



Eurasian contribution to the last glacial dust cycle: how are loess sequences built?

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Abstract. The last 130 000 years have been marked by pronounced millennial-scale climate variability, which strongly impacted the terrestrial environments of the Northern Hemisphere, especially at middle latitudes. Identifying the trigger of these variations, which are most likely associated with strong couplings between the ocean and the atmosphere, still remains a key question. Here, we show that the analysis of $\delta^{18}\text{O}$ and dust in the Greenland ice cores, and a critical study of their source variations, reconciles these records with those observed on the Eurasian continent. We demonstrate the link between European and Chinese loess sequences, dust records in Greenland, and variations in the North Atlantic sea ice extent. The sources of the emitted and transported dust material are variable and relate to different environments corresponding to present desert areas, but also hidden regions related to lower sea level stands, dry rivers, or zones close to the frontal moraines of the main Northern Hemisphere ice sheets. We anticipate our study to be at the origin of more sophisticated and elaborated investigations of millennial and sub-millennial continental climate variability in the Northern Hemisphere.

1 Introduction

During the last glacial interval, abrupt climate changes have been documented worldwide in different types of records, but especially in ice cores (Dansgaard et al., 1969, 1982; Johnsen et al., 1992, 1972, 2001). Their interpretation mostly focused on the more spectacular character corresponding to abrupt warmings (named Dansgaard–Oeschger – DO events; Broecker et al., 1990) of some ten degrees to interstadial conditions in Greenland (Kindler et al., 2014). These warmings were followed by a schematic two-step return to stadial conditions. Modeling experiments are able to reconstruct this abrupt warming and the two-step return to stadial conditions, indicating a periodicity of about 1500 years (Schulz, 2002; Rahmstorf, 2003), which, however, still remains questionable (Ditlevsen et al., 2007; Thomas et al., 2011; Boers et al., 2017). More precisely, the very-high-resolution analysis of the last deglaciation in the North Greenland Ice Core Project (NGRIP) record (NGRIP, 2004) revealed that different parameters show different abruptness of the warming events. For the last two warming events (14.7 and 11.7 ka b2k (years before AD 2000)), deuterium excess increased within 1 to 3 years, alongside more gradually increasing temperatures as represented by $\delta^{18}\text{O}$. Dust concentration would require at least 15 years to decrease, preceding the deuterium excess increase by 10 ± 5 years (Steffensen et al., 2008). Care-

fully considering the DO events it was noticed that during the last climatic cycle in NGRIP, some variability that occurs as the last deglaciation timing of transitions does not seem to be reproduced every time in the older parts of the record (Rousseau et al., 2017). The climate trend, cooling and increase in dustiness, within these particular events is variable as well. High-resolution studies of the temperature signal in older interstadials show the occurrence of sub-millennial-scale elements like precursor events of about centennial duration before the interstadial itself, rebound events exhibiting abrupt cooling towards stadial conditions, and cooling events occurring towards the end of the interstadial (Capron et al., 2010). These sub-millennial events make the understanding of the climate variability during these interstadials even more complicated than a simple warming followed by a two-step cooling. Ice cores nevertheless provide much more information than on temperature and dust concentration only, as they release records of numerous components of the climate system, isotope values of the transported water vapor, mineral aerosols and greenhouse gas concentrations, chemical elements, etc., which show different origins and transport patterns to the high-latitude ice sheets. Such richness in proxies allows comparisons with other records of millennial-scale variability preserved in both marine (Henry et al., 2016) and terrestrial deposits, as well as in other ice cores (Barbante et al., 2006; Buizert et al., 2015). In this paper, after briefly describing the abrupt changes observed in the very-high-resolution $\delta^{18}\text{O}$ and dust records from NGRIP (NGRIP, 2004), we compare the dust particle sedimentation rates over Europe and China as expressed in key loess sequences (Fig. 1). This is a complementary study of Rousseau et al. (2017), which essentially focused on paleosol development. In the last section we provide an interpretation of the link between Greenland dust records and Eurasian loess sequence development.

2 Analysis

We investigate in this study the 18 Greenland interstadials (GIs), labeled from 17.1 to 2 (Rasmussen et al., 2014), which have been identified during the MIS 3 and 2 (59–14 ka b2k) interval. We performed this comparison by studying in parallel the $\delta^{18}\text{O}$ (NGRIP, 2004; Gkinis et al., 2014) and the dust (Ruth et al., 2003) records from the NGRIP ice core at the highest resolution. These two indices correspond to different sources, marine and continental but also to different origins, mostly Atlantic (Masson-Delmotte et al., 2006) and East Asian (Biscaye et al., 1997; Svensson et al., 2000; Bory et al., 2002). The two indices are not directly related so that if similarities would appear, this should highlight a more global phenomenon.

The compilation of the 18 GIs in the NGRIP record (Rousseau et al., 2017) shows that DO events can be characterized using a numerical algorithm (see Supplement) by

an increase in $\delta^{18}\text{O}$ occurring on average in 36.4 ± 13.4 (1σ) years, with a mean GI duration of 1048 ± 1163 (1σ) years (Table 1). When determined visually by considering the onset of the abrupt change at the start and the return to the same initial value as the end of the event, the $\delta^{18}\text{O}$ changes occur, on average, in 55.4 ± 16.1 (1σ) years, with a mean duration of 1053 ± 1068 (1σ) years. The larger errors than the mean values are due to the few long intervals. These two methods have been described in detail in Rousseau et al. (2017). Although both methods allow the identification of the GIs and their parameters (onset, transition, and duration), the numerical approach also allows the identification of statistically significant events that the virtual one could consider as questionable. However, we consider that these two methods are complementary, the reason why we decided to release values obtained by both of them. These compiled characteristics fit with the values generally considered from the literature (Wolff et al., 2010; Rasmussen et al., 2014).

Following the detailed correlations defined between Nussloch and NGRIP stratigraphies (Fig. 2) (Rousseau et al., 2002, 2007b, 2017), we then applied the dates obtained for every start and end of a GI, from both the $\delta^{18}\text{O}$ and the dust NGRIP timescale, to the loess sequence. This was performed by considering that in western European loess sequences, paleosols developed from the underlying loess deposits after a stop of the eolian sedimentation (Taylor et al., 2014), and that the eolian sedimentation itself restarted on top of the developed paleosols. This makes the time evolution nonlinear and a bit more complex than the classical continuous sedimentation observed in other terrestrial, marine, and ice-core records (Kukla and Koci, 1972; Rousseau et al., 2007a). Therefore, a determined eolian interval, equivalent to the Greenland stadial (GS), includes the loess unit and the overlying paleosol (blue arrow in Fig. 3), while the paleosol development itself fits with the GI duration (red arrow in Fig. 3). Doing so, the Nussloch stratigraphy can be read as expressed in Table 2, allowing then to better estimate the sedimentation and the mass accumulation rates required for comparison with other loess records and model outputs. Conversely, in Chinese loess sequences no such paleosols developed during the last climate cycle. Therefore, own reasoning does not apply to these records.

3 Discussion

The mineral dust record in the NGRIP ice core is obtained from variations in dust concentration, measured in the terms of the number of particles larger than $1 \mu\text{m mm}^{-1}$ of melt water, which also shows abrupt changes that are quite synchronous with the DO events expressed in the $\delta^{18}\text{O}$ record (Mayewski et al., 1994; Ruth et al., 2003; NGRIP, 2004; Rasmussen et al., 2014). Abrupt decreases in the dust concentration occur in 60 ± 21.2 (1σ) years on average, with a mean GI duration of 1079 ± 1135 (1σ) years when deter-

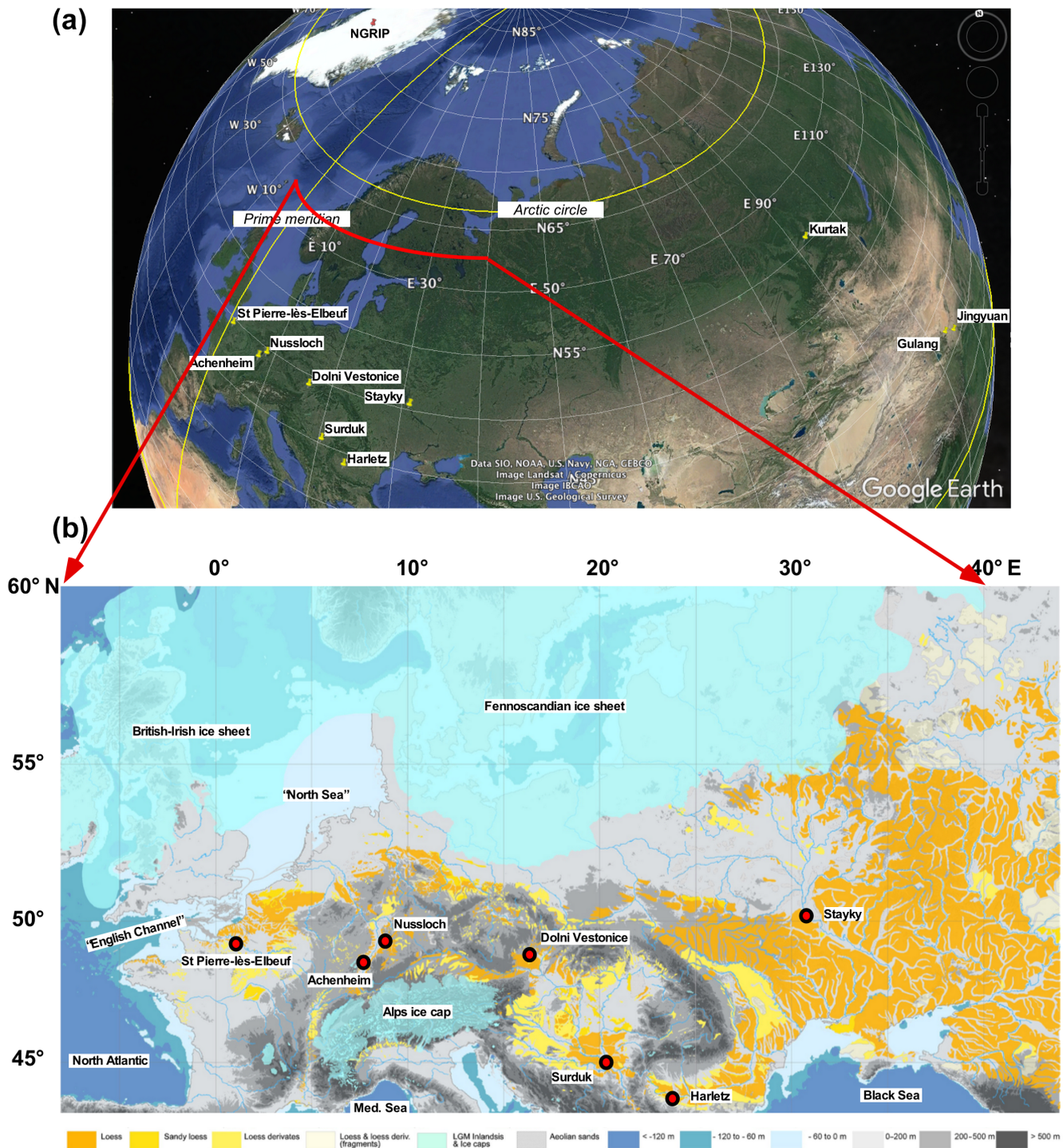


Figure 1. Studied records in this paper. (a) Location of the different records over Greenland and Eurasia. (b) Map of the European loess. Indication of the depth of the last glacial maximum sea level low stand and of the expansion of the Greenland, Iceland, British, and Fennoscandian ice sheets. Location of European key loess sequences. Map drawn by P. Antoine in Rousseau et al. (2014) modified.

Table 1. NGRIP ice-core record. Estimates of NGRIP GI start, end, and duration and GI abrupt transition start, end, and duration (from Rousseau et al., 2017). Temperature reconstruction for the GI transitions as published by Kindler et al. (2014). Panels (a) and (b) show NGRIP transition dates determined visually and algorithmically, respectively.

(a) GI		GI visually			Transition			Transition by Kindler	GI
		(a)	(b)	(c)	(d)	(e)	(f)		
No.	$\delta^{18}\text{O}$ start visual-rounded (yr b2k)	$\delta^{18}\text{O}$ end visual-rounded (yr b2k)	$\delta^{18}\text{O}$ duration visual-rounded (yr)	$\delta^{18}\text{O}$ start transition visual (yr b2k)	$\delta^{18}\text{O}$ end transition visual (yr b2k)	$\delta^{18}\text{O}$ duration visual (yr)	Tp difference ($^{\circ}\text{C}$) Fig. 3	No.	
2	23 370	23 180	200	23 373	23 320	53	-8.5	2	
3	27 800	27 470	330	27 795	27 758	37	-14.5	3	
4	28 910	28 510	400	28 907	28 873	34	-12.5	4	
5	32 520	32 030	500	32 517	32 458	59	-12.5	5	
6	33 750	33 370	380	33 748	33 671	77	-9.5	6	
7	35 490	34 640	850	35 491	35 431	60	-15.5	7	
8	38 230	36 600	1640	38 234	38 189	45	-10	8	
9	40 180	39 870	320	40 184	40 125	59	-6.5	9	
10	41 480	40 780	700	41 480	41 424	56	-13.5	10	
11	43 360	42 280	1090	43 361	43 312	49	-16.5	11	
12	46 890	44 280	2610	46 893	46 802	91	-12.5	12	
13	49 300	48 470	840	49 300	49 246	54	-8.5	13	
14	54 230	50 030	4200	54 229	54 175	54	-12.5	14	
15.1					0			15.1	
15.2	55 830	55 400	430	55 827	55 747	80	-10	15.2	
16.1					0			16.1	
16.2	58 280	56 450	1830	58 277	58 235	42	-10	16.2	
17.1	59 080	58 550	530	59 078	59 042	36	-12.5	17.1	
Mean			1053.13			55.38	-11.59	Mean	
SD			1068.43			16.12	2.74	SD	
Max			4200.00			91.00	-6.50	Max	
Min			200.00			34.00	-16.50	Min	
		(aa)	(bb)	(cc)	(dd)	(ee)	(fff)		
No.	Dust start visual-rounded (yr b2k)	Dust end visual-rounded (yr b2k)	Dust duration visual-rounded (yr)	Dust start transition visual (yr b2k)	Dust end transition visual (yr b2k)	Dust duration visual (yr)	Tp difference ($^{\circ}\text{C}$) Fig. 3	No.	
2	23 370	23 190	180	23 366	23 308	58	-8.5	2	
3	27 800	27 510	280	27 795	27 755	40	-14.5	3	
4	28 910	28 530	390	28 911	28 881	30	-12.5	4	
5	32 500	31 860	640	32 504	32 445	59	-12.5	5	
6	33 750	33 310	430	33 746	33 677	69	-9.5	6	
7	35 490	34 620	870	35 485	35 415	70	-15.5	7	
8	38 220	36 540	1680	38 221	38 182	39	-10	8	
9	40 180	39 900	290	40 184	40 075	109	-6.5	9	
10	41 490	40 780	710	41 487	41 432	55	-13.5	10	
11	43 360	42 200	1160	43 361	43 323	38	-16.5	11	
12	46 870	44 190	2680	46 866	46 799	67	-12.5	12	
13	49 300	48 420	880	49 300	49 243	57	-8.5	13	
14	54 210	50 010	4200	54 214	54 160	54	-12.5	14	
15.1								15.1	
15.2	55 810	55 380	430	55 811	55 732	79	-10	15.2	
16.1								16.1	
16.2	58 290	56 380	1910	58 292	58 250	42	-10	16.2	
17.1	59 070	58 540	530	59 068	59 026	42	-12.5	17.1	
Mean			1078.75			56.75	-11.59	Mean	
SD			1078.95			19.61	2.74	SD	
Max			4200.00			109.00	-6.50	Max	
Min			180.00			30.00	-16.50	Min	

Table 1. Continued.

(b) GI	GI algorithmically			Transition			Transition by Kindler	GI
	(a)	(b)	(c)	(d)	(e)	(f)		
No.	$\delta^{18}\text{O}$ start algorithm-rounded (yr b2k)	$\delta^{18}\text{O}$ end algorithm-rounded (yr b2k)	$\delta^{18}\text{O}$ duration algorithm-rounded (yr)	$\delta^{18}\text{O}$ start transition algorithm-rounded (yr b2k)	$\delta^{18}\text{O}$ end transition algorithm-rounded (yr b2k)	GI $\delta^{18}\text{O}$ duration algorithm (yr)	Tp difference ($^{\circ}\text{C}$) Fig. 3	No.
2	23 380	23 110	270	23 375	23 345	30	-8.5	2
3	27 790	27 460	330	27 790	27 765	25	-14.5	3
4	28 910	28 510	400	28 910	28 875	35	-12.5	4
5	32 520	32 030	500	32 520	32 490	30	-12.5	5
6	33 740	33 390	350	33 735	33 700	35	-9.5	6
7	35 510	34 730	780	35 505	35 440	65	-15.5	7
8	38 240	36 590	1650	38 235	38 200	35	-10	8
9	40 170	39 940	230	40 165	40 155	10	-6.5	9
10	41 480	40 790	690	41 480	41 440	40	-13.5	10
11	43 370	42 100	1270	43 365	43 315	50	-16.5	11
12	46 860	44 290	2580	46 860	46 830	30	-12.5	12
13	49 320	49 110	210	49 315	49 260	55	-8.5	13
14	54 240	49 410	4830	54 235	54 185	50	-12.5	14
15.1	55 010	54 750	260	55 005	54 975	30		15.1
15.2	55 820	55 300	520	55 815	55 765	50	-10	15.2
16.1	58 050	56 470	1590	58 050	58 020	30		16.1
16.2	58 280	56 440	1840	58 280	58 245	35	-10	16.2
17.1	59 080	58 520	570	59 080	59 060	20	-12.5	17.1
Mean			1048.33			36.39	-11.59	Mean
SD			1163.44			13.37	2.74	SD
Max			4830.00			65.00	-6.50	Max
Min			210.00			10.00	-16.50	Min
	(aa)	(bb)	(cc)	(dd)	(ee)	(ff)		
No.	Dust start algorithm-rounded (yr b2k)	Dust end algorithm-rounded (yr b2k)	Dust duration algorithm-rounded (yr)	Dust start transition algorithm-rounded (yr b2k)	Dust end transition algorithm-rounded (yr b2k)	GI Dust duration algorithm (yr)	Tp difference ($^{\circ}\text{C}$) Fig. 3	No.
2	23 430	22 820	540	23 430	23 350	80	-8.5	2
3	27 800	27 520	250	27 795	27 770	25	-14.5	3
4	28 940	28 510	370	28 935	28 870	65	-12.5	4
5	32 570	31 780	680	32 565	32 450	115	-12.5	5
6	33 750	33 320	390	33 750	33 710	40	-9.5	6
7	35 500	34 620	830	35 500	35 445	55	-15.5	7
8	38 260	36 560	1640	38 255	38 195	60	-10	8
9	40 190	39 940	170	40 185	40 105	80	-6.5	9
10	41 490	40 800	640	41 490	41 440	50	-13.5	10
11	43 370	42 190	1120	43 365	43 310	55	-16.5	11
12	46 910	44 110	2720	46 910	46 825	85	-12.5	12
13	49 310	48 420	830	49 305	49 250	55	-8.5	13
14	54 240	49 480	4710	54 240	54 185	55	-12.5	14
15.1	55 050	54 770	220	55 045	54 985	60		15.1
15.2	55 790	55 390	370	55 790	55 755	35	-10	15.2
16.1	58 050	56 470	1550	58 050	58 015	35		16.1
16.2	58 310	56 360	1890	58 310	58 250	60	-10	16.2
17.1	59 110	58 530	510	59 110	59 040	70	-12.5	17.1
Mean			1079.44			60.00	-11.59	Mean
SD			1134.87			21.21	2.74	SD
Max			4710.00			115.00	-6.50	Max
Min			170.00			25.00	-16.50	Min

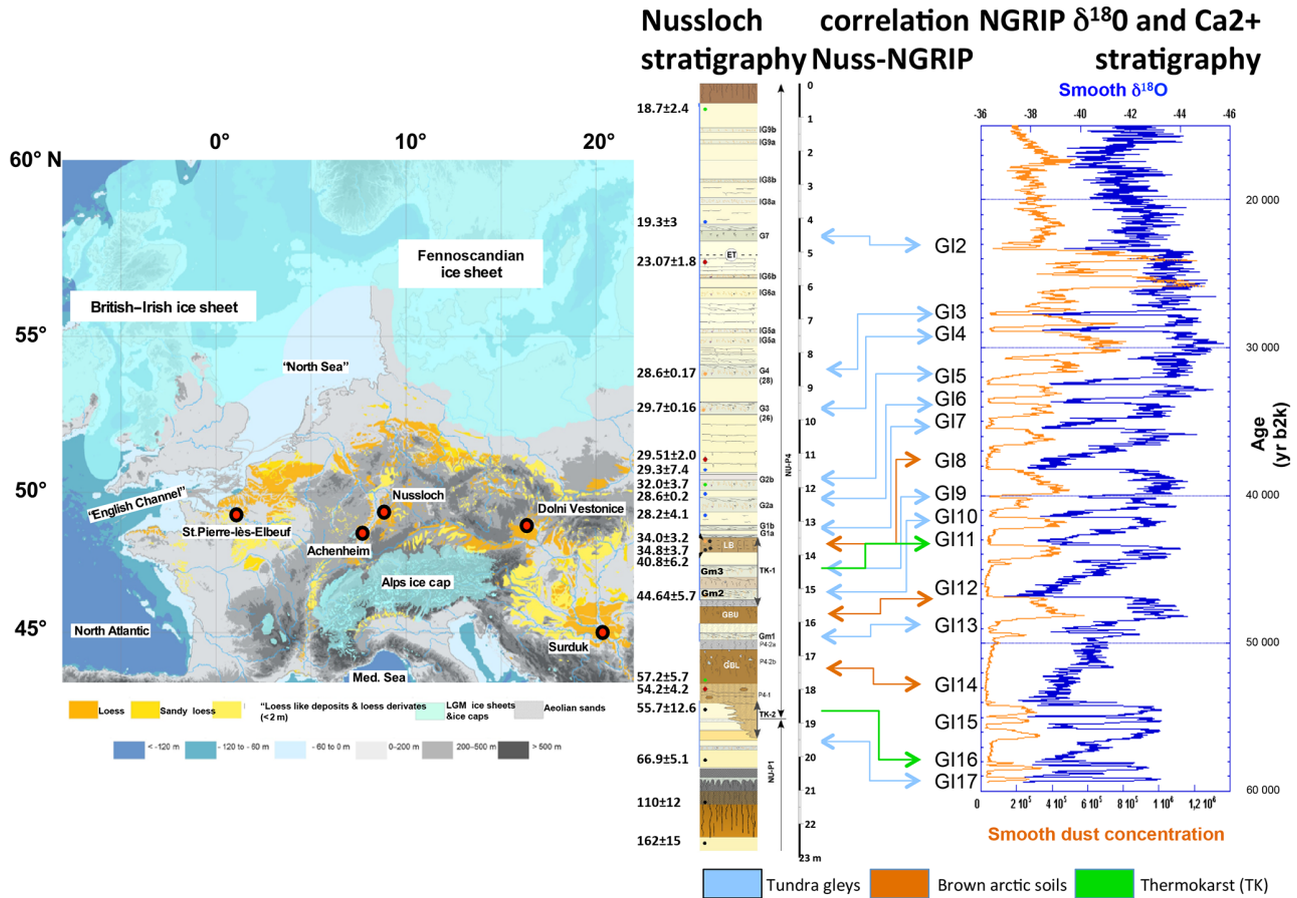


Figure 2. Stratigraphic correlations between Nussloch paleosols and NGRIP interstadials (GIs) (modified from Rousseau et al., 2017). Map as in Fig. 1. $\delta^{18}O$ (‰, in blue) and the dust concentration (part/ μ L, in brown) records in the NGRIP ice core over the interval between 60 ka and 15 ka b2k. Nussloch stratigraphic column from Antoine et al. (2016) modified.

mined with the same algorithm as for $\delta^{18}O$; when determined visually, the dust decrease occurs in 56.8 ± 19.6 (1σ) years on average, with a mean duration of 1079 ± 1079 (1) years (Table 1). Interestingly, the dust change reaches its minimum value on average about 6 years after the $\delta^{18}O$. These abrupt changes also correspond to abrupt temperature differences of on average 11.6 ± 2.7 (1σ) °C for the GIs 17.1 to 2 (Kindler et al., 2014; Table 1 in this paper). The amplitude of the change in the dust concentration corresponds on average to a factor of 6 in about 57 years. These values are different from previous investigations of the NGRIP dust record, which were showing much more rapid changes in a few years, but they seem more realistic than extremely abrupt shifts that would be particularly difficult to interpret from a dynamical point of view.

Isotope studies of the dust recorded in the Greenland ice cores demonstrated an Asian origin for both summer and winter seasons (Biscaye et al., 1997; Svensson et al., 2000), while the analysis of modern dust preserved in modern firn indicates a different origin for summer (essentially Taklimakan Desert) and winter (Taklimakan Desert and north-

ern Chinese and Mongolian deserts) (Bory et al., 2002). The transport of the modern chemical aerosols towards Greenland also partly supports an Asian origin and therefore allows interpretation of the dust record in the ice cores (Goto-Azuma and Koerner, 2001). Indeed, the major dust event recorded in China on 6 April 2001, the largest ever recorded dust storm worldwide, provides relevant information about the Asian dust transport, past and present, towards Northern Hemisphere ice sheets. The identification of the dust particles related to this event on top of Mount Logan, Alaska, indicates that the assumption of Asian dust origin in the past is also particularly adequate (Zdanowicz et al., 2006). The presence of the large Laurentide ice sheet over North America at least at the last glacial maximum caused a split of the polar jet stream, inducing two main pathways for the Asian fine dust transport eastwards (Fig. 4). A comparison of the different GI dust records indicates that the dust concentration falls by a factor of 8 in about 60 years from the beginning of the warming during DO events. These values are similar to the variations of a factor of 5 to 7 during 4 decades observed during the 15.5–11.5 ka b2k interval (Steffensen et al., 2008).

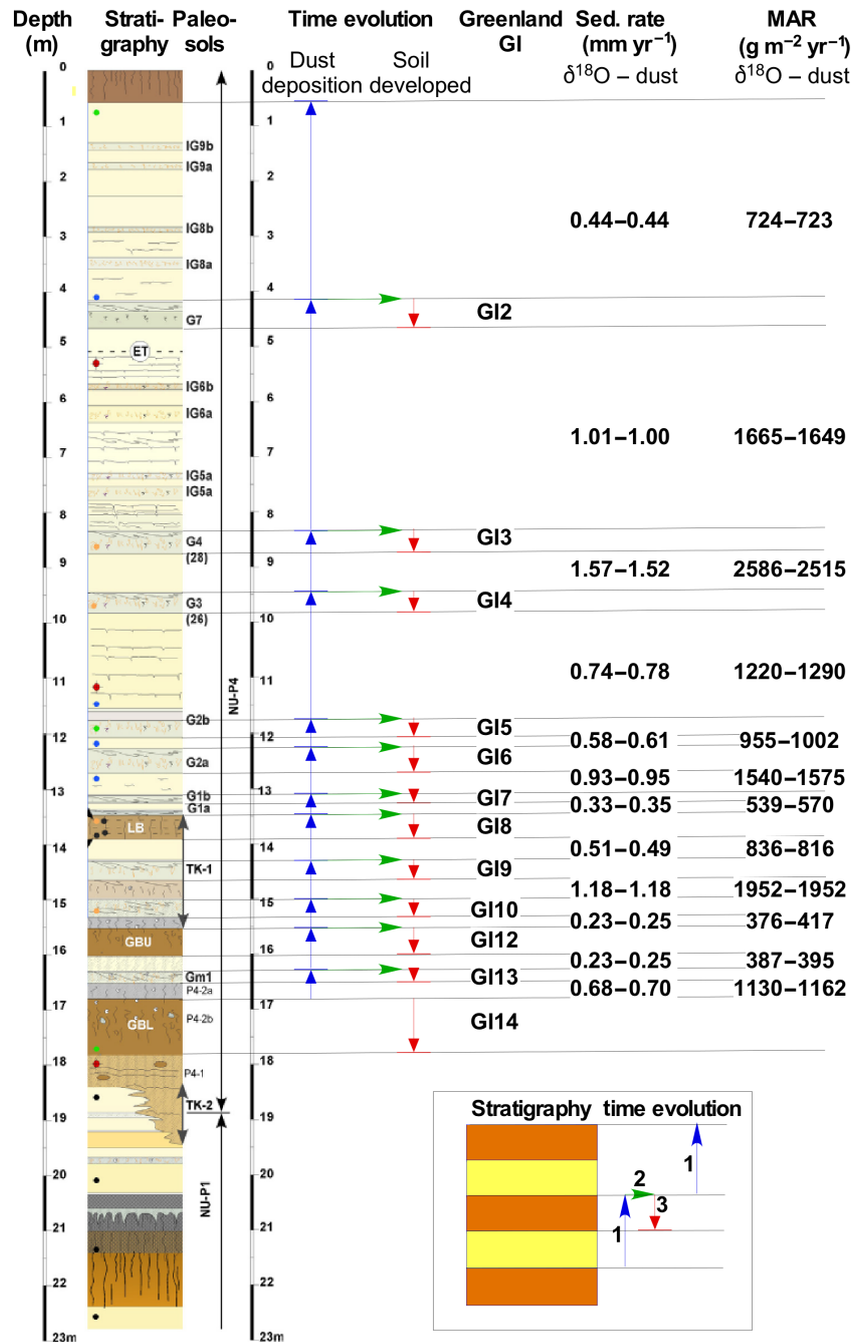


Figure 3. Nussloch stratigraphy with the identification of the loess and paleosol units as discussed in the text. Arrows indicate the direction of the evolution of the time during the dust depositions (in blue) and paleosol developments (in red). Sedimentation and mass accumulation (MAR) rates as estimated from NGRIP $\delta^{18}\text{O}$ and dust chronologies. The insert at the bottom of the figure explains how time should be read when considering European loess sequences. Nussloch stratigraphic column from Antoine et al. (2016) modified.

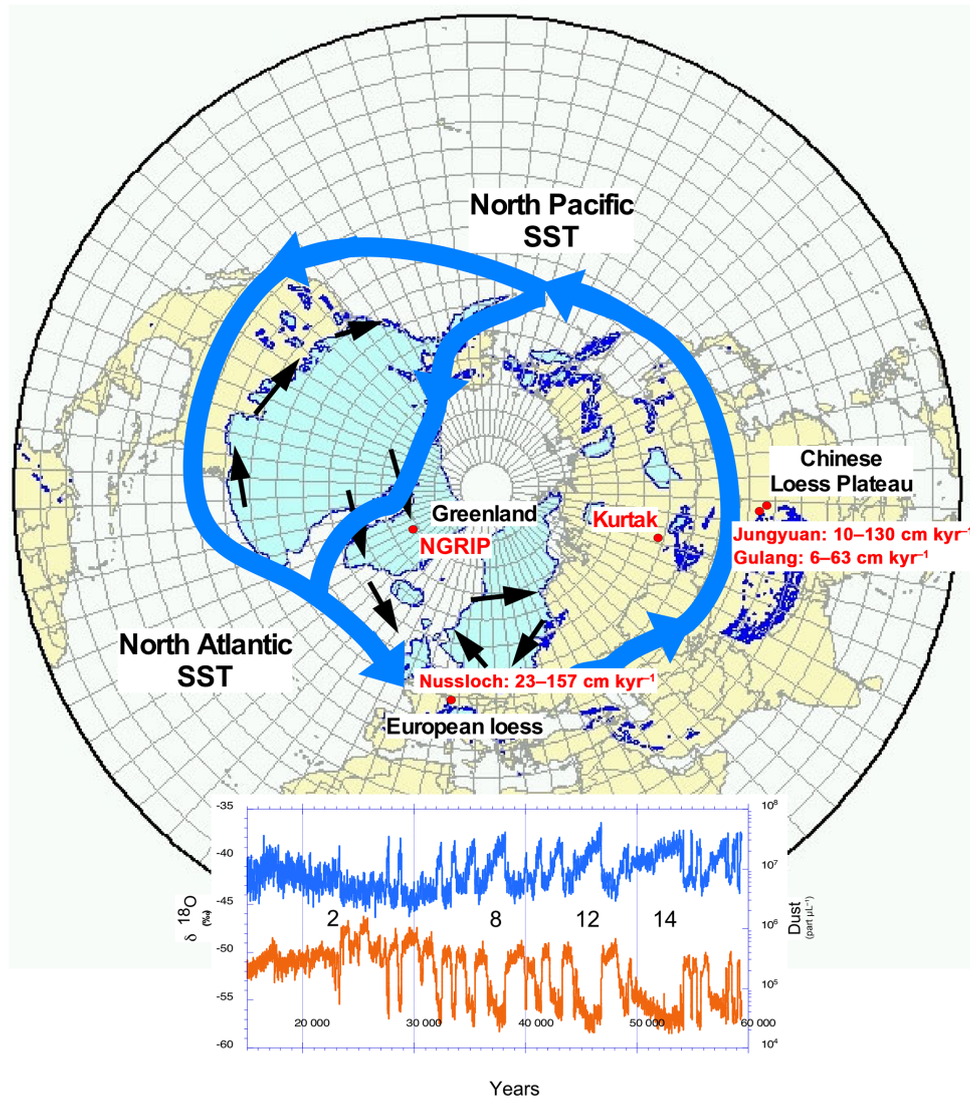


Figure 4. Map of the maximum extension of the last climate cycle ice sheets in northern Europe. Schematic location of the polar jet stream with location of regions or areas (in black) and of sites (in red) discussed in the text. $\delta^{18}\text{O}$ (‰, in blue) and the dust concentration (part/ μL , in brown) records in the NGRIP ice core over the interval between 60 ka and 15 ka b2k. Dust concentrations are shown on a logarithmic scale. Map was compiled by Jürgen Ehlers available at <http://www.qpg.geog.cam.ac.uk/igmextent.html>.

Reducing so drastically the dust concentration in the ice core implies a similar drastic reduction of the dust concentration in the atmosphere, relying on changes in the sources, in the transport, and/or in the deposition of the particles (Fischer et al., 2007).

Concerning the changes in the sources, several points can be taken into consideration. At present the amount of dust emitted from different Chinese deserts into the atmosphere occurs mostly in April, about 43.4 % of the 1451 Mt of dust emitted from 1996 to 2001 (Laurent et al., 2006). However, these sources do not behave similarly. While the average quantity of dust annually emitted is similar in the Gobi and Taklimakan deserts, the frequency of the dust storms is different, being more numerous in the Taklimakan than in

the Gobi (Laurent et al., 2005). A reduction in the size of these sources does not seem to be a reliable cause, as these deserts did not vary much in the relevant past (Rittner et al., 2016). Therefore, a reduction in the availability of dust material should be sought by considering atmospheric circulation changes. Studying the electron spin resonance (ESR) intensity signal from marine core MD01-2407 from the Japan Sea, Nagashima et al. (2011) have shown that the Mongolian Gobi source was dominant during the GSs, while the Taklimakan Desert source was dominant during the GIs, with some variation between the interstadials. The analysis of Chinese speleothems from caves located southward of the Chinese Loess Plateau (CLP) indicates millennial-scale variations in the stalagmite growth, related to variations in pre-

Table 2. Nussloch loess sequence loess and paleosol units and their chronological equivalents (GSs and GIs) in the NGRIP ice-core record. Panels (a) and (b) show NGRIP transition dates determined visually and algorithmically, respectively.

(a) Eolian sedimentation (visually)	Paleosols	Thickness depth (m)	Age end ¹⁸ O (yr)	Age start ¹⁸ O (yr)	Duration ¹⁸ O (yr)	Sedimentation rate ¹⁸ O (mm yr ⁻¹)	Age end dust (yr)	Age start dust (yr)	Duration dust (yr)	Sedimentation rate (mm yr ⁻¹)	MAR ¹⁸ O (g m ⁻² yr ⁻¹)	MAR dust (g m ⁻² yr ⁻¹)	Sed rate ¹⁸ O cm kyr ⁻¹	Sed rate dust cm kyr ⁻¹
Top seq. – Top G7 (GI2)	G7 (GI2)	3.59	15 000	23 180	8180	0.44	15 000	23 190	8190	0.44	724	723	43.87	43.82
Top G7 – Top G4 (GI3)	G4 (GI3)	4.14	23 370	27 470	4100	1.01	23 370	27 510	4140	1.00	1665	1649	100.90	99.93
Top G4 – Top G3 (GI4)	G3 (GI4)	1.11	27 800	28 510	710	1.57	27 800	28 530	730	1.52	2586	2515	156.75	152.45
Top G3 – Top G2b (GI5)	G2b (GI5)	0.39	28 510	28 910	400	0.74	28 510	28 910	380	0.78	1220	1290	73.92	78.18
Top G2b – Top G2a (GI6)	G2a (GI6)	0.29	32 030	32 520	490	0.58	31 860	32 500	640	0.61	955	1002	57.87	60.73
Top G2a – Top G1b (GI7)	G1b (GI7)	0.44	33 370	33 750	380	0.93	33 310	33 750	440	0.95	1540	1575	93.33	95.48
Top G1b – Top LB (GI8)	LB (GI8)	0.15	34 640	35 490	850	0.33	34 620	35 490	870	0.35	539	570	32.69	34.56
Top LB – Top Gm3 (GI9)	Gm3 (GI9)	0.36	35 490	36 600	1110	0.51	35 490	36 540	1050	0.49	836	816	50.65	49.44
Top Gm3 – Top Gm2 (GI10)	Gm2 (GI10)	0.83	38 230	39 870	1640	1.18	38 220	39 900	1680	1.18	1952	1952	118.28	118.28
?	TK1 (GI11)	0.30	40 780	41 480	700	0.23	40 780	41 490	710	0.25	376	417	22.79	25.26
UnitX – Top GBU (GI12)	GBU (GI12)	0.21	42 280	43 360	1080	0.23	42 200	43 360	1160	0.24	387	395	23.48	23.93
Top GBU – Top Gm1 (GI13)	Gm1 (GI13)	0.37	46 890	48 470	1580	0.68	46 870	48 420	1550	0.70	1130	1162	68.49	70.42
Top Gm1 – Top GBL (GI14)	GBL (GI14)	0.22	48 470	49 300	830	0.70	48 420	49 300	880	0.71	1159	1172	70.25	71.04
Mean		1.02	50 030	54 230	4200	0.70	50 010	54 210	4200	0.71	1159	1172	70.25	71.04
SD			1744.06		1508.85	0.41	1744.54		1508.08	0.40	674	654	40.86	39.66
Max			8180.00		8180.00	1.57	8180.00		8190.00	1.52	2586	2515	156.75	152.45
Min			190.00		190.00	0.23	190.00		180.00	0.24	376	395	22.79	23.93

Table 2. Continued.

(b) Eolian sedimentation (Algorithmically)	Paleosols	Thickness depth (m)	Age end ¹⁸ O (yr)	Age start ¹⁸ O (yr)	Duration ¹⁸ O (yr)	Sedimentation rate (mm yr ⁻¹)		Age end dust (yr)	Age start dust (yr)	Duration dust (yr)	Sedimentation rate (mm yr ⁻¹)		MAR ¹⁸ O (g m ⁻² yr ⁻¹)	MAR dust (g m ⁻² yr ⁻¹)	Sed rate ¹⁸ O cm kyr ⁻¹	Sed rate dust
						dust (yr ⁻¹)	(mm yr ⁻¹)				dust (yr ⁻¹)	(mm yr ⁻¹)				
Top seq. – Top G7 (G12)	G7 (G12)	3.59	15 000	23 310	8310	0.43	15 000	22 820	7820	0.46	713	757	43.19	45.89		
Top G7 – Top G4 (G13)	G7 (G12)	0.51	23 310	23 380	70	1.01	22 820	23 430	610	1.01	1673	1669	101.40	101.15		
Top G4 – Top G3 (G14)	G4 (G13)	4.14	23 380	27 460	4080	3.09	23 430	27 520	4090	1.57	5101	2586	309.14	156.75		
Top G3 – Top G2b (G15)	G3 (G14)	0.41	27 460	27 790	330	0.74	27 520	27 800	280	0.81	1220	1340	73.92	81.21		
Top G2b – Top G2a (G16)	G2b (G15)	1.11	27 790	28 150	360	0.57	27 800	28 510	710	0.66	933	1082	56.54	65.59		
Top G2a – Top G1b (G17)	G2a (G16)	0.39	28 150	28 910	760	0.84	28 510	28 940	430	0.95	1384	1575	83.90	95.48		
Top G1b – Top LB (G18)	G1b (G17)	0.29	32 030	32 520	490	0.34	31 780	32 570	870	0.49	806	816	48.86	49.44		
Top LB – Top Gm3 (G19)	LB (G18)	0.44	33 390	33 740	350	0.49	33 320	33 750	430	1.16	1889	1920	114.46	116.34		
Top Gm3 – Top Gm2 (G110)	Gm3 (G19)	0.15	33 740	34 730	990	0.28	33 320	33 320	790	0.28	376	468	22.79	28.33		
?	Gm2 (G110)	0.36	35 510	35 510	1080	0.75	35 500	34 620	880	0.25	272	405	16.49	24.57		
UnitX – Top GBU (G112)	TK1 (G111)	0.45	36 590	38 240	1650	0.23	36 560	38 260	1700	0.25	9167	4853	555.56	294.12		
Top GBU – Top Gm1 (G113)	GBU (G112)	0.37	38 240	39 940	1700	0.16	38 260	39 940	1680	0.91	2007	1503	121.65	91.09		
Top Gm1 – Top GBL (G114)	Gm1 (G113)	0.22	40 170	40 790	620	0.16	40 190	40 800	610	0.75	2594	1243	157.21	75.32		
Mean	GBL (G114)	0.50	40 790	41 480	690	5.56	40 800	41 490	690	2.94	9167	4853	555.56	294.12		
SD		1.02	41 480	42 100	620	1.22	41 490	42 190	700	0.91	2007	1503	121.65	91.09		
Max		49 320	42 100	43 370	1270	1.57	43 370	44 110	1180	0.75	2594	1243	157.21	75.32		
Min		49 410	43 370	46 860	2570	0.16	44 110	46 910	2800	2.94	9167	4853	555.56	294.12		
		70.00	49 320	49 320	210	0.16	48 420	49 310	890	0.25	272	405	16.49	24.57		

precipitation over the cave area linked to stronger summer monsoon activity, which are synchronous to the GIs (Wang et al., 2001, 2008). From two key Chinese loess sequences, Sun et al. (2012) have described abrupt millennial-scale changes expressed by detailed synchronous mean grain size variations over the 60–10 ka b2k interval in deposited wind blown material, from coarser material during the GSs to thinner particles during the GIs. The sedimentation rate estimated from the key sequences of Jingyuan and Gulang varies between 6 and 63 cm kyr⁻¹ for Jingyuan and between 10 and 130 cm kyr⁻¹ for Gulang (Fig. 4). Therefore, as meridional circulation prevailed at least in eastern Asia due to the monsoonal system, aridity could have been reduced during the favorable season (around April, with some variation and delay, depending on the GSs or Heinrich stadials (HS) as observed in eastern Europe by Sima et al., 2013) of dust emission of these short intervals (Sun et al., 2012). A recent study of the decline of the snow cover over northeastern Russia, southwestern Asia, northern India, and the Tibetan Plateau reports that the snow cover decline creates favorable dynamical conditions for strong winds over the Arabian Sea and thus favoring a stronger summer monsoon (Goes et al., 2005). Complementarily, a modeling experiment indicates that a strong East Asian monsoon could be related to planetary waves related to the extension of the Northern Hemisphere ice sheets, affecting the precipitation band at the latitude of the CLP (Yin et al., 2008). However, as the main interval for dust emission is April, one can hardly assume that the summer monsoon is the main driver of a reduction in dust emissions. On the contrary, modern East Asian dust storms are related to surges of cold air originating from Siberia, and such conditions should have been reduced during the GI compared to the GSs at least during April, the main dust emission season. Reduced cold outbreaks could have resulted from the reduction of the snow cover due to warming Eurasia and to a negative feedback related to dust deposition on snow as deduced from another modeling experiment (Krinner et al., 2006).

Europe has been strongly impacted by these North Atlantic millennial-scale climate changes, as observed in different types of deposits (Genty et al., 2003; Müller et al., 2003; Rousseau et al., 2002, 2007b) (Fig. 1). The influence of the westerlies and the position of the polar jet stream were constrained by the variation in the extension of the sea ice during the last glacial interval (Sima et al., 2009, 2013). Furthermore, the presence of ice sheets over Great Britain and Scandinavia, and an ice cap over the Alps enhanced the zonal circulation that reflects the location of the thickest loess deposits (Fig. 1b). Extensive investigation of European loess series along a west-to-east transect at 50° N (Fig. 1b) reveals that the millennial-scale climate variations observed in the North Atlantic are preserved in these particular eolian deposits (2009; Antoine et al., 2001; Rousseau et al., 2002, 2007b). They clearly show alternating loess and paleosol units, which are continental equivalents, respectively, of the GS and GIs (Moine et al., 2017; Rousseau et al., 2017)

(Figs. 2, 3). The Nussloch loess sequence along the Rhine Valley is the most detailed record for the interval of 50 to 15 ka b2k. The nature of the observed paleosols is related to the duration of the corresponding GIs themselves (Rousseau et al., 2017): GI8, the longest of the last eight GIs, is represented in Nussloch by a brown arctic soil, while the youngest GIs correspond to tundra gleys or embryonic soils (oxidized horizons) for GI3 and GI2, which are particularly short (Antoine et al., 2009; Rousseau et al., 2002, 2007b) (Figs. 2, 3). An estimate of the duration of the continental equivalent of the GIs can be deduced from the Greenland dust record by considering the interval after the abrupt warming, when the dust concentration was at a minimum in the atmosphere and therefore shows low values in the Greenland ice cores. Such succession is observed over an area more than 2000 km wide from western Europe eastward to Ukraine during the last climatic cycle (Rousseau et al., 2011), showing the influence of the zonal circulation, as it is the case in modern time (Fig. 5a, b). In the Nussloch key sequence, the sedimentation rate of dust particles varies between 23 and 157 cm kyr⁻¹ for the loess units synchronous to the GSs. These values are similar to those observed at the northern edge of the CLP by Sun et al. (2012) (Table 2, Figs. 1a, 4), supporting an apparently similar eolian characteristic within more global dynamics. Furthermore, modeling experiments show that dust emission mainly occurred in April (Sima et al., 2009) similar to modern deserts, although the European sources are not deserts at all presently. These modeling studies also indicate that the zonal circulation not only prevailed during the GI intervals but also during the GSs as recorded by loess deposits. For the coarsest material these eolian units are composed of material of local and regional (up to about 500 km) origin, mainly from dried river beds (Rousseau et al., 2014). The finest grains originate from longer distances, but still from deflation areas, mostly located in the emerged English Channel, North Sea, or northern European plain, and at the margin of the Fennoscandian frontal moraines (Sima et al., 2009; Rousseau et al., 2014) (Fig. 1b). Since we observe in Kurtak, Siberia (Figs. 1a, 4) synchronous alternations between eolian loess units and paleosols similar to those observed over Europe (Haesaerts et al., 2005), we infer that a zonal circulation similar to the present one (Fig. 5) prevailed over Eurasia during both the GSs and GIs, synchronizing the loess–paleosol sequences between Europe and Asia (Haesaerts et al., 2005). The initial warming over Greenland and the North Atlantic is transported eastward by the prevailing zonal circulation. As explained above, this propagating warming should have reduced the production of cold surges contributing to the strong atmospheric dynamics (Sun et al., 2012) responsible for the dust emission in northern Chinese deserts, which are the main dust suppliers of both the CLP and Greenland ice sheet. The stronger winds during the GSs and weaker winds during the GIs permitted the record of DO-like intervals in Chinese loess sequences through grain size variations with

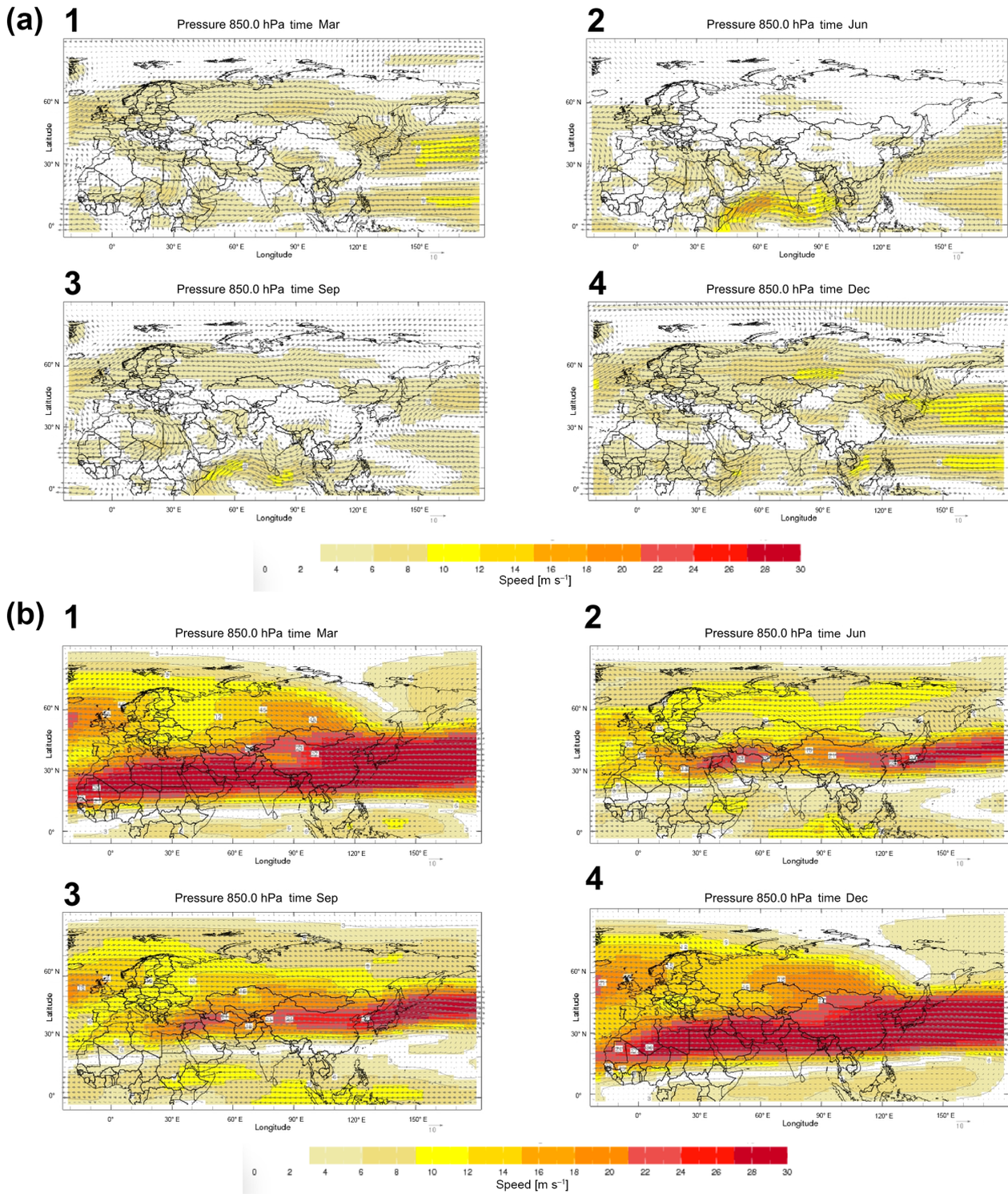


Figure 5. Impact of Atlantic climate conditions over Eurasia. Modern monthly average wind speed (m s^{-1}) at 850 hPa (a) and at 300 hPa (b) pressure levels for March, June, September, December, and April (main dust emission month) over Eurasia. Wind vectors are plotted over shading and contours at 3 m s^{-1} intervals. Data source: NCEP reanalysis monthly wind components on a $2.5^\circ \times 2.5^\circ$ long and lat grid for the interval 1971–2000.

coarser material deposition during the GSs and finer during the GIs (Sun et al., 2012).

All the mechanisms described above involve the Northern Hemisphere and do not address the origin of these abrupt changes. Recent investigations in West Antarctic Ice Sheet Divide (WAIS) ice core (Buizert et al., 2015) have demonstrated the north-to-south-directed transfer of the abrupt changes with Greenland warmings leading Antarctic coolings; the associated heat transfer is argued to be modulated by the Atlantic Meridional Overturning Circulation rather than by the atmosphere (Henry et al., 2016). Although the origin of the DO events is not yet elucidated, the North Atlantic changes still remain the drivers of those observed over Eurasia. Indeed, the modern cyclonic pattern of moisture transport towards the Greenland ice sheet (Masson-Delmotte et al., 2006) depends on the sea surface conditions over the North Atlantic Ocean and clear pathways of this transport have been identified (Chen et al., 1997). During the last climate cycle, this pattern was related to both the sea ice extent and the size and expansion of the Laurentide ice sheet in North America, which impacts the Northern Hemisphere atmospheric circulation (Kutzbach, 1987). The large changes in deuterium excess at the onset of the warming reveal large variations in the moisture source regions. These variations are most likely associated with changes in sea ice extent, which shift the source regions, combined with changes in atmospheric circulation patterns (Masson-Delmotte et al., 2006; Sodemann and Zubler, 2010; Sodemann et al., 2008). Due to the changing albedo, sea ice extent itself directly impacts the atmospheric circulation. Conversely, sea ice is mainly driven by the meridional overturning oscillation, which would have thus induced the observed $\delta^{18}\text{O}$ and hence temperature changes noticed in the Greenland ice cores (Henry et al., 2016). In turn, this would have also impacted the Northern Hemisphere atmospheric circulation, contributing to the abrupt millennial-scale changes, including the DO events in Eurasian terrestrial records. At middle latitude these changes constrained the emission of local and regional dust particles, their transport, and their deposition in the loess sequences, which can be characterized by similar sedimentation rates over the area corresponding to a general climate dynamics, but nevertheless different mass accumulation rates (MARs) related to the bedrock of the source areas of the deposited material. In a previous study, Kohfeld and Harrison (2003) estimated MARs over CLP varying between 21 and 809 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS 3 and between 60 and 5238 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS 2. In Europe, Frechen et al. (2003), applying the same method, indicate MARs varying between 100 and 7000 $\text{g m}^{-2} \text{yr}^{-1}$, with particularly high values for Nussloch (1213–6129 $\text{g m}^{-2} \text{yr}^{-1}$). These estimates are higher than those determined in our study after reevaluation of the chronology of the key sequence, still following the same calculation, which yields varying MAR values between 376 and 2586 $\text{g m}^{-2} \text{yr}^{-1}$ (376–1952 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS3 and 724–2586 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS2) or between 395

and 2515 $\text{g m}^{-2} \text{yr}^{-1}$ (395–1952 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS3 and 723–2515 $\text{g m}^{-2} \text{yr}^{-1}$ for MIS2) when considering the $\delta^{18}\text{O}$ - and dust-related NGRIP chronologies, respectively (Table 2). Still, as Nussloch represents an exceptional record of MIS 3 and 2, we consider our results as corresponding to the highest boundary values for this time interval in European deposits.

4 Conclusion

Our study thus shows that a strong emphasis has to be placed on the past dust record, which is still poorly understood and weakly integrated into general circulation models. The important uncertainties associated with mineral aerosols in the recent IPCC report (Solomon et al., 2007) are a clear indication that more must be done on this particular parameter. Because this is a key factor in the climate system, understanding the past dust cycle is an important requirement, especially when estimating the dust load in the past atmospheres, and this should open new fields of investigation for a better constraint of the climate variability in different contexts.

The present study provides new insights into the analysis of the millennial-scale variability and of abrupt climate changes by proposing the links by gathering atmospheric, marine, and continental records. It shows that the complete understanding of the whole climate system requires investigations at high resolution in every domain with the support of modeling experiments. In the present study, we show that both $\delta^{18}\text{O}$ increase and dust decrease take place over an interval of about 50 years on average from the start of the abrupt change. This corresponds to the 4 decades previously mentioned for the two warmings occurring during the 15.5–11.5 ka interval, which are associated with strong resummptions of the meridional overturning circulation (McManus et al., 2004). This makes the potential change in the atmospheric dynamics more reliable. Our investigation provided an explanation of the record of the abrupt climate changes in the Northern Hemisphere dust records, both in the Greenland ice sheet and over Eurasia. It shows that dust should be considered one of the major players in the past millennial climate variability.

Data availability. The data sets used in this study are available at <http://www.icecores.dk>.

The Supplement related to this article is available online at <https://doi.org/10.5194/cp-13-1181-2017-supplement>.

Author contributions. DDR designed the research. DDR, SJJ, AS, MB, AS, and JPS performed the research. SJJ, AS, MB, and JPS performed drilling and analysis of NGRIP ice cores. AS performed the modeling experiment. DDR designed and performed the

loess sequences investigation. DDR performed the new Nussloch chronological sequence and calculated the associated sedimentation rates and MARs. NB performed the algorithmic determination of the DO events in both $\delta^{18}\text{O}$ and dust NGRIP records. DDR, NB, and AS wrote the paper.

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

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