

1 Atmospheric Fe supply and marine productivity in the Glacial North Pacific

2 Ocean

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12 Abstract

13 Iron is a key element in the Earth climate system as it can enhance the marine primary productivity in the
14 high-nutrient low-chlorophyll (HNLC) regions where, despite a high concentration of major nutrients, the
15 chlorophyll production is low due to iron limitation. Aeolian mineral dust represents one of the main Fe
16 sources to the oceans; thus, quantifying its variability over the last glacial cycle is crucial to evaluate its role
17 in strengthening the biological carbon pump. Polar ice cores, which preserve detailed climate records in their
18 stratigraphy, provide a sensitive and continuous archive for reconstructing past aeolian Fe fluxes. Here, we
19 show the Northern Hemisphere Fe record retrieved from the NEEM ice core (Greenland), which offers a
20 unique opportunity to reconstruct the past Fe fluxes in a portion of the Arctic over the last 108 kyr. Holocene
21 Fe fluxes (0.042 -11.7 kyr b2k, 0.5 mg m⁻² yr⁻¹) at the NEEM site were four times lower than the average
22 recorded over the last glacial period (11.7– 108 kyr b2k, 2.0 mg m⁻² yr⁻¹), while they were greater during the
23 Last Glacial Maximum (LGM, 14.5 – 26.5 kyr b2k, 3.6 mg m⁻² yr⁻¹) and Marine Isotope Stage 4 (MIS 4, 60 -
24 71 kyr b2k, 5.8 mg m⁻² yr⁻¹). Comparing the NEEM Fe record with palaeoceanographic records retrieved
25 from the HNLC North Pacific, we found that the coldest periods, characterized by the highest Fe fluxes,

26 were characterized by a low marine primary productivity in the subarctic Pacific Ocean, likely due to the
27 greater sea-ice extent and the absence of major nutrients upwelling. This supports the hypothesis that Fe-
28 fertilization during colder and dustier periods (i.e. LGM and MIS 4) was more effective in other regions,
29 such as the mid-latitude North Pacific, where a closer relationship between marine productivity and the
30 NEEM Fe fluxes was observed.

31 **1. Introduction**

32 Greenland and Antarctic ice cores are unique archives that can provide records of temperature,
33 atmospheric dust load and atmospheric gas composition variability during the Holocene and the late
34 Pleistocene (Jouzel et al., 1996; Lambert et al., 2008; Schüpbach et al., 2018; Watanabe et al., 2003). Glacial
35 periods were dustier and characterized by a lower CO₂ concentration (≈ 180 ppm) than interglacials (≈ 280
36 ppm) (Lambert et al., 2008; Lüthi et al., 2008). This dichotomy is explained through several different
37 hypotheses: the increase in aridity and newly exposed continental shelves (Fuhrer et al., 1999), an increase in
38 the aerosol atmospheric life-time resulted from a reduced hydrological cycle (Lambert et al., 2008; Yung et
39 al., 1996), increased glacial-derived mobilization of highly bioavailable iron (Fe) from physical breakdown
40 of bedrock (Shoenfelt et al., 2018), and, lastly, more vigorous polar circulation capable of entraining
41 additional dust from lower latitudes (Mayewski et al., 1994). Regardless of the source, the higher
42 atmospheric burden of mineral dust during glacial periods affected climate through both physical and
43 biological mechanisms. Dust particles can directly influence the Earth's radiative budget by scattering,
44 absorbing and re-emitting shortwave and longwave radiation (Miller and Tegen, 1998; Schepanski, 2018).
45 During the LGM, model results showed that the enhanced dust transport caused, alone, a 1.0 W/m^2 globally
46 averaged radiative forcing decrease compared to present day conditions, which contributed to a 0.85°C
47 cooling relative to the current climate (Mahowald et al., 2006). Conversely, once deposited on the ocean
48 surface, the mineral dust delivered major and micronutrients (including Fe) that could have stimulated the
49 biological carbon pump (Martin et al., 1990). Indeed, Fe can limit marine primary production (MPP) in the
50 high-nutrient low-chlorophyll (HNLC) oceans, which are characterized by a high concentration of nutrients,
51 but low productivity (Martin et al., 1990). The largest ones are the Southern Ocean, the Equatorial Pacific
52 and the North Pacific Ocean (Duggen et al., 2010). In these regions, the Fe role in modulating marine
53 productivity was demonstrated through both artificial Fe fertilization experiments (Smetacek et al., 2012;

54 Tsuda et al., 2003; Yoon et al., 2018) and natural Fe inputs from iceberg melting, volcanic eruptions and
55 glacially sourced dust (Duprat et al., 2016; Langmann et al., 2010; Shoenfelt et al., 2017). For its biological
56 relevance, it has been hypothesized that the recorded decrease in the atmospheric CO₂ concentration during
57 glacial periods was linked to the Fe-modulated enhancement of the biological carbon pump in the HNLC
58 regions due to the increase in Fe availability (Martin et al., 1990). Evidences for the existence of a strong
59 link between atmospheric Fe deposition and marine productivity were retrieved from a marine sediment core
60 collected in the subantarctic zone of the Southern Ocean where, the coldest periods were mirrored by an
61 increase in atmospheric Fe fluxes and by an enhancement of both MPP and degree of nutrient consumption
62 (Martínez-García et al., 2014). Yet, according to both modeling (Lambert et al., 2015) and observational
63 (Gaspari et al., 2006; Röthlisberger, 2004; Vallelonga et al., 2013) studies, the Fe-fertilization mechanism
64 itself cannot completely explain the ≈ 100 ppmv glacial-interglacial atmospheric CO₂ variability, but only
65 around 8-20 ppmv of it (Lambert et al., 2015).

66 However, the role of Fe fertilization in the Northern Hemisphere and in the HNLC region of the North
67 Pacific is unclear due to the few available Arctic Fe flux records which are either limited to the last century
68 or they only cover short time periods (Burgay et al., 2019; Hiscock et al., 2013). Thus, reconstructing how
69 the Fe concentrations and fluxes have changed in the Northern Hemisphere during the last glacial cycle is
70 essential to understand the evolution of the global atmospheric circulation, the human impact on dust
71 mobilization (Mahowald et al., 2008) and to evaluate, as well, the impact that Fe might have had on MPP in
72 the North Pacific HNLC region. Here, we present a high-resolution 108 kyr record of total dissolvable Fe
73 (TDFe) retrieved from the North Greenland Eemian Ice Drilling (NEEM) ice core (Rasmussen et al., 2013;
74 Schüpbach et al., 2018), which provides a unique insight on the atmospheric Fe supply in the Arctic both
75 during the Holocene and the last glacial period. Furthermore, we performed a comparison between the TDFe
76 NEEM record and various palaeoproductivity records from the HNLC North Pacific region (Figure 1) to
77 evaluate whether the increase in aeolian Fe fluxes was mirrored by an increase in marine productivity. We
78 underline that, TDFe concentrations, as it will be discussed in the following, derives from the acidification of
79 the snow samples for 1 month at pH 1. Thus, they represent an upper limit of the aeolian Fe potentially
80 available for the phytoplankton, and it might overestimate the actual bioavailable Fe.

81 **2. Materials and methods**

82 **2.1 Sampling and processing**

83 In the framework of the NEEM project, a 2540 m-depth ice core was drilled in north-western
84 Greenland (77°45'N, 51°06'W) at 2479 m.a.s.l. The site is characterized by an average annual temperature
85 of -29°C and a modern accumulation of 22 cm ice equivalent per year. According to the GICC05modelext-
86 NEEM-1 timescale, the ice core covers the last 128 kyrs (Rasmussen et al., 2013). The ice cores were cut to
87 obtain ice sticks with a square cross section of 36x36 mm. They were continuously melted on a continuous
88 flow analysis (CFA) system with a typical melt-speed of 3.5 cm min⁻¹ (Schüpbach et al., 2018). The CFA
89 system provides meltwater from the inner and least likely to be contaminated part of the core, thus we did
90 not adopt any further decontamination procedure. The ICP-MS samples were manually collected at a low-
91 resolution (110 cm). The temporal resolution depends on the accumulation rate and it decreases with depth
92 because of the ice thinning. According to the available timescale (Rasmussen et al., 2013) and considering
93 the 110 cm sampling resolution, the temporal resolution varies from decadal to millennial (Table 1).

94 Samples were collected in vials previously cleaned as follows: 7 days with HNO₃ 5% (Suprapure,
95 Romil, UK), rinsed three times with ultrapure water (UPW, Elga, UK), 7 days with HNO₃ 2% (Suprapure,
96 Romil, UK), rinsed three times with UPW and then stored in HNO₃ 1% (Ultrapure, Romil, UK) until the day
97 before the sample collection, when they were rinsed three times with UPW and dried overnight under a
98 laminar flow hood Class 100. The samples were kept frozen and shipped to Italy for analysis. Once melted,
99 the samples were acidified to pH 1 using HNO₃ (Suprapure, Romil, UK). To ensure an effective dissolution
100 of Fe particles, samples were stored at room temperature and analysed 30 days after the acidification without
101 any additional filtration step. We adopted this approach since the analysis immediately after the acidification
102 step might have led to uncertainties attributable to the Fe dissolution kinetics (Edwards, 1999; Koffman et
103 al., 2014). Our choice was consistent with other studies that indicate that samples to be used for calculation
104 of atmospheric fluxes must be acidified for at least 1 month prior to analysis to avoid any possible
105 misinterpretation of the trace-element data (Koffman et al., 2014). We will refer to this fraction as total
106 dissolvable Fe (TDFe) which includes both the most labile fraction (dissolved iron, DFe), which is rendered
107 soluble under mildly acidic conditions (Hiscock et al., 2013), and the fraction enclosed in iron-bearing
108 mineral particles. TDFe does not directly represent the actual bioavailable Fe that can be dissolved into

109 seawater at pH 8, but, considering that TDFe and DFe are significantly correlated (Du et al., 2020; Xiao et
110 al., 2020), an upper limit of the aeolian Fe potentially available for the phytoplankton (Edwards et al., 2006).

111 **2.2 Analytical procedure and performances**

112 The ice samples were analysed with an Inductively Coupled Plasma Single Quadrupole Mass
113 Spectrometer (ICP-qMS, Agilent 7500 series, USA) equipped with a quartz Scott spray chamber for the
114 determination of Ca, Na and Fe. To minimize any kind of contamination, all the instrument tubes were
115 flushed before the analysis for 2 hours with 2% HNO₃ (Suprapure, Romil, UK). A 120 seconds rinsing step
116 with 2% HNO₃ (Suprapure, Romil, UK) occurred after each sample analysis to reduce any possible memory
117 effect. The vials used for the standard preparation were cleaned following the same procedure adopted for
118 the ice samples. Considering the isobaric and polyatomic interferences affecting Fe, this element was
119 quantified using the interference-free isotope ⁵⁷Fe. External calibration curves with acidified standards (2%
120 HNO₃, Suprapure, Romil, UK) were prepared for Ca, Na and Fe from dilution of a certified single-element
121 1000 ppm ± 1% standard solution (Fisher Chemical, USA). The resulting R² for the external calibration
122 curves was 0.999 for all the elements. The Limit of Detection (LoD) for ⁵⁷Fe, calculated as three times the
123 standard deviation of the blank, was 0.8 µg L⁻¹. To assess accuracy for Fe, the TM-RAIN04 certified
124 reference material (National Research Council of Canada) was measured every 50 samples. The accuracy
125 was determined as a recovery percentage calculated as O/T %, where O is the determined value and T is the
126 certified value. For Fe, the accuracy was 104%, while precision, calculated as Relative Standard Deviation
127 (RSD %) of selected samples read multiple times (n = 5) during the analysis, was on average 5% (7% for
128 samples (n = 3) from the interglacial period, 4% for samples (n = 3) from the last glacial period). For Ca and
129 Na, the LoD was 1 µg L⁻¹ and 3 µg L⁻¹, respectively. In the absence of a certified reference material, Ca and
130 Na accuracy was calculated using a Quality Control (QC) sample prepared at 10 µg L⁻¹ and measured every
131 50 samples. Accuracy for Ca and Na, calculated as described above, was 94% and 108%, respectively, while
132 precision (RSD%) was on average 6% (4% for samples from the interglacial period and 7% for samples from
133 the last glacial period) and 2% (for both periods), respectively.

134 Non-sea-salt Ca concentration is commonly used as proxy for terrestrial inputs in polar regions and it is
135 calculated as $nssCa = [Ca] - ([Ca]/[Na])_{sw} \cdot [Na]$, where sw indicates seawater.

136 3. Results and discussion

137 3.1 Fe fluxes from the NEEM core

138 Fe and nssCa concentrations and fluxes were calculated as $F = C \cdot A$ (where F is the Fe flux, in mg m^{-2}
139 yr^{-1} , C is the Fe or nssCa concentration, in ng g^{-1} , and A the accumulation, in m yr^{-1} ice equivalent,
140 previously determined by Rasmussen et al., 2013). A pattern of higher dust (expressed as nssCa^{2+}) and Fe
141 fluxes during colder climate periods and lower dust and Fe fluxes during warmer climate periods is clearly
142 recognizable (Figure 2).

143 The Holocene (0.042 -11.7 kyr b2k) was characterized by average Fe fluxes of $0.5 \text{ mg m}^{-2} \text{ yr}^{-1}$ that
144 varied between $0.01 \text{ mg m}^{-2} \text{ yr}^{-1}$ and $5.3 \text{ mg m}^{-2} \text{ yr}^{-1}$ (Figure 2). The coefficient of variability (CV), calculated
145 as the ratio between the standard deviation and the mean value, was 1.2. The more recent 4000 years are
146 characterized by the highest average Fe fluxes ($0.6 \pm 0.4 \text{ mg m}^{-2} \text{ yr}^{-1}$). The lowest Fe fluxes were recorded
147 between 4000 and 8000 years b2k ($0.3 \pm 0.2 \text{ mg m}^{-2} \text{ yr}^{-1}$). During the Younger Dryas (YD, 11.7 – 12.9 kyr
148 b2k), an abrupt cooling was observed with a drop in the $\delta^{18}\text{O}$ value from -36.9‰ to -43.1‰ . Coincidentally,
149 the recorded average Fe fluxes rose to $1.2 \pm 0.4 \text{ mg m}^{-2} \text{ yr}^{-1}$, higher than both the 12.9-13.9 kyr b2k (0.5 ± 0.3
150 $\text{mg m}^{-2} \text{ yr}^{-1}$) and the 10.7- 11.7 kyr b2k ($0.3 \pm 0.2 \text{ mg m}^{-2} \text{ yr}^{-1}$) periods.

151 The last glacial period (11.7-108 kyr b2k) showed Fe fluxes four-times higher ($2.0 \pm 2.2 \text{ mg m}^{-2} \text{ yr}^{-1}$)
152 than the Holocene, spanning from 0.05 to $16.5 \text{ mg m}^{-2} \text{ yr}^{-1}$ (Figure 2). However, a significant variability
153 during the last glacial period was detected. During the LGM and MIS 4, average Fe fluxes were 7 (3.6 ± 2.3
154 $\text{mg m}^{-2} \text{ yr}^{-1}$) and 10-times ($5.8 \pm 2.8 \text{ mg m}^{-2} \text{ yr}^{-1}$) greater than the Holocene average. Fe fluxes also increased
155 during the MIS 5c-MIS5b transition (87 kyr b2k), when a concurrent decrease in $\delta^{18}\text{O}$ values was observed.
156 During MIS 5c and MIS 5d, Fe fluxes were comparable with those detected during the Holocene. The high
157 frequency of the Dansgaard-Oeschger (D-O) events during MIS 3, was mirrored by the high variability in
158 both nssCa and Fe fluxes. Each stadial period corresponded to an increase in both Fe and nssCa. However,
159 their variability was significantly different. During MIS 3, Fe fluxes showed maximum values greater than 5
160 $\text{mg m}^{-2} \text{ yr}^{-1}$ during D-O 4, 9, 12, 15 ($8.5, 6.5, 7.5, 6.6 \text{ mg m}^{-2} \text{ yr}^{-1}$ respectively), and lower than $5 \text{ mg m}^{-2} \text{ yr}^{-1}$
161 during D-O 6, 7, 8, 10, 11 and 13 ($3.9, 2.6, 4.1, 2.6, 2.7, 3.2 \text{ mg m}^{-2} \text{ yr}^{-1}$ respectively). This variability was

162 significantly higher than the one recorded for nssCa, which showed maximum values close to $20 \text{ mg m}^{-2} \text{ yr}^{-1}$
163 for all the D-O events.

164 **3.2 Comparison with Fe fluxes from Antarctic ice cores**

165 The NEEM Fe ice core record allows the first comparison of Fe concentrations and fluxes between
166 the Arctic and Antarctica (Figure 3, Table 3). The only Antarctic Fe records that can reach at least the LGM
167 are from Talos Dome (TD) (Spolaor et al., 2013; Vallelonga et al., 2013), Law Dome (LD) (Edwards et al.,
168 2006; Edwards et al., 1998) and EPICA Dome C (EDC) (Wolff et al., 2006). However, we point out that
169 both the samples from Dome C and Talos Dome were acidified for at least 24 hours, leading to a possible
170 underestimation of the actual TDFe concentration. This implies that the general trends and features can be
171 comparable with the NEEM record, while absolute concentrations might differ due to the different
172 acidification procedure used (Koffman et al., 2014).

173 During the Holocene, in Antarctica, the average Fe flux and concentration values varied significantly
174 among the different sites with similar values recorded at the coastal sites (TD) and lower values in the
175 internal Antarctic Plateau (EDC) (Table 3). For TD, this was explained both through changes in atmospheric
176 transport patterns across Antarctica and through an additional local input of dust from proximal Antarctic
177 ice-free zones that affected coastal sites more than the central plateau, which was exclusively exposed to
178 remote sources such as southern South America (Albani et al., 2012; Delmonte et al., 2010b; Vallelonga et
179 al., 2013).

180 During the LGM, both TD and EDC shared a similar dust flux loading, comprised between 10 and 15 mg
181 $\text{m}^{-2} \text{ yr}^{-1}$ (Baccolo et al., 2018), and the same dust source region, as confirmed by the Sr-Nd isotopes
182 (Delmonte et al., 2010a). Compared to the Holocene, in TD the atmospheric dust fluxes increased of a factor
183 6, while in EDC the increase was approximately of a factor 25 (Delmonte et al., 2010b). This is mirrored by
184 a similar average Fe fluxes enhancement compared to the Holocene with values that were up to 4 and 21-fold
185 higher, respectively (Vallelonga et al., 2013; Wolff et al., 2006). The reason of these discrepancies between
186 the two sites is likely due to the higher Holocene dust flux observed in TD compared to EDC, as a
187 consequence of a relevant local dust contribution at TD (Baccolo et al., 2018; Delmonte et al., 2010b).

188 During the last glacial period, the most relevant dust source was southern South America for both TD
189 and EDC (Basile et al., 1997; Delmonte et al., 2010b; Lambert et al., 2008). Dust fluxes peaked during MIS
190 4 where both sites recorded maximum values around $10 \text{ mg m}^{-2} \text{ yr}^{-1}$ (Lambert et al., 2008; Vallelonga et al.,
191 2013) and comparable Fe fluxes ($0.17 \pm 0.07 \text{ mg m}^{-2} \text{ yr}^{-1}$ at TD and $0.12 \pm 0.07 \text{ mg m}^{-2} \text{ yr}^{-1}$ at EDC)
192 (Vallelonga et al., 2013; Wolff et al., 2006).

193 The LD record, due to the different analytical preparation of the samples, is not directly comparable with
194 TD and EDC. Nevertheless, we can still evaluate and discuss the Fe flux ratio between the Holocene and the
195 LGM. Unfortunately, for the LD record, there is no dust profile available, meaning that it is not possible to
196 assess which is the main dust and Fe sources for this location, although the Australian continent has been an
197 important source of mineral dust in the recent past (Edwards et al., 2006; Vallelonga et al., 2002). During the
198 LGM, Fe fluxes increased 10-fold compared to the Holocene period, 2.5 times more than what was observed
199 in TD. Similarly to what observed in the EDC record, this difference might be explained either by the
200 absence of local dust sources that affected LD during the Holocene, or by the lower sampling frequency for
201 the LD record ($n = 27$) compared to TD ($n = 801$).

202 Despite the different acidification times, the overall picture during the Holocene is that the average Fe
203 fluxes in NEEM ($0.5 \text{ mg m}^{-2} \text{ yr}^{-1}$, $\text{CV} = 1.2$) were higher than in Antarctica. Among the Antarctic Fe fluxes,
204 TD ($0.09 \text{ mg m}^{-2} \text{ yr}^{-1}$, $\text{CV} = 1.2$) and LD ($0.04 \text{ mg m}^{-2} \text{ yr}^{-1}$, $\text{CV} = 0.5$) were higher than the ones recorded at
205 EDC ($0.007 \text{ mg m}^{-2} \text{ yr}^{-1}$, $\text{CV} = 0.2$).

206 In NEEM, the LGM (19 – 26.5 kyr b2k) was characterized by a 10-fold and 7-fold enhancement in dust
207 (expressed as nssCa) and Fe fluxes, respectively. A similar behaviour was observed in the Antarctic cores as
208 described above (Table 3). Considering that the atmospheric CO_2 concentration dropped down to 180 ppm
209 (Köhler et al., 2017), the global Fe fluxes enhancement likely contributed to part of this decrease, promoting
210 marine productivity in some HNLC regions (Amo and Minagawa, 2003; Kawahata et al., 2000; Martínez-
211 García et al., 2011).

212 During MIS 4 (60-71 kyr b2k), NEEM Fe fluxes were higher compared to all the other investigated
213 records. Compared to the LGM average, during MIS 4, dust (Ruth, 2007), nssCa and Fe fluxes (this work) in
214 the Arctic exhibited a ≈ 1.5 -fold increase (Table 3), while they were lower both in TD and EDC. To explain

215 this behaviour we advance some hypotheses. The first is that the increase in dust and Fe fluxes can be
216 attributable to changes in the atmospheric circulation, likely due to the topographic influence of the
217 Laurentide Ice Sheet (LIS). Indeed, during the LGM, LIS was nearly 2 times larger than at MIS 4
218 (Löfverström et al., 2014; Tulenko et al., 2020) and it might have caused a stronger meridional splitting of
219 the westerlies (Löfverström et al., 2014) and a southward migration of their mean position (Kang et al., 2015;
220 Manabe and Broccoli, 1985). The southward shift during the LGM might have produced a reduction of
221 strong winds passing over the source areas (i.e. Taklimakan and Gobi deserts) (Kang et al., 2015) and/or a
222 stronger southward Fe and dust deposition over the Chinese Loess Plateau (Zhang et al., 2014) and the mid-
223 latitude North Pacific (Sun et al., 2018). In contrast, during MIS 4, the westerlies might have been located
224 northward (i.e. over the Taklimakan and Gobi deserts) and characterized by a less marked meridional
225 splitting (Löfverström et al., 2014), conveying a larger amount of dust to Greenland. We also propose two
226 alternative hypotheses that rely on 1) the possibility that additional dust sources (e.g. Saharan dust) might
227 have reached Greenland during MIS 4, and 2) that during MIS 4, the Asian monsoon system was stronger in
228 winter than in summer, producing drier conditions that caused an enhanced dust production and transport to
229 Greenland (Xiao et al., 1999). However, to better address this point, a more comprehensive investigation
230 that involves a large set of palaeorecords and atmospheric modelling is required and it is beyond the scope of
231 the manuscript.

232 **3.3 Comparison with lower-resolution Fe NEEM measurements**

233 A parallel study that reported Fe concentration from the NEEM ice core was recently published (Xiao et
234 al., 2020). It reports the TDFe and DFe concentration and fluxes with a lower temporal resolution ($n = 166$)
235 than the current investigation ($n = 1596$). Moreover, the analytical approach was different since the melted
236 ice samples were filtered at $0.45 \mu\text{m}$ and acidified for six weeks before the analysis. Even though the overall
237 pattern between the two records is similar, we observe several differences between Xiao et al., (2020) and
238 our study: a) the average Fe concentration over the entire record is 4-fold higher than the one found in our
239 investigation (101.4 ng g^{-1} vs 20.4 ng g^{-1}); b) the Fe concentration range is wider ($1.5\text{-}1194.5 \text{ ng g}^{-1}$ vs $>\text{LoD}$
240 - 457.6 ng g^{-1}) compare the data presented in this manuscript; c) average Fe fluxes are 2.4-fold higher during
241 the Holocene ($1.2 \text{ mg m}^{-2} \text{ yr}^{-1}$ vs $0.5 \text{ mg m}^{-2} \text{ yr}^{-1}$) and 3.5-fold higher during the LGM ($12.5 \text{ mg m}^{-2} \text{ yr}^{-1}$ vs
242 $3.6 \text{ mg m}^{-2} \text{ yr}^{-1}$) that the ones recorded in this study; d) the LGM Fe flux showed a 10-fold increase during

243 the Holocene, compared to the 7-fold enhancement that we observed; e) TDFe fluxes and concentration are
244 higher during the LGM than during MIS 4, while we found higher fluxes during MIS 4, consistently with a
245 similar enhancement of nssCa and dust (Ruth, 2007).

246 Possible reasons of these differences might rely on the different temporal resolution and on the
247 discrepancies between the adopted analytical approaches that highlight the need to standardize the analytical
248 procedures when trace elements are analysed in ice and snow samples in order to have a more reliable
249 comparison among both different and identical locations.

250 **3.4 Fe and marine productivity in the Northern Hemisphere**

251 Considering the biological relevance of Fe and taking advantage from the Fe flux record retrieved from
252 the NEEM ice core, one important question remains regarding whether its flux increase during the last
253 glacial period triggered the marine productivity in the HNLC region of the North Pacific (Olgun et al., 2011).

254 Nowadays, a significant amount of Asian dust (250 Mt yr^{-1}) is primarily deposited over the HNLC region
255 of the subarctic Pacific (Serno et al., 2014; Zhang et al., 2003) and the marine productivity changes in this
256 oceanic region might reflect potential Fe fertilization effects promoted by atmospheric Fe supply. During
257 modern times, both increases in aeolian influx from Asia (Young et al., 1991) and sporadic Fe input from
258 volcanic eruptions (Langmann et al., 2010) resulted in enhanced MPP by more than 60%. Moreover, recent
259 Fe-fertilization experiments performed south of the Gulf of Alaska (McDonald et al., 1999; Tsuda et al.,
260 2003), showed significant increases in the abundance of diatoms and in chlorophyll-a concentration (Boyd et
261 al., 1996), indicating that the North Pacific is maybe sensitive to atmospheric Fe inputs. However, no data
262 are available to evaluate if the Fe-sensitivity of the subarctic Pacific Ocean holds even over longer timescales
263 and, if an increase in the aeolian Fe supply, observed during glacial periods, could explain the MPP
264 variability in the subarctic Pacific Ocean. To address this point, we compared the NEEM Fe record with
265 different marine sediment cores (Table 4).

266 Previous geochemical evidence indicates that for both interglacial and glacial periods the dust
267 source influencing Greenland and the North Pacific mainly originated from the East Asian deserts
268 (Schüpbach et al., 2018; Serno et al., 2014). However, considering that there are no aeolian Fe flux records
269 from the marine sediment cores, they might have received different amount of Fe compared to what observed

270 in the ice core record. Through a comparison between a marine sediment record from the western subarctic
271 Pacific Ocean (SO202-07-6) and the NGRIP ice core, it has been shown that dust fluxes changed coherently
272 and simultaneously during abrupt climate changes, even though with different amplitude (Serno et al., 2015).
273 The larger variability observed in NGRIP, as well as in NEEM, than in marine sediments, indicates changes
274 in the atmospheric dust transport from the source areas to Greenland (e.g. rate of aerosol rainout, different
275 wind strength).

276 Recently, it has been proposed that additional dust sources might have influenced Greenland in the
277 last 31 kyrs (Han et al., 2018; Lupker et al., 2010). Strontium and lead isotopes indicate that Saharan dust
278 contributed to the overall NEEM dust budget during the Younger Dryas (12-73%) and between 17 kyrs and
279 22 kyrs (16-70%), while the Taklimakan and Gobi contribution (i.e. eastern Asia sources) was dominant (55-
280 94%) prior to 22 kyrs (Han et al., 2018). However, despite the Saharan dust source, we assume that the main
281 dust source for the NEEM ice core during the last glacial period is represented by the Gobi and Taklimakan
282 deserts (Svensson et al., 2000). This is coherent with the dust changes synchronicity among Greenland, the
283 Chinese loess (Ruth et al., 2007) and the Northern Pacific sediment records located downwind of the Asian
284 dust sources (Schüpbach et al., 2018; Serno et al., 2015). Nevertheless, additional investigations to assess the
285 magnitude of the Saharan dust contribution prior to 31 kyrs and to identify other possible source regions are
286 needed.

287 All variables considered (i.e. different dust amplitude and other potential dust sources), and
288 observing that the overall pattern of higher dust deposition during the coldest periods is consistent between
289 the ice and sediment core records, we assumed that the Fe flux changes observed in NEEM are
290 representative for the aeolian Fe supply to the subarctic Pacific Ocean.

291 To evaluate whether past marine productivity was influenced by atmospheric Fe supply for the
292 period ranging from the LGM to the Holocene, we compared the NEEM record with the high temporal
293 resolution SO202-27-6 (from the Patton-Murray Rise plateau, eastern subarctic Pacific Ocean) and the
294 SO202-07-6 (from the Detroit Seamount, western subarctic Pacific Ocean) productivity records (Méheust et
295 al., 2018). For a long-term record, we relied on the ODP887 (McDonald et al., 1999) and the ODP882 (Haug
296 et al., 1995) sediment cores, located close to SO202-27-6 and SO202-07-6, respectively. A comparison over

297 the last 108 kyr between the NEEM record and the S-2 sediment core (from the Shatsky Rise, mid-latitude
298 North Pacific) was also performed (Amo and Minagawa, 2003) (Figure 4, Table 4).

299 The past marine primary productivity reconstruction was performed relying on the Si/Al ratio, % of
300 biogenic silica and brassicasterol concentration. Si/Al ratio is used as a proxy for opal, or biogenic silica
301 (diatoms), in the absence of directly measured opal concentrations. The normalization to Al removes any
302 possible variable inputs of lithogenic detritus (McDonald et al., 1999). Brassicasterol is a sterol compound
303 which has been used as a molecular indicator of the presence of diatoms (Sachs and Anderson, 2005).
304 Brassicasterol concentration is also used, together with highly branched isoprenoid alkenes (IP₂₅), for the
305 PIP₂₅ calculation, which is a proxy for the evaluation of past sea-ice conditions (Méheust et al., 2018; Müller
306 et al., 2011)

307 **3.4.1 From the LGM to the Holocene**

308 During the Last Glacial Maximum, the Fe fluxes recorded in the NEEM ice core were 7 times higher
309 compared to the Holocene. However, marine productivity in the subarctic Pacific Ocean, expressed as Si/Al
310 ratio (McDonald et al., 1999), % biogenic silica (Haug et al., 1995) and brassicasterol concentration
311 (Méheust et al., 2018), was at its lowest level (Figures 4, 5). Reconstructions based on the foraminifera-
312 bound $\delta^{15}\text{N}$ (FB- $\delta^{15}\text{N}$), a proxy which indicates the degree of nitrate consumption by phytoplankton
313 (Martínez-García et al., 2014), showed that, in the western subarctic Pacific Ocean, the nitrate consumption
314 was more complete during the LGM and the YD (i.e. when MPP was low) compared to the warmest periods
315 (Ren et al., 2015). In other words, during the coldest and dustiest periods, the nitrate consumption efficiency
316 was higher (i.e. increase in the FB- $\delta^{15}\text{N}$ values) than during the interglacials, even though MPP was low.
317 This apparent contradiction can be explained by an increase in water stratification (either by reduced
318 upwelling or vertical mixing), where the most nutrient-rich and oxygen depleted waters were shifted to
319 deeper depths, while nutrient-depleted and better-ventilated waters rested above a hydrographic boundary at
320 1500-2000 m (Kohfeld and Chase, 2017). Water stratification led to minimal input of nutrients to the surface
321 ocean, leading the system towards a major nutrient limitation (Kienast et al., 2004; Ren et al., 2015). Among
322 the several possible reasons that can explain the increase in water stratification in the Glacial North Pacific,
323 we propose two hypotheses. The first relies on the glacial closure of the Bering Strait that reduced the

324 freshwater export from the Pacific Ocean to the Atlantic, retaining more freshwater in the North Pacific
325 (Talley, 2008). The second involves sea-ice formation. When sea-ice forms, in the Okhotsk and Bering Seas,
326 brine rejection occurs, increasing water density and creating the more saline and denser North Pacific
327 Intermediate Water (NPIW). When the wind blows the sea-ice away from where it was originally formed,
328 brine rejection can further proceed at the same location following the formation of new sea-ice. The
329 continuous brine rejection promotes the freshening of surface waters and strengthens water stratification
330 (Costa et al., 2018).

331 An additional explanation for the observed lower productivity during glacial periods arises from the
332 higher extent of perennial sea-ice that might have played a role in creating a physical barrier between the
333 atmosphere and the marine environment, reducing the amount of available sunlight and the direct deposition
334 of bioavailable Fe on the seawater surface (Kienast et al., 2004; Méheust et al., 2018). Marine sediment
335 records, collected in the eastern and western subarctic Pacific and in the Bering Sea, showed extended spring
336 ice-cover during the LGM (Méheust et al., 2018; Méheust et al., 2016) when the Fe fluxes were at their
337 maxima. The progressive decrease in perennial sea-ice coverage recorded after the LGM led to an increase in
338 the marine productivity (Figure 5), with a maximum during the Bølling-Allerød (B/A) warm event (\approx 13-15
339 kyr ago). The possible relevance of sea-ice in modulating MPP at the highest latitude of the Pacific Ocean
340 during the LGM is strengthened by a marine sediment record collected in the mid-latitude North Pacific
341 (Amo and Minagawa, 2003), which, because of its southernmost location, did not experience any sea-ice
342 condition. During the LGM, contrarily to what is observed in the subarctic Pacific, a prominent maximum in
343 marine productivity was recorded, suggesting that Fe could have triggered an important phytoplankton
344 response (Figure 4d). The Fe-sensitivity of the mid-latitude North Pacific is confirmed during the Holocene,
345 when the Fe fluxes were at their minima and the productivity, expressed as MAR (mass accumulation rate)
346 C_{37} alkenone ($\mu\text{g cm}^{-2} \text{ kyr}^{-1}$), was at its lowest level. A plausible explanation is that stratified waters did not
347 characterize this region during the last glacial period and thus it was not affected by the limitation of major
348 nutrients. Unfortunately, neither FB- $\delta^{15}\text{N}$ nor information about water stratification are available for this
349 record.

350 However, there might be other reasons that could explain the strengthening in MPP during the B/A
351 warm period in the subarctic North Pacific. Among them, we propose the increase in the sea-level that

352 inundated previously exposed lands which might have entrained iron and other nutrients to the marine
353 ecosystem (Davies et al., 2011), or changes in the oceanic circulation (McManus et al., 2004). Indeed, at the
354 onset of the B/A event, the meridional overturning circulation rapidly accelerated and this might have
355 produced an upward displacement of the nutrient-rich North Pacific Deep Water towards intermediate
356 depths, promoting an injection of nutrients to surface waters and enhancing marine productivity.

357 These additional explanations shed light on the marginal role that atmospheric Fe fertilization had in
358 promoting MPP in the subarctic Pacific Ocean since other players might have had a more significant impact
359 (Kohfeld and Chase, 2017).

360 **3.4.2 From 108 kyr to the LGM**

361 According to the available records, marine productivity changed heterogeneously in the Pacific
362 Ocean during the last glacial period (Figure 4).

363 It is challenging to state, with a high degree of confidence, whether Fe-fertilization triggered a
364 phytoplankton bloom or not in the HNLC subarctic North Pacific. This is due to the different responses that
365 the western and the eastern side of the subarctic North Pacific showed with respect to the atmospheric Fe
366 supply (Figure 4). In the eastern subarctic Pacific, the increase in the aeolian Fe fluxes was mirrored by a
367 phytoplankton response during the MIS 5.2 and the MIS 5 / MIS 4 transition. The subsequent decrease in
368 MPP during the MIS 4 suggests that the prolonged Fe supply during the coldest stadial might have led the
369 ecosystem towards the limitation of other nutrients (Kienast et al., 2014) following the same mechanisms
370 described in the previous section. The enhanced water stratification during those periods, as suggested by
371 stable oxygen isotope ratios in planktonic foraminifera (Zahn et al., 1991), did not allow a supply of
372 macronutrients from below the mixed layer. Thus, additional atmospheric Fe supply had little effect on
373 phytoplankton productivity, suggesting their growth was likely limited by the lack of major nutrients
374 (Kienast et al., 2004). In the western subarctic Pacific, the increase in productivity was recorded also in
375 periods with low atmospheric Fe fluxes (e.g. from 100 to 90 kyr at ODP882), strengthening the hypothesis
376 that other influences (e.g. meltwater inputs, continental margin supply, sea-ice) had a more relevant role
377 (Kienast et al., 2004; Lam and Bishop, 2008) than atmospheric Fe supply.

378 On the contrary to what was observed in the subarctic Pacific, the S-2 sediment core collected in the
379 mid-latitude North Pacific (Amo and Minagawa, 2003), showed a marked increase in marine primary
380 productivity during MIS 4 and the overall last glacial period when the Fe fluxes were higher (Figure 4). MPP
381 in the mid-latitude North Pacific might have been more sensitive to the atmospheric Fe supply, suggesting
382 that the high degree of upper ocean stratification that characterized the subarctic region of the Pacific Ocean
383 did not affect the mid-latitude North Pacific allowing for a continuous supply of macronutrients. The
384 observed increase in dust transport (and Fe deposition) could have then stimulated marine productivity
385 (Kienast et al., 2004).

386 **4. Conclusions and future perspectives**

387 In this study, we provided a high-temporal-resolution Fe record from mineral dust input retrieved from
388 the NEEM ice core. Through the comparison with other available Fe records, we observed that Fe fluxes
389 were higher in Greenland than in Antarctica. The greatest difference between Arctic and Antarctic records
390 occurred during MIS4, when Fe fluxes in NEEM were 1.5 times higher than during the LGM, while, in TD
391 and EDC, they were lower. To explain this behaviour, we advanced two hypotheses (i.e. change in the
392 atmospheric circulation or additional dust sources that reached Greenland), even though more detailed
393 investigations are needed.

394 Merging our record with marine productivity data, we found that a link between Fe transport and ocean
395 productivity holds in the mid-latitude North Pacific, indicating that this area might be sensitive to the
396 atmospheric Fe supply. On the contrary, in the subarctic Pacific, we did not find any overwhelming evidence
397 that the increase in the atmospheric Fe fluxes triggered a phytoplankton response. This indicates that other
398 players, such as sea-ice and increased water stratification during the coldest periods had a more relevant role
399 in modulating the MPP in the HNLC region of the North Pacific on a millennial time scale.

400 This study provides an upper limit for estimating the potentially bioavailable Fe supplied to marine
401 phytoplankton in the North Pacific region, however additional studies should focus on analysing the labile
402 and bioavailable Fe fractions to constrain realistic Fe supply and response of the marine ecosystem.

403 **Data availability**

404 Data will be published on Pangaea

405 **Author contributions**

406 FB wrote the manuscript. FB, AS and CB designed the research. JG, CT and GC performed the analyses. PV
407 contributed to the interpretation of the results.

408 **Competing interests**

409 The authors declare that they have no conflict of interest.

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420

421 **Figures and tables**

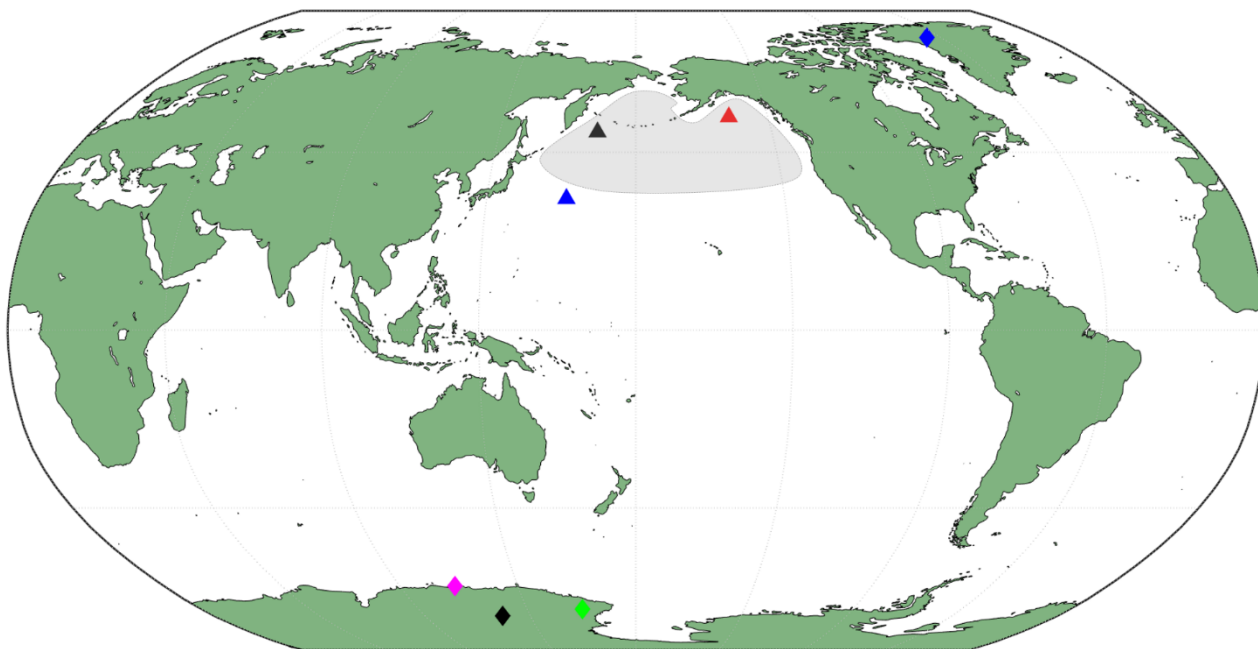
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423 **Figure 1** - Locations of the NEEM ice core (blue diamond, this study), the LD ice core (pink triangle,
424 Edwards et al., 2006), EDC ice core (black diamond, Wolff et al., 2006) and TD ice core (green diamond,
425 Vallelonga et al., 2013). We retrieved palaeoproductivity data for the eastern North Pacific (black triangle)
426 from the ODP882 (Haug et al., 1995) and SO202-27-6 (Méheust et al., 2018) sediments cores, while for the
427 western Pacific Ocean (red triangle) from the ODP887 (McDonald et al., 1999) and SO202-07-6 (Méheust et
428 al., 2018) sediment cores. The palaeoproductivity record from the mid-latitude North Pacific was retrieved
429 from the S-2 sediment core (blue triangle, Amo and Minagawa, 2003).

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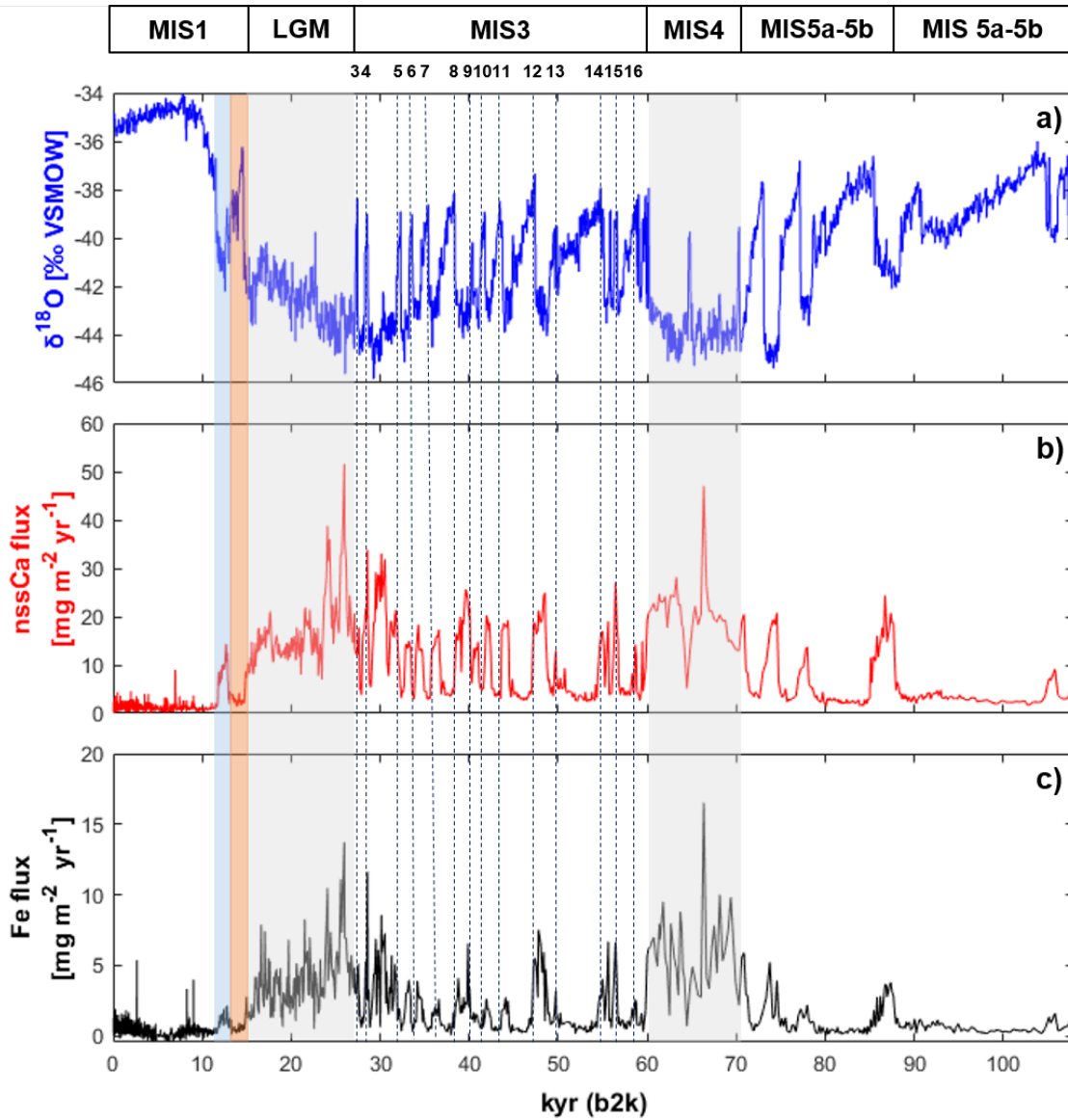
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442 **Figure 2** – Panel a) $\delta^{18}\text{O}$ (blue line) profile is from the NGRIP ice core (North Greenland Ice Core Project,
443 2007). Panel b) *nss*Ca flux (red line) from the NEEM ice core. Panel c) and Fe flux (black line) from the
444 NEEM ice core. Shaded blue rectangle: Younger Dryas. Shaded orange rectangle: Bølling-Allerød. Numbers
445 in the upper panel indicate the Dansgaard-Oeschger events from 3 to 16.

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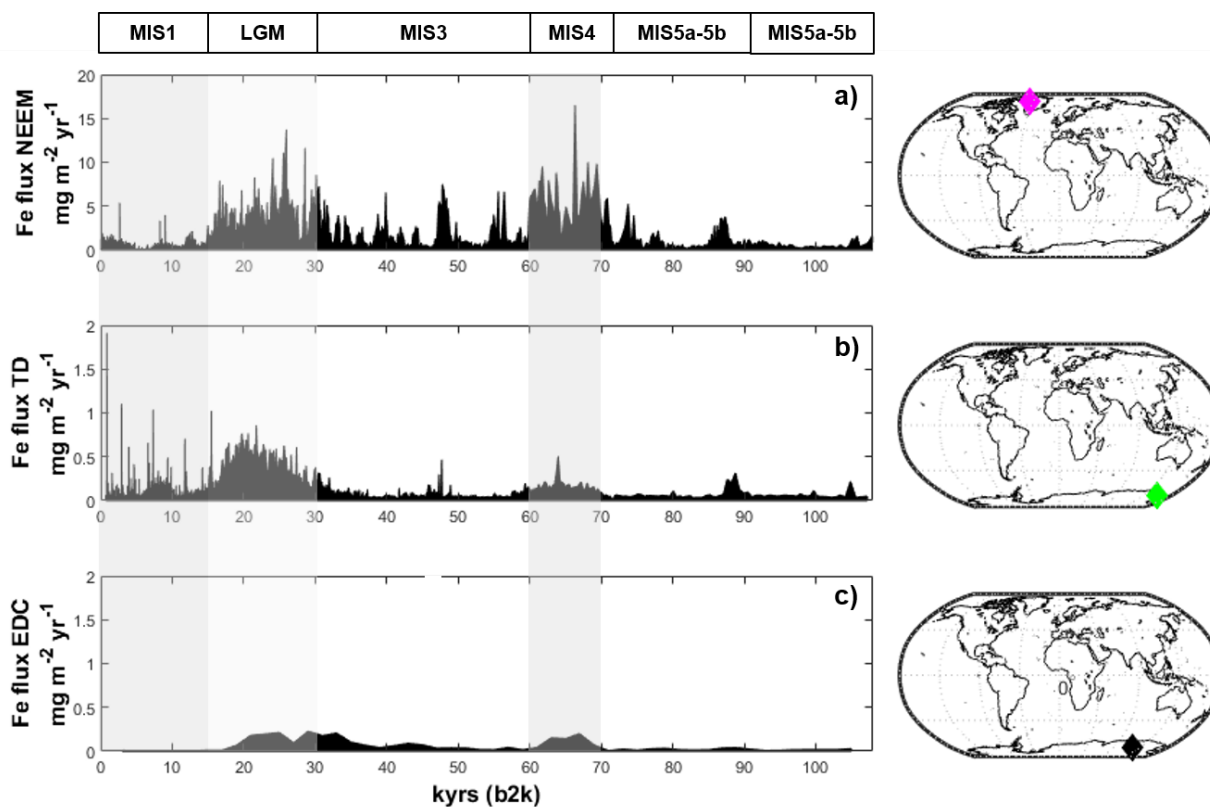
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454 **Figure 3** – Comparison of the Fe fluxes among a) NEEM (this work, pink diamond), b) TD (Vallelonga et
455 al., 2013; green diamond) and c) EDC (Wolff et al., 2006; black diamond). Note that the y-axis for NEEM
456 ranges from 0 to 20 $\text{mg m}^{-2} \text{yr}^{-1}$, while the y-axis for TD and EDC ranges from 0 to 2 $\text{mg m}^{-2} \text{yr}^{-1}$.

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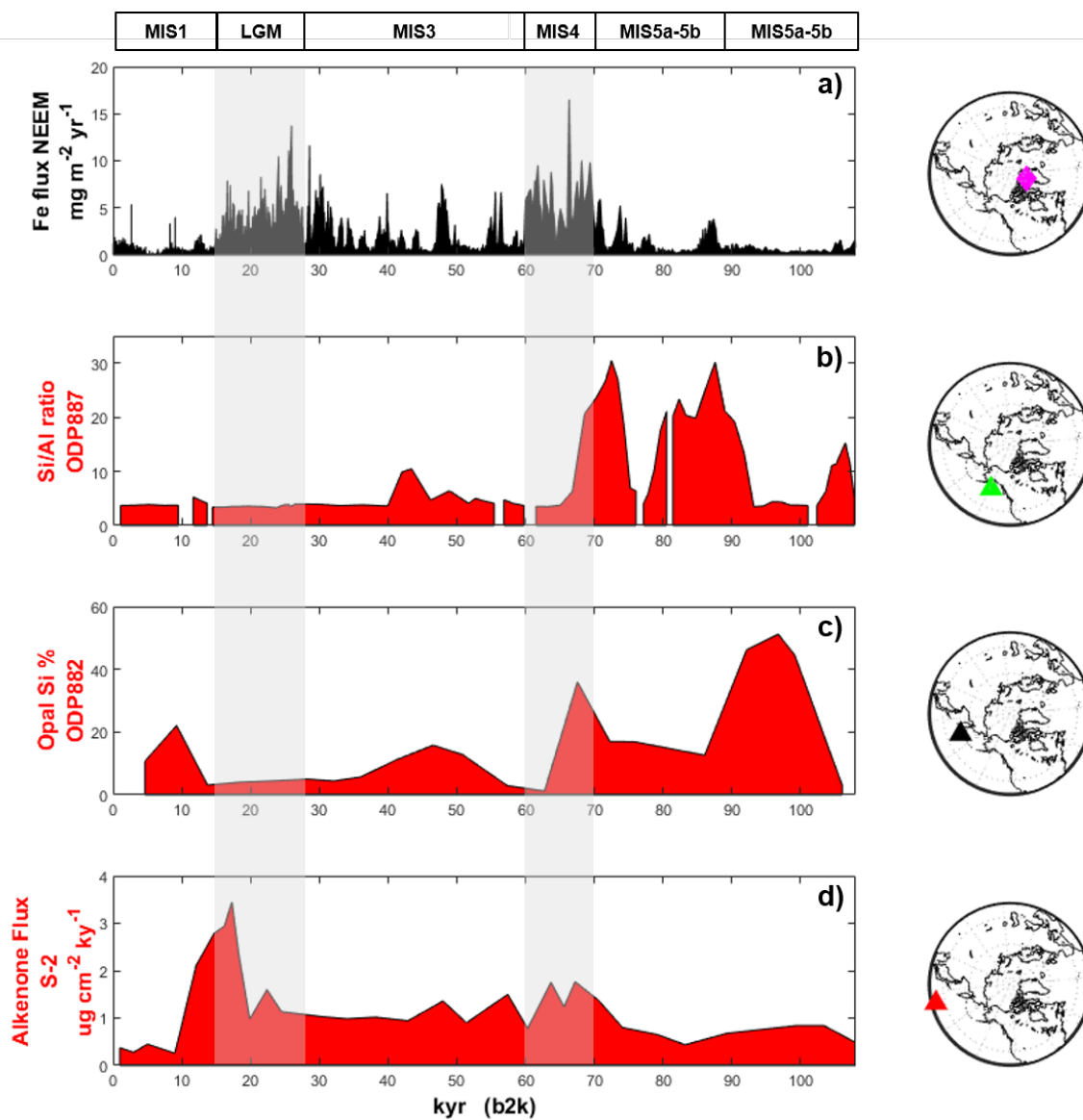
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473 **Figure 4** – Comparison between Fe fluxes (black line, panel a) from NEEM (this work; pink diamond), with
 474 marine productivity (red line, panel b) from ODP887, eastern subarctic Pacific (McDonald et al., 1999; green
 475 triangle), ODP882 (red line, panel c), western subarctic Pacific (Haug et al., 1995; black triangle) and S-2
 476 (red line, panel d), mid-latitude North Pacific (Amo and Minagawa, 2003; red triangle). Due to their limited
 477 temporal extension, productivity records from SO202-07-6 and SO202-07-26 are not discussed in this figure,
 478 but in Figure 4.

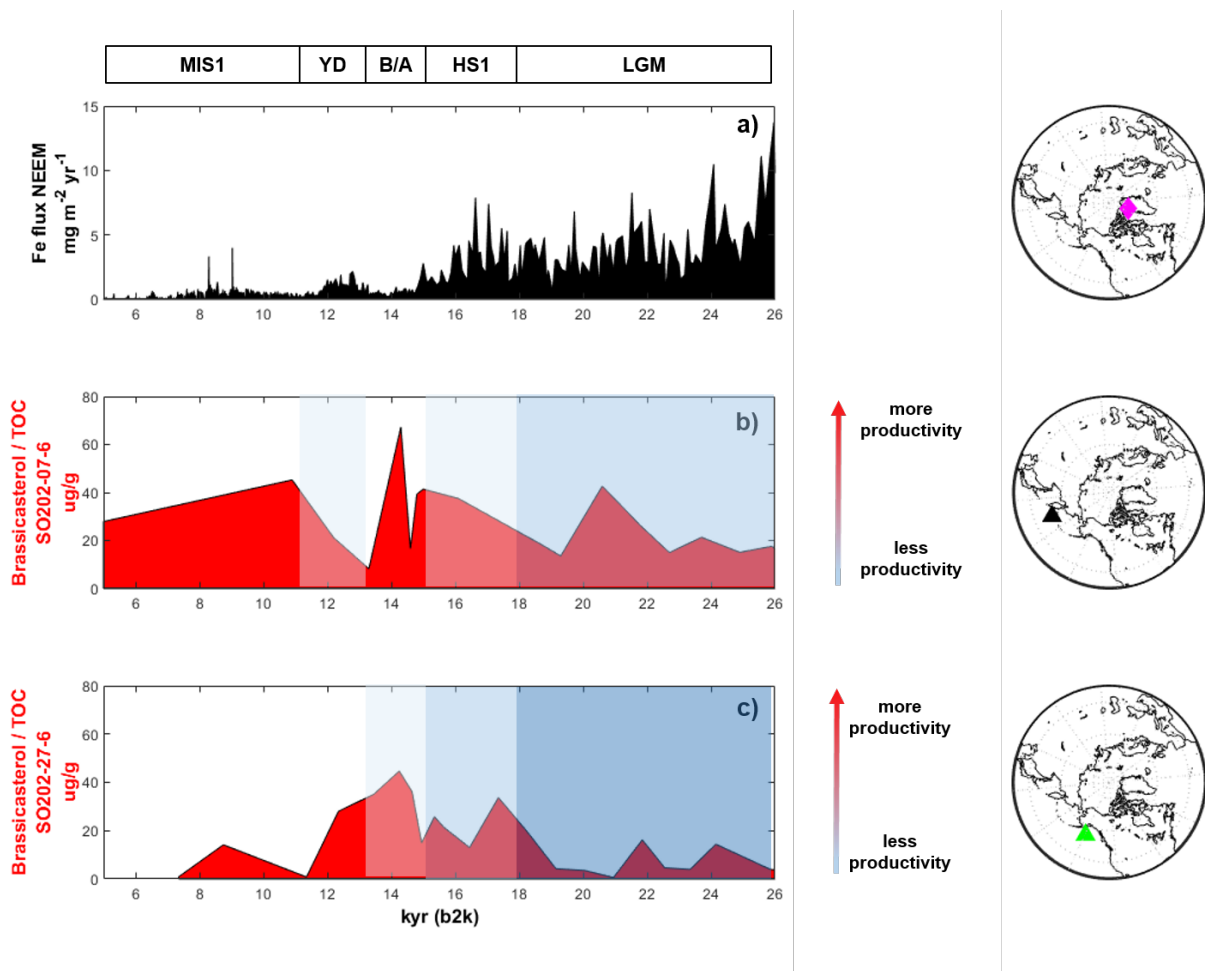
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481 **Figure 5** – Relationship between Fe flux in the NEEM core, and MPP in subarctic Pacific Ocean over the
 482 last 26 kyr, where higher brassicasterol-total organic carbon ratio represents an increase in productivity. Sea-
 483 ice data are from Meheust et al. (2018): prevalently extended sea-ice (dark blue rectangle), prevalently
 484 marginal sea-ice (blue rectangle), prevalently variable sea-ice (light blue rectangle), prevalently ice-free
 485 (white rectangle). Fe flux record (black line, panel a), productivity in the eastern subarctic Pacific Ocean
 486 (SO202-07-6, red line, panel b) and productivity in the western subarctic Pacific Ocean (S0202-27-6, red
 487 line, panel c). Productivity pulses were recorded when sea-ice changed its conditions towards ice-free
 488 conditions. YD = Younger Dryas, B/A = Bolling-Allerod event, HS1 = Heinrich Stadial 1, LGM = Last
 489 Glacial Maximum.

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497 **Table 1** - Temporal resolution of NEEM ice core, accordingly with the GICC05modelext-NEEM-1 age scale
 498 (Rasmussen et al., 2013). Ice samples for ICP-MS analysis were collected with a resolution of 110 cm.

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Temporal resolution	Period
10 years	Holocene (present-7.2 kyr)
22 years	Holocene (7.2 kyr-LGM)
110 years	Last Glacial Maximum
73 years	Interstadials
147 years	28-59 kyr
440 years	59-70 kyr
220 years	70-96 kyr
730 years	96-110 kyr

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503 **Table 2** – Fe and nssCa average concentration (ng g^{-1}) and fluxes ($\text{mg m}^{-2} \text{yr}^{-1}$) from the NEEM ice core.
 504 More details in the text. The coefficient of variability (CV) was calculated for Fe and nssCa fluxes and it is
 505 reported in bold.

	Fe average concentration $/\text{ng g}^{-1}$	Fe average fluxes $/\text{mg m}^{-2} \text{yr}^{-1}$	nssCa average concentration $/\text{ng g}^{-1}$	nssCa average fluxes $/\text{mg m}^{-2} \text{yr}^{-1}$
Holocene <i>(0.042 - 11.7 kyr b2k)</i>	2.9	0.5 (CV 1.2)	7.2	1.4 (CV 2.3)
Glacial <i>(11.7– 108 kyr b2k)</i>	44.3	2.0 (CV 1.1)	210.8	10.0 (CV 0.8)
Younger Dryas <i>(11.7 – 12.9 kyr b2k)</i>	18.2	1.2 (CV 0.3)	135.2	8.5 (CV 0.4)
LGM <i>(14.5 – 26.5 kyr b2k)</i>	86.3	3.6 (CV 0.6)	273.3	12.3 (CV 0.7)
MIS 3 <i>(26.5 – 60 kyr b2k)</i>	45.5	1.9 (CV 1.0)	216.6	10.2 (CV 0.8)
MIS 4 <i>(60 - 71 kyr b2k)</i>	146.4	5.8 (CV 0.5)	510.2	20.5 (CV 0.3)
MIS 5a-MIS 5b <i>(71-87 kyr b2k)</i>	17.0	1.1 (CV 1.0)	98.6	6.3 (CV 0.8)
MIS 5c-MIS 5d <i>(87-108 kyr b2k)</i>	6.5	0.8 (CV 0.8)	50.4	4.3 (CV 0.9)

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511 **Table 3** – Comparison of average Fe concentration ([Fe] in ng g⁻¹) and fluxes (in mg m⁻² yr⁻¹) among four
512 different ice cores: NEEM, Talos Dome (Vallelonga et al., 2013), Law Dome (Edwards et al., 2006) and
513 Dome C (Wolff et al., 2006). n.a. = not available. Average Fe concentration at DC is not available since the
514 accumulation rate at that site during MIS4 is unavailable. Data from Law Dome spans from 59 to 8.5 b2k
515 (for the Holocene) and from 18.2 to 23.7 b2k (for the LGM). The coefficient of variability (CV) was
516 calculated for Fe fluxes and it is reported in bold for all the cores.

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	Greenland		Antarctica					
	NEEM		Talos Dome		Law Dome		Dome C	
	[Fe] /ng g ⁻¹	Fe flux /mg m ⁻² yr ⁻¹	[Fe] /ng g ⁻¹	Fe flux /mg m ⁻² yr ⁻¹	[Fe] /ng g ⁻¹	Fe flux /mg m ⁻² yr ⁻¹	[Fe] /ng g ⁻¹	Fe flux /mg m ⁻² yr ⁻¹
Holocene (0.042 -11.7 kyr b2k)	2.9	0.5 (CV 1.2)	1.4	0.09 (CV 1.2)	0.09	0.04 (CV 0.5)	0.2	0.007 (CV 0.2)
LGM (14.5 -26.5 kyr b2k)	86.3	3.6 (CV 0.6)	10.3	0.4 (CV 0.5)	2.4	0.4 (CV 0.7)	16	0.15 (CV 0.5)
MIS4 (60- 71 kyr b2k)	146.4	5.8 (CV 0.5)	3.1	0.17 (CV 0.4)	n.a.	n.a.	n.a.	0.12 (CV 0.6)
LGM/Holocene ratio	30	7	7	4	27	10	80	21
MIS4/LGM ratio	1.7	1.5	0.3	0.4	n.a.	n.a.	n.a.	0.8

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520 **Table 4** – Summary of locations and data source for all the cores (both ice and sediment cores) discussed in
521 the text (NH = Northern Hemisphere; SH = Southern Hemisphere)

Name	Core	Location	Reference	Latitude/Longitude
NEEM ice	Ice core	NH	<i>This work</i>	77°45'N, 51°06'W
Talos Dome	Ice core	SH	Vallelonga et al., 2013	73°0'S 158°0'E
Law Dome	Ice core	SH	Edwards et al., 2006	66°46'S 112°48'E
Dome C	Ice core	SH	Wolff et al., 2006	75°06'S; 123°23' E
ODP882	Marine sediment	NH	Haug et al., 1995	50°22'N; 167°36'E
ODP887	Marine sediment	NH	McDonald et al., 1999	54°22'N; 148°27'W
SO202-27-6	Marine sediment	NH	Meheust et al., 2018	54°12'N; 149°36'W
SO202-07-6	Marine sediment	NH	Meheust et al., 2018	51°16'N; 167°42'E
S-2	Marine sediment	NH	Amo and Minagawa, 2003	33°22'N; 159°08'E

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