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Key Points:

- The effect of injecting iodine into the atmosphere from I₂-propelled satellites has been modeled using an atmosphere chemistry-climate model
- Injection of 8 tons I yr⁻¹, based on the expected launch rate, is predicted to cause negligible O₃ depletion (0.05 DU) globally
- O₃ depletion increases near-linearly with iodine mass injected, reaching up to 14 DU in the polar regions for 800 tons I vr⁻¹

Supporting Information:

Supporting Information may be found in the online version of this article.

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Potential Stratospheric Ozone Depletion Due To Iodine Injection From Small Satellites

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Abstract We use the 3-D Whole Atmospheric Community Climate Model to investigate stratospheric ozone depletion due to the launch of small satellites (e.g., CubeSats) with an iodine propulsion system. The model considers the injection of iodine from the satellites into the Earth's thermosphere and suggests a 4-yr timescale for transport of the emissions down to the troposphere. The base case scenario is 40,000 small satellite launches per year into low orbit (100–600 km), which would inject 8 tons I yr⁻¹ above 120 km as I⁺ ions and increase stratospheric inorganic iodine by ~0.1 part per trillion (pptv). The model shows that this scenario produces a negligible impact on global stratospheric ozone (~0.05 DU column depletion). In contrast, a 100-fold increase in the launch rate, and therefore thermospheric iodine injection, is predicted to result in modeled ozone depletion of up to 14 DU (approximately 2%–7%) over the polar regions.

Plain Language Summary Iodine has the potential to cause stratospheric ozone depletion. Small satellites (<10~kg) in low Earth orbit require electric propulsion to prolong their time in orbit, and there is strong interest in replacing the rare gas propellant (Xe or Kr) with I_2 . Here we estimate the potential impact of thermosphere iodine injection from such satellites on stratospheric ozone. Since the demand for small satellites could increase greatly in the future, it is important to understand the potential risks to ozone depletion if iodine propulsion systems are used. Assuming a scenario in which 40,000~small satellites are launched each year into relatively low orbits and each satellite is assumed to contain $200~g~I_2$, this could inject 8 tons/year of iodine ions into the upper atmosphere (above 120~km). Using a 3-D atmospheric chemistry-climate model, we show that the perturbation to the total column ozone is very small, decreasing by 0.05~DU~(<0.02%) globally and 0.2~DU~(<0.1%) for September/October in the Antarctic polar region. However, a 100-fold increase in the number of launches and therefore mass of iodine emitted into near-Earth orbit is predicted to cause significant ozone depletion up to 14~DU~(5.6%) in the Antarctic spring.

1. Introduction

The environmental impact of emissions from space launches has received much attention (Dallas et al., 2020) due to the space industry being one of the fastest growing global economic sectors (Ryan et al., 2022). Since the first assessment of the impact of rocket emissions by Cicerone and Stealman (1974), there have been many studies of the impacts of the Space Shuttle and similar rocket launches. They can inject significant quantities of gases and particles into the atmosphere (including chlorine compounds, H₂O, CO₂ and black carbon), potentially affecting ozone depletion, the dynamics of the atmosphere, and climate change (e.g., Larson et al., 2017; Maloney et al., 2022; Prather et al., 1990; Ross et al., 2009, 2010). The recent rapid growth in the number of satellite launches has been driven by the development of smaller satellites, particularly nanosatellites such as CubeSats which weigh less than 10 kg and are composed of one or more cube units (U) of 10 cm dimension (Twiggs, 2008; Villela et al., 2019). Almost 3900 CubeSats and nanosatellites were actively orbiting the Earth in 2022 (https://www.nanosats.eu/), comparable to the number of current operational satellites at low Earth orbit (4078) (https://ucsusa.org), but this is expected to rise significantly due to their lower launch costs (few tens of thousands to a million dollars, Villela et al., 2019). Rafalskyi et al. (2021) have recently developed an iodine electric propulsion system for small satellites, which has proved to perform better and cost less than using the more traditional xenon (or krypton) as a propellant (Bellomo et al., 2022). The first 12U CubeSat using this iodine electric propulsion

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was launched in November 2021 into an orbit at \sim 480 km. The system produces iodine ions (I⁺, I²⁺, and I₂⁺) after vaporizing solid iodine (Rafalskyi et al., 2021). Thus the launch of nanosatellites using iodine propulsion will inject gas-phase iodine species into the thermosphere, which upon re-entering the atmosphere could potentially cause depletion of the ozone layer and consequently impact climate. There is a need to evaluate this and other effects of space activities on the global atmosphere (e.g., Shutler et al., 2022).

Zafiriou (1974) first proposed that iodine, along with other active halogen atoms (Cl and Br), might react with ozone in the marine atmosphere. Chameides and Davis (1980) investigated the impact of iodine on the tropospheric photochemical system and the atmospheric ozone budget. Subsequently, Solomon et al. (1994) pointed out that iodine depletes ozone more efficiently than chlorine, and thus could be responsible for a significant contribution to past and future ozone changes. However, there are still uncertainties in the main gas- and condensed-phase iodine photochemical processes (see a comprehensive review in Saiz-Lopez et al. (2012)). So far, only a few global 3-D atmospheric models have included iodine chemistry (e.g., chemistry-climate models such as CAM by Ordóñez et al. (2012); SOCOL-AERv2-I by Karagodin-Doyennel et al. (2021); Whole Atmospheric Community Climate Model (WACCM) by Cuevas et al. (2022); and chemical transport models MOZART by Youn et al. (2010); TOMCAT/SLIMCAT by Hossaini et al. (2015); GEOS-Chem by Sherwen et al. (2016)). These models included the major sources of iodine from the Earth's surface (e.g., Carpenter, 2003; Carpenter et al., 2013; Jones et al., 2010; Saiz-Lopez et al., 2012). Recent measurements have indicated that up to 0.77 ± 0.10 parts per trillion by volume (pptv) total inorganic iodine is entrained into the stratosphere from the oceans (Koenig et al., 2020). These studies have shown that iodine may play an important role in stratospheric ozone depletion. However, there is still significant uncertainty concerning the magnitude of its effect, ranging from a few percent (e.g., Hossaini et al., 2015; Karagodin-Doyennel et al., 2021; Saiz-Lopez et al., 2015) to 10% (Cuevas et al., 2022). Indeed, the relative contribution of iodine could become more important (Cuevas et al., 2022; Klobas et al., 2021) due to the decreasing amounts of stratospheric chlorine and bromine as a result of the Montreal Protocol regulations (Feng et al., 2021).

In this paper, we implement and use a detailed atmospheric chemistry-climate model to assess and quantify the impact on ozone from the potential injection of iodine from nanosatellites equipped with iodine propulsion systems.

2. WACCM-Iodine

We have performed a series of experiments with WACCM (e.g., Marsh et al., 2013), which extends from the Earth's surface to about 140 km. The model contains a detailed description of chemistry in the troposphere, stratosphere, mesosphere and lower thermosphere (Emmons et al., 2020), including heterogeneous reactions on sulfate aerosols and polar stratospheric clouds (Solomon et al., 2015) as well as the very short-lived (VSL) halogen implementation (Cuevas et al., 2022). The halogen and VSL loading values used for 2014 are from WMO (2018). Here we use the same specified-dynamics (SD) version of WACCM (SD-WACCM), nudged with NASA's Modern Era Retrospective Analysis for Research and Application MERRA2 reanalysis data set (Molod et al., 2015) as in Cuevas et al. (2022). We follow the same default nudging scheme (Davis et al., 2020) in which only 1% of MERRA2 meteorological winds and temperature are combined with WACCM fields below 60 km at every model dynamic time step of 30 min (Feng et al., 2013). It is free-running above 60 km where the modeled temperature is calculated from the previous time step temperature and its tendencies from different processes (Smith et al., 2017).

FENG ET AL. 2 of 8

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Table 1 WACCM Model Experiments			
Experiments	Description	Thermosphere iodine injection (TII) rate from small satellites	Iodine surface emissions
CNTL (or TII0)	Control experiment	None	Surface emissions are the same as Cuevas et al. (2022), while the surface emission of CF ₃ I is from Zhang et al. (2020)
TII1	As CNTL, but considering the base scenario of TII from small satellites (see main text)	$1.2 \times 10^{-4} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	Same as CNTL
TII10	As TII1, but assuming 10 times of TII1 from small satellites	$1.2 \times 10^{-3} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	Same as CNTL
TII100	As TII1, but assuming 100 times of TII1 from small satellites	$1.2 \times 10^{-2} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	Same as CNTL
TII1_S0	As TII1 but without any surface iodine emissions	$1.2 \times 10^{-4} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	None
TII10_S0	As TII10 but without any surface iodine emissions	$1.2 \times 10^{-3} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	None
TII100_S0	As TII100 but without any surface iodine emissions	$1.2 \times 10^{-2} \text{ cm}^{-3} \text{ s}^{-1}$ above 120 km	None

We performed a total of seven time-slice model simulations (see Table 1). The control run (CNTL) included the iodine chemistry described above but without any injection of I⁺ from the thermosphere (zero Thermosphere Iodine Injection, TII0). The six sensitivity runs use the same model as CNTL but include thermospheric injection of I⁺ for the base case scenario (TII1), which was then increased by factors of 10 (TII10) and 100 (TII100). Increasing up to 100 times is done to establish the trend, so that the impact of any future increase can be assessed. These runs also included surface emissions of both inorganic (HOI, I₂) and organic (CH₃I, CH₂I₂, CH₂IBr, and CH₂ICl) species as in Cuevas et al. (2022). The surface emission of CF₃I is from Zhang et al. (2020). A further three model simulations were similar but without the surface iodine emission (S0); these are labeled TII1_S0, TII10_S0, and TII100_S0. All of these simulations are perpetual runs representative of year 2014, so that all conditions (such as surface emissions, meteorological reanalysis fields and solar input) were identical, to greatly reduce inter-annual variations. The current work has not investigated the column ozone abundance changes from the inter-annual dynamical variability (e.g., Chipperfield et al., 2018; Weber et al., 2011). Each simulation is a 15-year time-slice run, and only the final 5 years of simulation are used for the anal-

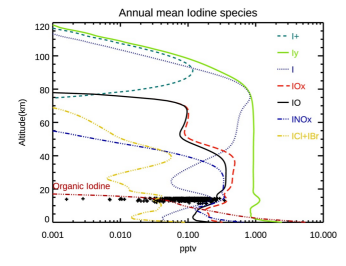


Figure 1. Global mean annual mean profiles of the major iodine-containing species (see legend) from WACCM run CNTL (see Table 1) using the final 5 years of the perpetual 2014 simulation. Also shown is the observed IO (140°–152°E, 20°S–40°N, 24 January–25 February 2014) from the Airborne Multi-Axis Differential Optical Absorption Spectroscopy (AMAX-DOAS, + symbols) (Koenig et al., 2020).

ysis. The runs CNTL, TII1, TII10, and TII100 use the same initialization from Cuevas et al. (2022), while the runs TII1_S0, TII10_S0, and TII100_S0 use the initialization files without any iodine species from the standard WACCM4 simulation for 2014. All WACCM simulations used 88 vertical levels at $1.9^{\circ} \times 2.5^{\circ}$ horizontal resolution. The monthly mean model output was saved for analysis.

3. Results

We compare our CNTL model simulation results to measurements of iodine oxide (IO) obtained by the Airborne Multi-Axis Differential Optical Absorption Spectroscopy instrument (Koenig et al., 2020). The merged satellite measurements of the total column ozone (TOZ) and ozone profiles were obtained from the Copernicus Climate Change Service (C3S) product at https://cds.climate.copernicus.eu/cdsapp#!/dataset/satellite-ozone?tab=form.

3.1. Iodine Partitioning

Figure 1 shows the global mean annual mean vertical profiles of the major iodine species from the model control simulation (CNTL). As expected, with the inclusion of the updated iodine chemistry (Table ST1 in Supporting Information S1), I⁺ is the dominant species above 90 km. IO⁺ occurs in a layer that peaks (at less than 10^{-4} pptv, not shown) around 80 km. Neutral atomic iodine I is dominant in the upper stratosphere to the lower thermosphere. IO_x

FENG ET AL. 3 of 8

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(=IO + OIO + $2I_2O_2$ + $2I_2O_3$ + $2I_2O_4$) and INO_x (=INO + INO₂ + IONO₂) dominate the total inorganic iodine in the stratosphere, where there are small (negligible) amounts of other I_y species (ICl, IBr) and organic iodine (=CH₃I + CF₃I + 2CH₂I₂ + CH₂IBr + CH₂ICl). The presence of IO in the atmosphere is important for the lower stratospheric ozone depletion (e.g., Solomon et al., 1994), and the simulation CNTL reproduces the observed IO (Koenig et al., 2020) quite well (see also Figure S1 in Supporting Information S1).

3.2. Residence Time

It is important to estimate the timescale for transport of iodine injected into the lower thermosphere to reach the troposphere and be removed by washout and dry deposition. The atmospheric residence time can be defined as the ratio of the total mass of atmospheric iodine (in a simulation which considers nanosatellites iodine injection as the only source) divided by the input flux above 120 km. Figure S2 in Supporting Information S1 shows the annual mean I_y total column abundance for the 15th year of simulation from runs TII1_S0 simulation (top panel) and the ratio between the corresponding simulations of TII10_S0 (middle), TII100_S0 (bottom), and TII1_S0. A large I_y column density occurs in the polar regions (8–11.2 × 10¹⁰ cm⁻² and 5–7.6 × 10¹⁰ cm⁻² in the southern (SH) and northern hemispheres (NH), respectively), whereas the I_y column in the tropics is smaller (~1.5 × 10¹⁰ cm⁻²), (recall that these simulations do not include surface sources of iodine). Obviously, the I_y column density from TII1_S0 is much smaller than from the CNTL simulation. As expected, the modeled I_y abundance is nearly proportional to the thermospheric I^+ injection rate, indicating that the residence time of iodine is very similar for these different injection rates, being about 4 years once the simulations have spun-up (Figure S3 in Supporting Information S1). There is evidence of a small feedback effect, with slightly shorter residence times for the larger injection rates.

3.3. Impact of Nanosatellites on Iodine Abundance

Figure 2 shows the latitude-height (10–120 km) annual mean zonal mean I_y from the control simulation CNTL and the differences induced by different injection rate scenarios. The global mean modeled I_y in simulation CNTL

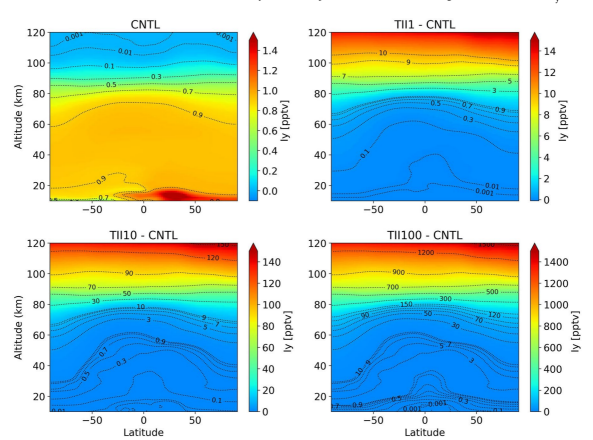


Figure 2. Annual mean zonal mean I_y (pptv) from the WACCM control (CNTL) simulation and the absolute differences between CNTL and simulations TII1, TII10, and TII100. These simulations consider iodine sources both in the thermosphere from small satellites with an iodine propulsion system and surface emissions (see Table 1).

FENG ET AL. 4 of 8

3.4. Impact of Nanosatellites on Ozone

Figure 3 shows the observed TOZ from the merged satellite data set C3S and SBUV instrument (https://acd-ext.gsfc. nasa.gov/Data_services/merged/), averaged for three latitude regions, compared to the WACCM control simulation CNTL. Also shown are the corresponding absolute TOZ differences under different scenarios. The seasonal evolution of TOZ is well captured by simulation CNTL, though there are some differences in the absolute amount. Cuevas et al. (2022) argued that including iodine chemistry in WACCM improved the simulation of observed TOZ (also see Figures S8–S10 in Supporting Information S1). There is only a very small decrease in TOZ with the iodine injection rate of the base case scenario (TII1) which assumes an injection of 8 tons per year of I⁺ ions into the thermosphere.

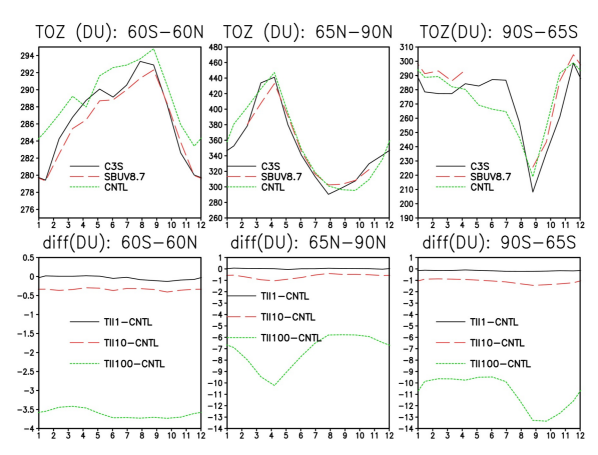


Figure 3. Top panels: seasonal variation of mean column ozone (DU) averaged over (left) near global mean, (middle) northern hemisphere high latitudes and (right) southern hemisphere high latitudes from measurements and the model control simulation (CNTL). Lower panels: The corresponding absolute difference in total column ozone (DU) between the model simulations under different rates of injection of thermosphere iodine from small satellites (see Table 1) and CNTL.

FENG ET AL. 5 of 8

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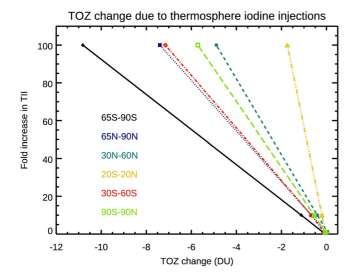


Figure 4. Annual mean total column ozone change (DU) with respect to the model control simulation (CNTL) for different thermosphere iodine injection (TII) scenarios from small satellites over different latitude regions (see legend and Table ST2 in Supporting Information S1).

As expected, larger ozone decreases are predicted with larger injected quantities of iodine; around 1 DU (0.2%-0.7%) for TII10, and 10–14 DU (3%-7.5%) and 6–10 DU $(\sim2\%)$ from TII100 in the SH and NH high latitudes, respectively (also see Figures S11 and S12 in Supporting Information S1).

Figure 4 summarizes the modeled annual mean TOZ changes for different scenarios over different latitude regions. The increase in ozone depletion with increasing iodine injection is clearly seen. There are small oscillations in the TOZ changes with TII, which likely reflect the small impact compared to dynamic variability of the model (see also Tables ST2 and ST3 in Supporting Information S1). The increased ozone depletion that would be caused by an increasing number of small satellites in low Earth orbit with iodine propulsion systems is clearly modeled in all latitude regions. The smallest depletion occurs in the tropical region, and largest occurs in the polar regions, especially in the lower stratosphere in the Antarctic (see Figures S10 and S11 in Supporting Information S1), which is mainly caused by the coupling between iodine and other reaction cycles including chlorine, bromine, O_x , NO_x , and HO_x . Larger amounts of IO_x and INO_x are produced at high latitudes (see Figures S6 and S7 in Supporting Information S1), which dominate the total I_y in the lower stratosphere (Figure 1).

4. Discussion and Conclusions

Following the first launch into a low orbit of a CubeSat which uses an iodine electric propulsion in November 2021, it is important to understand the poten-

tial risks to stratospheric ozone. To accomplish this, we have added a treatment of iodine injection and additional neutral as well as ion chemistry to WACCM-Iodine model. We have performed a number of perpetual model runs with different additional scenarios of iodine injection at 120-140 km to explore the potential stratospheric ozone depletion from small satellites powered in this way. For the base case scenario, a steady-state nanosatellite launch rate of 40,000/year (e.g., assuming 8 tons of I^+ injected), the perturbation to the TOZ is negligible. However, a 100-fold increase in the mass of iodine injected into near-Earth orbit will cause significant ozone depletion. This study quantifies the extent to which the injection of iodine into the thermosphere can deplete stratospheric ozone, which may assist regulatory authorities in assessing the ozone impact of iodine-propelled satellites in low Earth orbit.

Data Availability Statement

IO observations is available from https://doi.org/10.5065/D6F769MF. The merged satellite measurements of total column ozone and Microwave Limb Sounder (MLS) ozone profiles are obtained from https://cds.climate.copernicus.eu/cdsapp#!/dataset/satellite-ozone?tab=form. SBUV total column ozone is available at https://acd-ext.gsfc.nasa.gov/Data_services/merged. All data used in this paper, including the model results, are available from https://doi.org/10.5281/zenodo.7588817.

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Geophysical Research Letters

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