.

Re-entering objects in our database total 878 in 2020, 1095 in 2021, and 1649 in 2022. Of these, 218 (2020), 295 (2021), and 447 (2022) are associated with megaconstellation missions. The total mass of all re-entering objects totals 3.2 Gg in 2020 (18% SMCs), 3.8 Gg in 2021 (22% SMC), and 5.0 Gg in 2022 (26% SMC).

2D map of global launches and re-entries. We map rocket launches using launch latitudes and longitudes compiled in the previous section corresponding to active spaceports in 2020–2022. We assume that launch emissions are at the same latitude and longitude as the launch site, as rockets typically only deviate horizontally above ~120 km altitude. The reusable first stage of Falcon 9 and the reusable boosters and first stage of the Falcon Heavy rocket burn propellant for controlled return to Earth. The landing zone is typically an autonomous drone

Fig. 3 The mapped distribution of re-entering objects (**a**) and mass (**b**) in 2022. In (**a**) the left map is coloured according to the location constraint and the right bar chart sums the number of randomly geolocated objects in 15° latitude bands. The re-entry mass in (**b**) is gridded to a 4° latitude \times 5° longitude horizontal grid and is on a log scale. Grey grid cells in (**b**) denote no re-entry mass.

ship located ~600km downrange of the launch site, but some (16 of 112) land at the launch site. We geolocate the emissions from controlled re-entry and landing using landing zone latitudes and longitudes from Raul's GSM database⁵⁵ for drone ship landings, and DISCOSweb for launch site landings. For drone ship landings missing location data in the GSM database, we use the average drone ship landing position for launches from the same launch site.

Figure [3](#page-4-0) shows mapped re-entry locations and total gridded re-entry mass for objects re-entering in 2022. Object re-entries are mapped using re-entry location information from the GCAT^{[31](#page-12-27)} and GSM⁵⁵ databases. Latitude and longitude information to directly map re-entries is available for 971 objects totaling 4.5 Gg or 38% of total re-entry mass in 2020–2022. For the remaining 62% of re-entry mass, we use other location constraints, where available. We use the same landing data as previously gathered from Raul's GSM database⁵⁵ to obtain the recovery location of all Falcon rocket reusable stages and Falcon fairings (322 objects, 3.1 Gg), accounting for 29% of total fairing mass in 2020–2022. The re-entry location of 49 objects (0.2 Gg) are listed in the GCAT^{[31](#page-12-27)} as political (country, administrative state) or physical (ocean, continent) areas. For these, the latitude and longitude of re-entry are randomly sampled from a uniform distribution within that given area, with the latitude bounded by the object's orbital inclination. For example, an object with an orbital inclination of 30° will be geolocated with a latitude between 30°S-30°N. If the orbital inclination of an object is missing in the GCAT³¹, the inclination is set using the largest orbital inclination of all other objects from the same launch.

For 2156 objects (4.1 Gg) with no geographic location in either the GCAT or DISCOSweb databases, only the latitude is bounded by the orbital inclination. Tis includes non-Falcon fairings. We identify fairing halves from the same launch and assign these the same re-entry latitude and longitude. Objects re-entering attached to a larger object are set to re-enter at the same location as the parent object. The number of randomly geolocated objects re-entering in each 15° latitude band is shown in Fig. [3a](#page-4-0). Most re-entry events occur close to the Equator due to the inclination-bounding of latitudes. This pattern is expected from the oblateness of Earth^{[63](#page-13-9)}. The re-entry location is uniform across all longitudes.

3D global maps of propellant consumption and re-entry mass infux. To determine the verti-cal distribution of launch emissions, we use the propellant consumption vertical profile of Ross and Sheaffer^{[20](#page-12-26)} that documents the proportion of propellant burned in 5-km altitude bins up to 100 km. We use the BECO, MECO, and SEI altitudes compiled previously to determine the altitude range that individual rocket stages burn

Table 1. Rocket launch primary emission indices for each propellant type^a. ^aMean of multiple literature sources.
^bUsed to calculate final EIs of H.O. ^cUsed in Eq. (1) to calculate final EIs of CO. ^dRoss *et al* ^bUsed to calculate final EIs of H₂O. ^cUsed in Eq. (1) to calculate final EIs of CO. ^dRoss *et al.²⁰*. ^ePradon *et al.*^{[25](#page-12-31)}.
^fCSVEM⁶⁷ §Desain *et al*.²⁴ hMaloney *et al*.⁸³ }Ross *et al.* ¹⁴ JL arson CSVE[M67.](#page-13-13) g Desain *et al*. [24.](#page-12-16) hMaloney *et al*. [83](#page-13-14). i Ross *et al*. [14.](#page-12-21) j Larson *et al*. [29](#page-12-22).

propellant. For ease of use in chemical transport models, the propellant consumed by individual rocket launches is interpolated onto vertical grids of 47 and 72 layers over an atmospheric chemically relevant range (≥ 0.01) hPa, \leq 80 km). This maps to the widely used GEOS-Chem atmospheric chemistry transport model grids ([https://](https://geoschem.github.io/) [geoschem.github.io/\)](https://geoschem.github.io/), or similar models that interpolate emissions to the model resolution. The temporally and spatially varying pressure of each vertical layer is calculated using atmospheric pressure from the ofine NASA Modern-Era Retrospective analysis for Research and Applications version 2 (MERRA-2) meteorology that drives the GEOS-Chem model.

We assume that all propellant is consumed between ignition and cutof, except Falcon series reusable stages that reserve propellant for propulsive landing manoeuvres. Falcon propulsive landing always includes a re-entry burn across 70–55 km⁶⁴ to decelerate the stage and limit damage to the vehicle during atmospheric re-entry^{[65](#page-13-11)} and a landing burn initiated at 3.3 km to land the stage⁶⁴. We set the propellant reserved for re-entry burn as 5.6% of the reusable stage propellant mass and controlled landing burn as 1.2%, following Kim *et al*. [64](#page-13-10). A boostback burn is used for spaceport landings to guide the rocket towards the launch site. We assume this occurs above the altitude limit of our inventory, as the boostback burn occurs shortly after SEI at \sim 78 km when the first reusable stage is on an upward trajectory. We assume that 5.6% of total first stage propellant is used for this boostback burn⁶⁴. The total propellant used for the Falcon main ascent is then 93.2% of the total for oceanic landings and 87.6% for ground landings. The Electron rocket first stage was not fully reusable for the period under study, although parachute recovery of the stage is being developed. The first stage was recovered for 6 of 22 Electron launches in 2020–2022. All individual object re-entry masses are distributed evenly across the upper to middle mesosphere (0.01–0.21 hPa, 80-60 km).

Air pollutant and CO₂ emissions calculation. Propellant dependent launch emissions are calculated for the 7 dominant pollutants and CO₂. The pollutants include particle-phase BC and Al₂O₃, and gas-phase NO_x, water vapour (H₂O), carbon monoxide (CO), and chlorine compounds (Cl_v). H₂O is common to all rocket propellants. Emissions specific to individual propellants include NO_x for nitrogen-containing hypergolic propellant, BC, CO, and CO₂ for carbon-containing propellants (all except hydrogen fuel), and Cl_y and Al₂O₃ for solid rocket propellants only. NO_x also forms from reaction of atmospheric diatomic nitrogen (N₂) and oxygen (O₂) in the hot rocket exhaust plume, so is ubiquitous to all fuel types $66,67$.

Table [1](#page-5-0) lists primary emission indices (pEI), the mass of emissions per mass of propellant burned. These are obtained from averaging literature reported values and represent stoichiometric emissions from direct combustion of rocket propellants before accounting for afterburning effects. The largest primary emission sources are hydrogen fuel for H₂O and kerosene for CO, CO₂ and BC. Carbon emissions (CO, CO₂, and BC) from solid fuels result from the hydrocarbon binder that combines the fuel and oxidiser. According to the range in pEIs for compounds and propellant types with multiple estimates, the relative standard deviations suggest uncertainties ranging from 1% to 100%.

Emissions of fuel NO_x for hypergolic fuel and Al_2O_3 for solid rockets are not affected by afterburning, so values in Table [1](#page-5-0) are used directly. For H_2O , CO, CO₂, indirect NO_x, and BC, equations from the Commercial Space Vehicle Emissions Modeling (CSVEM) report⁶⁷ are used to account for afterburning. The CSVEM equations are best fits derived from a limited number of modelling studies for H_2O , CO, CO₂, and indirect NO_x and modelling studies constrained by ambient and laboratory measurements for BC. Aferburning leads to further combustion of CO to CO₂, BC to CO₂, and H₂ to H₂O in the hot oxidising rocket plume¹⁷. As afterburning depends on the availability of atmospheric oxygen, its efficacy decreases with altitude to become negligible for most pollutants in the upper stratosphere (>40 km)^{17,20}. H₂ is assumed to all convert to H₂O in the rocket plume throughout the launch process, so the final EI for H₂O is the sum of the pEIs for H₂O and the H₂ (Table [1](#page-5-0)) scaled by the molecular weight ratio of H_2O and H_2 . Altitude-dependent CO EIs (EI_{CO}) are calculated as:

$$
EI_{CO} = \min\left[pEI_{CO}, 0.0025e^{0.067 \times h} \times (pEI_{CO} + pEI_{CO_2})\right]
$$
 (1)

where *h* is altitude in km. EI_{CO_2} is calculated to maintain carbon molar balance of the sum of the CO and CO₂ pEIs in Table [1](#page-5-0) at each altitude. The altitude-dependent EIs for BC (EI_{BC}) are calculated as:

$$
EI_{BC} = pEI_{BC} \times \max[0.04, \min[1, 0.04e^{\left(\frac{0.12}{h-15}\right)}]]
$$
\n(2)

Fig. 4 Vertical profles of Cly emission indices from 0 to 80 km. Symbols are averaged data from studies of chlorine mass partitioning^{68–71} and the dashed lines are fits to the data for HCl (blue, Eq. ([4\)](#page-6-2)), Cl (red), and $Cl₂$ (black).

Symbols are consistent with those in Eq. (1) (1) (1) . The formulations in Eqs. $(1, 2)$ $(1, 2)$ $(1, 2)$ $(1, 2)$ cause CO and BC emissions to increase and $\rm CO_2$ emissions to decrease with altitude. $\rm El_{CO}$ increases exponentially from $<$ 3 g kg $^{-1}$ at 0 km to pEI_{CO} (Table [1\)](#page-5-0) at 67–84 km, depending on propellant type. *EI_{CO2}* decreases exponentially from a propellant-dependent range of 258–[1](#page-5-0)133 g kg⁻¹ at 0 km to *pEI*_{CO2} (Table 1) at 67–84 km. *EI_{BC}* increases exponentially from <1gkg⁻¹ at 0km to *pEI_{BC}* (Table [1](#page-5-0)) at ~42km. *EI_{NOx}* emitted as NO from reaction of N₂ and O₂ declines exponentially with altitude from 33 g $\mathrm{Kg^{-1}}$ at 0 km to ${<}1\,\mathrm{g\,kg^{-1}}$ above 14 km:

$$
EI_{NO_x} = 33 \times e^{-0.26h}
$$
\n
$$
\tag{3}
$$

Equations [\(1–](#page-5-2)[3](#page-6-0)) are based on just 4, 4, and 11 experimental data points, respectively, at altitudes \leq 40 km and are unconstrained above 40 km. The measurements used to derive the equations are also for few types of propellants: solid for CO, kerosene for BC, and solid, kerosene and hydrogen for NO_x. Given this, the CSVEM equations are likely a large contributor to uncertainties in the magnitude and vertical distribution of rocket launch emissions of CO, CO_2 , BC, and NO_x, especially in the upper stratosphere and mesosphere.

Chlorine (Cl_v) partitions as HCl, Cl and Cl₂. This partitioning depends on altitude, due to variability in environmental conditions. The exact partitioning is uncertain, as the chemistry is complex, data are scarce, and literature values are inconsistent⁶⁷. The vertical profiles of HCl, Cl and Cl₂, obtained as the mean of modelling studies of chlorine mass partitioning^{[68](#page-13-15)[–71](#page-13-16)}, are shown in Fig. [4.](#page-6-1) HCl accounts for the majority of Cl_y at 0 km and decreases exponentially with altitude. The fit we derive for HCl is:

$$
EI_{HCl} = pEI_{Cl_y} \times \left[\frac{0.627}{1 + e^{0.226(h - 20.9)}} + 0.304 \right]
$$
\n(4)

The altitude-dependent shapes of Cl₂ and Cl deviate from exponential at $30-40$ km, so instead we preserve the altitude-dependent shape of the literature means shown in Fig. [4,](#page-6-1) ensuring chlorine molar balance is maintained. We extend the values at 40 km in Fig. [4](#page-6-1) to 80 km.

All altitude-dependent EIs for each propellant type are multiplied by the rocket propellant mass vertical profiles generated in the previous section to calculate vertical profiles of air pollutants and $CO₂$ emitted during each launch.

Objects re-entering the Earth's atmosphere from LEO either partially or fully ablate in the dense layers of the upper atmosphere^{[72,](#page-13-17)[73](#page-13-18)}. This high-temperature process produces NO_x from heating atmospheric $N_2^{11,29}$ $N_2^{11,29}$ $N_2^{11,29}$ $N_2^{11,29}$ $N_2^{11,29}$ for all re-entering objects. For those that ablate, AI_2O_3 is the dominant metal oxide produced via oxidation of re-entering objects that are mostly comprised of aluminium^{[10](#page-12-18)}. Many other gas- and aerosol-phase products would also form^{[73](#page-13-18)}, but knowledge and quantification of these is lacking. The ablation chemistry yielding chemical byproducts is complex and depends on many factors, such as the altitude, speed, and angle of entry, and the material composition and structural design of the re-entering object^{[73](#page-13-18),[74](#page-13-19)}. Altitude, speed and angle of entry information are not available for each object and material composition and design of payloads is ofen proprietary. Instead, we classify objects into broad categories and assign a representative degree of ablation to each. The object classes include discarded core (boosters and frst stages) and upper (stages 2–4) stage rocket bodies, discarded fairings, SMC and non-SMC payloads (satellites) and non-fairing components. The proportion ablated

Fig. 5 Vertical distribution of air pollutant and CO₂ emissions from rocket launches and object re-entries in 2022. Emissions totals are in Fig. [6](#page-8-0).

we assign to each is 30% for core stages and fairings¹⁰, 65% for upper stages¹⁰, 80% for non-SMC payloads and non-fairing components and 100% for SMC payloads and non-fairing components¹⁰. We assume reusable objects that include crewed and cargo capsules, all Falcon 9 frst stages, the 6 recovered Electron frst stages, Falcon Heavy boosters and frst stages, and Falcon fairings do not ablate at all. Tis is assumed due to lack of data and because reusable heat shields are typically ablation-resistant ceramic material^{[72](#page-13-17)}. Our assumed portion of re-entering mass ablated suggests that over 2020–2022, ~5 Gg of a total of ~12 Gg of re-entering objects return to Earth unablated, increasing from ~1.5 Gg in 2020 to ~2.0 Gg in 2022.

To calculate $A I_2O_3$ emissions, we assume that all rocket body core stages and fairings are 70 (mass) % alumin-ium^{28,75} and that all payloads and components are 40% aluminium^{[10](#page-12-18)}. We also assume that all ablated aluminium converts to Al₂O₃, thus yielding an upper estimate of re-entry Al₂O₃ emissions. We calculate Al₂O₃ emissions for each object as the product of the re-entry mass from our compiled and cross-checked data, the percent mass ablated, and the percent mass that is aluminium. The lack of object-specific data for the percent mass ablated and percent aluminium mass hinders quantification of uncertainties in our re-entry Al_2O_3 mass. To calculate re-entry NO_x emissions, we assume that the amount of NO_x emitted as NO is proportional to the total mass of the object re-entering, as is standard^{[9](#page-12-8)}. The percent mass values we use are 17.5% (17.5 kg NO_x as NO for a 100 kg object) for reusable objects from a theoretical estimate for space shuttle re-entry¹¹, and 40% for discarded objects from a modelling study of spacecraf and upper stage re-entrie[s72.](#page-13-17) Falcon 9 reusable stages re-enter the atmosphere at a much slower velocity (\sim 2 kms^{-1)[64](#page-13-10)} than the space shuttle (\sim 7 kms⁻¹⁾¹¹, so the 17.5% conversion factor is likely an overestimate.

Figure [5](#page-7-0) shows the vertical distribution of air pollutant and $CO₂$ emissions from rocket launches and object re-entries in 2022. The distribution is similar in 2020 and 2021. For all byproducts except HCl, most (51-96%) emissions occur above the tropopause (>15 km). As a result of afterburning, most (>78 %) CO and BC emissions occur above 40 km. Total emissions in each year, shown in Fig. [6a,](#page-8-0) increased from 2020 to 2022 by 42% for re-entry Al_2O_3 to 91% for CO. The large increase in CO is due to an increase in Falcon 9 kerosene rocket launches from 25 in 2020 to 61 in 2022. Figure [6b](#page-8-0) shows emissions attributable to SMC missions that have doubled from 2020 to 2022 for re-entry A_1O_3 and increased 23-fold for launch A_1O_3 and Cl_y. SMCs make the largest proportional contribution to carbon-based emissions, due to dominance of kerosene-fuelled rockets. By 2022, carbon-based emissions from SMCs are 37% of total BC emissions, 41% for CO, and 39% for CO₂. Only 16 of the 86 SMC missions used non-Falcon rockets, though the propellant for many of these is also kerosene. Non-Falcon SMC mission rockets include Kuaizhou-1 (solid/hypergolic), Soyuz-2-1B Fregat series (kerosene/hypergolic), CZ-2C (hypergolic), Electron (kerosene/hypergolic), and GSLV Mk III (solid/hypergolic/hydrogen). As a result, SMCs are only 7% of total emissions of Cl_v and Al_2O_3 by 2022.

Data Records

The dataset and files detailed in Tables $2-5$ are available via the UCL Data Repository⁷⁶. This section describes the contents of the data. The compiled and cross-checked data of rocket launch and re-entry object activities for 2020–2022 are provided in three NetCDF formatted fles. Specifc variables of these fles are described in Table [2](#page-8-1) for each launch (fle named launch_activity_data_2020–2022.nc), Table [3](#page-9-0) for each type of rocket (rocket_attributes_2020–2022.nc), and Table [4](#page-9-1) for all re-entries (reentry_activity_data_2020–2022.nc).

Fig. 6 Annual rocket launch and re-entry air pollutant and CO₂ emissions in 2020–2022. Panels are for all launches and object re-entries (a) and for SMC missions only (b). H₂O and CO₂ emissions are divided by 10 to ft within the plot range.

Table 2. Variables in the launch_activity_data_2020–2022.nc fle detailing each 2020–2022 launch. a "/" indicates each is a separate entry in the fle.

Table [5](#page-10-0) describes the variables in each daily fle containing the vertically and horizontally gridded hourly air pollutant and CO₂ emissions. Multiple sets of daily files are provided for all missions, SMC missions only, and non-SMC missions. These file sets are the emissions at a range of horizontal and vertical resolutions. These include global model representative coarse horizontal $(4^\circ \times 5^\circ)$; latitude \times longitude) and vertical (47 layers to 0.01 hPa) resolutions and finer horizontal ($2^{\circ} \times 2.5^{\circ}$) and vertical (72 layers to 0.01 hPa) resolutions, totalling 12 fle sets. To minimize fle sizes, each daily fle is trimmed to the latitude and longitude range containing the rocket launch and re-entry emissions.

Technical Validation

Beyond rigorous cross-checking of primary data against independent, reliable sources (Fig. [1\)](#page-1-0), we also validate the vertical distribution of propellant mass burned using publicly available launch livestreams and our emissions against previously published values. Further validation is not feasible, as there is a lack of experimental data and real-world observations of byproducts from modern rocket launches and object re-entries.

Evaluation of propellant consumption profles. We assess our approach of vertically distributing propellant consumption with livestreams of launches in 2020. Livestreams of 32 launches of mostly SpaceX Falcon 9 rockets, available on YouTube or launch provider websites, include real-time data of launch altitude and time. The

Table 3. Variables in the rocket_attributes_2020–2022.nc fle detailing each type of rocket launched in 2020– 2022. a Atlas V rocket upgrades are distinguished with the name "Atlas V XXX" before upgrade, "Atlas V XXX v2020" afer boosters upgraded in 2020, and "Atlas V XXX v2021" afer upper stages upgraded in 2021, where XXX is the rocket model number e.g. 501 (4 models for the original rocket, 6 for v2020, and 1 for v2021). Each model differs in stage and propellant mass. ^bThe data variable name <Stage> is either Booster, Stage1, Stage2, Stage3 or Stage4.

Table 4. Variables in the reentry_activity_data_2020–2022.nc fle detailing each object re-entering in 2020– 2022. $a^{\alpha\mu}$ indicates each is a separate entry in the file. $^{\rm b}$ Sum of Ablatable_mass and Other_mass yields total reentry mass.

data we gather from these livestreams include the time elapsed in 5 km altitude intervals, and the altitude and time of BECO, MECO, SEI, and SECO. Tough SECO usually occurs well above the altitude limit of our inventory, it is necessary to estimate second stage propellant burned in the target altitude range. We use the total time from rocket stage engine ignition to cut-off, propellant mass consumed by each stage from our launch database, and the 5-km time interval data to calculate the mass of propellant burned in each 5-km bin up to 80 km. Tis approach assumes that each rocket stage burn rate is constant with altitude and so ignores throttling of rocket stages. Engine throttling is a ubiquitous technique to vary the propellant burn rate of boosters and main stages by reducing thrust during maximum dynamic pressure to minimise structural damage to the rocket^{25[,67](#page-13-13),77}. Maximum dynamic pressure typically occurs in the upper troposphere at \sim 10 km^{35,[48,](#page-13-23)[78,](#page-13-24)79}, so ignoring throttling likely overestimates propellant consumption in the 5–15km bins and slightly underestimates propellant consumption in all other bins covering the altitude range of the boosters and main stages.

Figure [7](#page-10-1) compares our propellant consumption vertical profiles to the literature profile²⁰ on which our vertical profles are based and to vertical profles obtained from launch livestream data. Our vertical profles and the launch livestream profles are averaged over the same 32 rocket launches with launch livestream data in 2020 to ensure a consistent comparison. The literature profile should be broadly similar to these too, as most launch livestreams are for Falcon 9 2-stage rockets and the literature profle is derived for a rocket without boosters. Our

Table 5. Variables in each daily byproduct_emis_<mission_type>_<horiz_res>_<vert_res>_YYYYMMDD. nc4 file^a. ^aProvided in Cooperative Ocean Atmosphere Research Data Service (COARDS) compliant format for \langle mission_type \rangle "nonsmc", "smc", or "all", \langle horiz_res \rangle "4 \times 5" or "2 \times 25", and \langle vert_res \rangle "47" or "72". Launch \lt byproduct $>$ is CO₂ and all air pollutants (H₂O, BC, Al₂O₃, HCl, Cl, Cl₂, CO) except NO_x. ^cRe-entry \langle byproduct $>$ is NO_x and Al₂O₃.

Fig. 7 Evaluation of vertical profles of propellant consumption. Profles are propellant burned in 5-km bins up to 80 km and include those used in this work (green), reported in the literature^{[20](#page-12-26)} (blue), and obtained from launch livestreams (orange) (see text for details). Shading distinguishes the troposphere (grey), stratosphere (blue), and mesosphere (green).

methodology places 27% of emissions into the troposphere (grey shading in Fig. [7\)](#page-10-1), similar to 29% using the literature distribution. The launch livestream tropospheric contribution is greater than both the other profiles at 40%, due to omission of engine throttling in the troposphere. Proportions for the stratosphere (blue shading) are similar between each profle, with 20% for this work, 22% for the literature distribution, and 29% for the launch livestreams. Our propellant profle is most consistent with the launch livestream values in the mesosphere (green shading) at 12% for this work and 10% for the launch livestreams, compared to 19% for the literature distribution. The proportion burned above 80 km is then 41% for our profile, 30% for the literature profile, and 21% for the livestreams. We use this validation to estimate the uncertainty in our propellant consumption profle and fnd that our profle is 37% lower than the launch livestream profle in the troposphere, 35% lower in the stratosphere, and 9% higher in the mesosphere.

Evaluation of air pollutant and CO₂ emissions. It is not feasible to directly compare our launch emissions to past studies, as there are no other launch emissions estimates for 2020–2022 and launch rates have grown by 38% a[−]¹ from 2020 to 2022, compared to 5.6% a[−]¹ from 2003 to 201[99](#page-12-8) . Given this rapid increase in launch rates after 2019, we calculate per-launch emissions of air pollutant and CO₂ for our 2020 emissions and for literature values from the Ryan *et al.*^{[9](#page-12-8)} study of 2019 air pollutant emissions, the Desain and Brady^{[24](#page-12-16)} study of 2013 air pollutant and CO₂ emissions, and the Pradon *et al*.^{[25](#page-12-31)} study of 2018 H₂O emissions. We calculate similar (just 2% more) per-launch emissions of NO_x to Ryan *et al*., and 59% more NO_x than Desain and Brady. The latter study calculated NO_x emissions by extrapolating values from simulated NO_x mass flow experiments^{[80](#page-13-26)}. Our approach of comparing across emission years assumes a similar rocket feet and propellant mix in each year. Solid propellant consumption has declined over time, decreasing $A I_2 O_3$ and Cl_v emissions. A third of rocket launches in 2013 used solid propellant and the proportion of propellant mass declined from 14% in 201[9](#page-12-8)° to 10% in 2020. As a result, our per-launch emissions of Cl_y are 26–41% less than the other studies, and our Al_2O_3 emissions are 39% less than Desain and Brady and 37% less than Ryan *et al*., though the latter also includes diferences in EIs. Ryan *et al*. did not account for afterburning effects, leading to 66% less BC and 26% more H₂O per-launch emissions in our inventory than in Ryan *et al*. Desain and Brady only appear to account for afterburning effects of NO_x and BC, not CO₂ or H₂O, and so we calculate 53% more CO₂ and 25% more H₂O per-launch emissions in our inventory than in Desain and Brady. We calculate 15% less H2O emissions than Pradon *et al*., as their emissions estimate extends to 100 km.

We also compare our object re-entry mass and Al_2O_3 and NO_x emissions to literature studies for 2019 (Ryan *et al.*^{[9](#page-12-8)}, Schulz and Glassmeier¹⁰), 2020–2021 (Jain 2023²⁸), and 2022 (Ferreira *et al.*^{[27](#page-12-19)}). We calculate greater re-entry mass and more $A I_2 O_3$ emissions in 2020 than the literature values for 2019. This increase is in part due to an increase in objects re-entering^{[7](#page-12-6)}, but is mostly due to the filtering used when constructing the re-entry databases. We include suborbital objects and objects with apogee >50 km. Ryan *et al*. only included orbital, geolocated re-entries⁹ that in our database are ~64% of total re-entry mass. Our re-entry mass influx for 2020 exceeds the Ryan et al.^{[9](#page-12-8)} estimate by 0.7 Gg. Schulz and Glassmeier only accounted for suborbital objects with a reported or inferred velocity $\geq 3.8 \text{ km s}^{-1}$, resulting in an annual mass influx of 0.89 Gg (28% of this study) and Al emissions of 0.21 Gg (36% of this study). The Jain study estimated emissions by excluding suborbital objects, omitting nearly half (46%) of all re-entries²⁸, yielding only 0.04 Gg Al₂O₃ emissions in 2020 compared to our 0.59 Gg. Ferreira used molecular dynamics simulations to model ablation emissions of Al_2O_3 from LEO payloads only. They report 17 tonnes of $A₁O₃$ emissions in 2022 from a re-entry mass influx of 146 tonnes. Our values for the equivalent re-entering orbital payloads in 2022 are 182 tonnes re-entry mass and 32 tonnes Al_2O_3 . We estimate more Al₂O₃ than Ferreira, as they convert 32% of re-entry Al to Al₂O₃, whereas we convert all Al to Al2O3. We calculate signifcantly less re-entry NOx in 2020 (1.1 Gg) than in 2019 reported by Ryan *et al*. (1.9 Gg), as our re-entry emission index for indirect thermal NO_x is 40% compared to 100% in Ryan *et al.*

Overall, the launch and re-entry emissions we calculate in comparison to past studies is within the range of uncertainty expected for these estimates, given the assumptions required in the absence of constraints from real-world measurements.

Usage Notes

We provide air pollutant and CO_2 emissions with an hourly timestep, horizontal resolutions of $4^{\circ} \times 5^{\circ}$ and $2^\circ \times 2.5^\circ$ (latitude \times longitude) and vertical resolutions of 47 and 72 layers up to 80 km (0.01 hPa). The final emissions are in NetCDF fles for use with atmospheric chemical transport or Earth system models to determine atmospheric impacts of the emissions. The emissions can be directly input to the GEOS-Chem model or models that include emissions processing packages that interpolate emissions to the horizontal model resolution.

We also provide a Python v3.9 script (calculate_gridded_emissions_for_2020–2022.py) and an input fle (defne_grid_resolution_timestep.txt) for users to recalculate the emissions to other model timesteps, vertical and horizontal resolutions, and vertical extents (limited to 100 km), or to use different primary emission indices (set in primary_emission_indices.csv). An hourly time resolution is used to match the time resolution of the emissions processing package in the GEOS-Chem model, but users can also reprocess the emissions to be at the launch and re-entry times and to occur over timescales typical of these processes (2–4min for launches; <2min for re-entries). All launch and re-entry emissions are injected into a fxed vertical column based on the latitude and longitude provided in the launch and re-entry databases. Rockets deviate from the launch site by <350km from above an altitude of ~120 km^{[8](#page-12-7)1} and anthropogenic re-entering objects travel ~300 km horizontally during re-entry ablation⁸. Given this and the uncertainties in geolocating re-entering objects, our emissions inventory is most suitable for horizontal resolutions of 2° (~200 km) and coarser. Re-entry locations include a random component. The data provided match the spatial distribution in Fig. [3.](#page-4-0) Recomputing the inventory of re-entering object mass using the compile_reentry_data.py script will redistribute the randomly gridded re-entering objects (blue crosses in Fig. [3a\)](#page-4-0).

Code availability

The Python scripts (Python v3.9) used to compile the launch and rocket information from DISCOSweb (compile_ rocket_launch_data.py) and cross-check the launch and rocket data against primary and ancillary data sources (update_rocket_launch_data.py) (Fig. [1\)](#page-1-0) are publicly available via Zenodo[82](#page-13-28). We also provide scripts to compile and cross-check the re-entering object information (compile_reentry_data.py), and to generate and grid the launch and re-entry emissions (calculate_gridded_emissions_for_2020–2022.py). Also included are input fles (defne_grid_resolution_timestep.txt, primary_emission_indices.csv, and launch_event_altitudes.csv) and fles listing Python modules (module_list.txt) and databases (database_list.txt) required to run the scripts.

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Author contributions

C.R.B. collated the raw data, wrote and developed data processing and emissions calculation code, and analysed the data with supervision from E.A.M. Study design is by both C.R.B. and E.A.M. J.C.M. provided raw data on re-entries and guidance on its use and on geolocating re-entries. The manuscript was drafted by C.R.B. and revised by E.A.M. and C.R.B. with editorial input from J.C.M.

Competing interests

The authors declare no competing interests.

Additional information

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