A negative feedback between anthropogenic ozone pollution and enhanced ocean emissions of iodine

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Abstract

Naturally emitted from the oceans, iodine compounds efficiently destroy atmospheric ozone and reduce its positive radiative forcing effects in the troposphere. Emissions of inorganic iodine have been experimentally shown to depend on the deposition to the oceans of tropospheric ozone, whose concentrations have significantly increased since 1850 as a result of human activities. A chemistry-climate model is used herein to quantify the current ocean emissions of inorganic iodine and assess the impact that the anthropogenic increase of tropospheric ozone has had on the natural cycle of iodine in the marine environment since pre-industrial times. Our results indicate that the human-driven enhancement of tropospheric ozone has doubled the oceanic inorganic iodine emissions following the reaction of ozone with iodide at the sea surface. The consequent build-up of atmospheric iodine, with maximum enhancements of up to 70% with respect to preindustrial times in continental pollution outflow regions, has in turn accelerated the ozone chemical loss over the oceans with strong spatial patterns. We suggest that this ocean-atmosphere interaction represents a negative
geochemical feedback loop by which current ocean emissions of iodine act as a natural buffer for ozone pollution and its radiative forcing in the global marine environment.

1 Introduction

Tropospheric ozone (O$_3$) is a short-lived greenhouse gas (GHG) with a positive radiative forcing (RF) of 0.4 W m$^{-2}$ (0.2-0.6 W m$^{-2}$) (Myhre et al., 2013). The main precursors of this GHG are NO$_x$ (NO and NO$_2$), hydrocarbons, CO, CH$_4$ and stratospheric downward transport; whereas its main sinks include photodissociation, deposition and reactions with the chemical families of odd oxygen, hydrogen, nitrogen and halogens (Brasseur and Solomon 2005; Myhre et al., 2013).

About a decade ago iodine oxide was detected in the marine boundary layer (MBL) (Alicke et al., 1999). Since then, several studies have aimed at determining the source gases of iodine and their chemical pathways (see Saiz-Lopez et al., 2012a and references therein). While emissions of very-short lived (VSL) organic source gases (CH$_3$I, CH$_2$I$_2$, CH$_2$ICl and CH$_2$IBr) have been observed in supersaturated waters (Carpenter et al., 2012), the existence of an abiotic ocean source of iodine has been directly and indirectly inferred throughout scattered field campaigns and 1-D model works (Read et al., 2008; Jones et al., 2010; Mahajan et al., 2010 and 2012; Gómez Martín et al., 2103; Grossman et al., 2103; Lawler et al., 2014). Very recently, laboratory studies have demonstrated the potential of the ocean to emit inorganic hypoiiodous acid (HOI) and, to a lesser extent molecular iodine (I$_2$), following the reaction of ozone with iodide at the sea surface (Carpenter et al., 2013; MacDonald et al., 2014). The oceanic emission of inorganic iodine source gases (ISG; i.e., HOI, I$_2$) has been experimentally shown to depend on the deposition of tropospheric ozone to the oceans, wind speed and sea surface temperature (SST) (Garland et al., 1980; Carpenter et al., 2013; MacDonald et al., 2014).

Given that anthropogenic activities have led to an increase of 20-55% in tropospheric ozone since 1850 (Myhre et al., 2013) and that the current halogen-mediated tropospheric ozone loss in the tropical regions accounts for -0.1 W m$^{-2}$ of the radiative flux at the tropical tropopause (i.e., ~1/3 of the total tropospheric O$_3$ RF, Saiz-Lopez et al., 2012b), this study aims at (i) assessing how the anthropogenic increase in tropospheric ozone have affected the abiotic oceanic emission of ISG, and (ii) describing a geochemical feedback mechanism between ozone and iodine that mitigates the positive radiative forcing of tropospheric ozone...
in the global marine environment. In this work Sect. 2 provides details on the setup of the chemistry-climate model employed in this study, while the results for pairs of model runs for different periods of time are discussed in Sect. 3. The summary and conclusions are presented in Sect. 4.

2 Methods

The chemical simulations in this study were performed with the 3-D CAM-Chem chemistry-climate model (Community Atmospheric Model with Chemistry, version 4.0), included into the CESM framework (Community Earth System Model, version 1.1.1) (Lamarque et al., 2012). A summary of the model setup and simulations used in this study are provided below, whereas a detailed description of the iodine chemical scheme and reaction rates is described elsewhere (Ordoñez et al., 2012; Saiz-Lopez et al., 2014).

2.1 Model setup

The model setup used for all simulations considered a horizontal grid resolution of 1.9º (latitude) × 2.5º (longitude) and 26 hybrid vertical levels from the surface to approximately 40 km (Lamarque et al., 2012). In order to allow the stabilization of the tropospheric conditions and to perform a direct chemical comparison between simulations representative of different time periods, all simulation schemes considered identical prescribed SST and sea-ice boundary conditions representative of year 2000 (Rayner et al., 2003). Since model results are not representative of the meteorology of any specific year, annual averages are presented. In all cases, ocean and land masks were applied to the model streaming in order to compute the global absolute and relative averages presented here.

2.2 Ocean iodine emissions

The global emission inventory of CAM-Chem was updated by the inclusion of a state-of-the-art iodine and bromine photochemical mechanism, including natural oceanic sources of VSL bromo- and iodo- carbons which have previously been validated (Ordoñez et al., 2012; Saiz-Lopez et al., 2012b). Particularly, the current work focuses on the emission of ISG emitted from the ocean after the oxidation of aqueous iodide by O₃ deposited in the ocean (Garland et al., 1980) and the resulting emission of HOI and I₂. This emission function was included in CAM-Chem following the parameterisation derived by Carpenter et al. (2013):
ISG = Flux(HOI) + 2 × Flux(I₂), \hspace{1cm} (1)

where

\[ Flux(\text{HOI}) = [O_3] \times \left( 4.15 \times 10^5 \times \left( \frac{[I^-_{aq}]}{w} \right) - \left( \frac{20.6}{w^2} \right) - 23600 \times \sqrt{[I^-_{aq}]} \right) \] \hspace{1cm} (2)

\[ Flux(I_2) = [O_3] \times [I^-_{aq}]^{-1/3} \times \left( 1.74 \times 10^9 - (6.54 \times 10^8 \times \ln w) \right), \] \hspace{1cm} (3)

being \( w \) the wind speed (m s\(^{-1}\)), \([O_3]\) the surface ozone mixing ratio (nmol mol\(^{-1}\)) and \([I^-_{aq}]\) the concentration of aqueous iodide (mol dm\(^{-3}\)) (Carpenter et al., 2013). Based on the work of MacDonald et al. (2014), the sea surface temperature (SST, K) was used as a proxy for describing \([I^-_{aq}]\):

\[ [I^-_{aq}] = 1.46 \times 10^6 \times \exp \left( -\frac{9134}{\text{SST}} \right). \] \hspace{1cm} (4)

Recently, the coincident study of Chance et al. (2014) has compiled the sparse measurements of sea surface iodide and has also concluded SST as the best proxy to reproduce the geographical distribution of \([I^-_{aq}]\). In that work the authors estimated a slightly higher correlation coefficient between measured \([I^-_{aq}]\) and \(\text{SST}^2\) as compared to the \(\ln[I^-_{aq}]\) and \(\text{SST}^{-1}\) correlation considered by MacDonald et al. (2014) (Eq. (4)). Nevertheless both studies concluded on the need of further investigations for a better understanding of processes linked to \([I^-_{aq}]\), its global distribution and parameterisation by means of commonly available marine environment parameters such as SST. The iodide concentrations modelled herein after Eq. (4), with mean values of 50 nmol dm\(^{-3}\), were in good agreement with the interquartile range of 28-140 nmol dm\(^{-3}\) of the measurements compiled by Chance et al. (2014). As shown in Fig. 1, the modelled latitudinal distribution of \([I^-_{aq}]\) also reproduced the increasing iodide gradient towards equatorial waters reported by Chance et al. (2014).

Following Eq. (1-3), CAM-Chem computed the ISG flux from the ocean considering the modelled SST (i.e., \([I^-_{aq}]\)), wind speed and surface ozone concentration for each grid-box and time-step, resulting on an average iodine emission of 1.9 Tg y\(^{-1}\) from inorganic precursors (95% from HOI), as compared to 0.4 Tg (I) y\(^{-1}\) yielding from organic sources. The modelled geographical distribution of the ISG fluxes is shown in Fig. 2. Note that, for a given SST, the \([I^-_{aq}]\) parameterisation after Eq. (4) results on lower iodide concentrations than considering the abovementioned \([I^-_{aq}]-\text{SST}^2\) correlation (Chance et al., 2014). Also note that the deposition of
ozone to the oceans is connected to the ocean biogeochemistry (Ganzeveld et al., 2009). Thus, for instance, if the model considers the electronic affinity between iodide and ozone involved in the deposition process, the consequent emission of iodine to the atmosphere is enhanced particularly in those regions with elevated ozone pollution and high iodide concentrations. Hence the ISG fluxes modelled in this study should be regarded as lower limits.

### 2.3 Present-day and pre-industrial simulations

In order to assess the anthropogenic effect on the natural cycle of iodine in the MBL, two different runs were defined time-wise: present day (*PD run*) and pre-industrial time (*PI run*); representative of the emissions and resulting atmospheric chemical conditions of 2000 and 1850, respectively (Lamarque et al., 2010; Myhre et al., 2013). To avoid dynamical perturbations and to compare the chemical impacts of different states of the atmosphere, all PD and PI simulations were performed in specified dynamics mode with the same high frequency meteorological input from a previous CAM-Chem 15-years simulation for year 2000. Then, the horizontal wind components, air temperature, SST, sensible flux, latent heat flux and wind stress were read from a unique input meteorological dataset every 3-6 hrs (Lamarque et al., 2010). The chemical solver was initialized with boundary conditions representative of each of the periods modelled. In particular, O₃ initial conditions were taken from previous climatic model simulations with standard tropospheric halogen chemistry, and 2 yrs of simulations were performed in order to stabilise tropospheric iodine and ozone levels. Prescribed surface concentrations of long-lived halocarbons (CFCs, halons, CH₃Br and CH₂Cl) were also included (Lamarque et al., 2010). Even when all simulations had the same meteorology, the model was allowed to proceed with an independent inter-annual chemical evolution of all tropospheric constituents, and a direct comparison of the oxidative capacity of different types of atmospheres (PD vs. PI) could be addressed (Lamarque et al., 2012). Note that the organic iodine emissions were considered to remain unaltered in time. Thus, the selection of a setup with equivalent meteorology for both time periods allowed us to obtain a parameterised ISG flux and resulting total inorganic iodine burden (Iₓ = I+ IO + HOI + IONO₂ + HI + OIO+ INO + INO₂ + 2·I₂ + IBr + ICl + 2·I₂Oₓ with x = 2-4) in the marine environment dependent only on the changes in surface ozone between present and past times. Throughout this study the percentage or relative changes reported were estimated as 100 x (PD-PI)/PD.
3 Results and discussion

Once the current ISG flux and its global pattern have been determined (Sect. 2.2), in the following we proceed to investigate their evolution since 1850 as well as the implications of such evolution.

3.1 Change in ozone and atmospheric inorganic iodine since pre-industrial times

Figure 3 shows the geographical distribution of the modelled present-day ozone burden in the MBL and its change since pre-industrial times (Lamarque et al. 2010). In agreement with observations (Myhre et al., 2013), our simulations indicate that anthropogenic activities since 1850 have caused a mean ozone increase of 40% in MBL. As a result of the deposition and subsequent reaction of ozone with iodide in the surface ocean, our results reveal that the human-mediated increase in ozone levels has yielded a rise of the global oceanic ISG flux from 1.04 Tg (I) y$^{-1}$ emitted in 1850, to 1.9 Tg (I) y$^{-1}$ emitted currently. That ISG flux rise of 45% (Fig. 4) has caused a similar increase in the total inorganic iodine budget of the global MBL over the last two centuries (Fig. 5). Human activities including industrial processes, energy use and agricultural activities have had a more pronounced effect in the northern hemisphere where anthropogenic emissions of ozone precursors have dramatically increased since the industrial revolution (Volz and Kley 1988; Lamarque et al., 2010; Myhre et al., 2013) (Fig. 3b). Consequently, the anthropogenic amplification of the natural oceanic emission of iodine and, therefore the I$_y$ abundance in the MBL, also reflects a strong north (NH) to south (SH) hemispheric gradient as shown in Fig. 5.

3.2 Change in iodine-mediated ozone loss rate since pre-industrial times

Considering all the ozone depleting families (i.e., odd oxygen, hydrogen, nitrogen, iodine, bromine, chlorine) (Brasseur and Solomon, 2005, see also Saiz-Lopez et al., 2014), we calculate that the industrialisation process has on average increased the rate of the total ozone chemical loss in the global MBL from 1.89 nmol mol$^{-1}$ d$^{-1}$ to 3.19 nmol mol$^{-1}$ d$^{-1}$, mainly driven by changes in the abundance of odd oxygen, hydrogen and iodine. On a global annual average, 25% of that enhanced ozone loss rate results from the human-driven boosting of inorganic iodine emissions that has accelerated iodine-mediated ozone destruction from 0.54 nmol mol$^{-1}$ d$^{-1}$ in pre-industrial times, to 0.89 nmol mol$^{-1}$ d$^{-1}$ in the present-day. Figure 6
depicts the ozone loss rates by the different chemical families in the present-day scheme. As shown in Fig. 7, the ozone-driven increase in iodine emissions since PI times has resulted in a remarkable acceleration of ozone loss in the global MBL with a strong hemispheric gradient. We calculate that since 1850 the total surface \( \text{O}_3 \) loss rate has increased by 2.1 and 0.6 nmol mol\(^{-1}\) d\(^{-1}\) in NH and SH, respectively. When only the contribution of the iodine cycle is considered, hemispheric annual changes in the \( \text{O}_3 \) loss rate are 0.5 and 0.2 nmol mol\(^{-1}\) d\(^{-1}\) in NH and SH, respectively (Fig. 7). Notably, iodine was and still is the second strongest ozone depleting family in the MBL, being responsible for about 30% of the total ozone loss in that region of the atmosphere (Fig. 6). Integrating the tropospheric column, the rate of iodine-catalyzed ozone destruction has increased by 90 Tg y\(^{-1}\) since the pre-industrialisation era, yielding a total present day tropospheric ozone removal by iodine of 280 Tg y\(^{-1}\).

In general, marine regions surrounding northern developed and developing countries, and areas connecting them, have undergone the strongest amplification of the natural cycle of inorganic iodine emissions as a result of the enhanced deposition of ozone to those regions of the ocean (Figs. 4-7). Remarkably, the current anthropogenic influence maximizes in highly polluted coastal regions such as the East-South China Sea, the South Bay of Bengal, the Gulf of Mexico and California’s offshore waters (Fig. 3) where we calculate an increase of up to 70% in atmospheric iodine since PI times (Fig. 5). In these regions of continental ozone-rich outflow the iodine-mediated ozone loss rate in recent times has accelerated by a similar factor, i.e. about 6 times more (up to 2 nmol mol\(^{-1}\) d\(^{-1}\)) than the global average of 0.35 nmol mol\(^{-1}\) d\(^{-1}\) (Figs. 6 and 7).

3.3 Iodine-mediated change in ozone radiative forcing since pre-industrial times

Due to its long-wave absorption, present-day tropospheric ozone RF is estimated to be in the range of 0.2-0.6 W m\(^{-2}\) (Myhre et al., 2013). Investigating the effect of the ISG flux in the budget of ozone in the tropospheric column and following the methodology of Saiz-Lopez et al. (2012b), we calculate that the tropospheric ozone depletion caused by current ocean emissions of inorganic iodine reduces the warming effect of ozone in the global marine troposphere by 3-10%, up to 20% on average in the NH. Note however that these values should be regarded as lower limits. Based on the recent study of Saiz-Lopez et al. (2014), we investigated the effect that the photolysis of the higher oxides I\(_2\)O\(_x\) (\(x = 2\), 3, or 4) formed after the reactions of IO with itself (\(x = 2\)), and with OIO (\(x = 3\)), or OIO with itself (\(x = 4\))
(Bloss et al., 2001; Spietz et al., 2005; Gómez Martín et al., 2005 and 2007; Saiz-Lopez et al., 2008) could have on the RF of tropospheric ozone. Our results indicate that if the photolysis of I$_2$O$_x$ is considered, the current negative effect of the enhanced iodine-mediated ozone loss in the marine troposphere would mitigate the warming long-wave radiative effect of tropospheric ozone by up 20% globally, and up to 40% in the NH.

As compared to 1850, we estimate that the abovementioned 45% increase in I$_y$ loading has yielded a significant decrease in the RF associated with tropospheric ozone, reinforcing the need of a better process-level understanding of the uncertainties in atmospheric iodine chemistry in order to assess the impact of iodine on the tropospheric ozone RF and its future trends.

### 3.4 Geochemical feedback mechanism

In this study we suggest that the human-driven increase of tropospheric ozone has led to an amplification of the natural cycle of iodine emissions that has consequently decreased the lifetime of ozone in the marine atmosphere, thus closing a negative feedback loop as conceptually illustrated in Fig. 8. The result of this geochemical feedback mechanism indicates that ocean emissions of iodine act as a natural buffer of anthropogenic ozone pollution and its associated RF in the marine troposphere. Despite possible model uncertainties (e.g. in the parameterisation of ISG flux, dependence of ozone deposition on ocean biogeochemistry or possible changes in climatological parameters since PI times), note that the establishment of this feedback mechanism is inherent to the experimentally proven dependence of inorganic iodine emissions upon the deposition of ozone to the oceans (Garland et al., 1980; Carpenter et al., 2013; MacDonald et al., 2014).

### 4 Summary and conclusions

After investigating past and present interactions of iodine and ozone in the open marine environment, we conclude that the enhanced injection of iodine into the present-day atmosphere, as compared to pre-industrial times, represents a mechanism by which anthropogenic activities have increased the overall reactivity of the atmosphere and have amplified the natural cycle of iodine. The human-mediated boosting of the ISG emissions has on average increased by 25% the rate of present day ozone chemical loss in the global marine environment, with regions where this increase can be up to 70%, compared with the pre-industrial era. The subsequent negative radiative forcing induced by the enhanced iodine-
mediated ozone depletion currently mitigates up to 20-40% the effect of tropospheric ozone as a GHG in the northern hemisphere. The human-driven enhanced iodine emissions may also have two important side implications. First, it has likely led to a larger accumulation of the iodine fraction (iodate and iodide) on marine aerosols (Baker, 2004). Second, it may have increased the input of iodine, as an essential dietary element for mammals (Whitehead, 1984) that is transported from its oceanic source to the continents.

The negative feedback mechanism described in this work represents a natural buffer of ozone-related pollution and its radiative forcing in the marine environment. This feedback represents a potentially important new link between climate change and tropospheric ozone since the oceanic emissions of iodine are not only linked to surface ozone, but also to SST and wind speed (both parameters with a high uncertainty regarding future trends, Rhein et al., 2013), and might also be linked to climatically driven changes in the state of the World’s oceans (e.g., upwelling, acidity). All of this highlights the importance of a better understanding of background natural oceanic biogeochemical processes in currently changing environments.

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Figure 1. Modelled latitudinal variation of the zonal average sea surface iodide concentration, $[I_{aq}]$. Following Eq. (4), $[I_{aq}]$ is modelled with CAM-Chem using SST as a proxy. Modelled iodide values fall within the range of $[I_{aq}]$ open ocean measurements reported by Chance et al. (2014), reproducing as well the iodide gradient observed towards the equator (see also Ganzelved et al., 2009).
Figure 2. Modelled annual mean ocean flux of ISG. Following the laboratory work of Carpenter et al. (2013) and MacDonald et al. (2014), the parameterisation of the ISG flux given by Eq. (1-4) was newly implemented in the global chemistry-climate model CAM-Chem.
Figure 3. Modelled surface ozone in the marine environment. a. Present-day surface $O_3$ mixing ratio. b. Relative change of surface $O_3$ mixing ratio since pre-industrial times. As a result of the hemispheric gradient on the emissions of ozone precursors (Myhre et al., 2013), the increased ozone load in the NH has doubled that of the southern hemisphere.
Figure 4. Anthropogenic influence upon the oceanic emission of inorganic iodine. The figure presents the percentage change of the ISG fluxes since pre-industrial times. The annual oceanic flux of ISG for the PD run is shown in Fig. 2.
Figure 5. Geographical distribution of the budget of total gaseous inorganic iodine ($I_y = I + IO + HOI + IONO_2 + HI + OIO + INO + INO_2 + 2\cdot I_2 + IBr + ICl + 2\cdot I_2O_x$ with $x = 2-4$) in the...
MBL. a. Modelled $I_y$ mixing ratio in the PD scheme. b. Enhancement of the $I_y$ budget since pre-industrial times (PD-PI). c. Percentage increase of the $I_y$ budget since industrial revolution, i.e., $100 \times (\text{PD-PI})/\text{PD}$.
Figure 6. Calculated present-day ozone loss rates by the different chemical families in the MBL (Brasseur and Solomon 2005). The first number of each parenthesis (in red) provides the O$_3$ loss rate by the colour-coded family (in nmol mol$^{-1}$ d$^{-1}$). The second value of each parenthesis provides the relative contribution of each depleting family to the total ozone chemical loss.
Figure 7. Geographical distribution of the annual acceleration of the ozone chemical loss rate by iodine in the MBL. a. Absolute acceleration (PD-PI); b. Percentage acceleration, i.e., 100 x (PD-PI)/PD.
Figure 8. Geochemical feedback mechanism. The anthropogenic increase in tropospheric ozone during the last two centuries (20-55%, Myhre et al., 2013) has led to an amplification of the natural cycle of iodine emissions since pre-industrial times (PI cycle in yellow). This has consequently decreased the lifetime of ozone in the marine atmosphere and its associated RF, thus closing a negative feedback loop and presenting the ocean emissions of iodine as a natural mitigating factor for anthropogenic RF in the marine environment (PD cycle in red).