The contribution of oceanic methyl iodide to stratospheric iodine

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Abstract. We investigate the contribution of oceanic methyl iodide (CH₃I) to the stratospheric iodine budget. Based on CH₃I measurements from three tropical ship campaigns and the Lagrangian transport model FLEXPART, we provide a detailed analysis of CH₃I transport from the ocean surface to the cold point in the upper tropical tropopause layer (TTL). While average oceanic emissions differ by less than 50% from campaign to campaign, the measurements show much stronger variations within each campaign. A positive correlation between the oceanic CH₃I emissions and the efficiency of CH₃I troposphere–stratosphere transport has been identified for some cruise sections. The mechanism of strong horizontal surface winds triggering large emissions on the one hand and being associated with tropical convective systems, such as developing typhoons, on the other hand, could explain the identified correlations. As a result of the simultaneous occurrence of large CH₃I emissions and strong vertical uplift, localized maximum mixing ratios of 0.6 ppt CH₃I at the cold point have been determined for observed peak emissions during the SHIVA (Stratospheric Ozone: Halogen Impacts in a Varying Atmosphere)-Sonne research vessel campaign in the coastal western Pacific. The other two campaigns give considerably smaller maxima of 0.1 ppt CH₃I in the open western Pacific and 0.03 ppt in the coastal eastern Atlantic. In order to assess the representativeness of the large local mixing ratios, we use climatological emission scenarios to derive global upper air estimates of CH₃I abundances. The model results are compared with available upper air measurements, including data from the recent ATTREX and HIPPO2 aircraft campaigns. In the eastern Pacific region, the location of the available measurement campaigns in the upper TTL, the comparisons give a good agreement, indicating that around 0.01 to 0.02 ppt of CH₃I enter the stratosphere. However, other tropical regions that are subject to stronger convective activity show larger CH₃I entrainment, e.g., 0.08 ppt in the western Pacific. Overall our model results give a tropical contribution of 0.04 ppt CH₃I to the stratospheric iodine budget. The strong variations in the geographical distribution of CH₃I entrainment suggest that currently available upper air measurements are not representative of global estimates and further campaigns will be necessary in order to better understand the CH₃I contribution to stratospheric iodine.

1 Introduction

It is currently believed that organic iodine compounds are not important for stratospheric ozone chemistry as a result of their very short lifetimes that allow only small fractions of the emitted iodine to reach the stratosphere (Aschmann et al., 2009; Montzka and Reimann, 2011). Emissions of iodinated compounds from the ocean into the atmosphere and subsequent strongly localized vertical transport in convective systems determines if and how much of the short-lived iodinated gases reach the upper tropical tropopause layer (TTL) and lower stratosphere. Both processes are highly variable in time and space and reliable global estimates should, if possible, be derived from frequent upper air observations and from model
studies based on high resolution emission maps. In addition to the unknown variability of CH$_3$I in the TTL, uncertainties in the knowledge of the atmospheric lifetime of inorganic iodine (e.g., Dix et al., 2013) pose a major challenge for the quantification of the stratospheric iodine budget. If iodinated species reach the upper troposphere and lower stratosphere (UTLS), they might enhance ozone destruction due to the possible role of active iodine in rapid interhalogen reactions (Solomon et al., 1994).

Methyl iodide (CH$_3$I) is an important carrier of iodine from the surface to the free troposphere, where it plays an important role for ozone chemistry and oxidizing capacities (Chameides and Davis, 1980; Davis et al., 1996; McFiggans et al., 2000; O’Dowd et al., 2002; Saiz-Lopez et al., 2012; Vogt et al., 1999). CH$_3$I is emitted mainly from the ocean where biological sources in form of algae and phytoplankton (e.g., Hughes et al., 2011; Manley and Dastoor, 1987, 1988; Manley and de la Cuesta, 1997; Smythe-Wright et al., 2006) and non-biological sources in form of photochemical production (e.g., Butler et al., 2007; Chuck et al., 2005; Happell and Wallace, 1996; Moore and Zafiriou, 1994; Richter and Wallace, 2004; Yokouchi et al., 2008) have been identified. Note that current studies suggest that organic sources of iodine cannot explain iodine oxide concentrations in the lower troposphere over the tropical oceans (Jones et al., 2010; Mahajan et al., 2010) and that emissions of inorganic iodine following heterogeneous reactions at the ocean surface can account for a primary source of oceanic iodine emissions (Carpenter et al., 2013).

Global emission estimates are based on oceanic and atmospheric CH$_3$I concentrations obtained during ship cruises (bottom-up) and on model studies which are adjusted to CH$_3$I upper-air observations (top-down) (Montzka and Reimann, 2011). Oceanic and atmospheric surface CH$_3$I is characterized by a large spatial (e.g., Ziska et al., 2013) and temporal (e.g., Fuhlbrügge et al., 2013) variability. Additionally, differences between calibration scales, applied during past campaigns, might exist (Butler et al., 2007). Estimating local fluxes from observations and extrapolating them to a larger scale in order to derive global estimates may thus result in large uncertainties. Atmospheric modeling studies, on the other hand, prescribe global emissions with the emission strength chosen so as to reproduce atmospheric aircraft observations and might miss the importance of localized sources. As a result, emissions are poorly constrained and available global oceanic flux estimates based on the different approaches (top-down, bottom-up and laboratory experiments) range widely from 180 to 1163 Gg yr$^{-1}$. An overview of available global oceanic emission estimates in the literature is given in Table 1 in Gg yr$^{-1}$ and, for a better comparability with the ship campaign emissions presented in Sect. 3, in pmol CH$_3$I m$^{-2}$ h$^{-1}$. Additionally, terrestrial sources such as rice paddies, wetlands, and biomass burning, which are not well quantified yet, are assumed to contribute 80–110 Gg yr$^{-1}$ (Bell et al., 2002; Redeker et al., 2000; Sive et al., 2007).

Atmospheric mixing ratios of CH$_3$I in the marine boundary layer have been reported by a large number of measurement campaigns, and background values range between 0.4 and 1.6 ppt (Saiz-Lopez et al., 2012 and references therein). With increasing altitude the CH$_3$I abundance decreases and measurements from two aircraft campaigns reveal very little CH$_3$I in the TTL, with mean values of 0.01 ppt above 14 km (Montzka and Reimann, 2011). The two campaigns were conducted with the NASA WB57 high-altitude aircraft over Central America and the Gulf of Mexico, but due to the horizontal limitations of the campaign area, the results might not be representative of global CH$_3$I estimates in the TTL. The observational data obtained during the aircraft campaigns, combined with the outcome of model studies (Aschmann et al., 2009; Donner et al., 2007; Gettelman et al., 2009), lead to the conclusion that no more than 0.05 ppt of iodine enters the stratosphere in the form of the source gas CH$_3$I (Montzka and Reimann, 2011). If CH$_3$I is photolyzed before reaching the stratosphere, the generated inorganic iodine can be removed from the atmosphere by washout. It has been suggested recently that heterogeneous recycling of inorganic iodine on aerosol surfaces can occur (Dix et al., 2013), which could enable a longer atmospheric lifetime and possibly the direct entrainment of inorganic iodine into the stratosphere.

Once in the lower stratosphere, CH$_3$I will contribute to the inorganic iodine (I$_x$) budget, which is of interest due to the suggested efficiency of active iodine in destroying ozone (Davis et al., 1996; Solomon et al., 1994; WMO, 2007). Stratospheric iodine exists mostly in the form of free radicals (iodine atoms and iodine monoxide), so that the partitioning of free radicals to total halogen content is much higher for iodine than for chlorine or bromine (Brasseur and Solomon, 2005). Investigations of inorganic iodine species, in the form of iodine monoxide (IO) or iodine dioxide (OIO), in the lower stratosphere give an upper limit of IO of 0.3 ppt based on ground-based measurements (Wennberg et al., 1997) and 0.2 ppt based on solar-occultation balloon-borne measurements (Pundt et al., 1998). Other balloon campaigns in the upper TTL, however, detected no IO or OIO in the upper TTL above the detection limit at 0.1 ppt (Bösch et al., 2003; Butz et al., 2009). As a result, the total amount of stratospheric I$_x$ is currently estimated to be below 0.15 ppt (Montzka and Reimann, 2011), arising from the detection limit of inorganic iodine (0.1 ppt) given by the latter studies and the iodine supply in form of CH$_3$I (0.05 ppt).

Due to its short lifetime of around 7 days (given in Montzka and Reimann, 2011), one expects CH$_3$I in the troposphere and TTL to exhibit significantly large variability. The amount of CH$_3$I transported from the ocean into the stratosphere is determined by oceanic emissions and the efficiency of atmospheric transport. In order to quantify the contribution of CH$_3$I to the stratospheric I$_x$ budget, observations of CH$_3$I and IO with a good global coverage would be
necessary. While in the UTLS such observational evidence of global iodine abundances does not exist so far, recent measurements in the free troposphere over the Canary Islands (Puentedura et al., 2012) and the Pacific Ocean (Dix et al., 2013) report significant amounts of IO of up to 0.4 ppt and suggest that IO occurs in the lower troposphere on a global scale. At the surface, a variety of CH$_3$I data originating from ship campaigns and the resulting first global emission climatology (Ziska et al., 2013) are available. Here, we use in situ CH$_3$I measurements from three tropical ship campaigns, one in the eastern Atlantic and two in the western Pacific, and a Lagrangian transport model to analyze the characteristics and the variability of CH$_3$I transport from the ocean surface into the upper TTL. Furthermore, we derive upper air estimates of CH$_3$I abundances based on the global emission climatology and compare them to available upper air measurements that include new data from various aircraft campaigns. The ship and aircraft campaigns as well as the atmospheric transport model are introduced in Sect. 2. Estimates of atmospheric CH$_3$I abundances based on the individual ship campaigns are given in Sect. 3, while the model results based on global emissions, including their comparison to aircraft campaign data, are discussed in Sect. 4. We present the contribution of oceanic CH$_3$I to stratospheric iodine in the form of the model estimated CH$_3$I mixing ratios at the cold point. The summary and discussion of the key results can be found in Sect. 5.

2 Data and model

2.1 Ship campaigns

Oceanic CH$_3$I emissions from three tropical ship campaigns (Table 2), calculated from measurements of CH$_3$I mixing ratios in the surface water and atmosphere, are used in this study. The two ship campaigns TransBrom-Sonne and SHIVA-Sonne took place in the open and coastal western Pacific while the DRIVE campaign was located in the north-eastern Atlantic (Fig. 1). During each cruise, surface air samples were collected every 1 to 3 h in pressurized stainless steel canisters and analyzed subsequently for CH$_3$I at the Rosenstiel School of Marine and Atmospheric Sciences (RSMAS) at the University of Miami by the group lead by Elliot Atlas. Surface water samples were collected simultaneously by a submersible pump at 5 m depth and analyzed on board using a purge-and-trap gas chromatography/mass spectrometry (GC/MS) analytical system (Quack et al., 2004). Both data sets were calibrated with a NOAA standard (Butler et al., 2007). The instantaneous CH$_3$I sea-to-air fluxes were calculated from the measured sea surface concentration and local atmospheric mixing ratios applying Henry’s law constant from Moore et al. (1995) and the instantaneous 10 min average wind speed. Henry’s law constant was calculated as a function of the 10 min average water temperature. The flux calculations are based on the transfer coefficient parameterization of Nightingale et al. (2000) adapted to CH$_3$I. For the parameterization, the transfer velocity at Schmidt number 660, which corresponds to CO$_2$ at 20°C in seawater (Wanninkhof, 1992), was corrected by the CH$_3$I Schmidt number at the temperature of measurement. The ratio of the diffusion coefficients from CH$_3$Br (De Bruyn and Saltzman, 1997) and

<table>
<thead>
<tr>
<th>CH$_3$I emission (Gg I yr$^{-1}$)</th>
<th>CH$_3$I emission (pmol CH$_3$I m$^{-2}$ h$^{-1}$)</th>
<th>Reference</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>241</td>
<td>593</td>
<td>Liss and Slater (1974)</td>
<td>Bottom up</td>
</tr>
<tr>
<td>1163</td>
<td>2862</td>
<td>Rasmussen et al. (1982)</td>
<td>Bottom up</td>
</tr>
<tr>
<td>270–450</td>
<td>665–1107</td>
<td>Singh et al. (1983)</td>
<td>Bottom up</td>
</tr>
<tr>
<td>134</td>
<td>330</td>
<td>Campos et al. (1996)</td>
<td>Bottom-up</td>
</tr>
<tr>
<td>254</td>
<td>625</td>
<td>Moore and Groosko (1999)</td>
<td>Bottom up</td>
</tr>
<tr>
<td>272</td>
<td>670</td>
<td>Bell et al. (2002)</td>
<td>Bottom-up</td>
</tr>
<tr>
<td>180</td>
<td>443</td>
<td>Chuck et al. (2005)</td>
<td>Bottom up</td>
</tr>
<tr>
<td>531</td>
<td>1307</td>
<td>Smythe-Wright et al. (2006)</td>
<td>Lab-experiment</td>
</tr>
<tr>
<td>550</td>
<td>1354</td>
<td>Butler et al. (2007)</td>
<td>Bottom-up</td>
</tr>
<tr>
<td>272</td>
<td>748</td>
<td>Ordóñez et al. (2012)</td>
<td>Top-down</td>
</tr>
<tr>
<td>184</td>
<td>453</td>
<td>Ziska et al. (2013)</td>
<td>Bottom-up</td>
</tr>
</tbody>
</table>

Fig. 1. Map of ship campaigns used in this study.
Table 2. Recent ship campaigns providing oceanic and atmospheric CH$_3$I measurements.

<table>
<thead>
<tr>
<th>Campaign</th>
<th>Full name</th>
<th>Route</th>
<th>Time period</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransBrom-Sonne (Sonne)</td>
<td>Very short lived bromine compounds in the ocean and their transport pathways into the stratosphere – Sonne</td>
<td>Western Pacific: Tomakomai, Japan – Townsville, Australia</td>
<td>2009 October</td>
<td>Krüger and Quack (2013)</td>
</tr>
</tbody>
</table>

CH$_3$I, estimated according to Wilke and Chang (1955), was used as a function of temperature for the Schmidt-number correction (e.g., Richter and Wallace, 2004).

### 2.2 Aircraft campaigns

CH$_3$I measurements in the upper troposphere and TTL are currently available from seven aircraft campaigns. Three campaigns provide data from the surface up to the upper troposphere/lower TTL: the TC4-DC8 over Central America and the HIPPO and SHIVA campaigns which took place in the Pacific and western Pacific area, respectively. Note that SHIVA is a combined aircraft-, ship- and ground-based campaign with measurements both from the ship and from the aircraft used in this study. From the HIPPO mission, we use here the measurements obtained during the HIPPO2 campaign in 2009. CH$_3$I measurements in the upper TTL are available from Pre-AVE and TC4 campaigns. These two campaigns have been used to derive recent estimates of the upper air CH$_3$I abundance (Montzka and Reimann, 2011). In addition to the data used for the current upper TTL CH$_3$I estimate, observations from the ACCENT campaign in 1999 and from the ATTREX campaign in 2011 are included in our study. All four campaigns, which provide CH$_3$I measurements in the upper TTL, took place over the southern US and Central America. Detailed information about the aircraft missions, including location and time period, are presented in Table 3.

### 2.3 Global emission climatology

The global emission scenario from Ziska et al. (2013) is a bottom-up estimate of the oceanic CH$_3$I fluxes. Atmospheric and oceanic surface in situ measurements from the HalOCat (Halocarbons in the ocean and atmosphere) database project (https://halocat.geomar.de) were used to generate global surface concentration maps. In a first step the surface measurements were classified based on physical and biogeochemical characteristics of the ocean and atmosphere important for the CH$_3$I distribution and sources. Within each classified region, the global $1^\circ \times 1^\circ$ grid was filled through the extrapolation of the in situ measurements based on the ordinary least square (OLS) regression technique. The estimated surface concentration maps do not provide any information on temporal variability, but represent climatological fields of a 20 yr time period. Based on the global concentration maps, the oceanic emissions were calculated with the transfer coefficient parameterization of Nightingale et al. (2000), adapted to CH$_3$I. The emission parameterization is based on 6 hourly meteorological ERA-Interim data (Dee et al., 2011), taking into account emission peaks related to maxima in the horizontal wind fields. The final emission climatology product is calculated as the 20 yr-average emission field. Emission peaks related to 6 hourly wind maxima are not present any more in the final 20 yr mean climatology; however, their existence in the temporally resolved emission fields counteracts a possible underestimation introduced by smoothing effects of the climatological approach.

### 2.4 Modeling atmospheric transport

The atmospheric transport of CH$_3$I from the oceanic surface into the upper troposphere and TTL is simulated with the Lagrangian particle dispersion model, FLEXPART (Stohl et al., 2005). This model has been validated based on comparisons with measurement data from three large-scale tracer experiments (Stohl et al., 1998) and on intercontinental air pollution transport studies (e.g., Forster et al., 2001; Spichtinger et al., 2001; Stohl and Trickl, 1999). FLEXPART is driven by meteorological fields from the ECMWF (European Centre for Medium-Range Weather Forecasts) numerical weather prediction model and includes parameterizations for moist convection (Forster et al., 2007), turbulence in the boundary layer and free troposphere (Stohl and Thomson, 1999), dry
Table 3. Aircraft campaigns with CH₃I measurements used in the study.

<table>
<thead>
<tr>
<th>Campaign (Aircraft)</th>
<th>Full name</th>
<th>Max. altitude</th>
<th>Location</th>
<th>Time period</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCENT (WB57)</td>
<td>Atmospheric Chemistry of Combustion Emissions Near the Tropopause</td>
<td>19 km</td>
<td>Southern US</td>
<td>1999 April, September</td>
<td><a href="http://espoarchive.nasa.gov/archive/browse/">http://espoarchive.nasa.gov/archive/browse/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Central America</td>
<td></td>
<td>accent</td>
</tr>
<tr>
<td>Pre-AVE (WB57)</td>
<td>Pre-Aura Validation Experiment</td>
<td>19 km</td>
<td>Southern US</td>
<td>2004 January–February</td>
<td><a href="http://espoarchive.nasa.gov/archive/browse/">http://espoarchive.nasa.gov/archive/browse/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Central America</td>
<td></td>
<td>pre_ave</td>
</tr>
<tr>
<td>TC4 (DC 8)</td>
<td>Tropical Composition, Cloud and Climate Coupling</td>
<td>12 km</td>
<td>Southern US</td>
<td>2007 July–August</td>
<td>Toon et al. (2010)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Central America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC4 (WB57)</td>
<td>Tropical Composition, Cloud and Climate Coupling</td>
<td>19 km</td>
<td>Southern US</td>
<td>2007 August</td>
<td>Toon et al. (2010)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Central America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIPPO2 (HIAPER)</td>
<td>HIAPER Pole-to-Pole Observations 2</td>
<td>14 km</td>
<td>Pacific</td>
<td>2009 November</td>
<td>Wofsy et al. (2011)</td>
</tr>
<tr>
<td>ATTREX (Global Hawk)</td>
<td>Airborne Tropical Tropopause Experiment</td>
<td>19 km</td>
<td>Eastern Pacific</td>
<td>2011 October–November</td>
<td><a href="http://espo.nasa.gov/missions/attrex">http://espo.nasa.gov/missions/attrex</a></td>
</tr>
<tr>
<td>SHIVA (Falcon)</td>
<td>Stratospheric ozone: Halogen Impacts in a Varying Atmosphere</td>
<td>14 km</td>
<td>Western Pacific</td>
<td>2011 November</td>
<td><a href="http://shiva.iup.uni-heidelberg.de/index.html">http://shiva.iup.uni-heidelberg.de/index.html</a></td>
</tr>
</tbody>
</table>

deposition and in-cloud as well as below-cloud scavenging, and the simulation of chemical decay.

We perform two different kinds of studies based on the different model setups, one using in situ emissions observed during individual ship campaigns and one using a global emission climatology. For the in situ experiments, the transport of CH₃I is simulated with a multitude of trajectories launched for each emission data point, as described in detail by Tegtmeier et al. (2012). The trajectories are assigned the amounts of CH₃I emitted from a 0.0002° × 0.0002° grid box (~500 m²) at the measurement location over one hour, as calculated from the observation-derived flux. Atmospheric mixing ratio profiles resulting from in situ emissions have been determined following the method described in Tegtmeier et al. (2012). The calculation of global CH₃I estimates is based on the emission climatology from Ziska et al. (2013). The oceanic sea-to-air flux is given globally on a 1° × 1° grid. From each grid box 10 trajectories are released per day, carrying the according amount of CH₃I as prescribed by the emission scenario. While the simulations based on the in situ ship campaign data are carried out for the time period of the respective ship campaigns (see Table 2), the global simulations are run for the year 2009. Additionally, the global simulations are carried out for the time periods of the aircraft campaigns (see Table 3) in order to allow for a direct comparison between aircraft measurements and model results. The FLEXPART runs are driven by the ECMWF reanalysis product ERA-Interim (Dee et al., 2011), given at a horizontal resolution of 1° × 1° on 60 model levels. Transport, dispersion and convection of the air parcels are calculated from the 6-hourly fields of horizontal and vertical wind, temperature, specific humidity, convective, and large scale precipitation and others. The vertical wind is calculated in hybrid coordinates mass consistently from spectral data by the pre-processor, which retrieves the meteorological fields from the ECMWF archives.

The atmospheric lifetime of CH₃I was assumed to be constant in the troposphere and set to 7 days according to current estimates (Montzka and Reimann, 2011). Trajectories were terminated after 20 days. For a sensitivity study, an altitude-dependent lifetime of CH₃I, derived by the TOMCAT chemical transport model (CTM) (Chipperfield, 2006), was also used. The CTM calculated tropospheric loss of CH₃I through photolysis, the major tropospheric sink, using the recommended absorption cross section data of Sander et al. (2011). The modeled CH₃I lifetime diagnosed by the CTM is relatively short (~2–3 days) in the tropical troposphere and thus this experiment is useful for examining the sensitivity of CH₃I loading in the upper troposphere to a range of lifetimes. Previously, CH₃I profiles from TOMCAT have been shown to agree well with aircraft observations in the tropical troposphere (Hossaini et al., 2012). The mass of the CH₃I carried by each air parcel is reduced at a rate corresponding to its chemical lifetime.
3 Atmospheric CH$_3$I transport based on individual ship campaigns

3.1 Comparison of three tropical campaigns

CH$_3$I emissions observed during the tropical ship cruises vary substantially from campaign to campaign. Figure 2a shows the campaign-averaged emissions for all three cruises, with stronger emissions for the coastal western Pacific campaign SHIVA-Sonne (referred to as SHIVA hereinafter) compared to the northeastern Atlantic campaign DRIVE and the open western Pacific campaign TransBrom-Sonne (referred to as TransBrom hereinafter). In contrast to global estimates (Table 1), the emissions observed during the three campaigns are small with mean values of 310 (DRIVE), 320 (TransBrom) and 430 (SHIVA) pmol m$^{-2}$h$^{-1}$ just below the minimum global estimate (443 pmol m$^{-2}$h$^{-1}$, Chuck et al., 2005) and three times smaller than the maximum global estimate (1354 pmol m$^{-2}$h$^{-1}$, Butler et al., 2007).

Black lines in Fig. 2b–d give the emission strength along the cruise track and demonstrate the large variability of sea-to-air fluxes during the campaigns, with the measurement locations often about less than 100 km apart. CH$_3$I is generally oversaturated in oceanic surface waters. As a result, emission flux is primarily controlled by concentrations in water (rather than air) and the water-air exchange rate, which is in turn driven by the wind speed (Ziska et al., 2013). In addition to the emission time series, the wind speed along the cruise track (colored dashed lines) for the individual campaigns is presented in Fig. 2b–d. Particularly high emissions occur for the TransBrom cruise during times of high wind speeds, e.g., emissions of up to 1364 and 600 pmol m$^{-2}$h$^{-1}$ were observed during the tropical storms Nepartak and Lupit on 12 October and 14 October 2009, respectively (Quack et al., 2013).

Among the different existing parameterizations, the here applied sea-to-air flux parameterization of Nightingale et al. (2000) predicts transfer velocities in the middle range (e.g., Carpenter et al., 2012) for wind speeds below 20 m s$^{-1}$. All parameterizations gain uncertainty for wind speeds above 20 m s$^{-1}$ and a possible overestimation of sea-to-air fluxes at these very high wind speeds has been suggested (McNeil and D’Asaro, 2007). While this needs to be kept in mind when fluxes at higher wind speeds are considered, for the here discussed cruises wind speeds are always below 20 m s$^{-1}$ and the Nightingale parameterization has been applied throughout. CH$_3$I emissions during the DRIVE campaign are also determined by the large supersaturation in combination with varying wind speeds, with the largest emissions of up to 1146 pmol m$^{-2}$h$^{-1}$ observed on 7 June 2010. For SHIVA, relatively high oceanic concentrations and warm water temperatures lead to very high supersaturations of methyl iodide in the coastal western Pacific and trigger large CH$_3$I emissions due to elevated wind speeds. Local peak emissions
during SHIVA of up to 2980 pmol m$^{-2}$ h$^{-1}$ (19 November 2011) exceed the maximum emissions observed during the other two campaigns and are among the largest local emissions observed so far (Ziska et al., 2013).

The amount of CH$_3$I that reaches the stratosphere has been estimated based on Lagrangian transport calculations with FLEXPART. CH$_3$I emissions in the FLEXPART runs are calculated from the observed flux for a time period of one hour and an area of 500 m$^2$ for each observation, presented in Fig. 3 as campaign averages (Fig. 3a) and as time series over the length of each individual campaign (Fig. 3b–d). The level above which no significant washout is expected is particularly important for stratospheric iodine chemistry, since all CH$_3$I which reaches this level before being photolyzed can be expected to contribute to the stratospheric I$_y$ budget. While the exact altitude of the “no-washout level” is still under debate (Fueglistaler et al., 2009), we have chosen the cold point altitude as an upper estimate since no dehydration is expected to occur above. Based on evaluations of regular radiosonde measurements during the ship campaigns, the cold point is found at 17 km (Fuhlbrügge et al., 2013; Krüger and Quack, 2012). We quantify the contribution of CH$_3$I to stratospheric iodine based on the amount of CH$_3$I entrained above 17 km, which is calculated as the sum of CH$_3$I carried by all the computational particles across this altitude. Note that the altitude of the level above which no washout occurs is a source of uncertainty regarding our results of the CH$_3$I contribution to stratospheric iodine. If, for instance, heterogeneous recycling of iodine from aerosols back to the gas phase were to occur (Dix et al., 2013), the “no-washout level” would be lower than the cold point and, as a consequence, the CH$_3$I contribution to stratospheric iodine would be larger than estimated below. A simple sensitivity study reveals that approximately twice as much CH$_3$I is found to contribute to the stratospheric iodine if the “no-washout level” is set at 16 km instead of 17 km.

For all three campaigns the average amount of CH$_3$I being entrained above 17 km is shown in Fig. 3a. For the scenario of a uniform atmospheric lifetime of 7 days (WMO, 2011), about 0.5 % (DRIVE), 2 % (TransBrom) and 6 % (SHIVA) of the emitted CH$_3$I reaches the upper TTL and is projected to be entrained into the stratosphere. In order to investigate the sensitivity of our results to the prescribed atmospheric lifetime of CH$_3$I, we repeat the same calculation but using an altitude dependent CH$_3$I lifetime from the TOMCAT CTM. When the considerably shorter profile lifetime (2–3 days) is assumed, only 0.1 % (DRIVE), 1 % (TransBrom) and 4 % (SHIVA) of the emitted CH$_3$I are transported into the upper...
The entrainment of CH$_3$I above 17 km based on the two different lifetimes reveals considerable differences, as one would expect, and illustrates the need for a better understanding of tropospheric CH$_3$I chemistry. While all the following results are based on assuming a CH$_3$I atmospheric lifetime of 7 days, the case study above provides an estimate of the sensitivity of our results (30–80 % less entrainment) to variations of the atmospheric lifetime (2.5–3 days instead of 7 days).

The efficiency of atmospheric CH$_3$I transport from the surface to the cold point (given by the percentage value of CH$_3$I reaching 17 km) during SHIVA (western Pacific) is 12 to 40 times larger than the efficiency of CH$_3$I transport during DRIVE (Atlantic). While these results are derived from model runs based on local campaign data, it is known from previous studies that the western Pacific is in general an important region for troposphere–stratosphere transport of short-lived compounds (e.g., Aschmann et al., 2009; Krüger et al., 2009; Levine et al., 2007) due to active deep convection (Fueglistaler et al., 2009 and references therein). For SHIVA, the large emissions together with the very efficient vertical transport lead to an overall large amount of CH$_3$I reaching the stratosphere. The absolute amounts of CH$_3$I being entrained above the cold point at 17 km are given in Fig. 3a for all campaigns, illustrating that 20 times more CH$_3$I is entrained for SHIVA compared to DRIVE and 4 times more when compared to TransBrom.

### 3.2 Possible connection between CH$_3$I emissions and atmospheric transport

Oceanic emissions and atmospheric transport vary from campaign to campaign but also considerably within each campaign. Dotted lines in Fig. 3b, c, and d give the transport efficiency along the cruise track and demonstrate its large variability from measurement side to measurement side. During DRIVE, the CH$_3$I troposphere–stratosphere transport is weak for the whole campaign and less than 1 % reaches the stratosphere (Fig. 3c). However, for the two western Pacific campaigns, the vertical transport is more efficient, lifting 1–16 % of emitted CH$_3$I from the surface to 17 km for SHIVA, and 0–6 % for TransBrom. While both ship campaigns took place in the western Pacific and encountered periods of strong convective activity, the amount of overshooting convection responsible for the transport of the short-lived CH$_3$I up to 17 km differs between the campaigns. An overall stronger vertical transport is predicted for the SHIVA campaign, which took place in the coastal regions of the maritime continent, an area well known for deep cumulus convection and heavy precipitation systems during boreal winter (Chang et al., 2005). For TransBrom, convection above the open ocean including tropical storm systems dominates the vertical transport from the surface to the cold point at 17 km. The total amount of CH$_3$I entrained above 17 km shows maximum values for cases when both variables, emission and transport efficiency, are large. For the SHIVA campaign, this coincidence is found for the event of the second largest emission on 22 November 2011, where the transport model estimates that around 10 % CH$_3$I could reach 17 km. For TransBrom, the largest total entrainment takes place on 14 October 2009 and is based on an average emission value during times of maximum efficiency of vertical transport.

In order to further analyze possible coincidences of strong emissions and efficient vertical transport, a correlation analysis has been applied to the two time series. For the entire time series covering the whole cruise length, no correlation exists for any of the three campaigns. However, when parts of the time series are analyzed, high correlations are found. For the TransBrom campaign, correlations between emissions and vertical atmospheric transport reach a maximum for two individual campaign sections (Fig. 4a). A very high correlation of 0.89 is found for the first section, comprising 16 data points collected over 2 days (red lines). A high correlation ($r = 0.69$) also exists for the subsequent cruise section extending from 13 October 2009 to 18 October 2009 based on 39 data points. All correlation coefficients are statistically significant at the 95 % confidence level based on the Student’s $t$ test. Scatter plots of the emissions versus vertical atmospheric transport show different relationships for the two periods, with linear fits resulting in slopes of 54 and 5, respectively.

Understanding the two different regimes occurring during TransBrom, which show correlations if analyzed separately, but lead to uncorrelated data sets when combined, requires some background information on the meteorological situation during the cruise (Krüger and Quack, 2012). The first cruise section extends north of the Intertropical Convergence Zone (ITCZ) from 32$^\circ$N to 24$^\circ$N, and model results suggest that vertical transport from the surface to 17 km is weak with less than 1 % of CH$_3$I being lifted by deep convection into the upper TTL. At the end of the first cruise section (12 October 2009, 27$^\circ$N), the ship crossed the track of the tropical storm Nepartak and large horizontal wind speeds reaching values of 20.4 m s$^{-1}$ were observed. Measurements were increased to an hourly frequency and peak emissions of oceanic CH$_3$I were reported during periods of maximum horizontal winds. Note that during the influence of Nepartak, the transport model shows strong convective activity, reaching only main convective outflow regions around 12 km and not the upper TTL, resulting in the weak transport efficiency discussed above. At the beginning of the second cruise section, the ship crossed the ITCZ and came close to the tropical storm Lupit (14 October 2009, 18$^\circ$N), which developed into a super typhoon a couple of days later (Krüger and Quack, 2012). Similar to the situation during Nepartak, the strong horizontal wind speeds are accompanied by increased atmospheric trace gas concentrations and emissions. As opposed to the first cruise track section, atmospheric transport into the upper TTL is very efficient during the second cruise section, in accordance with its location within the ITCZ.
For the SHIVA campaign, the correlation between oceanic emissions and atmospheric transport reaches a maximum for the cruise section in the South China Sea from 17 November to 23 November 2011, comprising 47 data points. Figure 4b shows the two time series, oceanic emissions and troposphere–stratosphere transport efficiency, with the data during the respective cruise section displayed in red. The correlation ($r = 0.59$) results mostly from the fact that the large emissions on 21–22 November 2011 are accompanied by fast vertical transport. Note that for these two days high horizontal wind speeds of up to 13 m s$^{-1}$ occurred, while the horizontal winds during the time period before were moderate, around 5 m s$^{-1}$. After 23 November 2011, the horizontal winds and also the vertical transport continued to be large; however, due to lower oceanic concentrations and saturation anomalies the emissions are small compared with the first cruise section.

Based on two tropical campaigns in the western Pacific, three cruise sections have been identified that show a correlation between the amount of CH$_3$I emitted from the ocean
and the fraction of emitted CH$_3$I transported from the surface to the cold point at 17 km. In general, CH$_3$I shows relatively uniform oceanic concentrations over the various cruise sections (Quack et al., 2013). Emission rates are mainly determined by the wind speed variations with high wind speeds resulting in a fast atmospheric outflow and an immediate replacement of the gas from the oceanic source. Such correlations between emissions and horizontal wind speeds have also been observed for other short-lived halogenated gases such as CHBr$_3$ and CH$_2$Br$_2$ in supersaturated coastal waters during tropical storm activities (Zhou et al., 2008). We find the strongest CH$_3$I emissions during tropical storms, which on the other hand can lead to intense vertical transport associated with developing tropical cyclones. It has been suggested that tropical cyclones could play an important role for troposphere–stratosphere exchange due to associated frequent convective overshooting (Rossow and Pearl, 2007) and due to contributing a disproportional large amount of the convection that penetrates the stratosphere (Romps and Kuang, 2009). The mechanism of strong horizontal winds triggering large emissions, on the one hand, and being associated with tropical convective systems, on the other hand, could provide a possible explanation of the identified correlations. Such a mechanism could also explain why data over longer time periods are uncorrelated if the meteorological or oceanic regime changes. Examples are the change in oceanic CH$_3$I concentration gradients during SHIVA on 23 November 2011 coinciding with the end of the correlation time period and the change of meteorological conditions during TransBrom on 14 October, across the ITCZ, coinciding with the switch between the two correlation regimes.

Correlation coefficients between all three quantities are presented in Table 4 for different sections of the two cruises. Evidently, in all cases there is a strong correlation between CH$_3$I emissions and the horizontal wind speed. When the horizontal surface wind is also strongly correlated with the efficiency of vertical transport, we find the above discussed correlation between CH$_3$I emissions and vertical transport. The fact that for these cases both quantities are highly correlated with the horizontal wind further strengthens the above suggested mechanism. For the entire TransBrom cruise, no correlation of the horizontal winds with the vertical transport can be found, probably due to the very different meteorological regimes. For the entire SHIVA campaign, the correlation between CH$_3$I emission and horizontal winds is somewhat weaker than for the other cases, probably because of a switch in the oceanic regime.

For the cruise sections where a correlation between emission and vertical transport could be identified, one also finds the overall largest amounts of CH$_3$I being transported into the stratosphere. For TransBrom, the maximum amount of 0.1 ppt CH$_3$I at 17 km (Fig. 5) is associated with emissions on 14 October 2009 and subsequent atmospheric transport influenced by the tropical storm Lupit. Atmospheric CH$_3$I abundance at 17 km averaged over the whole campaign amounts to 0.02 ppt. During SHIVA, very large peak emissions as well as very intense vertical transport result in model estimates of 0.6 ppt CH$_3$I at 17 km (Fig. 5), which is much larger than any values reported by high reaching aircraft measurements so far (Montzka and Reimann, 2011). The campaign average mixing ratio at 17 km is considerably lower, amounting to 0.07 ppt. During DRIVE, the maximum values at 17 km range around 0.03 ppt and mean values are in the order of 0.01 ppt (Fig. 5). Note that in the free troposphere, the CH$_3$I estimates are of similar order of magnitude as recent observations of inorganic iodine (Puentedura et al., 2012; Dix et al., 2013). In order to investigate whether the relatively large mixing ratios in the upper TTL estimated for the western Pacific emissions are isolated cases, strongly deviating from otherwise low CH$_3$I abundances, or if they occur frequently enough to impact global CH$_3$I, we analyze global model runs in the next section.

4 Global atmospheric CH$_3$I transport

4.1 Comparison with aircraft measurements in the lower TTL

The global contribution of CH$_3$I to the stratospheric iodine budget is estimated from FLEXPART model runs using a global emission climatology provided by Ziska et al. (2013) as input data. The emission maps have been derived from individual campaign measurements; however, as a result of the averaging process they do not represent the full spread of the original data. Furthermore, they do not include instantaneous peak emissions that might be correlated to the subsequent atmospheric transport, as illustrated above for individual campaigns. Figure 6 presents the 40° S–40° N section of
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Fig. 6. Climatological CH$_3$I emissions [pmol m$^{-2}$ h$^{-1}$] visualized between 40° S and 40° N on a 1° × 1° grid from Ziska et al. (2013) (a). Locations of aircraft campaign measurements for the ACCENT, Pre-AVE, TC4, HIPPO2, ATTREX, and SHIVA missions (b).

Fig. 7. Comparison between observed and modeled vertical profiles of CH$_3$I in the troposphere and lower TTL. Observations from all tropical flight sections of each aircraft campaign are used to find coincident model output. Observations and model results are averaged over all coincident data points in 1 km wide vertical intervals for TC4-DC8 (left panel), HIPPO2 (middle panel), and SHIVA (right panel). Horizontal bars indicate ±1 standard deviation.

the emission climatology. Due to supersaturated oceans the climatological emissions are nearly everywhere positive and only a very few grid points denote CH$_3$I sinks. Large oceanic sources are found in the subtropical gyre regions as well as in North Atlantic. The tropical western Pacific region shows particularly low CH$_3$I emissions. Recent observations in this region during the SHIVA ship campaign, which have not been included in the climatology compilation so far, suggest the climatology might underestimate western Pacific emissions.

We compare modeled CH$_3$I abundances to available aircraft measurements in the free troposphere and TTL region. A special focus is on the model-measurement comparison in the upper TTL and on the question whether the aircraft measurements available here are representative of existing global estimates. The comparison is based on model runs carried out for the time period of the respective campaign and uses global emission climatologies as input data. As a result we expect the modeled atmospheric transport to represent the atmospheric conditions during the campaign, even though the climatological emissions might deviate from the true local emissions present at the time. A geographic map of the flight tracks is shown in Fig. 6. In a first step, coincident data points for observations and model output are identified if they are less than 12 h apart and if their distance is less than 0.5° horizontally and less than 0.5 km vertically. Profile comparisons are determined for each campaign by taking the mean and standard deviation over all coincidences identified for the particular campaign data and for the corresponding model output.

The profile comparison for the three aircraft campaigns, which provide data in the free troposphere and lower UTLS, show in general a good agreement between the observations and the model results, with the latter being consistently lower (Fig. 7). For TC4-DC8, the modeled profile shows a steeper vertical gradient between 1 and 3 km than the observations, leading to some disagreement below 5 km. Above this level, model output and observations agree within their respective standard deviations. The HIPPO2 flight tracks extend over all tropical latitudes and campaign averaged profiles show a large variability below 10 km and around 13–14 km, which is also displayed although somewhat weaker by the model results. Mean values agree very well on some levels (e.g., above 10 km) but show larger discrepancies on other levels (e.g., 3–4 km). For SHIVA, the variability over all flight sections is small for observations and model results. In general, observed and modeled profiles show a very similar shape with FLEXPART results being slightly smaller consistently.
over the whole altitude range. The largest differences are found around 11 km. For some individual flights, convective outflow leads to observations of enhanced CH$_3$I between 10 and 12 km that result in a “C-shape” profile, a characteristic which is well captured by the model results (not shown here).

### 4.2 Comparison with aircraft measurements in the upper TTL

Model-measurement comparisons for the four campaigns conducted with the high-altitude aircraft sampling in the upper TTL and lower stratosphere are shown in Fig. 8. For three out of four campaigns, the modeled abundances above 10 km agree very well with the observations. For all three cases, the mixing ratios in the upper TTL are below 0.1 ppt, with the exception of the strongly enhanced mixing ratios at 16 km during ACCENT, which are reported by the observations and the model results. Largest discrepancies are found for the TC4-WB57 campaign, where basically no CH$_3$I was observed above 15 km while FLEXPART simulates mixing ratios around 0.1 ppt for the levels 13–17 km. Only below 10 and above 17 km does the model output agree well with the TC4-WB57 observations. A summary of the model-measurement comparison in the TTL is displayed in Fig. 9, where the modeled and observed profiles averaged over all four campaigns are displayed. FLEXPART overestimates the amount of CH$_3$I observed at 17–18 km (0.01 ppt) simulating a too strong CH$_3$I entrainment. However, the model results underestimate CH$_3$I at 19 km, which observations suggest to be around 0.02 ppt. Since CH$_3$I has no source in the atmosphere, one would expect to find lower values at higher altitudes. A horizontally moving aircraft, however, will probe different air masses at the different altitude levels, and a positive vertical gradient, as noted between 17 and 19 km, can occur. The overall comparison of the 17–19 km region gives a good agreement between observations (0.011–0.019 ppt) and model results (0.006–0.032 ppt).

### 4.3 Global CH$_3$I in the upper TTL

It is also of interest to estimate CH$_3$I abundances in regions where no in situ measurements in the upper TTL are available. The projected amount of CH$_3$I entrained into the stratosphere depends on various FLEXPART model parameters and their associated uncertainties such as in the convective parameterization and in the vertical transport driven by the vertical wind fields. The accurate representation of convection has been validated with tracer experiments and $^{222}$Rn measurements (Forster et al., 2007). The application of transport timescales based on vertical heating rates instead of vertical wind fields in the TTL between 15 and 17 km results in only minor differences of VSLS entrainment (Tegtmeier et al., 2012). As discussed earlier, our results are also constrained by the prescribed CH$_3$I lifetime, which can...
cause variations of CH$_3$I entrainment into the stratosphere of around 50 %. However, the overall good agreement between model and observations in the eastern Pacific encourages the use of the FLEXPART model results for further analysis.

The western Pacific region is of particular interest for the troposphere–stratosphere transport, and we will evaluate how the FLEXPART results in this area compare to the model results and observations in the eastern Pacific. Such a comparison will allow speculations of how representative global estimates are of existing aircraft measurements. In Fig. 10a observations averaged over four tropical campaigns that crossed the eastern Pacific are displayed together with FLEXPART results averaged over three regions: the whole tropical belt (30°N–30°S), the tropical western Pacific, and the tropical eastern Pacific aircraft campaign area. While for the western Pacific and the tropical belt the 2009 annual mean is displayed, the eastern Pacific average is based on the months when aircraft measurements are available (see Table 3) in order to allow for a comparison of the modeled eastern Pacific mean values with the in situ observations. The observations and model results for the eastern Pacific agree quite well, as discussed above for the comparisons based on coincidences. While observations suggest 0.01 ppt CH$_3$I at 17 km, the modeled profile shows slightly larger values of 0.02 ppt. Overall, the comparison indicates that the available in situ measurements provide representative estimates of the mean CH$_3$I abundance in the eastern Pacific region. FLEXPART results for the western Pacific region show considerably larger mixing ratios, especially between 14 and 18 km with 0.08 ppt CH$_3$I at 17 km. The geographical distribution of the mixing ratios is displayed in Fig. 10b, indicating that the western Pacific region between 100°W and 150°E shows the largest CH$_3$I abundances. Our model does not take into account ter-
individual sections with high correlations between emission and vertical transport have been identified. The analysis of the meteorological conditions during the campaigns leads to the hypothesis that the horizontal surface winds act as a connecting link between emission and transport. On the one hand, horizontal wind strength directly determines the emission strength by diluting CH$_3$I rich air and thereby controlling the uptake capacities of the atmosphere. Note that such mechanism works only for short-lived gases that are strongly supersaturated, as it is the case for CH$_3$I in most regions. Elevated oceanic concentrations and larger concentration gradients between sea water and air in source regions support this effect. On the other hand, horizontal wind variations depend on the meteorological conditions, such as convective systems or storm events. In particular, strong horizontal winds associated with tropical cyclones (i.e., typhoons) can indicate efficient vertical uplift possibly penetrating the stratosphere and thereby complete the line of argument connecting CH$_3$I emission strength and CH$_3$I troposphere–stratosphere transport. Note that for the DRIVE campaign with very little uplift of CH$_3$I into the upper TTL, emission and vertical transport are found to be uncorrelated. Determining the conditions that are required in order for the proposed mechanism to hold would require further analysis, ideally based on campaign data obtained during various meteorological situations.

The importance of the identified coincidences of strong emissions and efficient vertical transport for model simulations can be investigated with a simple test. For the campaign sections where a correlation between emission and transport was found, a considerable difference (of up to 70%) would result when the transport simulations would have been initiated with one average emission instead of the highly variable emission time series. The opposite is true for campaign sections where emissions and vertical transport are uncorrelated. Here, model runs using one average emission lead to approximately the same amount of CH$_3$I at the cold point level as model runs using the spatially resolved emissions. If such correlations, as identified for parts of the tropical campaigns, were a more general phenomena, then global modeling studies should be based on highly resolved emissions scenarios instead of uniform background mixing ratios. However, CH$_3$I emission maps derived from observations can only be compiled in a climatological sense due to the low data density and cannot include information on the temporarily highly variable emission peaks. As a result, modeling studies based on climatological emission maps cannot fully take into account the simultaneous occurrence of large CH$_3$I emissions and strong vertical uplift and might therefore lead to an underestimation of stratospheric CH$_3$I. Model simulations could benefit from using the climatological surface concentration maps in order to calculate the emissions instantaneously. Parameterizations of CH$_3$I oceanic concentrations based on biogeochemical modeling (e.g., Stemmler et al., 2013) could help to further improve the modeling approach.

**Fig. 10.** Comparison between observed and modeled vertical profiles of CH$_3$I in the upper troposphere and TTL (a). Observations are as in Fig. 7. Model output is averaged over the tropics (blue, 30° S–30° N) and the western Pacific (red, 100° W–150° E, 20° S–20° N) for 2009 and the eastern Pacific aircraft campaign region (green, 70–130° E, 6° S–30° N) for the months of available measurements. Modeled tropical distribution of CH$_3$I at 17 km for 2009 (b).

**Fig. 11.** Frequency occurrence of CH$_3$I abundances at 17 km in the tropics for 2009 based on climatological emissions. The inset panel provides a zoom-in for the range of larger mixing ratios 0.2–0.7 ppt.
Our results indicate that a realistic simulation of current and future iodine loading in the troposphere and stratosphere requires, among many other factors, highly resolved and well constrained CH$_3$I emission scenarios. In particular, the simultaneous occurrence of large CH$_3$I emissions and strong vertical uplift during the developing tropical typhoon suggest that future changes in tropical cyclone activity (Murakami et al., 2011) might influence the contribution of CH$_3$I to stratospheric iodine in a changing climate.

Comparisons of aircraft measurements in the upper TTL with coincident model output give a good agreement with slightly larger CH$_3$I abundances in the model. In the eastern Pacific region, where aircraft campaigns are available, the observations and the model indicate that around 0.01 to 0.02 ppt of CH$_3$I enter the stratosphere. However, other tropical regions, which are subject to stronger convective activity, are suggested to have larger CH$_3$I entrainment, e.g., 0.08 ppt in the western Pacific. Note that our global climatological approach cannot account for any link between strong local emissions and vertical transport, which could lead to even larger entrainment, as discussed earlier. One example of such large entrainment is given by the peak emission and simultaneous strong vertical uplift during the SHIVA campaign, which results in a localized mixing ratio of 0.6 ppt, a magnitude larger than area-average mixing ratios. While our current understanding of the CH$_3$I contribution to stratospheric iodine is mostly based on above-mentioned measurements and on model results (Aschmann et al., 2009; Ordóñez et al., 2012), which range around 0.01 ppt, our model results suggest an overall tropical contribution of 0.04 ppt. This is in good agreement with a model study from Donner et al. (2007), who derived similar CH$_3$I mixing ratios at the cold point. Differences between existing model results can arise from different treatment of CH$_3$I emissions, convection and photochemistry in the models. Note that in addition to our insufficient knowledge of the direct CH$_3$I entrainment into the stratosphere, the atmospheric lifetime of inorganic iodine is a major uncertainty for the quantification of the stratospheric iodine budget. Our results show strong variations in the geographical distribution of CH$_3$I entrainment, suggesting that currently available upper air measurements are not representative of global estimates. Further aircraft campaigns for different emission regions and especially for different convective transport regimes will be necessary in order to better understand the CH$_3$I contribution to stratospheric iodine.

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