Variability of dimethyl sulphide (DMS), methanethiol and other trace gases in context of microbial communities from the temperate Atlantic to the Arctic Ocean

Valérie Gros¹, Bernard Bonsang¹, Roland Sarda-Estève¹, Anna Nikolopoulou², Katja Metfies³, Matthias Wietz³,⁴ and Ilka Peeken³

¹ Laboratoire des Sciences du Climat et de l’Environnement, CNRS-CEA-UVSQ, IPSL, Gif sur Yvette, 91 191, France
² Norwegian Polar Institute, Fram Centre, 9296 Tromsø, Norway
³ Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, 27570 Bremerhaven, Germany
⁴ Max Planck Institute for Marine Microbiology, 28359 Bremen, Germany

Correspondence to: Valérie Gros (valerie.gros@lsce.ipsl.fr)

Abstract.

Dimethyl sulphide (DMS) plays an important role in the atmosphere by influencing the formation of aerosols and cloud condensation nuclei. In contrast, the role of methanethiol (MeSH) for the budget and flux of reduced sulphur remains poorly understood. In the present study, we quantified DMS and MeSH together with the trace gases carbon monoxide (CO), isoprene, acetone, acetaldehyde and acetonitrile in North Atlantic and Arctic Ocean surface waters, covering a transect from 57.2°N to 80.9°N in high spatial resolution. Whereas isoprene, acetone, acetaldehyde and acetonitrile concentrations decreased northwards, CO, DMS and MeSH retained significant levels at high latitudes, indicating specific sources in polar waters. DMS was the only compound with higher average in polar (31.2 ± 9.3 nM) than in Atlantic waters (13.5 ± 2 nM), presumably due to DMS originating from sea ice. At eight sea-ice stations north of 80°N, in the diatom-dominated marginal ice zone, vertical profiles showed a marked correlation (R² = 0.93) between DMS and chlorophyll a. Contrary to previous measurements, MeSH and DMS did not co-vary, indicating decoupled processes of production and conversion. The contribution of MeSH to the sulphur budget (represented by DMS+MeSH) was on average 20% (and up to 50%) higher than previously observed in the Atlantic and Pacific Oceans, suggesting MeSH as a significant source of sulphur possibly emitted to the atmosphere. The potential importance of MeSH was underlined by several correlations with bacterial taxa, including typical phytoplankton associates from the Rhodobacteraceae and Flavobacteriaceae families. Furthermore, the correlation of isoprene and chlorophyll a with Alcanivorax indicated a specific relationship with isoprene-producing phytoplankton. Overall, the demonstrated latitudinal and vertical patterns contribute to the understanding of central marine trace gases from chemical, atmospheric and biological perspectives.
Introduction

Volatile Organic Compounds (VOCs) and carbon monoxide (CO) are important in atmospheric chemistry as precursors of ozone and secondary organic aerosols, which affect air quality and climate. The oceans become increasingly considered as source and sink of CO and VOCs with potential influence on atmospheric chemistry, despite globally remaining a small source compared to anthropogenic emissions (Duncan et al., 2007; Kansal, 2009) and terrestrial vegetation (Guenther et al., 1995). Biological activities substantially contribute to the dynamics of short-lived VOCs like dimethyl sulphide (DMS) and isoprene. For instance, dimethylsulfoniopropionate (DMSP) produced by phytoplankton can be metabolized by bacteria into DMS (Stefels et al., 2007). DMS is rapidly oxidized once emitted to the atmosphere, then representing a major precursor of sulphate aerosols with radiative impacts by scattering sunlight and constituting condensation nuclei (Galí et al., 2021 and references therein). Alternatively, DMSP can be microbially demethylated into methanethiol (CH$_3$SH, herein referred to as MeSH), whose role in the atmosphere and oceans is poorly characterized to date (Lawson et al., 2020). The oxidation of MeSH by hydroxyl radicals OH effectively produces SO$_2$, with up to 48% based on model calculations (Novak et al., 2021). Thus, MeSH is probably an underestimated factor in the marine gaseous sulphur cycle.

Isoprene, another important trace gas, can be produced by photosynthesizing organisms over short timescales (a few hours), with potential influence on regional atmospheric chemistry and aerosol formation above biologically active pelagic waters (Bikkina et al., 2014). Photosynthetic cyanobacteria are stronger emitters of isoprene than diatoms, with taxon-specific variability in production (Bonsang et al., 2010; Shaw et al., 2010). Besides direct emission by primary producers, oceanic trace gases can originate from photochemical processes. For instance, photodegradation of dissolved organic matter is the main source of CO (Wilson et al., 1970), although laboratory experiments showed a minor contribution of biological activities (Gros et al., 2009).

The way oceanic areas contribute to the budget of oxygenated VOCs (OVOC) is also important to consider, since these compounds may affect the oxidative capacity of the remote atmosphere through the budget of tropospheric radicals. A recent study has confirmed the importance of air-sea exchange for acetaldehyde, pointing out the lack of oceanic measurements (Wang et al., 2019). In the budget of these organic species, marine waters can be either local source or sink depending on the region. Acetone is considered to originate from photodegradation of dissolved organic carbon (Zhou and Mopper, 1997). A positive net flux of acetone is generally observed in biologically productive areas such as tropical upwelling zones, whereas a sink occurs at high latitudes or in oligotrophic waters (Lawson et al., 2020). Furthermore, the OVOCs acetone, methanol, acetonitrile and acetaldehyde can show seasonal variation (Davie-Martin et al., 2020).

Linking the dynamics of VOCs and trace gases to primary production and microbial distribution helps understanding fundamental couplings between biological, oceanic and atmospheric processes. This is particularly important in the Arctic Ocean, which warms two to three times faster than the global average (Schmale et al., 2021 and references therein).
processes concur with changing physical, biological and photochemical parameters, subsequently affecting the coupling between ocean and atmosphere. Importantly, sea ice melt influences the production of VOCs, e.g. through increased primary production in ice-free waters (Arrigo and van Dijken, 2015), release of ice algae and their substrates (Fernández-Méndez et al., 2014), as well as higher gas exchange at the ocean-atmosphere interface when ice-free areas expand (Lannuzel et al., 2020). Concurrent changes in phytoplankton distribution can amplify these dynamics, for instance linked to the northward expansion of the coccolithophorid *Emiliania huxleyi* by Atlantic currents (Hegseth and Sundfjord, 2008) and changing bloom phenologies (Nöthig et al., 2015; von Appen et al., 2021). As phytoplankton and bacterial distribution are often linked, these dynamics subsequently affect the heterotrophic food web. The bacterial families *Rhodobacteraceae* and *Flavobacteriaceae* are frequently abundant during phytoplankton blooms, contributing to the degradation of algal organic matter and the conversion of DMSP into DMS and MeSH (Moran et al., 2012; Moran and Durham, 2019). Campen et al., (2022) have recently emphasized the need to better link bacterial distribution with DMS and CO metabolism. In addition, the bacterial degradation of e.g. isoprene might be an important, yet understudied contribution to biogeochemical cycles (Carrión et al., 2020).

Contextualizing marine VOCs, trace gases and microbes in Arctic vs temperate Atlantic waters is important, as Atlantic characteristics expand northward with climate change (Polyakov et al., 2020). Here, we report concentrations of DMS, MeSH, isoprene, CO, acetone, acetaldehyde and acetonitrile in context of microbial distribution across the North Atlantic and Arctic Oceans. During the TRANSSIZ campaign on-board RV Polarstern from early spring to summer 2015, we continuously measured these compounds in surface waters between 57° to 80°N, and additionally over vertical profiles from the surface to 50 m depth in the ice-covered region north of Svalbard (Fig. 1). The main objective was to document the levels and spatial variability of trace gases, specifically the ratio between MeSH and DMS, in context of phytoplankton numbers, bacterial diversity, water masses and sea ice cover. To our knowledge, this is the first survey of MeSH in the Arctic Ocean, shedding light on its biogeochemical role in an area of rapid climate change.

2 Material and methods

2.1 Campaign description and oceanographic parameters

Water samples were collected during the TRANSSIZ (“Transitions in the Arctic Seasonal Sea Ice Zone”; PS 92 - ARK XXIX/1) cruise on-board RV Polarstern between May 19th and June 28th, 2015. The cruise started in Bremerhaven, Germany, and ended in Longyearbyen, Svalbard (Fig. 1), as described in detail by Peeken (2016).

Along the ship track between May 19th and 27th, trace gases were continuously measured in the surface water layer. Salinity, temperature and chlorophyll a (Chl a) fluorescence were continuously measured with the FerryBox System of the Helmholtz-Zentrum Geesthacht (HZG) in surface water (6 m depth). The instrument performs a self-cleaning routine every day with acid washing and freshwater rinsing. Usually no drift of the sensors is observed (for details see Petersen (2014)). Temperature,
salinity and Chl a were extracted from the database every 2 minutes. The sensor for Chl a was a submersible fluorometer (Turner Designs, Sunnyvale, CA, USA) with excitation/emission wavelengths of 325 nm and 425 nm respectively.

After May 27th, eight ice stations (number 19, 27, 31, 32, 39, 43, 46, and 47, Table S1) were carried out over the continental shelf north of Svalbard and over the Yermak Plateau (Fig. 1; Table S1). At each ice station, the ship was anchored to an ice floe at drift for approximately 36 h. While carrying out ice work on the port side, winch-operated instruments were deployed in the open water on the starboard side to record biological and biogeochemical variables including trace gases and phytoplankton pigments. Except for the first ice station (in 70% ice cover and still some leads present), the stations were conducted in almost 100% ice cover (Massicotte et al., 2019) with the sampling taking place in small leads. All ice stations were 50 to 250 km away from the ice edge and open water (Dybwad et al., 2021). A detailed study of nutrients, marker pigments and protist microscopy classified the Yermak Plateau stations (39, 43, 46) to be in a pre-bloom phase, while all other stations were in a bloom phase (Dybwad et al., 2021). During the ice stations, discrete seawater samples for trace gas and phytoplankton composition analysis were collected at six different depths of the water column using the CTD (conductivity, temperature, depth) water-sampling carousel. These samples were collected in 1 L light-proof flasks for direct analysis on board. Values for temperature and salinity were provided by the CTD bottle data file for each station (Nikolopoulos et al., 2016).

Temperature and salinity from both types of sampling were used to classify the sampled water masses based on the criteria applied in Tran et al., 2013 (Table1).
Fig. 1. Overview of the campaign ship track (black solid line). Surface measurements were sampled by the FerryBox system between 57°N and 81°N (dashed red line). Vertical profiles were sampled at eight sea ice stations (yellow insert; Table S1).

2.2 Biological measurements.

2.2.1 Pigment analysis

For pigment analysis with high pressure liquid chromatography (HPLC), seawater samples (1–2 L) were taken from Niskin bottles mounted on a CTD rosette from six depths in the upper 50 m (Table S1). All samples were analysed within few hours after collection.
Sample handling and pigment measurements were carried out as described in Tran et al. (2013). The FerryBox/surface Chl a data were calibrated against surface Chl a concentrations derived from Niskin bottles ($R^2 = 0.84$, see Fig. S1). The taxonomic composition of phytoplankton was calculated from marker pigments using the CHEMTAX approach (for details see Wollenburg et al., 2018), distinguishing diatoms, Phaeocystis-type haptophytes, prasinophytes, chlorophytes, dinoflagellates, cryptophytes, chrysophytes and coccolithophorid-type haptophytes. The contribution of each group was expressed as Chl a concentrations.

2.2.2 Bacterial community analysis

In total 34 seawater samples for bacterial community analysis were collected along the transect (Table S2) at a depth of ~10 m using the AUTOFIM system (Metfies et al., 2016, 2020), which is installed at the bow of RV Polarstern next to the ship’s pump system intake. Per sampling event, two liters of seawater were filtered onto polycarbonate filters with 45 mm diameter and 0.4 µm pore size (Millipore; USA) at 200 mbar. Filters were stored at -80°C until DNA extraction in the home laboratory using the NucleoSpin Plant II kit (Macherey-Nagel, Germany) according to the manufacturer’s instructions. Bacterial 16S rRNA gene fragments were amplified using primers 515F–926R (Parada et al., 2016) according to the 16S Metagenomic Sequencing Library Preparation protocol (Illumina, San Diego, CA). Amplicon gene libraries were sequenced using Illumina MiSeq technology in 2x300 bp paired-end runs at CeBiTec (Bielefeld, Germany). Raw sequence files have been deposited in the European Nucleotide Archive under accession number PRJEB50492, using the data brokerage service of the German Federation for Biological Data (GFBio) in compliance with MIxS standards. The complete amplicon analysis workflow is described in Supplement S2, with Rscripts documented under https://github.com/matthiaswietz/transsiz. Briefly, after primer removal using cutadapt (Martin, 2011), reads were classified into amplicon sequence variants (ASVs) using DADA2 (Callahan et al., 2016) and taxonomically classified using the Silva v138 database (Quast et al., 2012). We obtained on average 85,000 quality-controlled, chimera-filtered reads per sample (Table S2) sufficiently covering community composition (Fig. S2).

2.3 Trace gas measurements

Carbon monoxide and VOCs dissolved in seawater were measured in real-time along the transect using samples from the Ferrybox water intake (6 m depth). Seawater was delivered by the ship membrane pump to the laboratory for continuous injection into an online water extraction device (OLWED; Supplement S3, Fig. S3). Furthermore, we measured trace gas concentrations from the surface (0.5 m) to 50 m depth at the eight ice stations, analysing all samples within few hours after collection. Possible causes of artefacts during this storage period have been investigated in a previous experiment in the same area (Tran et al., 2013), showing no significant losses of low molecular weight VOCs and a slow decrease for CO during the first 4 hours (Xie and Zafiriou, 2009 and Tolli and Taylor, 2005).
2.3.1 PTRMS measurements

VOC were quantified using a high sensitivity Proton-Transfer Mass Spectrometer (PTRMS, Ionicon Analytik) developed by (Lindinger and Jordan, 1998) and since then widely used (see for example review by Blake et al., (2009)). This instrument principle is based on the soft chemical ionization of VOCs by proton-transfer. This proton-transfer reaction is possible for all compounds having a proton affinity higher than the one from water, giving access to a large variety of VOCs. The soft ionization allowing only small fragmentation, the compounds are directly measured at their at their corresponding m/z+1. During the campaign, air from the headspace was continuously sampled by the PTRMS through a ⅛ inch PFA line at a flowrate of about 60 ml/min using usual parameters, i.e. 60°C (inlet and drift tube temperature), 600V drift tube and 2.2 mbar drift tube pressure (with a corresponding E/N of 132 Td, Townsend). Measurements were usually performed every 2.5 minutes, except for a short period (from 61.1 °N to 65.3°N, representing about 24 h), when they were only performed every 10 min in order to scan a wider range of masses (m/z) on the PTRMS and to select the compounds of interest, i.e. showing a signal above the detection limit. After this, about 25 masses (m/z) were selected to be further monitored (with dwell times from 1 to 20 s) and this paper presents the results for the compounds showing the most significant variability, i.e. isoprene, dimethyl sulphide, methanethiol, acetone, acetaldehyde, and acetonitrile. The calibration procedures (in the gas and water phases) are given in Supplement S4, Figures S4 and S5.

2.3.2 CO measurements

CO was measured using a custom-made gas chromatograph directly coupled to the extraction cell and equipped with a hot mercuric-oxide detector operating at 265°C (RGA3, Trace Analytical, Menlo Park, CA, USA). The system comprised two 1-mL nominal volume stainless-steel injection loops (for samples and calibration, respectively), previously calibrated in the laboratory. The chromatographic procedure used a pre-column (0.77m length, 0.32 cm outer diameter, containing Unibeads 1S 60/80 mesh) and an analytical column (0.77m length, 0.32 cm outer diameter, containing molecular Sieve 13X 60/80 mesh) both heated to 95°C. Air sample (from the headspace of the extraction cell) and standard gas were alternately injected into the chromatograph, each sample being directly calibrated with the previous injection of the standard gas. The standard gas consisted of CO diluted in synthetic air at a nominal concentration of 200 ppbv. The CO retention time was 1.5 min, and a complete chromatogram ran for 2.5 min. The overall accuracy of the measurement was about 5%. More details about CO measurements can be found in Gros et al. (1999) and Tran et al. (2013).
3 Results

3.1 Latitudinal variability in surface waters from 57°N to 80°N

Along the latitudinal transect, we performed online measurements of Chl a and hydrographic parameters, covering five different water masses: warm Atlantic Water with low salinity (AWs), ‘regular’ warm Atlantic Water (wAW), freshened and cooled Atlantic Water (fAW), cold Polar Water (cPW) and warm Polar Water (wPW) as defined in Table 1 following Tran et al. (2013). The major part of the transect, from 63 to 80°N, occurred in wAW (see Fig. S6). Fresher (low-saline) Atlantic Water (AWs and fAW) were mainly encountered where the Norwegian Atlantic Slope Current waters meet the coastal-influenced, fresher water masses of the Norwegian Coastal Current (cf. Fig. 1 of Skagseth et al., (2022)): AWs at 60.6–62.3 °N (with fAW in the mixing zones), and fAW around 70-72°N. Polar Water only occurred north of 80°N.

Surface temperature steadily decreased northwards, from 8°C to below 0°C in the ice-covered region >80°N (Fig. 2). The slight deviation around 70°N corresponds to the shifting cruise track towards Tromsø due to a medical evacuation event (cf. Fig. 1). Chl a concentrations peaked at the beginning of the transect, with overall five areas where concentrations exceeded 1 µg L⁻¹ indicating increased phytoplankton abundances: ~ 60°N to 61°N (up to 2 µg L⁻¹), several locations >66°N (>6-8 µg L⁻¹), and three additional peaks (>5 µg L⁻¹) at 76°, 78°, and 79.5°N, respectively. Within the marginal ice zone (>80°N) Chl a concentrations reached up to 3 µg L⁻¹.

3.1.1 Trace gas distribution

The oxygenated gases acetone and acetaldehyde strongly decreased with higher latitudes and lower water temperatures, being below or close to the detection limit >70°N. Nevertheless, we observed a 2- to 3-fold increase between 61°N and 65°N. Acetone varied from 20 to 25 nM between 57 to 65°N, decreasing to 0.1 nM near 80°N. A maximum of 40 nM between 60°N and 65°N covaried with higher Chl a concentrations, plus a second minor peak between 77°N and 79°N. Similar latitudinal trends occurred for acetaldehyde and acetonitrile. Acetaldehyde decreased from 15 nM in the temperate Atlantic to 0.5-3 nM in the Arctic Ocean, with a peak of approx. 40 nM between 60°-65°N. Acetonitrile decreased from 1.5 nM to 0.1-0.5 nM, with a second maximum of approx. 2 nM between 60° and 65°N. Isoprene decreased from 4-5 pm at 57°N to 0.3-1.5 pm at 80°N, with three additional maxima along the transect. Opposed to the other trace gases, isoprene slightly increased again north of 80°N, albeit at a much lower concentration compared to lower latitudes.

CO, DMS and MeSH displayed different patterns, retaining high but variable concentrations at high latitudes. CO concentrations varied between 2 and 30 nM, with several peaks covarying with Chl a at 62.5, 67 and 77.6°N. DMS ranged from ~2 nM to 50 nM, with peaks occurring at 61-63°N, 66-70.5°N and a maximum of 60 nM at 80°N. MeSH varied from 0.1 to 7 nM, with concentration peaks near 70°N and between 73-75°N.
Figure 2: Latitudinal variability of acetone (nM), acetaldehyde (nM), acetonitrile (nM), isoprene (pM), DMS (nM), MeSH (nM), and CO (nM) between 57.2°N to 80.9°N in relation to Chl a (µg L⁻¹) and water temperature (°C). Due to sensor failure temperature values are missing until ~61°N.

3.1.2 Bacterial communities in the environmental context

We performed 16S rRNA amplicon sequencing to characterize bacterial community structure in context of latitude, water temperature and trace gas concentrations. Correspondent to the known microbial differences between temperate and polar oceans (Sunagawa et al., 2015), communities substantially varied by latitude and temperature (Fig. 3). These factors explained 43% of bacterial variability (PERMANOVA; p < 0.001). Several correlations between trace gases, Chl a and the abundance of specific ASVs (Fig. 3) suggests bacterial linkages with phytoplankton blooms and VOC conversion. Correlations were both positive and negative, sometimes differing within single genera. For instance, one SAR92-ASV positively correlated with MeSH, whereas another SAR92-ASV negatively correlated with DMS. For MeSH and its ratio to DMS, correlations differed between Pseudofulvibacter, NS10, OM75, Yoonia-Loktanella and Ascidiaceihabitans ASVs (negative) versus SUP05 (positive). Interestingly, we detected negative correlations of Synechococcus and another cyanobacterial ASV with MeSH. DMS positively correlated with ASVs from Aaurantivirga and SAR11 clade Ia. Two ASVs from the NS9 clade were unique in their correlations with acetone and acetonitrile. Furthermore, several ASVs from Thalassolituus and Alcanivorax (negative), NS5 and Polaribacter (positive) correlated with Chl a and isoprene.
Fig. 3. a) Nonmetric multidimensional scaling of bacterial community composition (Bray-Curtis dissimilarities of Hellinger-transformed relative abundances). The colour gradient and dot size illustrate latitude and water temperature respectively. b) Spearman correlations between environmental parameters and the abundance of bacterial ASVs. Only correlations >|0.4| are shown, and only if stronger than with latitude. No correlations occurred with acetaldehyde and CO. Alpha: Alphaproteobacteria; Gamma: Gammaproteobacteria; Bact: Bacteroidetes; Cya: Cyanobacteria. Asterisks indicate Holm-corrected p-values (* < 0.05; ** < 0.01; *** < 0.001).

3.2 Vertical under-ice profiles north of 80°N

In the ice-covered region north of Svalbard, the continuous surface seawater measurements were changed to vertical under-ice profiles at eight stations (Fig. 1, 4, Fig. S7). To connect latitudinal with vertical data, we compared the cPW values measured along the transect with the surface values from the vertical profiles (Tab. 2, Fig. 4). This revealed marked differences in trace gas concentrations compared to the polar water masses along the transect, except for acetonitrile. Acetaldehyde concentrations
(0.3 to 14.2 nM with an average of 7.2 ± 4.4 nM for surface values, i.e. 0.5 m under water) were much higher than in polar waters in the northern part of the transect (0.8 ± 2.0 nM) and more in the range of the previously described wAW (4.8 ± 4.0 nM) and fAW (9.8 ± 5.6 nM). A similar increase was apparent for acetone, with values closer to wAW than to polar waters. DMS varied substantially (from 1.6 to 31.9 nM for the surface values) at the sea-ice stations. For DMS the bloom stations 19 and 32 (see section 2.1 and Dybwad et al., 2021) were in the range of the previously described polar waters, but particularly the pre-bloom stations (39, 43, 46) only showed <2 nM DMS for surface values. MeSH and CO both exhibited lower concentrations (0.13 ± 0.17 nM and 1.45 ± 1.67 nM respectively) at the sea-ice stations. In contrast, isoprene concentrations were higher (3.2 ± 2.1 pM) at the sea-ice stations compared to all other water masses along the transect. The marked difference between polar waters observed in the northern part of the transect and surface values from sea-ice stations was also evident in Chl a, marker pigments of relevant phytoplankton groups (diatoms and Phaeocystis), and some trace gases (DMS, MeSH, CO, isoprene) over the entire depth profile. The shallow shelf stations 19 and 32 were characterized by a marked phytoplankton bloom with up to 10 µg L⁻¹ of Chl a, dominated by up to 90% by diatoms, indicating a typical spring bloom scenario (Degerlund and Eilertsen, 2010). At the pre-bloom stations 39, 43 and 46, low biomass (Chl a < 0.5 µg L⁻¹) coincided with a mixed pico- and nanophytoplankton community including prasinophytes, chlorophytes, dinoflagellates, cryptophytes, chrysophytes and coccolithophorid-type haptophytes (Fig. S7). Diatoms accounted for approximately half of the biomass at most stations. Phaeocystis, a typical bloom-forming organism in the high Arctic (Degerlund and Eilertsen, 2010) dominated at station 47 with up to 80% of phytoplankton biomass, but the here found concentrations were much lower compared to the under ice bloom of this species found in the same region and year by (Assmy et al., 2017). This indicates already a declining bloom during our sampling period towards the end of June. Except for the Yermak plateau stations (39, 43, 46), Phaeocystis contributed between 10-40% of the phytoplankton biomass. We observed a strong correlation between DMS and Chl a (R-squared Pearson’s correlation coefficient = 0.93; Fig. S8), suggesting diatoms as the most prominent photosynthetic group. Isoprene and CO also markedly correlated with Chl a (R² = 0.6, Fig. S8), but only when excluding station 19. Both compounds show constant, low concentrations from the surface down to 50 m depth. Exceptions are station 32 (both compounds) and 43 (only CO), where the constant decrease with depth probably represents decreasing photochemical production following lower light penetration with depth, without additional biological production. In addition, at station 31, CO (and isoprene, although less pronounced) peaked at 30 m depth, but without prominent links to Chl a. In contrast to the values along the latitudinal transect, MeSH showed low concentrations at most ice stations, except for station 19 (with higher concentrations and a clear decrease with depth) as well as at station 31 (with a small depth-maximum observed at 30 m depth comparable to CO and isoprene).
4 Discussion

4.1 Isoprene, CO, acetone, acetaldehyde and acetonitrile

Our study provides a comprehensive overview of biologically and climatically relevant trace gases in the microbiological context; covering ~1400 nautical miles from 57°N to 81°N (May-June 2015) as well as under-ice vertical profiles north of Svalbard. Isoprene and CO can be compared with a previous study (Tran et al., 2013), which was carried out in June-July.
2010, i.e. one month later in the summer season and in different water masses (Table 1), but where hardly any phytoplankton blooms were encountered. Concentrations of isoprene, usually associated with phytoplankton (Bonsang et al., 1992; Shaw et al., 2010), were about one order of magnitude lower than described by Tran et al. (2013), even though the biomass indicator Chl a was overall lower (2 µg L\(^{-1}\) compared to up to 8 µg L\(^{-1}\) reported here). This may relate to seasonal differences in phytoplankton composition, as phytoplankton taxa are known to vary their isoprene emissions (Bonsang et al., 2010; Shaw et al., 2010). Similar seasonal differences in isoprene concentrations were observed by Hackenberg et al., (2017), reporting on average 4.3 pM for March compared to 19.9 pM in July/August in the Arctic sector of the Pacific Ocean. Lower isoprene concentrations in polar waters correspond to values from Ooki et al. (2015), who showed 27 – 33 pM in subpolar and transition waters, and 4 pM in polar waters, respectively. With regard to the vertical profiles, the slight secondary maximum at 20-40 m depth may correspond to the Chl a maximum, as already been found by Tran et al. (2013). Nevertheless, the concentrations are overall much lower (about one order of magnitude) than reported by Tran et al., (2013), indicating a high spatial variability of isoprene potentially related to seasonally varying phytoplankton abundances. Simó et al., (2022) recently highlighted the importance of biological consumption of isoprene in water, possibly matching the magnitude of isoprene ventilated to the atmosphere), advising to consider both the sources and sinks when discussing isoprene concentrations and variability. The correlations of *Alcanivorax* and *Thalassolituus* ASVs with both isoprene and Chl a support phytoplankton as source of this trace gas, and subsequent bacterial utilization (Alvarez et al., 2009). In this context, *Alcanivorax* has been reported during phytoplankton blooms in the subarctic Atlantic (Thompson et al., 2020) and can degrade isoprene (Alvarez et al., 2009). *Alcanivorax* and *Thalassolituus* can be associated with microalgal surfaces and also perform hydrocarbon degradation (Love et al., 2021), indicating additional phytoplankton-linked factors that influence their distribution.

To date, CO in Arctic seawater has only been measured by Tran et al. (2013) in the same Arctic region as well as by Xie and Zafiriou (2009) in the Beaufort Sea. For polar waters, our mean value of 5.9 ± 2.9 nM matches previously reported averages (6.5 ± 3.2 nM for Tran et al. (2013) and 4.7 ± 2.4 nM for Xie and Zafiriou, (2009)). These concentrations are relatively high compared to the global oceanic mean of 2 nM CO ( Conte et al., 2019). Elevated values in the Arctic are not reproduced by the NEMO-PISCES model, possibly attributed to the release of CO and/or coloured dissolved organic matter from sea-ice melt or to lower bacterial consumption in cold waters ( Conte et al., 2019). The first hypothesis is supported by up to 100 nM CO measured in sea ice (Xie and Gosselin, 2005; Song et al., 2011; Boissard et al., pers. comm.). Concerning CO in Atlantic waters, the demonstrated concentrations of up to 10.7 ± 3.1 nM are higher than in polar waters, and exceed data from the same region, 5 years before (Tran et al., 2013) by up to fourfold. Highest CO values in temperate waters with low Chl a suggest that CO could have originated from an abiotic source, e.g. the photodegradation of coloured dissolved organic matter. Only in vertical under-ice profiles, similar trajectories of Chl a and CO suggest an additional biological source in the euphotic zone, as already been shown by Tran et al. (2013). Biological sources of CO have extensively been studied by Gros et al., (2009), and the missing congruency at station 19 might be explained by the relatively low CO emission of cold water diatoms (Gros et al. 2009), since diatoms accounted for the large bloom at our shelf station 19 (Fig. 3).
Table 1: Mean values and standard deviation for trace gases concentrations in five different water masses along the transect (see Fig. S6 for exact areas), and from surface samples at eight sea-ice stations north of 80°N. S: salinity; BDL: below detection limit. *In italic: data from (Tran et al., 2013) during the ARK XXV expedition in the same area, but in June-July 2010, i.e. one month later in summer. Due to sensor failure of temperature and salinity, the data start at 60°N.

<table>
<thead>
<tr>
<th>Water Mass</th>
<th>Acetonitrile (nM)</th>
<th>Acetaldehyde (nM)</th>
<th>Acetone (nM)</th>
<th>DMS (nM)</th>
<th>Methanethiol (nM)</th>
<th>Isoprene (pM)</th>
<th>CO (nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal-influenced/low-salinity Atlantic Water (AWs; θ&gt;5°C, S&lt;34.4)</td>
<td>1.11 ± 0.55</td>
<td>19.67 ± 7.96</td>
<td>23.34 ± 12.77</td>
<td>15.65 ± 6.96</td>
<td>0.84 ± 0.65</td>
<td>2.55 ± 0.84</td>
<td>10.70 ± 3.07</td>
</tr>
<tr>
<td>Warm Atlantic Water (wAW; θ&gt;2°C, S&gt;34.9)</td>
<td>0.53 ± 0.23</td>
<td>4.84 ± 4.03</td>
<td>2.36 ± 5.88</td>
<td>11.75 ± 6.97</td>
<td>2.89 ± 1.52</td>
<td>1.38 ± 0.70</td>
<td>5.86 ± 2.77</td>
</tr>
<tr>
<td>Freshened Atlantic Water (fAW; θ&gt;1°C, 34.4&lt;S&lt;34.9)</td>
<td>0.94 ± 0.40</td>
<td>9.84 ± 5.60</td>
<td>14.56 ± 10.80</td>
<td>13.05 ± 8.83</td>
<td>3.26 ± 1.49</td>
<td>2.66 ± 1.51</td>
<td>10.17 ± 5.89</td>
</tr>
<tr>
<td>Cold Polar Water (cPW; θ&lt;0°C, S&lt;34.7)</td>
<td>0.32 ± 0.13</td>
<td>0.98 ± 2.27</td>
<td>BDL</td>
<td>30.03 ± 9.26</td>
<td>2.80 ± 0.76</td>
<td>1.22 ± 0.47</td>
<td>5.00 ± 2.82</td>
</tr>
<tr>
<td>Warm Polar Water (wPW; θ&gt;0°C, S&lt;34.4)</td>
<td>0.21 ± 0.09</td>
<td>0.30 ± 0.86</td>
<td>BDL</td>
<td>34.65 ± 8.46</td>
<td>3.49 ± 0.29</td>
<td>1.06 ± 0.28</td>
<td>7.81 ± 2.08</td>
</tr>
<tr>
<td>Polar waters (PW) (cold+warm)</td>
<td>0.30 ± 0.13</td>
<td>0.84 ± 2.05</td>
<td>BDL</td>
<td>31.19 ± 9.29</td>
<td>2.96 ± 0.74</td>
<td>1.19 ± 0.44</td>
<td>5.88 ± 2.91</td>
</tr>
<tr>
<td>Surface water at sea-ice stations &gt; 80°N (range)</td>
<td>0.28±0.12 (0.15-0.47)</td>
<td>7.24±4.43 (0.27-14.23)</td>
<td>2.29±2.79 (0-6.93)</td>
<td>11.22±10.91 (1.64-31.90)</td>
<td>0.13±0.17 (0.02-0.53)</td>
<td>3.23±2.07 (0.90-7.25)</td>
<td>1.45±1.67 (0.24-4.26)</td>
</tr>
</tbody>
</table>

Considerable differences between Atlantic and polar waters were also evident for acetone, acetonitrile and acetaldehyde. Reference acetone data are scarce (Beale et al., 2013; Tanimoto et al., 2014; Wohl et al., 2020 and references therein), reporting
2 to 40 nm in the temperate and tropical Atlantic (Williams et al., 2004) as well as west Pacific Oceans (Marandino, 2005). In the Atlantic Ocean, (Yang et al., 2014) have observed a mean value of 13.7 nM, without obvious correlation to biological activity. For the Arctic Yang et al., (2014) have reported 6.8 nM in the Labrador Sea and Wohl et al. (2019) 8 ± 2 nM in the Canadian Arctic, matching our data between 65°-70°N. Notably, these patterns match the southern Atlantic at 60°S (Wohl et al., 2020), suggesting similar dynamics in both subpolar regions. For acetone, the ocean is considered to be both a photochemical source and a microbial sink depending on the region (Jacob et al., 2002; Fischer et al., 2012). This dual role matches our records of relatively high values for latitudes up to 60°N, and values down to the detection limit in polar zones. For acetonitrile, the oceans are a comparatively small source (originating from phytoplankton) or sink (through bacteria consumption), depending on location and season (see Davie-Martin et al. (2020) and references therein). The concentrations measured in the present study were mostly >1 nM, and to our knowledge, the first reported in the Arctic Ocean. Overall, little is known about microbial utilization of acetone and acetonitrile, but biogenic effects have been suggested (Davie-Martin et al. 2020). Correlations of NS9 with acetone and acetonitrile indicate an involvement in acetone and acetonitrile cycling among this diverse uncultured clade. Prior acetaldehyde measurements (Zhou and Mopper, 1997; Kameyama et al., 2010; Yang et al., 2014) reported 1.5 to 5 nM in the North Atlantic Ocean. In the present study, concentrations in AWs (19.7 ± 8.0 nM) were on average twofold higher than those found by Yang et al. (2014) and Zhu and Kieber (2019) in the North Atlantic. However, these related studies measured acetaldehyde in fall, which could explain the difference as the main source of acetaldehyde is attributed to photochemical degradation of CDOM. This corresponds to missing bacterial correlations with this compound.

4.2 DMS and MeSH

Previously reported DMS levels in polar oceans varied between 3 to 18 nM (Mungall et al., 2016; Jarníková et al., 2018; Uhlig et al., 2019), with up to 74 nM in the sub-surface Chl a maximum of the Baffin Bay (Galí et al., 2021). Hence, these are overall in the same range as our values. The average around 30 nM observed >80°N might be partly explained by the high DMS concentrations (up to 2000 nM) in sea ice (Levasseur, 2013). Indeed, ice-melt derived DMS can contribute up to 50% to the water column inventory (Tison et al., 2010).

As reviewed by Stefels et al. (2007), there is no direct relationship between DMS and Chl a on global scale, since the precursor of DMS, DMSP is produced by diverse phytoplankton at different rates, which vary with the physiological state. This notion corresponds to the missing correlation along our transect, where different phytoplankton types and bloom stages were observed (Spong et al. pers. comm.). However, in the vertical under-ice profiles, a strong correlation between Chl a and DMS was found in the Atlantic-influenced polar water masses, mirroring observations by Uhlig et al. (2019). Presumably, this is a typical marginal sea ice zone effect, as found in other sectors of the Arctic (Galí and Simó, 2010; Levasseur, 2013; Park et al., 2013).
Compared to DMS, MeSH has seldom been quantified in marine waters to date, especially at polar latitudes. Leck and Rodhe (1991) have reported on average 0.16 nM MeSH in the Baltic Sea, and 0.28 nM and 0.34 nM in the North Sea respectively. Our data are one order of magnitude higher, ranging from 0.84 ± 0.65 nM in the AWs up to 3.49 nM in wPW, i.e. in the same range observed by Kiene et al. (2017) in the northeast subarctic Pacific Ocean. These authors have shown that MeSH concentrations in surface waters generally decrease with depth, which overall matches our under-ice vertical profiles (although concentrations were low).

MeSH and DMS originate from the degradation of DMSP, mostly via bacterial demethylation (yielding MeSH) or cleavage (yielding DMS) pathways (Moran and Durham, 2019; Lawson et al., 2020 and references therein). Laboratory experiments have indicated that the net yields of DMS and MeSH from DMSP were on average 32% and 22% respectively (Kiene, 1996). MeSH production might be promoted by low DMSP concentrations and high bacterial sulphur demand (Kilgour et al., 2022). Mesocosm experiments showed that the proportion of DMS versus MeSH increased from the pre-bloom phase to (induced) bloom conditions (Kilgour et al., 2022). In pelagic waters, DMS generally dominates gaseous sulphur, with MeSH being the second most abundant compound but contributing on average <10% to the total sulphur species in the North and Baltic seas (Leck and Rodhe, 1991), in the Atlantic Ocean (Kettle et al., 2001), and in the Southwest Pacific Ocean (Lawson et al., 2020). Nevertheless, in some North Sea locations, MeSH contributed up to 40% (Leck and Rodhe, 1991), comparable to our measurements (Fig. 5) of 20-40% between 70°N-75°N and a maximum of 50% at 78.6°N. The overall MeSH contribution of 20% suggests that MeSH could represent a considerable fraction of sulphur, supported by the correlations of several bacterial genera. Correlations between Yoonia-Loktanella and Ascidiaeihabitans ASVs with MeSH reflected the prominent role of Rhodobacteraceae in DMSP demethylation (Curson et al., 2011; Moran et al., 2012). The positive link of SAR11 and SUP05 ASVs corresponds to the prevalence of DMSP-metabolizing genes in these taxa (Nowinski et al., 2019; Landa et al., 2019; Sun et al., 2016). The link between cyanobacteria and MeSH was notable, since DMSP-utilizing genes appear to be rare in cyanobacteria (Liu et al., 2018). Hence, there might be indirect effects on other photosynthetic organisms, indicating yet undescribed chemical linkages among primary producers.
Fig. 5. Latitudinal variation of the MeSH fraction to the total sulphur compounds measured (DMS+MeSH)

5 Conclusion

We present the first measurements of DMS, MeSH and other trace gases along a transect from the North Atlantic to the ice-covered Arctic Ocean in spring 2015. High-resolution latitudinal data between 57°N and 80°N were complemented with vertical profiles at sea-ice stations >80°N. Whereas isoprene, acetone, acetaldehyde and acetonitrile concentrations decreased northwards, CO, DMS and MeSH were uncorrelated with latitude and retained considerable levels in polar waters. Hence, these probably have phytoplankton-driven origins with regional variability, e.g. through localized blooms. The peak of DMS in polar waters likely corresponded to sea ice as reservoir of DMS (Levasseur, 2013) and abundance of DMS-emitting phytoplankton. The marked correlation between DMS and Chl a in the diatom-dominated region >80°N represent a typical marginal sea ice zone effect. The missing correlation between DMS and MeSH suggested different processes of production and degradation, although they both originate from DMSP. Although DMS was overall more abundant, MeSH contributed on average 20% (and up to 50%) to the total DMS+MeSH budget, showing the importance to consider this trace gas as secondary aerosol producer in some regions. The potential importance of MeSH was underlined by more and stronger bacterial correlations with MeSH than DMS, illustrating the microbiological importance of DMSP demethylation across extensive latitudinal gradients. Notably, higher acetaldehyde concentrations >80°N suggests that ice-covered regions could be a reservoir of acetaldehyde. While artefacts from off-line measurements (sampling through Niskin bottles) cannot be completely excluded, this result indicates a potential role of this reactive compound in regional atmospheric chemistry. To further investigate marine trace gas dynamics, including the rapidly changing Arctic, further measurements in the different reservoirs (ocean, atmosphere, ice) are necessary. In conclusion, the shown patterns in trace gas concentrations in high spatial resolution provide important insights into climatically and biologically relevant compounds and their connection to microbiology.
References


Author contributions
VG, RSE, BB, and IP designed the study. BB, VG and RSE performed trace gas measurements prior to the campaign; VG and RSE performed trace gas measurements on-board. IP coordinated all TRANSSIZ work, supervised the biological sampling on-board and subsequent performed pigments analyses. AN coordinated the oceanographic sampling and water mass classification. KM set up the AUTOFIM sampling system and supervised DNA extraction. MW performed bacterial community analyses. VG, BB, IP and MW wrote the manuscript. All co-authors have read and commented the manuscript.

Competing interests
The authors declare no competing interests.

Acknowledgments
We are thankful to the captain, crew and scientists from the TRANSSIZ expedition (ARK XXIX/1; PS92), carried out under grant number AWI_PS92_00. We thank Francois Truong for help with data processing. IP, MW and KM are funded by the PoF IV program “Changing Earth - Sustaining our Future” Topic 6.1 of the Helmholtz Association. The publication is part of the FRAM Observatory under EPIC number 56216. We acknowledge financial support from AWI, CNRS and CEA.