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Atmospheric methane control mechanisms during the early Holocene

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Abstract. Understanding processes controlling the atmospheric methane (CH₄) mixing ratio is crucial to predict and mitigate future climate changes in this gas. Despite recent detailed studies of the last ~ 1000 to 2000 years, the mechanisms that control atmospheric CH₄ still remain unclear, partly because the late Holocene CH₄ budget may be comprised of both natural and anthropogenic emissions. In contrast, the early Holocene was a period when human influence was substantially smaller, allowing us to elucidate more clearly the natural controls under interglacial conditions more clearly. Here we present new high-resolution CH₄ records from Siple Dome, Antarctica, covering from 11.6 to 7.7 thousands of years before 1950 AD (ka). We observe four local CH₄ minima on a roughly 1000-year spacing, which correspond to cool periods in Greenland. We hypothesize that the cooling in Greenland forced the Intertropical Convergence Zone (ITCZ) to migrate southward, reducing rainfall in northern tropical wetlands. The inter-polar difference (IPD) of CH₄ shows a gradual increase from the onset of the Holocene to ~ 9.5 ka, which implies growth of boreal source strength following the climate warming in the northern extratropics during that period.

1 Introduction

Methane (CH₄) is a potent greenhouse gas whose atmospheric mixing ratio has increased more than 2.5 times since the Industrial Revolution (Dlugokencky et al., 2009). Although lower in abundance compared to carbon dioxide (CO₂), CH₄ has \sim 28 times higher global warming potential (GWP) on a 100-year timescale and even higher GWP on shorter timescales due to its short atmospheric lifetime (IPCC, 2013). Hence understanding the controls on atmospheric CH_4 is important to predict and mitigate future climate and environmental changes.

Naturally, CH₄ is mainly produced from microbial decomposition by methanogens in anaerobic environments, such as waterlogged soil, wetlands, or sediments of lakes and rivers. Even though a part of CH₄ is oxidized, and can be emitted in the form of CO₂, a considerable amount of CH₄ is still released into the atmosphere through vascular plants, diffusion and ebullition processes (e.g. Joabsson and Christensen, 2001). Other, more minor sources include geological CH₄ released from mud volcanoes and gas seepages through faults (e.g. Etiope et al., 2008, and references therein), pyrogenic sources such as wildfire and biomass burning (Andreae and Merlet, 2001; Ferretti et al., 2005; Hao and Ward, 1993), and microbial digestion by wild animals and termites (e.g. Sanderson, 1996). The CH₄ flux from the ocean to the atmosphere is considered as too small to create a significant change in global budget compared to the other sources (e.g. Rhee et al., 2009). The major sink of atmospheric CH₄ is photochemical reactions (oxidation) with the hydroxyl radical (OH), which is mainly controlled by atmospheric temperature, humidity, and the mixing ratio of CH₄ itself and non-methane volatile organic compound (NMVOC) (e.g. Levine et al., 2011, and references therein). Air temperature affects humidity thereby limiting the production of OH. Oxidation of both NMVOCs and CH4 compete for OH, that is, an increase in NMVOC emission reduces the available OH, and increases the atmospheric lifetime of CH₄ (Valdes et al., 2005). Further, since the OH is produced by photo-dissociation reaction, the CH₄ sink strength is affected by light availability and tropospheric ozone (e.g. Levy II, 1971). However, recent model studies suggested that CH₄ changes between glacial and interglacial conditions were driven mostly by source changes, rather than sink changes (Weber et al., 2010; Levine et al., 2011).

Polar firn and ice are the unique archives that preserves the ancient atmosphere for the research of fossil air older than the 20th century. Palaeoatmospheric CH₄ levels have been reconstructed for the last 800 kyr from Antarctic and Greenland ice cores (Loulergue et al., 2008). Given the relatively long lifetime in troposphere (11.2 \pm 1.3 years at present, e.g. Prather et al., 2012) compared to atmospheric mixing time, ice core CH₄ records represent well-mixed global signatures. The 800 kyr record shows that past CH₄ change generally followed glacial-interglacial cycles, with low concentrations during glacial periods and high concentrations in interglacials, as well as the shorter orbital cycles of obliquity and precession (e.g. Spahni et al., 2005; Loulergue et al., 2008). Those earlier studies suggested that the changes in climate and hydrology in the tropics induced by orbital forcing controlled CH₄ emissions. The resemblance between water stable isotope records from Greenland ice cores, a proxy for Greenland temperature change, and global CH₄ mixing ratios on millennial timescales is also well known. This implies that local temperature change around Greenland is linked to the major CH₄ sources in low latitudes (e.g. Brook et al., 1996; Chappellaz et al., 1993; Huber et al., 2006; EPICA Community Members, 2006; Grachev et al., 2007, 2009).

Intensive precipitation changes in the low-latitude summer monsoon regions, caused by insolation changes (e.g. Asian monsoon) have been suggested as an important CH₄ control during the glacial period (e.g. Chappellaz et al., 1990). From time series analysis of past CH₄ records, Guo et al. (2012) found that the tropical monsoon circulation is a primary control of relatively shorter (millennial) timescale variability, while long-term (multimillennial to orbital scale) variations are dominated by solar insolation changes. It has been found that tropical monsoon activity is closely related to orbitalscale CH₄ change (e.g. Brook et al., 1996; Chappellaz et al., 1990), especially Asian monsoon (e.g. Loulergue et al., 2008) and South American monsoon (e.g. Cruz et al., 2005). However, no direct correlation between CH₄ and tropical monsoon signals has been reported for the early Holocene, although positive relationships between Greenland climate and tropical monsoon intensity (e.g. Chiang et al., 2008), as well as between Greenland climate and CH₄ (e.g. Spahni et al., 2005; Wang et al., 2005; Mitchell et al., 2011) have been reported.

The relationship between the latitudinal shift of the ITCZ and CH_4 emissions varies with timescales. Landais et al. (2010) and Guo et al. (2012) suggested that ITCZ migration is not a dominant control of glacial–interglacial CH_4 cycle because long-term CH_4 trend does not follow the precessional insolation change in the Northern Hemisphere (NH) well. Modelling studies found the southward

shift of the ITCZ coincides with reduced CH₄ in Last Glacial Maximum (LGM) and Heinrich stadial (HS) events, even though changes in wetland area and surface hydrology were limited (Weber et al., 2010; Hopcroft et al., 2011). These authors instead suggested that changes in temperature and/or plant productivity affected CH₄ production during those events. ITCZ migration does appear to be related to millennial- or submillennial-scale CH₄ change, however. Brook et al. (2000) found that submillennial CH₄ minima during the last deglaciation correspond with reduced precipitation recorded in Cariaco Basin sediment data, which indicates southward displacement of ITCZ (Hughen et al., 1996). This hypothesis is supported by spectral analysis of CH₄ during the past 800 kyr record that found that ITCZ change becomes an important driver of millennial-scale CH₄ change (Tzedakis et al., 2009; Guo et al., 2012).

For the Holocene, high-resolution CH₄ records from Law Dome and West Antarctic Ice Sheet (WAIS) Divide ice cores in Antarctica show characteristic variability on multidecadal to centennial timescale during the late Holocene (MacFarling-Meure et al., 2006; Mitchell et al., 2011). The high-resolution records have been compared with various temperature and precipitation proxies, but previous work found no strong correlations that explain the observed decadal- to centennial scale variabilities. This may be because the late Holocene CH₄ budget was comprised of both natural and anthropogenic terms, making it difficult to distinguish between them. Mitchell et al. (2011) pointed out that some of the abrupt CH₄ decreases could have had anthropogenic causes. Later, Mitchell et al. (2013) made simultaneous measurement of Antarctic (WAIS Divide) and Greenland (Greenland Ice Sheet Project 2; GISP2) ice cores to derive an IPD record, and extended their high-resolution records back to \sim 4 ka. They used an eight-box atmospheric methane model (EBAMM) and anthropogenic and natural emission scenarios to investigate CH₄ control factors. Their results showed that the late Holocene CH₄ evolution can be explained by a combination of natural and anthropogenic emissions. In principle, stable isotope ratios of CH₄ help us to distinguish the types of sources - biogenic, pyrogenic, and geologic. Sowers (2010) reconstructed the CH4 mixing ratio and stable isotopic composition ($\delta^{13}C-CH_4$ and $\delta D-CH_4$) throughout the entire Holocene. He suggested several possible control factors, such as boreal wetlands and thermokarst lakes, changing C₃ / C₄ plant ratio of CH₄-emitting ecosystems, and changing composition of methanogenic communities. Previous studies have shown reduction of pyrogenic emission and increased agricultural emission during the last millennium (Ferretti et al., 2005; Mischler et al., 2009). In later work using δ^{13} C–CH₄ records from North Greenland Eemian Ice Drilling (NEEM) ice core, Sapart et al. (2012) found that the centennial-scale variations during the last two millennia were caused by changes in pyrogenic and biogenic emissions. Ruddiman et al. (2011) and Sapart et al. (2012) estimated CH₄ emission change due to anthropogenic land



Figure 1. Atmospheric CH₄ concentration reconstructions during the early Holocene. Top: new high-resolution Siple Dome composite (black; this study and Ahn et al., 2014) compared with previous records from Taylor Dome (orange; Brook et al., 2000), EPICA Dome C (grey; Loulergue et al., 2008), and Talos Dome (purple; Buiron et al., 2011). Bottom: Siple Dome CH₄ records measured at OSU (blue; Ahn et al., 2014) and SNU (red; this study). Siple Dome composite (black line) is plotted with WAIS Divide discrete (dark yellow; WAIS Divide project members, 2015) and continuous measurement records (green; Rhodes et al., 2015). Inset: enlarged plot showing overlapped interval between OSU and SNU Siple Dome data.

use changes, which shows a good agreement with the trends from ice core measurement. There is no high-resolution reconstruction of past population and land use area, and consequently large uncertainties of CH₄ emission from land use change impede identification of any shorter-scale changes.

The early Holocene is a suitable period to study natural CH₄ controls under Holocene interglacial climate condition. Since there was only negligible human population and relevant CH₄-emitting anthropogenic activities (e.g. Goldewijk et al., 2010; Kaplan et al., 2011) during this time, the early Holocene CH₄ changes must have occurred mostly due to natural causes. Understanding natural controls could contribute to better constraints on human-induced CH₄ changes. However, high-resolution studies that cover the entire early Holocene have not been carried out extensively so far, except for studies of the prominent cooling event at 8.2 ka (Spahni et al., 2003; Kobashi et al., 2007; Ahn et al., 2014). Although Rhodes et al. (2015) reported a very high-resolution record from WAIS Divide ice core that extends from the last glacial period to the earliest Holocene (~ 9.8 ka), the authors do not deal with the early Holocene CH4 variability. Earlier studies mainly focused on long-term change, attributing the major control to low-latitude hydrology based on regional climate records that show wetter climate in tropics during the early Holocene (Blunier et al., 1995; Brook et al., 2000; Chappellaz et al., 1993, 1997). Therefore, in this study we present a new high-resolution CH_4 record from the early Holocene and investigate natural control mechanisms under interglacial condition. It should be noted that environmental boundary conditions of the early Holocene were not identical to those of the late Holocene. Global sea level rose throughout the early Holocene while remnant ice sheets in North America disappeared.

2 Materials and methods

In this study we used ice samples from the Siple Dome deep ice core (SDMA) drilled from 1997 to 1999 on the Siple Coast, West Antarctica (81.65° S, 148.81° W; 621 m elevation) (Taylor et al., 2004). The SDMA samples were collected and cut at National Ice Core Laboratory (NICL, Denver, Colorado, USA) from January to February of 2013. The brittle zone of SDMA ice starts below 400 m and continues to the bottom of the core at 1004 m (Gow and Meese, 2007)

Depth	First measurement				Second measurement				Difference in means 1st–2nd
	Dup.1	Dup.2	Mean $\pm 1\sigma$	Date	Dup.1	Dup.2	Mean $\pm 1\sigma$	Date	
(m)	(ppb)	(ppb)	(ppb)	(dd/mm/yyyy)	(ppb)	(ppb)	(ppb)	(dd/mm/yyyy)	(ppb)
523.150	634.8	634.7	634.7 ± 0.1	27-01-2014	637.5	634.3	635.9 ± 1.6	24-02-2014	-1.2
530.950	669.0	665.8	667.4 ± 1.6	03-02-2014	669.4	670.7	670.0 ± 0.7	24-02-2014	-2.6
558.295	682.5	678.2	680.3 ± 2.2	14-03-2014	687.5	678.3	682.9 ± 4.6	02-04-2014	-2.6
559.850	689.8	680.3	685.0 ± 4.7	03-02-2014	683.8	690.0	686.9 ± 3.1	26-03-2014	-1.9
561.150	687.8	689.2	688.5 ± 0.7	14-03-2014	684.0	690.4	687.2 ± 3.2	02-04-2014	1.3
562.407	687.2	685.5	686.4 ± 0.8	26-03-2014	689.4	686.4	687.9 ± 1.5	02-04-2014	-1.5
575.913	679.2	679.2	679.2 ± 0.0	07-02-2014	686.7	678.9	682.8 ± 3.9	28-03-2014	-3.6
578.150	675.6	685.1	680.4 ± 4.7	04-02-2014	676.0	680.7	678.3 ± 2.4	24-04-2014	2.0

Table 1. Summary of results of replicate analysis from eight depth intervals. The rightmost two columns show the difference between the means of the first and the second measurements. The depth difference between the first and second replicate samples is 10 cm.

and samples from this region are more likely to be fractured. Hence, the samples were carefully collected from unbroken subsections during sample preparation at NICL. The samples were packed in insulated foam boxes with numerous eutectic gels, and shipped to South Korea via expedited airfreight. Temperature loggers showed the temperatures were maintained below -25 °C. The boxes were picked up directly just after custom clearance at the airport and then the ice samples were stored in a walk-in freezer at Seoul National University (SNU, Seoul, South Korea) that was maintained below -20 °C. We measured 295 individual ice samples from 156 depth intervals from 518.87 to 718.83 m, covering from 8.36 to 20.25 ka after synchronizing to the Greenland Ice Core Chronology 2005 (GICC05; Rasmussen et al., 2006), of which 256 ice samples from 120 depth intervals from 518.87 to 623.38 m are used in this study. All samples were duplicated, so that our final CH4 data were presented by averaging the results of duplicate analysis from the same depth. The analytical uncertainty of our data set is estimated by the uncertainty of individual ice measurement divided by square root of 2 (see below). We rejected data that show difference between duplicate measurements larger than 10 ppb, and nine data points were rejected in the studied period. The results of SNU measurement (111 points) are plotted in Fig. 1. The 16 samples from 8 depths were used for reproducibility check on different days (Table 1). The air occluded in ice was extracted by a melting and refreeze process under vacuum. Ice samples were prepared in a walkin freezer in the morning of each experiment day, the outermost > 2 mm was trimmed off to eliminate potential contamination by ambient air during the storage. The samples were then moved to the laboratory and placed in glass sample containers. The sample flasks were custom-made glass flasks welded to stainless steel flanges, and attached to the vacuum line with copper gaskets. The sample flasks were partially submerged in a chilled ethanol bath while being attached to the vacuum line. Flasks were evacuated for at least 40 min, then the ice samples were melted by submerging the sample flasks in a warm water bath. Melting was usually completed within 30 min. The sample flasks were then submerged in the cold ethanol bath chilled to around -82° for more than an hour to refreeze. During refreezing, we carried out daily calibration of the gas chromatograph system, normally taking \sim 90 min. The ethanol temperature normally rose to $-55 \,^{\circ}\text{C}$ just after submerging the flasks, and recovered to $-65 \,^{\circ}\text{C}$ before expansion of the air in the flasks. The extracted air in the headspace was expanded into the evacuated vacuum line and sample loop of a gas chromatograph (GC) equipped with a flame ionization detector (FID) to measure CH₄ mixing ratio. After detecting the CH₄ peak in the GC chromatogram (retention time of $\sim 1.6 \text{ min}$), the vacuum line and sample loop is evacuated again prior to the next injection. The GC linearity was tested by a series of inter-tank calibration using four working standard air cylinders (395.5, 721.3, 895.0, and 1384.9 ppb CH₄ on NOAA04 scale; Dlugokencky et al., 2005). A daily GC calibration curve was determined by measurements of a working standard having the closest CH4 mixing ratio of expected value from the samples; in this study, we used the 721.3 ppb CH₄ standard for samples of the early Holocene. We calibrated with a standard air six times before and after sample measurements. The detailed configuration of the vacuum line and GC is described in another paper (Yang et al., 2017).

Different solubilities of each air component cause preferential dissolution during melting procedure. As the solubility of CH₄ is higher than the other major components of air – nitrogen (N₂), oxygen (O₂), argon (Ar) – the CH₄ mole fraction of the extracted air is lower than originally enclosed air (solubility effect). The CH₄ mole fraction of air enclosed in ice sample is estimated from residual gas fraction and the CH₄ mixing ratio in air remaining in refrozen meltwater (retrapped air). Residual gas fraction is a measure of how much air is retrapped during refreeze, which is defined as the ratio of amount (pressure) of air extracted from the second gas extraction to the first extraction. The second gas extraction was carried out using leftover refrozen meltwater samples after the first extraction finished. Mean residual gas fraction is $1.05 \pm 0.13 \%$ (1σ , n = 60) for SDMA ice samples and $0.38 \pm 0.08 \%$ (1σ , n = 40) for bubble-free ice. The test with ice samples from Styx Glacier, Antarctica, revealed that CH₄ mixing ratio in retrapped air is enriched 3.1 times (n = 12) for glacial ice and 3.0 times (n = 7) for bubble-free ice. Then the solubility effect is corrected by using a simple mass balance calculation.

Daily systematic offset correction was applied to account for the daily varying system condition. To do this, we measured four bubble-free ice samples every day with SDMA ice samples. The experimental procedures for the bubble-free ice were identical to the SDMA ice. After the sample flasks are evacuated, standard air is injected into the flasks containing bubble-free ice, so that it returns similar air pressure to the typical size of SDMA ice when the extracted air inside the bubble-free ice flasks is expanded into the sample loop. The solubility correction for the bubble-free ice was done by the same formula as SDMA ice samples, but using different residual gas fraction. After correction for solubility effect, the daily systematic offset is calculated from the difference between CH₄ mixing ratio of the injected standard air and results from the four flasks containing bubble-free ice. The systematic offset ranges from 5 to 15 ppb during the SDMA measurement period. A daily offset is subtracted from the ice samples corrected for gas solubility effect. This is one of the major differences with OSU wet extraction system, where the systematic offset is interpolated from the results of blank tests carried out over several days (Mitchell et al., 2011).

The bubble-free ice was made by chilling the degassed ultrapure water (resistivity > $18.2 \text{ M}\Omega \text{ cm}$ at $25 \,^{\circ}\text{C}$) slowly from the bottom in a closed stainless steel chamber. From gas extraction test using our bubble-free ice without injecting standard air, we observed no significant pressure increase at the pressure gauge with a detection limit of 0.01 Torr (corresponding to less than 0.03 % of sample air pressure in the extraction line) after melting-refreezing the bubble-free ice. Mass-dependent (gravitational) fractionation within the firn (Craig et al., 1988; Schwander, 1989) was corrected by using the nitrogen isotope ratio (δ^{15} N) of atmospheric N₂ occluded in bubbles. Siple Dome δ^{15} N records show a mean enrichment of 0.23 ± 0.01 % during the early Holocene (Severinghaus et al., 2009) and result in a slight decrease in CH₄ by 1.97 ± 0.15 ppb, which we applied to all of our measurements.

Here we consider two types of uncertainty sources: uncertainty in (1) estimating daily systematic offset and (2) other causes. The former indicates uncertainty of the daily systematic offset (e1). As the daily systematic offset is calculated from the mean of the four flasks with bubble-free ice and standard air, scattering of the bubble-free ice samples can induce uncertainty in the systematic offset correction. The daily e1 is estimated with standard error of the mean (SEM, n = 4), because the daily systematic offset is calculated from the mean of the four bubble-free ice samples. The average of daily e1 is 1.9 ppb. The latter (e2) includes uncertainty due to solubility correction and inhomogeneous distribution of CH₄. Given that our solubility correction uses the mean value of residual gas fraction and the ratio at which CH₄ enriches in retrapped air, different solubility effect and/or inhomogeneous CH₄ distribution in individual ice causes an offset between adjacent duplicate ice samples analysed on the same day. As the duplicates from same depths were measured on the same day, we estimated the e^2 with pooled standard deviation (PSD) between duplicate measurements from entire depths, which yields 3.3 ppb. Taking the e1 and e2 into account together, the final uncertainty of individual measurement is given as 3.8 ppb by error propagation. The uncertainty for the mean of duplicate results is obtained by dividing the individual uncertainty by the square root of 2, yielding 2.7 ppb. Further details on the correction method is found in our paper in preparation (Yang et al., 2017).

We made additional measurements using adjacent samples (depth difference of 10 cm) at eight randomly selected depth intervals to examine reproducibility and long-term stability of our system. The second measurements of duplicates were performed 8 to 80 days after the first analysis. Table 1 displays quadruplicate results at each depth. The PSD between the mean of duplicate analyses of the first and second measurements on different days yields 1.1 ppb. The good agreement between duplicate means indicates good reproducibility of our system. The PSD of the quadruplicate measurements is 3.0 ppb, which is similar to the PSD of duplicate samples for the entire data set (3.3 ppb).

To check reliability of the record we compared our data set with previous SDMA measurements at Oregon State University (OSU) for the 8.4–9.1 ka period, when the two records overlap. The OSU CH₄ record was measured with a temporal resolution of 8 years with precision of 2.8 ppb (Mitchell et al., 2011; Ahn et al., 2014). The average offset between the two data sets is 0.1 ppb, which lies within the analytical uncertainty range of the data sets. Therefore, we created a composite record by using the OSU data for 499.49-537.20 m interval (7.6 to 9.0 ka) because the mean temporal resolution of OSU data (\sim 22 years) is lower than that of the SNU data (\sim 37 years) during this period (Fig. 1). Our new SDMA CH₄ composite data have mean temporal resolution of ~ 26 years. The WAIS Divide continuous CH₄ records show much higher resolution (~ 2 years), but does not cover the entire early Holocene period (Rhodes et al., 2015).



Figure 2. Millennial-scale climate variability. All proxies presented here were smoothed by 250-year running average and detrended by highpass filter with 1/1800-year window. (a) Siple Dome CH₄ (red, this study), Greenland ¹⁰Be (dark yellow; Finkel and Nishizumii, 1997), North Atlantic IRD stack (grey, Bond et al., 2001). Also shown are WAIS Divide CH₄ data by discrete (cyan, denoted "WAIS Discrete"; WAIS Divide project members, 2015) and continuous (yellow green, denoted "WAIS CFA"; Rhodes et al., 2015) technique. (b) NGRIP stable water isotope ratio (blue; Rasmussen et al., 2006) and Cariaco Basin reflectance (orange, Deplazes et al., 2013). (c) Qunf Cave speleothem oxygen isotope (Fleitmann et al., 2007). (d) Dongge Cave speleothem oxygen isotope (green: Dykoski et al., 2005; dark yellow: Wang et al., 2005). (e) Gulf of Guinea planktonic Ba / Ca ratio (Weldeab et al., 2007). (f) Lapa Grande Cave speleothem oxygen isotope (purple; Strikis et al., 2011). Black solid triangles are age tie points used to adjust Siple Dome and WAIS Divide CH₄ data to GICC05 scale.

3 Result and discussion

3.1 Millennial-scale variability

We carried out spectral analysis of the SDMA composite record using the REDFIT program (Schulze and Mudelsee, 2002). Moderate (over 90% significance level) spectral power was found at ~ 1340-, 401-, 309-, and 96-year periods. Given the ~ 42 years of gas age distribution of SDMA (Ahn et al., 2014), it would not be reliable to study centennial-scale variability. Therefore, we smoothed the data by a 250-year running average to remove centennial- to multicentennialscale components and then detrended by a high-pass filter with a cut off period of 1800 years to isolate millennial-scale variability. For comparison, the same processing scheme was applied to WAIS Divide time series and we observed that Siple Dome and WAIS Divide CH₄ anomalies share similar millennial-scale variability, confirming the reliability of both our data and observed millennial-scale changes (Fig. 2).

The high-pass-filtered CH₄ time series demonstrates millennial-scale minima at ~ 8.2 , 9.3, 10.2 and 10.9 ka,



Figure 3. Top: comparison between Siple Dome CH₄ anomalies plotted with gas age adjusted to GICC05 (red, solid) and previous gas age (red, dashed; Brook et al., 2005). Bottom: NGRIP δ^{18} O anomaly in GICC05 scale. The horizontal error bars denote the age uncertainty of GICC05 chronology (Rasmussen et al., 2006), and the black triangles are age tie points used to adjusting the Siple Dome age scale to GICC05 scale.

which occurred with nearly 1000-year spacing. The REDFIT results for 7.6 to 11.2 ka interval that excludes the Preboreal Oscillation (PBO) shows moderate (80 % significance level) powers at \sim 731 and 430 (860)-year periods. Each minimum is accompanied by depletion of water stable isotope ratio $(\delta^{18}O_{ice})$ from North Greenland Ice Core Project (NGRIP) ice core, which implies climate cooling in Greenland. A close relationship between CH₄ and Greenland $\delta^{18}O_{ice}$ has been previously reported in glacial-interglacial cycles and Dansgaard-Oeschger (DO) events during the last glacial period (e.g. Brook et al., 1996, 2000; Blunier and Brook, 2001; Chappellaz et al., 1993, 2013; EPICA Community Members, 2006). However, it has not been confirmed for interglacial climate conditions during the Holocene. Mitchell et al. (2011) found no significant correlation with Greenland climate at multidecadal scale during the late pre-industrial Holocene (LPIH), possibly because the LPIH CH₄ budget is also affected substantially by anthropogenic emissions (e.g. Ferretti et al., 2005; Mischler et al., 2009; Mitchell et al., 2013; Sapart et al., 2012). In contrast, we observe a significant positive correlation (r = 0.57, p = 0.06) between the millennial-scale change of Siple Dome CH₄ and NGRIP $\delta^{18}O_{ice}$ during the early Holocene. The correlation coefficient between the smoothed and filtered time series of SDMA CH₄ (before synchronization to GICC05) and NGRIP $\delta^{18}O_{ice}$ was calculated for 7.8–11.5 ka by interpolating to the original ages of SDMA CH₄ composite, with a reduced degree of freedom.

The gas chronology of SDMA was developed based on CH₄ and δ^{18} O of air ($\delta^{18}O_{atm}$) correlation (Severinghaus et al., 2009). In this study, we improved the chronology by



Figure 4. Age difference between the new gas age scale adjusted to GICC05 by Monte Carlo matching with NEEM discrete CH₄ (Chappellaz et al., 2013) and the original gas age based on CH₄ and $\delta^{18}O_{\text{atm}}$ correlation (Severinghaus et al., 2009).

synchronization of the previous chronology to GICC05 age scale by setting three age tie points with stable water isotope $(\delta^{18}O)$ record from the NGRIP ice cores during the abrupt climate change events of PBO and the 8.2 ka event, given that both events have been proved to be synchronous with CH₄ change (Kobashi et al., 2007, 2008). Ages between tie points were inferred by linear interpolation of the age offset of nearest tie points, which range from -114 to 28 years. After synchronizing to the GICC05 scale, the correlation coefficient between SDMA CH₄ composite and the NGRIP $\delta^{18}O_{ice}$ increases to r = 0.74 (p < 0.01) This implies that the natural CH₄ budget is closely connected with Greenland climate on millennial timescales, even though this conclusion is less robust as there are no age tie points between the 8.2 ka episode and PBO (Fig. 3). The positive correlation implies that the natural CH₄ budget is connected with Greenland climate on millennial timescales.

The uncertainty of the modified chronology was examined by comparing with a tentative age scale determined by CH₄ correlation with NEEM CH₄ discrete measurement data. NEEM CH₄ data follow the GICC05modelext-NEEM-1 scale (Rasmussen et al., 2013). The detailed method for CH₄ correlation is described in Sect. 3.2. The age difference between the two chronologies is plotted in Fig. 4, showing the maximum age difference of 105 years. In addition, we include the maximum layer counting uncertainty of 99 years (Rasmussen et al., 2006) and delta age uncertainty of 30 years (Rasmussen et al., 2013) during the early Holocene. Therefore, error propagation of the above three errors indicate that the maximum error of SDMA gas age used in this study is ~ 147 years.

According to atmospheric modelling studies, abrupt cooling in the North Atlantic regions can alter atmospheric circulation and cause southward migration of the mean latitudinal position of the ITCZ (e.g. Chiang and Bitz, 2005; Broccoli et al., 2006; Cvijanovic and Chiang, 2013). Climate proxies demonstrate the climatic teleconnection between the northern North Atlantic and low-latitude regions. The sediment reflectance record from Cariaco Basin shows increased rainfall and humidity - which is due to southward displacement of ITCZ - corresponding to the 8.2, 9.3, and 10.9 ka abrupt cooling event, as revealed in previous studies for the different time periods (Peterson et al., 2000; Haug et al., 2001; Fleitmann et al., 2007; Deplazes et al., 2013). The southward displacement of the ITCZ leads to further weakening of Asian and Indian summer monsoons and probably reduces CH₄ emission from northern tropical wetlands. The ¹⁸O enrichment in speleothems from Dongge Cave (China), Qunf Cave (Oman), and Hoti Cave (Oman, not shown; Neff et al., 2001) occurred at similar timing with abrupt cooling in Greenland at 8.2, 9.3, and 10.9 ka, which indicates the reduction of monsoonal rainfall in northern tropical wetlands. The speleothem records from Chinese and Oman caves seem to lag by $\sim 100-200$ years after the CH₄ change at ~ 9.3 ka, but this lies within chronological uncertainties of $\sim 200-$ 400 years at around \sim 9.0 ka (Dykoski et al., 2005; Fleitmann et al., 2007). Moreover, sediment Ba / Ca ratio from Gulf of Guinea demonstrates concurrent decrease in West African monsoon (Weldeab et al., 2007). In contrast, an inverse relationship is observed from the eastern Brazilian speleothem data (Lapa Grande Cave; Strikis et al., 2011) that suggest an increase in precipitation at the time of abrupt CH₄ decreases. Rhodes et al. (2015) pointed out that strong southward migration of the ITCZ could induce an abrupt CH₄ increase from the Southern Hemisphere (SH) during the HS 1, 2, 4, and 5 events. Sperlich et al. (2015) also suggested that a sharp CH₄ peak at Greenland Interstadial 21.2 (\sim 85 ka) was caused by emission from Asian and Amazon wetlands. However, considering the orbital parameters that indicate maximum summer insolation in NH and minimum in SH during the early Holocene, it can be inferred that the contribution of SH wetland emission was relatively weak and overcompensated by reduction of NH emission.

The possibility that the observed CH₄ minima were caused by reduction of northern extratropical sources is not supported by previous modelling studies. Zürcher et al. (2013) found that abrupt cooling in Greenland and northern high latitudes by large freshwater input to the North Atlantic causes boreal peatland CH₄ emission to decrease substantially, which can explain $\sim 23\%$ of abrupt CH₄ decrease (~ 80 ppb) during the 8.2 ka event. Given the meltwater pulses during the early Holocene before the 8.2 ka event were probably much weaker (Teller and Leverington, 2004) than that corresponding to the 8.2 ka event, we suggest that boreal emission change is not the major cause of the CH₄ local minima.

Previously, Björck et al. (2001) found that climate cooling in the northern Atlantic and Santa Barbara Basin occurred associated with a change in solar forcing at ~ 10.3 ka. However, the proxy data in Fig. 2 show no clear indication of southward migration of the ITCZ and changes in Asian,



Figure 5. Comparison of Greenland oxygen isotope ratios from NGRIP (blue, Rasmussen et al., 2006), GRIP (grey, Rasmussen et al., 2006) and GISP2 (red, Stuiver and Grootes, 2000). All time series were high-pass-filtered with 1/1800-year window. Note that the cooling amplitude at 10.3 ka is smaller than 8.2 and 9.3 ka events in NGRIP records, but this is not clear in GRIP and GISP2 ice cores.

Indian, African, and South American summer monsoon intensity associated with the ~ 10.2 ka cooling and CH₄ decrease (Fig. 2b–f). Furthermore, speleothem δ^{18} O records from Mawmluh Cave (not shown) show no weakening of the Indian monsoon (Berkelhammer et al., 2012), and there was no distinct change in $\Delta \varepsilon_{\text{LAND}}$, a proxy of global terrestrial respiratory fractionation of atmospheric O2 at this time, which is affected by low-latitude surface hydrology (Severinghaus et al., 2009). This evidence suggests that precipitation and surface hydrology in the northern tropics may have not changed significantly around the 10.2 ka. Instead, there are two small decreases at \sim 9.9 and \sim 10.6 ka as shown in the Dongge Cave deposit record (Fig. 2d), but it is difficult to tell, given dating uncertainties, whether these events correlate with the 10.2 ka cooling. Although there appears to have been no strong change in low-latitude hydrology at 10.2 ka, the amplitude of CH₄ decrease at 10.2 ka is of similar order to the other millennial events. Given that no clear reduction of the Asian, Indian, and African monsoon intensity is observed, it is possible that the CH₄ decrease at 10.2 ka was controlled by other processes, outside of the northern tropics.

Previous studies have suggested an important role of solar forcing during the Holocene (e.g. Björck et al., 2001; Bond et al., 1997, 2001). Bond et al. (1997) reported that four large ice-rafted debris (IRD) drifts occurred at ~ 8.1, 9.4, 10.3 and 11.1 ka caused by surface cooling of North Atlantic Ocean. They found that the ocean surface cooling and the IRD events are closely related to cooling over Greenland. Figure 2 shows that each IRD event (maxima in hematite-stained grain) occurred concurrently with minima of the NGRIP $\delta^{18}O_{ice}$ record within age uncertainty. We postulate that the Greenland cooling leads to a southward shift of the ITCZ which in turn changes wetland CH₄ emission in low latitudes. Bond et al. (2001) found that IRD maxima during the Holocene coincide with solar activity minima and suggested that solar forcing could affect the climate change around the North Atlantic Ocean (and Greenland), through amplification by changes in sea ice and/or deep water formation. A close interplay between solar activity and monsoon intensity has been observed in previous studies using the Chinese and Oman speleothem records during the Holocene (Neff et al., 2001; Wang et al., 2005; Gupta et al., 2005), even on multidecadal timescales (Agnihotri et al., 2002). However, the forcing mechanism of solar activity on the North Atlantic and global climate is not well understood. Jiang et al. (2015) found positive correlations between North Atlantic SST and solar forcing inferred from palaeo-proxies (¹⁴C and ¹⁰Be) for the last 4000 years, although the correlation disappears during the mid- and early Holocene. They hypothesized that climate sensitivity to solar forcing is high for cooler climates. The above evidence suggests that the early Holocene CH₄ minima may be linked to anomalies in solar activity, but future study is needed to make this conclusive.

Meanwhile, a shift to an El Niño-like SST state was suggested as another mechanism that changes tropical rainfall patterns (Marchitto et al., 2010). According to modern atmospheric observations, El Niño conditions lead to drying conditions in low-latitude wetlands in Africa, Asia, and the Americas (e.g. Dai and Wigley, 2000; Lyon and Barnston, 2005; Hodson et al., 2011), which reduces tropical CH₄ emissions. Thus, we could speculate that both the ITCZ migration and El Niño-like SST change affected the tropical surface hydrology and CH₄ emission. According to Holocene ENSO activity reconstructions by Moy et al. (2002), no ENSO event was recorded during the early Holocene until around 7 ka, except for weak ENSO events during 10.4-10.1 ka, where we observe a CH₄ drop apparently unrelated to monsoon proxies. Mitchell et al. (2011) observed a significant positive correlation between CH₄ and Pacific decadal oscillation (PDO) variability during the late Holocene. It has been reported that PDO modulates the wet/dry impact of ENSO depending on phase relationship between ENSO and PDO (e.g. Wang et al., 2014, and references therein). A Holocene PDO reconstruction from sediment grain size analysis by Kirby et al. (2010) shows PDOrelated drying intervals in North America during 9.5-9.1, 8.9-8.6, and 8.3-7.8 ka, which overlap the CH₄ minima at 8.2 and 9.3 ka present in this study.

3.2 Inter-polar difference of CH₄ during the early Holocene

We calculated the inter-polar difference (IPD) of CH_4 to trace the latitudinal source distribution change during the early Holocene. The currently available high-resolution CH_4 records covering the early Holocene are SDMA discrete (this study), WAIS Divide discrete (WAIS Divide project members, 2015), WAIS Divide continuous (Rhodes et al., 2015), NEEM discrete (Chappellaz et al., 2013), and NEEM continuous data (Chappellaz et al., 2013). Among the Antarctic records, we consider WAIS continuous records most reliable from the ~ 9.9 to 11.5 ka interval. For the rest of the studied period, SDMA discrete records are better constrained than WAIS discrete data, because SDMA records have better analytical precision, and comparison with OSU measurements reveals a minimal offset for the early Holocene interval. Before IPD calculation, WAIS continuous data were calibrated to SDMA data, given that discrete measurements generally have better accuracy than continuous ones. Regarding the Greenland side, we use NEEM discrete records because not only there are discrepancies between continuous and discrete data in some intervals but also because NEEM discrete records were measured by similar wet extraction technique at OSU (Chappellaz et al., 2013).

Precise synchronization is crucial for direct comparison between data sets which have high-frequency variations. For synchronizing between Antarctic (Siple Dome and WAIS Divide continuous) and NEEM records, the NEEM CH4 record (\sim 11-year resolution on average) is chosen as reference. Synchronization was done in two steps. First, we made an initial synchronization between the Antarctic and NEEM data by setting match points at the midpoint of abrupt CH₄ change, then we linearly interpolated the age offset of each match point for the rest of the data points. Then we applied a Monte Carlo simulation to find a maximum correlation. Both data sets were resampled every 30 years, and each point was randomly perturbed (assuming a normal distribution with 1σ of 30 years). By doing so 1000 different time series were created, and the set having a maximum correlation with NEEM data was chosen. Criteria for "best fit" is correlation coefficient of 0.8 with the NEEM original age scale, so that a maximum correlation less than 0.8 was discarded. This procedure was repeated to make 20 sets of maximum correlation time series, and the mean ages of 20 replicate simulations were set to synchronized age scale. The uncertainty range of IPD was calculated from synchronization uncertainty and CH₄ data uncertainty. To estimate synchronization uncertainty, we created 20 IPDs from the 20 sets of maximum correlation time series, and the standard deviation of the 20 records was taken as synchronization uncertainty for each of the data points. The CH₄ data uncertainty was estimated with the stated uncertainty of each data set (4.3 ppb for NEEM discrete/2.7 ppb for SDMA/1.5 ppb for WAIS continuous, 1σ). To check the sensitivity of the uncertainties, we carried out Monte Carlo simulations. We produced 1000 different sets of IPD, which vary randomly with Gaussian propagation in their ages and CH₄ concentration uncertainties. Each IPD was annually interpolated and smoothed by a $1/1000 \text{ yr}^{-1}$ low-pass filter. The cut-off frequency of 1000 years was chosen to examine multicentennial- to millennial-scale change, because the IPD calculation is very sensitive to high-frequency variability of CH₄ records from both poles. To report 95 % confidence interval, we multiplied the standard deviation by 1.96 and enveloped the IPD.



Figure 6. CH₄ inter-polar difference (IPD) and high-latitude CH₄ sources. Top: high-resolution CH₄ discrete measurements from NEEM discrete (black; Chappellaz et al., 2013), NEEM continuous (orange; Chappellaz et al., 2013), WAIS Divide discrete (light blue; WAIS Divide project members, 2015), WAIS Divide continuous (green; Rhodes et al., 2015), and Siple Dome (red, this study) ice core records. Bottom: 1000-year low-pass-filtered IPD reconstructions by using various pairs of Greenland and Antarctic records, in which the IPD-1 and IPD-2 are shown in red and green, respectively. The shaded area indicates 95 % significance interval.

Figure 6 displays the IPDs calculated from various pairs of data set with 95 % significant interval. The two IPD records derived from the most reliable data sets are plotted in red (NEEM discrete - Siple Dome, IPD-1 hereafter) and green (NEEM discrete - WAIS continuous, IPD-2 hereafter). Both IPD-1 and IPD-2 show a long-term increase from 11.5 to 9.9 ka, which indicates that boreal source contribution was enhanced. However, IPD-1 shows a sharper increase during the PBO followed by decrease until \sim 10.7 ka, and in the latter case both IPDs differ beyond the 95% envelope (from 10.4 to 10.8 ka). Although these differences are significant, and are probably due to small errors in the timescale and absolute concentration differences, for example due to uncertainties in blank corrections or solubility corrections, or core quality, they do not affect our basic interpretation of the trends. Instead, we combined the two IPDs to resolve this. Given that IPD-2 is better constrained than IPD-1, we use the IPD-2 curve from the 9.9 to 11.5 ka interval and IPD-1 for the rest of the studied period (Fig. 7). The combined IPD shows ~ 13 ppb increase from 11.5 to 9.5 ka. It displays a similar trend with the NH extratropical (30-90° N) temperature reconstruction (Marcott et al., 2013) and the modelled CH₄ emission from boreal thermokarst lakes (Walter Anthony et al., 2014), indicating that NH extratropical source strength increased during this period.



Figure 7. CH₄ inter-polar difference (IPD) and high-latitude CH₄ sources. Top: high-resolution CH₄ discrete measurements from NEEM discrete (black; Chappellaz et al., 2013), WAIS Divide continuous (green; Rhodes et al., 2015), and Siple Dome (red, this study) ice core records. Middle: 1000-year low-pass-filtered combined IPD with 95 % significance interval (shaded). Bottom: previous estimates are marked in green and orange (Brook et al., 2000; Chappellaz et al., 2013). Proxy-based temperature reconstruction for 30–90° N (purple; Marcott et al., 2013). CH₄ flux estimate from Siberian and Alaskan thermokarst lakes (red; Walter Anthony et al., 2014).

To quantify the source strength of low- and high-latitude sources, we employed a simple three-box CH₄ source distribution model as used in previous studies (Chappellaz et al., 1997; Brook et al., 2000). Briefly, the model contains three boxes: northern extratropical latitude (30-90° N, N box), tropical (30° S-30° N, T box), and southern extratropical latitude boxes (30–90° S, S box). CH₄ mixing ratios in the three boxes (in Tg box⁻¹) were determined from CH₄ mixing ratio of Antarctica and Greenland. The mean CH₄ mole fraction of the N box (30-90°N) is not identical to that of Greenland ice core record, given the latitudinal CH₄ distribution (e.g. Fung et al., 1991). To derive the N-box CH₄, we followed the assumption of Chappellaz et al. (1997), where the authors assumed that the difference between Greenland and the mean N-box CH₄ is 7 % of IPD. Hence here the N-box CH₄ is calculated by subtracting 7 % of IPD from the Greenland mixing ratio. The T-box mixing ratio is inferred by assuming that the S-box emission is constant of 15 Tg yr^{-1} (Fung et al., 1991). Emission from each box $(Tg yr^{-1})$ is then estimated by using the mixing ratios of the boxes, the lifetime of CH₄ in each box, and transport times between the boxes. Following Chappellaz et al. (1997), we assume lifetime of 18.7, 8.1, and 26.8 years in N, T, and S box, respectively, and transport time of 9 months. The modelled emission changes are plot-

Table 2. Results of the three-box source distribution model from the combined IPD showing emissions of tropical (green, T) and boreal (red, N) boxes and boreal source fraction (N/(T + N + S)) at specific time slices. Also shown are previous estimates for comparison. Errors denote 95 % confidence interval. The uncertainty for the 9.5–11.5 ka period is the average of 95 % confidence interval of the low-pass-filtered reconstruction of each box emission.

Ref.	N box	T box	Boreal source fraction $N/(N+T+S)$
(ka)	(Tg	yr ⁻¹)	(%)
Brook et al. (2000) (9.5–11.5 ka)	64 ± 5	123 ± 8	32 ± 3
Chappellaz et al. (1997) (9.5–11.5 ka)	66 ± 8	120 ± 9	33 ± 3
This study (9.5–11.5 ka)	67 ± 3	118 ± 5	33 ± 2
This study (11.5 ka)	60 ± 7	118 ± 12	31 ± 4
This study (9.5 ka)	71 ± 3	109 ± 5	36 ± 2
This study (9.0 ka)	66 ± 4	112 ± 7	34 ± 2



Figure 8. Three-box source distribution model results of tropical (green) and boreal (red) boxes. Black line shows the boreal to total source fraction (see text). Purple dashed line plotted with tropical emission is summer insolation in 30° N (Berger and Loutre, 1991).

ted in Fig. 8. The model results reveal that tropical sources decrease (accounting for the largest portion in CH₄ budget), while NH extratropical emissions increase. The T-box emission is reduced from ~ 118 to ~ 109 Tg yr⁻¹, and the N-box source strength increases from ~ 60 to ~ 71 Tg yr⁻¹ during the 11.5–9.5 ka interval (Fig. 8). The long-term decrease in tropical emission follows the NH summer insolation change. This covariation may reflect the insolation-driven changes in emissions on a multimillennial timescale (e.g. Loulergue et al., 2008; Guo et al., 2012). Also plotted in Fig. 8 is the boreal source emissions, showing 5% increase (from 31.5 to 36.5%) during the same interval. The box model results at 9.0, 9.5, and 11.5 ka time slices are summarized in Table 2.

Our results are supported by proxy-based temperature reconstructions that indicate a gradual warming in northern extratropical regions (30–90° N) until \sim 9.6 ka, while tropical temperature remains stable (Marcott et al., 2013). The climate warming in northern high latitudes caused ice sheet retreat (e.g. Dyke, 2004) and may have enhanced CH₄ emission by forming new wetlands in permafrost regions (e.g. Gorham et al., 2007; Yu et al., 2013) and accelerating microbial decomposition of organic material (e.g. Christensen et al., 2004; Schuur et al., 2015). Thermokarst lakes created by thawing ice wedges and ground ice in Alaskan and Siberian permafrost has been suggested as a source of CH₄ (e.g. Walter et al., 2006, 2007; Brosius et al., 2012). The modelled enhancement of NH extratropical emission of $\sim 11 \,\mathrm{Tg}\,\mathrm{yr}^{-1}$ is similar to the CH₄ release of 8.2 Tg yr⁻¹ from thermokarst lake thawing, which is estimated based on present-day observations (Walter Anthony et al., 2014). Since most thermokarst lakes are located in NH high-latitude regions (e.g. Walter et al., 2006; Walter Anthony et al., 2014), this may support the box model results. Our results are consistent with previous findings based on CH₄ stable isotope analysis. Fischer et al. (2008) found that increase in boreal source contribution is required to explain the more depleted δ^{13} C–CH₄ during the Preboreal period than in the Younger Dryas interval. Sowers (2010) extended the CH₄ isotopic ratio into the entire Holocene and showed a gradual decrease in δ^{13} C–CH₄ by ~ 2 ‰ from 10.5 to 4 ka, which was attributed to progressive expansion of NH high-latitude sources.

4 Conclusion and summary

We reconstructed a new high-resolution CH_4 record during the early Holocene from Siple Dome ice core, Antarctica, to study millennial CH_4 variability and its natural controls under Holocene interglacial condition. The new Siple Dome record agrees well with previous records measured at OSU within analytical uncertainty, showing a mean difference of 0.1 ppb. By combining the two data sets, we present a SDMA CH₄ composite record covering from ~ 7.7 to 11.6 ka. We observed four millennial-scale CH₄ minima having 10-20 ppb of amplitude with 300-400 years' duration. It is found that these CH₄ minima were accompanied with Greenland cooling, changes in ITCZ position and reduced Asian and Indian monsoon intensities. The observed evidence suggests that low-latitude hydroclimate changes were closely related to millennial-scale CH₄ minima. Further, this study presented the millennial-scale change of IPD, which was calculated from high-resolution discrete data set of NEEM and SDMA, and a continuous record of WAIS Divide. Here we reported that the IPD increased by $\sim 13 \text{ ppb}$ from the onset of the Holocene to ~ 9.5 ka following the temperature rise in NH extratropical regions. The three-box model demonstrates that NH extratropical emissions elevated by $\sim 11 \,\mathrm{Tg}\,\mathrm{yr}^{-1}$, while tropical emission was reduced by $\sim 9 \,\mathrm{Tg}\,\mathrm{yr}^{-1}$, resulting in increased contribution of the NH extratropical sources by ~ 5 %.

Data availability. The early Holocene Siple Dome CH_4 data are available on the NOAA Paleoclimatology database and PANGAEA data repository (https://doi.org/10.1594/PANGAEA.880561; Ahn and Yang, 2017).

Competing interests. The authors declare that they have no conflict of interest.

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