1 Photolysis of frozen iodate salts as a source of active

iodine in the polar environment

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Abstract

15 Reactive halogens play a key role in the oxidation capacity of the polar troposphere. However, sources and mechanisms, particularly those involving active iodine, are still poorly 16 17 understood. In this paper, the photolysis of an atmospherically relevant frozen iodate salt has 18 been experimentally studied using infrared (IR) spectroscopy. The samples were generated at 19 low temperatures in the presence of different amounts of water. The IR spectra have 20 confirmed that under near-UV/Vis radiation iodate is efficiently photolyzed. The integrated IR absorption coefficient of the iodate anion on the band at 750 cm⁻¹ has been measured to be 21 $A=9.5\times10^{-17}$ cm molec⁻¹. Monitoring the decay of ammonium IR band (1430 cm⁻¹) in the 22 23 presence of a solar simulator, which was observed to correlate with iodate anion IR band, 24 photolysis rate of ammonium iodate salt was measured. A lower limit of the integrated absorption cross section of iodate, in an ammonium frozen salt, has been estimated for the 25 first time at wavelengths relevant for tropospheric studies (σ =1.1x10⁻²⁰ cm² nm from 300 to 26 900 nm). According to this, we suggest that the photolysis of iodate in frozen salt can 27

potentially provide a pathway for the release of active iodine to the polar atmosphere.

1 Introduction

- 3 Atmospheric iodine compounds are present in the marine and polar boundary layers (Saiz-
- 4 Lopez et al., 2012), where it plays a relevant role in catalytic ozone destruction (Saiz-Lopez et
- 5 al., 2007b) (Read et al., 2008) and could also be involved in new particle formation in the
- 6 polar environment (Allan et al., 2015;Roscoe et al., 2015). Moreover, in the polar atmosphere,
- 7 iodine has also been suggested as one of the possible sinks of gaseous elemental mercury
- 8 (Calvert and Lindberg, 2004; Saiz-Lopez et al., 2008).
- 9 Despite the concentration of atmospheric iodine being highly variable at different regions,
- ground- (Frieß et al., 2001) (Saiz-Lopez et al., 2007b) (Atkinson et al., 2012) and satellite-
- based instrumentation (Saiz-Lopez et al., 2007a; Schönhardt et al., 2008) measurements have
- 12 confirmed remarkably high concentrations (up to 20 pptv) of IO in coastal Antarctica.
- 13 Nevertheless, the sources and mechanisms of iodine emissions from ice remain poorly
- understood (Saiz-Lopez et al., 2015)(Kim et al., 2016).
- 15 Apart from observations of gaseous iodine species, different studies have conducted analysis
- of the iodine fraction in rainwater (Laniewski et al., 1999) and aerosol (Baker et al., 2000). In
- all of them, iodine concentrations are considerably enriched over seawater, and an appreciable
- 18 fraction of soluble iodine species like I and IO₃ is observed, although the mechanism
- determining the I^{-}/IO_3^{-} ratio is still unclear. Thus, for example since IO_3^{-} has been considered
- an inert inorganic iodine species, and therefore a sink molecule in the atmospheric iodine
- 21 cycle, model calculations (Pechtl et al., 2006) suggest that IO₃ should accumulate in marine
- 22 aerosol. However, several field campaigns (Baker, 2004; Gilfedder et al., 2008) have revealed
- 23 that the iodide/iodate ratio is rather variable in aerosol, showing significant I concentration.
- A recent study has suggested that IO₃ anions show a substantial reactivity in frozen solutions
- under near-UV/Visible light irradiation (Spolaor et al., 2013). During the irradiation of IO₃
- 26 solutions reactive gaseous iodine species were produced and converted to iodine oxide
- 27 particles (IOP) for detection. Inspired by these results, we have further studied the photo-
- 28 stability of iodate frozen salts to assess its potential role in iodine emissions to the polar
- 29 atmosphere. In this work, we have determined for the first time the integrated absorption cross
- 30 section of frozen ammonium iodate solutions at wavelengths relevant for the troposphere.
- 31 Using this value (which should be taken as a lower limit that need to be confirmed in future
- works), and the recorded UV-Vis spectra for the liquid solution, we have also simulated the

- differential absorption cross section from 300 to 900 nm. This information has been
- 2 incorporated into an atmospheric model of the Antarctic boundary layer to assess the potential
- 3 of iodate photolysis to release reactive iodine in coastal Antarctica during springtime.

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2 Experimental methods

- 6 For the study of the photolysis of iodate salts, we have chosen aqueous solutions of NH₄IO₃.
- 7 The choice of this species was based on several reasons:
- 8 (i) It was not possible to monitor iodate signal in the presence of high concentration of water
- 9 since the infrared iodate band overlaps with water absorptions. The fact that the chosen salt
- has a cation like NH₄⁺ that presents a band with no interference (and that it is consumed in a
- 1:1 ratio with iodate) allowed us to measure the photolysis of iodate indirectly as described
- 12 below.
- 13 (ii) The integrated IR absorption coefficient of iodate band was unknown, and in
- 14 consequence, it was not possible to quantify the amount of iodate in the samples. One of the
- possibilities to solve this problem is to use an iodate salt for which the integrated absorption
- 16 coefficient of the IR band of the counter-ion was known, like ammonium iodate. More details
- of these calculations are given in the next section.
- 18 (iii) Moreover, ammonium iodate is expected to be one of the abundant iodate salts in the
- 19 atmosphere, since ammonium concentrations are high in some environments, and it could be
- 20 deposited into the ice as large fluxes of iodinated compounds have been observed during
- 21 glacial period (Spolaor et al., 2013), and the presence of ammonium ions in ice samples is
- 22 also expected. Moreover, ammonium and iodinated compounds have been detected at the
- same time in melting Artic sea ice, implying that this salt could be atmospherically relevant
- 24 (Assmy et al., 2013).
- 25 However, other salts like NaIO₃ or KIO₃ would be representative of polar environments also,
- and further experiments using these compounds should be addressed in the future.
- 27 Solid samples containing iodate anions were produced through the sudden freezing of droplets
- of aqueous solutions of NH₄IO₃ on a cold Si substrate located inside a vacuum chamber. A
- 29 detailed description of the experimental setup can be found elsewhere (Maté et al.,
- 30 2009; Gálvez et al., 2010), and only a brief description of the most relevant aspects for the
- 31 present experiments is given here. The solid substrate is mounted in a Cu block in contact

2 between 90 K and 300 K. The vacuum chamber, which is coupled to a Vertex70 Bruker FTIR 3 spectrometer through a purged pathway, is evacuated with a turbomolecular pump to a background pressure of $\sim 10^{-8}$ mbar. Transmission spectra of the samples were recorded, with 4 5 2 cm⁻¹ resolution, using an MCT (Mercury Cadmium Telluride) detector refrigerated with liquid nitrogen. Liquid solution droplets from a room temperature pulsed valve (General 6 7 Valve, series 9), usually employed for the generation of free jets and molecular beams (Abad 8 et al., 1995), were made to impinge on the cold Si substrate placed at ~15-20 mm. When a 9 desired amount of sample is on the substrate, this can be rotated to record the IR spectra, or to 10 be processed by simulated Solar light. A scheme of the experimental setup is shown in Fig. 1. 11 Solar irradiance was simulated by a 1000 W LOT® Xenon Arc lamp that radiate between around 250 nm to 2.5 µm, although an important fraction of the output is given below 900 nm 12 according to the supplier of this lamp, where a fairly constant spectral irradiance is obtained 13 14 between 300 to 900 nm. Power light received on the substrate is measured by a portable meter 15 Thermal Detector, model 407A by Spectra-Physics, which operates in a wavelength range from 250 nm to 11 µm without significant sensitivity variations (less than 3 %). 16 17 UV-Vis spectra of studied salts were obtained in water solution at different concentrations 18 using an UV-Visible Uvikon spectrophotometer 930 from Kontron Instruments equipped with 19 quartz cuvettes of 10 mm size. The spectra resolution was fixed at 0.5 nm, from 190 to 500 20 nm. 21 In all experiments, pulsed valve was filled by a solution 0.1 M of ammonium iodate (Across 22 Organics, for analysis). A slight He overpressure behind the liquid solution filling the valve 23 improved the performance. This generation procedure does not lead to a uniform film, and the 24 thickness of the ice samples, which typically range from 0.1 to 1 µm approximately (Mate et 25 al., 2012), can vary among different experiments. Solid samples generated by this technique 26 contain compact ices structures in a hyperquenched glassy water morphology (Mayer, 1985) 27 in which the water molecules retain their amorphous liquid structure, and where ions are 28 solvated by water molecules instead of being segregated in the ice (Mate et al., 2012). When 29 the temperature of substrate is below water sublimation (around 170 K), the concentration of 30 ammonium iodate salt in the ices samples is very low (comparable to the liquid solution), and 31 infrared spectra of these ice mixtures are dominated by water absorptions. In these cases,

water bands hide the IR features of the salt, and prevent monitoring its evolution during

with a liquid nitrogen Dewar. The substrate temperature can be controlled with 1 K accuracy

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irradiation. For this reason, most of the samples are slowly warmed above water sublimation 1 2 to achieve a lower water concentration to avoid that problem, or just to study dry samples (although an amount of water is always present). Nevertheless, some samples were also 3 reserved in their original diluted salt proportion to explore this possible variable. We refer to 4 5 the samples that have suffered this process as hyperquenched (HQ) samples. In other experiments, samples are dry, and then a controlled water vapour flux is added to be adsorbed 6 7 on the salt, which was kept at low temperatures (100 or 140 K) to condense water. With this 8 procedure, solid samples present a different morphology since water molecules are deposited uniformly on the salt surface resulting in a more porous structure. When the condensation of 9 10 water occurs at 100 K, a homogeneous film of low-density amorphous water ice is deposited 11 on top of the salt. If the temperature of deposition is 140 K, the ice film has crystal cubic ice 12 structure (Mate et al., 2012). In both cases, we refer to these samples as Vapor deposited 13 (Vap) samples. 14 Initially, and it has been mentioned above, deposition at low temperature (< 120 K) leads to 15 amorphous ices samples, which show high specific surface areas (SSA) (Mate et al., 2012), around 100 times higher, or even more, than typical atmospheric ice samples. However, when 16 17 temperature is increased amorphous samples are irreversibly transformed to crystal ice, leading to a reduction of the SSA by a factor of 100 or even higher (Ocampo and Klinger, 18 19 1982), which are common values of freshly atmospheric ice samples. 20 Due to the requirements of the experimental setup, the ratio of NH₄IO₃:H₂O in the samples is 21 considerable much higher than for environmental ices, however, some more diluted samples 22 has been studied to see the effect of this variable in the photolysis process, although always 23 our samples were much more concentrated than in natural polar conditions. 24

To summarize the procedure to generate the samples, they were firstly generated by HQ deposition at 100, 140, 160, 200, 260 or 298 K. After deposition at those temperatures, three different processes could be carried out: (i) the samples at the deposition temperature were just irradiated, (ii) samples were firstly annealing to eliminate part of the water, then cold down to a certain temperature and then irradiated, (iii) or samples were annealing until to be completely dry, then cold down to a selected temperature at which a certain amount of water from vapor phase was deposited, and finally irradiated.

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2.1 Determination of the concentration of species in the samples

Column densities of water, NH₄⁺ and IO₃⁻ ions in the ice mixtures were calculated via the Lambert-Beer equation, using the integrated values of the infrared absorption bands, and the corresponding integrated absorption coefficients, A. The bands chosen for this purpose were the v_2 and v_2+v_R bands of water around 1650 and 2220 cm⁻¹, respectively, the v_4 band of NH_4^+ around 1430 cm⁻¹, and the v_3 band of IO_3^- at approx. 740 cm⁻¹. For water band intensity, we have used the values reported by Mastrapa et al., (Mastrapa et al., 2009) for an amorphous or crystalline phase at 100 K. For HQ samples the values of amorphous ice are used: $A(H_2O)_{amorphous} = 1.6 \times 10^{-17}$ and 9.8×10^{-18} cm molec⁻¹, while for Vap samples the integrated absorption coefficients of cubic ice are more representative: $A(H_2O)_{\text{cubic}} = 1.8 \times 10^{-17}$ and 1.1 x 10⁻¹⁷ cm molec⁻¹, for 1650 and 2220 cm⁻¹ bands, respectively. In the case of NH₄⁺, different values of the absorption coefficient have been reported in the literature, ranging from 2.5 to 4.4 x 10⁻¹⁷ cm molec⁻¹ (Maté et al., 2009) (Schutte and Khanna, 2003). Due to these discrepancies, we have selected a suitable value of 4.0 x 10⁻¹⁷ cm molec⁻¹, close to that given by Schutte & Khanna (Schutte and Khanna, 2003) for solid samples, which are more representative of our case. For iodate, we are not aware of previous data of A values in the IR region. In this case, we have estimated this value for pure ammonium iodate samples, based on that previously given for NH_4^+ , obtaining a mean integrated absorption coefficients $A(IO_3^-)$ $= 9.5 \times 10^{-17} \text{ cm molec}^{-1}$ for the band centred at 750 cm⁻¹.

2.2 Calculation of spectral irradiance received by the samples

We assumed that the observed photolysis of ammonium iodate samples should be mainly due to the highest frequency photons emitted by the Solar lamp. The reason is that IO_3^- in aqueous media absorbs light only in the UV range (Awtrey and Connick, 1951), at wavelengths below 270 nm, which is also in agreement with our near UV-Vis spectra of iodate salts (see Fig. 2). In consequence, the UV-Vis spectrum of the glass window, through which light penetrates before reaching the sample (see Fig. 1), was recorded to demarcate the transparent interval of frequencies, especially the UV cutoff, see Fig. 2. Taking into account this spectrum, and in combination with that provided by the lamp manufacturer for the lamp spectra and spectral irradiance at 0.5 m, we estimated that only 42% of the total lamp power is emitted in the wavelength interval from 300 to 900 nm. Consequently, since our Thermopile covers the whole range of frequencies without significant variations, only a 42 % of the measured power

is due to the impinged photons of 300 to 900 nm. The average reading in the Thermopile along the experiments was around 1.5 W cm⁻², which was regularly monitored during the experiments. Thus, according to the above estimation, the substrate was irradiated with an average light power of 0.66 W cm⁻², in the wavelength range of 300 to 900 nm. In order to illustrate whether this irradiance power is characteristic of environmental conditions, we estimated that around 2.8 x 10¹⁵ photons cm⁻² s⁻¹ are impinging the substrate at 500 nm, which result in around 8 times higher irradiance than the measured mean Solar irradiance on Earth surface at mid-latitudes, ca. 3.5 x 10¹⁴ photons cm⁻² s⁻¹. Nevertheless, we take into account that, due to our experimental procedure, samples are not homogeneously distributed on the substrate, and consequently the photon flux impacting on the samples was, to a certain degree, lower. This consideration is further explored in the following section.

3 Results and Discussions

3.1 Laboratory experiments

Fig. 3 shows IR spectra of different samples of solid ammonium iodate salt at 200 and 100 K including those of 3.6 and 2.1 H₂O/NH₄IO₃ ice mixtures deposited at 100 K obtained by the hyperquenching (HQ) technique or via vapor deposited (Vap) H₂O, respectively. Table 1 displays the positions of bands of the IR spectra of NH₄IO₃ shown in Fig. 3. Sharper and more defined bands appear in spectra at 100 K, showing also a slight displacement, which are typical effects when temperature is decreased (Gálvez et al., 2009). When water is present, IO_3^- bands undergo a small blue-shift, which can be related to the overlap with the v_R libration water mode at ca. 800 cm⁻¹. Moreover, some differences in the water bands become visible on the spectra of the mixtures, arising from the solid structure of water ice. In the HO sample show in the figure, the initial deposited ice mixture at 100 K is slightly warmed to 200 K to dry the sample and to achieve the water/salt composition desired and then cold down to 100 K for recording the spectrum. Therefore, in this process, initial amorphous water matrix is crystallized during annealing, showing an IR spectrum typical of a cubic phase. In the case of Vap samples, initial deposits at 100 K are completely dried at high temperature, and, after decreasing to 100 K, water is added at this temperature to achieve the water/salt composition required. Therefore, in this case, water ice shows a low-density amorphous structure, which corresponds to deposition at 100 K, showing broader bands in the IR spectrum.

- 1 After generation, samples were irradiated during 3 to 5 hours by a 1000 W Xenon Arc lamp.
- 2 This process has been carried out for all samples generated by means of the different
- 3 procedures mentioned in the experimental section. In all samples NH₄⁺ and IO₃⁻ IR bands
- 4 diminish during irradiation process, which is especially evident when 1430 and 745 cm⁻¹
- 5 bands are monitored. The photo-reduction of iodate in solid or ice samples has recently been
- 6 suggested by Spolaor et al. (Spolaor et al., 2013). To illustrate this effect, Figure 4 shows the
- 7 relation between the integrated infrared intensity on these bands for some pure samples
- 8 irradiate at different temperatures, revealing the linear correlation existing between these
- 9 values during the irradiation process (typical R² value higher than 0.99). Note that this
- 10 correlation is more difficult to examine in the case of H₂O/salt mixtures, since both i) the
- overlap of water and IO_3^- bands, ii) and the different changes that integrated absorption
- coefficients of NH₄⁺ and IO₃⁻ infrared bands could undergo in the presence of water, due to
- the intermolecular hydrogen bond formed in the hydration process. Nevertheless, and taking
- 14 into account these considerations, the linear correlation (higher than 0.9) between both
- integral values can be observed in these cases, too, although it is not shown here.
- 16 Is important to highlight that not any evolution of the IR spectra of the samples was observed
- in dark conditions (this fact was checked many times along the experimental campaign).
- 18 Typical UV-Vis spectra of common ammonium salts (i.e. NH₄Cl) do not display significant
- 19 absorption bands in the near- UV and visible regions (see Fig. 2), and, to the best of our
- 20 knowledge, no literature exists on the photolysis of this species. Based on this, the photolysis
- of ammonium ions is not expected to occur in this spectral range. Consequently, reduction of
- 22 the IR ammonium bands should be caused by a fast reaction with "reacting" species produced
- 23 by photolysis of frozen iodate during the irradiation process: HOI, IO and I₂ (Spolaor et al.,
- 24 2013), or OIO (Klaning et al., 1981), or other reacting species (e.g.: oxygen atoms or anions,
- see above). We observed that iodine reacts with ammonia in aqueous solution (McAlpine,
- 26 1952), and consequently, we expected that any of these iodinated compounds obtained, which
- could be even more reactive than I₂, could react very fast with the present NH₄⁺.
- 28 In addition to those at the 1430 and 740 cm⁻¹ bands, other changes are evident in the IR
- spectra, revealing that not only ammonium and iodate ions are consumed, but also new
- 30 products are formed. These changes are more evident in the low temperature experiments,
- around 100 K, since volatile products formed during the photolysis can also be retained on the
- 32 substrate. Figure 5 shows an example of a pure solid NH₄IO₃ salt deposited at 100 K and

- 1 irradiated at that temperature. Dotted lines indicate bands that undergo clear changes during
- 2 the photolysis.
- 3 Stretching of the NH₄⁺ bands around 3000 cm⁻¹ diminishes with irradiation, although an
- 4 increase of water band intensities, more evident in the peak around 3360 cm⁻¹, also occurs,
- 5 probably due to the residual water background always present in the chamber (note that this
- 6 effect only occurs at temperatures below 150 K). Two new peaks emerge during photolysis,
- 7 around 2227 and 1300 cm⁻¹. The first one is only visible at 100 K but the low frequency peak
- 8 can also be observed at higher temperatures. The bands around 2227 cm⁻¹ could belong to
- 9 infrared absorptions of C-O stretching modes. Slight carbon contamination mainly by CO₂
- molecules are usually found in this type of experiments (Mate et al., 2014). Another
- possibility could be the formation of N₂O molecules which bear infrared signal around 2200
- 12 cm⁻¹. The band around 1300 cm⁻¹ can also be caused by N-O stretching vibration, which could
- be formed by reaction of O* species with ammonium. Nevertheless, all these assignments
- should be considered as speculative.
- According to the peaks observed as products in the IR spectra, the behaviour of reactant's IR
- peaks, and previous work on laser flash photolysis of iodate aqueous solution (Klaning et al.,
- 17 1981) and photolysis of ice samples (Spolaor et al., 2013), we tentatively proposed the
- 18 following possible mechanism for the photolysis of ammonium iodate ice, although further
- 19 experiments are required to confirm it:

20
$$IO_3^- + light \rightarrow OIO + O^-$$
 (R1) (Klaning et al., 1981)

21
$$O^{-} + H_2O \rightarrow OH + OH^{-}$$
 (R2) (Klaning et al., 1994)

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$$NH_4^+ + OH^- \rightarrow NH_2OH \rightarrow NO_2^- \rightarrow NO_3^-$$
 (R3) (Huang et al.,

- 23 2008; Hamilton et al., 2013)
- 24 OIO + light \rightarrow O₂ + I \rightarrow active iodine (gas phase) (R4)
- where R2 and R3 need to be very fast reactions since the photolysis rates of IO₃⁻ and NH₄⁺
- were equivalent. OIO, IO, I and I₂ or even HOI (by reaction of I or IO with OH/HO₂) could be
- 27 the active iodine products that are released to the atmosphere.
- 28 According to this mechanism, OIO is the initial iodine species formed. The IR band for this
- 29 compound is about 800 cm⁻¹ (Maier and Bothur, 1997), and consequently, it cannot be
- 30 monitored due to its overlap with the IO₃ band. Nevertheless, as was mentioned above, more

- studies should be carried out to further understand and corroborate this tentative mechanism
- 2 proposed.
- 3 However, independently of the mechanism of the photolytic process, the photolytic rate
- 4 constant, J value, for the iodate ion can be calculated according to equation E1:

$$5 - \frac{d[IO_3^-]}{dt} = J[IO_3^-]$$
 (E1)

- 6 The concentration of iodate ion can be monitored by integration of the infrared band intensity
- at ca. 740 cm⁻¹, that, as shown in Fig. 4, is equivalent to monitor the NH₄⁺ band at 1430 cm⁻¹:

$$8 -\frac{d[IO_3^-]}{dt} = J[IO_3^-] \ll = \gg -\frac{d[NH_4^+]}{dt} = J[NH_4^+] (E2)$$

9 Integrating E2 and considering that concentration is proportional to IR band intensity:

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$$\ln(I_t) = \ln(I_0) - It$$
 (E3)

- where I_t and I_0 are the intensity of the band of NH_4^+ (or IO_3^-) at time t and zero, respectively.
- According to E3, a representation of the natural logarithm of the integrated band intensities of
- NH_4^+ or IO_3^- signals versus time of photolysis will give us the J value, as the slope of the line
- of the best linear fit. This calculation has been done for all deposited samples at different
- 15 temperatures and water concentrations (see Figure 6 as an example for some of the samples).
- 16 Integration limits of the bands differ among the different samples, due to baseline of the
- spectra are rather sensitive to the generation process and morphologies of the ices mixtures.
- 18 For this reason, the integration limits of the bands were adjusted for each sample studied in
- 19 order to minimize the errors during this process. The calculated mean value for all
- 20 experiments carried out (at an average light power of 0.66 W cm⁻², see above) is $J = (4\pm2)$ x
- 10^{-5} s⁻¹. Significant differences in the J values have not been observed among the samples
- prepared at different conditions, i.e. Vap o HQ deposition of water, different temperatures of
- 23 generation and irradiation (from 100 to 298 K) or different amount of water in the mixtures,
- 24 although in this last case, for more diluted samples the resulting J values are usually higher in
- absolute terms (the average J value considering only diluted samples is around 10 % higher).
- 26 This effect could be due to a larger surface/bulk ratio in diluted samples, although in any case,
- 27 it is always within the experimental uncertainties. The fact that not significant variations on
- 28 the calculated J values were obtaining in the experiments point to the photo-reduction process
- do not notably depends on the morphology of the ices, at least in the range of samples studied.

- 1 If the photolysis rate and the radiative flux are known, the integrated cross section of the
- 2 iodate ion can be estimated according to E4:

3
$$J = \int_{\lambda_1}^{\lambda_2} F(\lambda)\sigma(\lambda)\phi(\lambda)d\lambda$$
 (E4)

- 4 where $F(\lambda)$ is the radiative flux, $\sigma(\lambda)$ is the absorption cross section and $\phi(\lambda)$ is the quantum
- 5 yield of the photolysis reaction. The radiative flux employed in the experiment has been
- 6 calculated previously (see experimental section). If we assume a constant quantum yield of
- 7 unity in the interval, the integrated absorption cross section from 300 to 900 nm yields a value
- 8 of $(1.1\pm 0.6)x10^{-20}$ cm² nm. For comparison purposes, the integrated cross section of O_3 in the
- 9 spectral interval 410–690 nm (Chappuis band) is around 6.6x10⁻²⁰ cm² nm (Bogumil et al.,
- 10 2001).
- 11 The assumption of a constant quantum yield of unity in the interval should be regarded with
- caution. It is known that this value depends not only on the wavelength value but the dilution
- and conditions of the samples, too (as for example on their aggregation phase) (Rahn et al.,
- 14 2003). However, there is no information about this value for any frozen iodate frozen salt, and
- in consequence the integrated cross section determined in this study assumes that the quantum
- 16 yield of the photolysis process.
- 17 In order to estimate the near visible absorption of iodate salts, UV-Vis spectra were recorded
- for water solution of NH₄IO₃, NH₄Cl and KIO₃ salts (see Fig. 2). In all cases, nearly null
- 19 absorptions were recorded above 300 nm. These results are in agreement with that of
- Saunders et al., (Saunders et al., 2012) and Awtrey and Connick, (Awtrey and Connick, 1951),
- 21 who also found nearly null absorption above 300 nm for NaIO₃ salt solutions. According to
- 22 these results, the photo-reactivity of the iodate salts should be related to the low-temperature
- effect, and the fact that iodate solutions or salts are frozen, in agreement with the results from
- Spolaor et al. (Spolaor et al., 2013). It is well known that different photochemical reactions are
- 25 greatly accelerated in frozen solution due, for example, by the concentration of solutes in
- porous or channel formed in the water ice network (see e.g. Grannas et al.,
- 27 2007) and references therein).
- 28 To provide an estimation of the variation of the absorption cross section in this spectral
- interval, we can use as a reference the spectral shape of the NH₄IO₃ solutions showed in Fig.
- 30 2. According to this, it seems reasonable to approximate the spectral shape to a decay tail of a
- 31 Gaussian function (although no significant differences would be obtained if a Lorentzian

function would be used) peaking in 205 nm (according to the spectrum of 9.6 x 10⁻⁴ M NH₄IO₃ shown in Figure 2), which is presented in Fig. 7. The total area of the Gaussian function simulation (from 300 to 900 nm) has been fixed to the previous calculated value for the integrated absorption cross section, and the width of the Gaussian function has arbitrarily selected to force that approx. 95 % of the value of the integrated cross section would be in the range from 300 to 500 nm. In this calculation, a σ of 1.35 x 10^{-22} cm² is obtained at 350 nm, a value, for example, relatively close to that recorded for O_3 at this frequency, approx. 4 x 10^{-22} \mbox{cm}^2 (Burrows et al., 1999), but quite far lower than the one for NO_3 at 662 nm that is 1.90 x 10⁻¹⁷ cm² at 298 K (Ravishankara and Mauldin, 1986).

However, due to the above mentioned limitations in our experimental set-up the integrated absorption cross-section of iodate should be regarded as a lower limit. The reason is mainly the limitations associated with distributing the samples homogeneously during deposition, which could generate areas free of samples on the substrate. For these cases, the irradiance received by the samples could be lower than calculated (which assume a homogeneous distribution of the sample), leading finally to a higher calculated absorption cross section value than the one obtained in this work. Based on the dispersion of our results, we have estimated that this effect could account for an increase on this value by up to a factor of two. In addition, diluted samples showed an increase of the *J* values of around 10 %, which, although in within experimental limitations, also would cause a higher absorption cross section value. In conclusion, both effects could account for a cross section value up to an order of magnitude higher than that reported here, so we emphasize that it should be considered as a lower limit. Nevertheless, further experiments should be done to confirm the integrated absorption cross section value.

3.2 Model simulations

- In spite of the experimental limitations mentioned above, we have incorporated the experimentally-derived absorption cross section value into an atmospheric model in order to assess the implications that this process could have in polar atmospheric chemistry.
- Although high levels of reactive iodine have been measured in coastal Antarctica, the emission mechanism over ice still remains unclear. We use an atmospheric model (for details see Saiz-Lopez et al.(Saiz-Lopez et al., 2008)) of the Antarctic boundary layer to assess the

potential of iodate photolysis to release reactive iodine to the polar atmosphere. The model is initialized with typical concentrations of atmospheric constituents in coastal Antarctica (Jones et al., 2008) for October. We constrain the ice surface in the model with an average iodate concentration at the ice surface of 19 nM, as recently measured over the Weddell Sea (Atkinson et al., 2012). The model incorporates a 2-stream radiation code to compute the actinic flux at the surface for springtime Antarctic irradiation conditions (Saiz-Lopez et al., 2008), and the mean iodate integrated absorption cross section estimated in this work, which again recall that it is a lower limit. We assume that there is an iodine atom unity conversion of iodate into reactive gas phase following iodate photolysis. The model results indicate that the photoreduction of iodate in ice, and subsequent equilibration of the reactive iodine species, yields atmospheric IO levels around 1-1.5 pptv. These levels of IO are lower than the highest values measured in the biologically-active Weddell Sea region. However, lower IO concentrations have also been reported in other coastal regions away from the Weddell Sea (Schönhardt et al., 2008). We would like to highlight that the IO concentration given by the model is proportional to the cross section values used for iodate, so much larger IO levels could be obtained. The photolysis of iodate could provide a source of iodine that accounts for some of the comparatively low levels observed, and, to a lesser extent, also contribute to the iodine emissions over the Weddell Sea zone. Note that the model does not consider the potential loss at the ice surface of the iodine photofragments resulting from the iodate photolysis. The model results suggest, within the uncertainties highlighted above, that the photolysis of iodate on the surface of ice can potentially constitute an abiotic pathway for the release of active iodine to the polar atmosphere. Further laboratory and field work is needed to better assess the environmental implications of iodate photolysis in the ice.

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4 Conclusions

We have explored the photolysis of ammonium iodate salt in frozen solutions. The samples were generated by different deposition methods, and at different temperatures and water concentrations, in order to obtain samples of different morphologies. The samples were processed by simulated Solar light with an average light power of 0.66 W cm⁻², in the wavelength range of 300 to 900 nm. In all cases, the evolution of the IR spectra confirms the photolysis of iodate salt for all samples in a similar way. The photolysis rates obtained are similar for all the samples generated, within our experimental uncertainties. The bands of

NH₄⁺ and IO₃⁻ decrease during irradiation and new small bands appear, too. A tentative 1 2 mechanism of the photolysis process is presented, in which OIO is formed as a first step of 3 the photolysis of iodate. Both OIO and other reactive iodine species, which could be formed in subsequent reactions (IO, I2, HOI, etc.), could be released to the gas phase. As result of 4 5 these experiments, the integrated absorption cross section of iodate in an ammonium frozen salt has been estimated for the first time at wavelengths relevant for tropospheric studies (σ = 6 $(1.1 \pm 0.6) \times 10^{-20} \text{ cm}^2 \text{ nm from } 300 \text{ to } 900 \text{ nm})$. However, due to the experimental 7 8 limitations, this value has to be considered mainly as a lower limit, and further experiments 9 are needed to confirm it. A simulated absorption cross section in this interval region has also been proposed, which has been included in an atmospheric model of the Antarctic boundary 10 layer to assess its potential environmental relevance. The model predicts that the photolysis of 11 12 iodate in ice could yield atmospheric IO levels around 1-1.5 pptv, which could be higher if we consider a larger absorption cross sections value for the photolysis of iodate. According to 13 14 this, we suggest that the photolysis of iodate on the surface of ice can potentially constitute a 15 pathway for the release of active iodine to the polar atmosphere.

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Table 1. Positions (in cm⁻¹) and assignment of the mid-IR spectra bands of the NH₄IO₃ salt
shown in Fig. 2.

Experiment	ν ₁ ,ν ₃ (ΙΟ ₃ -)	ν ₄ (NH ₄ ⁺)	2v ₁ ,v ₃ (IO ₃ -)?	2v ₄ ,v ₂ +v ₄ ,v ₃ (NH ₄ ⁺)
NH ₄ IO ₃ 200 K	742, 792 ^{sh}	1428, 1451 ^{sh}	1683	2839, 3020, 3165
NH ₄ IO ₃ 100 K	738, 772 ^{sh} , 792 ^{sh}	1432, 1456 ^{sh}	1683	2839, 3020, 3154
3.6 H ₂ O/NH ₄ IO ₃ 100 K HQ	745, 769 ^{sh} , 794 ^{sh}	1432, 1456 ^{sh}	1683	2839, 3020, 3154 ^{sh}
2.1 H ₂ O/NH ₄ IO ₃ 100 K Vap	749, 792 ^{sh}	1432, 1456 ^{sh}	1683	2839, 3020, 3154 ^{sh}

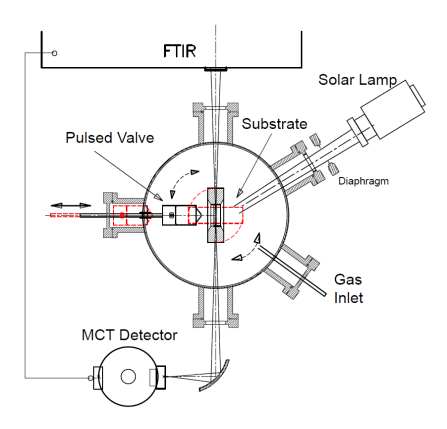


Figure 1. Schematic view of the experimental setup.

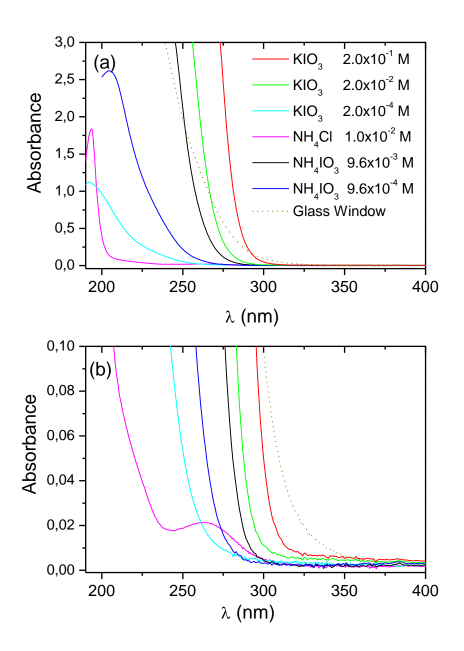


Figure 2. (a) UV-Vis absorption spectra from 190 to 400 nm for KIO₃, NH₄Cl and NH₄IO₃ aqueous solutions. (b) Zoom-in of the low absorbance values.

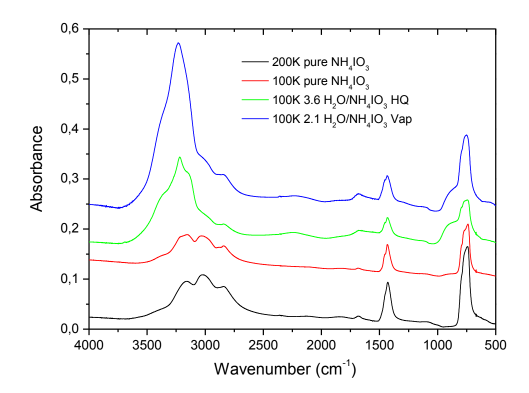


Figure 3. Mid-IR transmission spectra of pure NH₄IO₃ and H₂O/NH₄IO₃ ice mixtures generated at different temperatures.

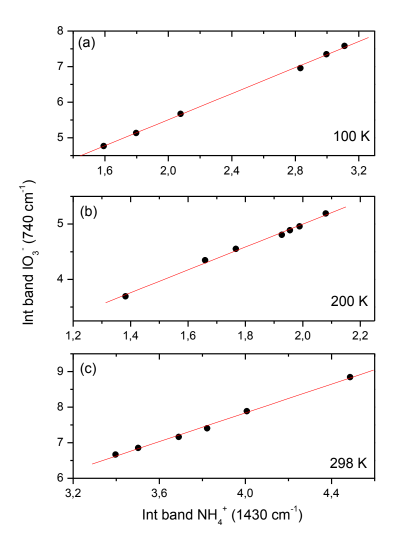


Figure 4. Integrated intensities (in arbitrary units) of the v₄ band of NH₄⁺ and the v₃ of IO₃⁻ of pure ammonium iodate samples generated and irradiated at (a) 100 K (b) 200 K and (c) 298 K. Fit linear regression lines are shown in red.

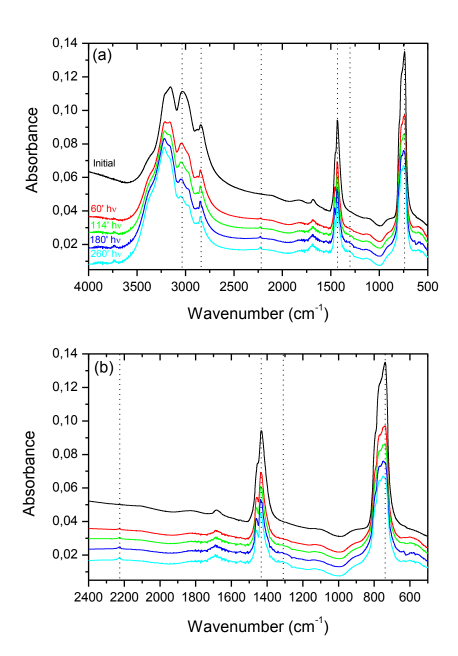


Figure 5. Evolution of the mid-IR transmission spectra of a pure NH₄IO₃ deposited at 100 K during photolysis at that temperature: Zero time, 60, 114, 180 and 260 min of photolysis in black, red, green, dark and light blue, respectively. The upper panel shows the whole IR spectra between 4000 and 500 cm⁻¹, the bottom panel is a zoom in the range 2400-600 cm⁻¹. Dotted lines indicate bands that undergo clear changes during the photolysis.

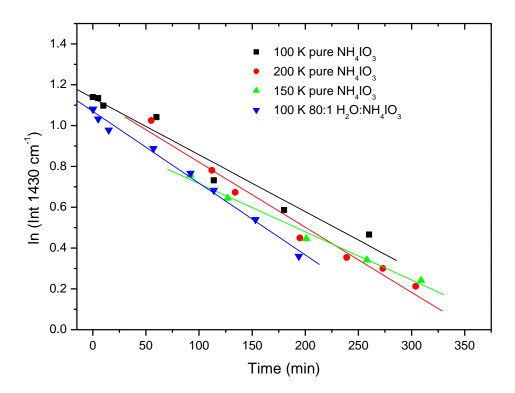


Figure 6. Representation of the natural logarithm of the integrated band intensity of NH_4^+ at 1430 cm⁻¹ band versus photolysis time for some selected samples generated and irradiated at different temperatures.

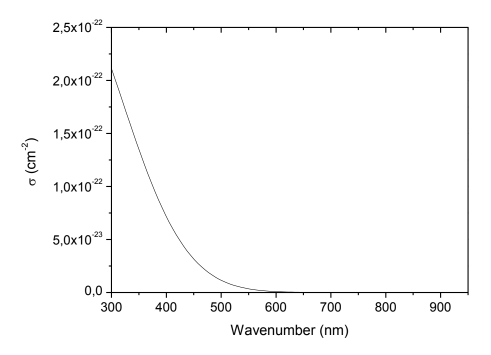


Figure 7. Simulated absorption cross section of iodate ion in a frozen ammonium iodate salt.