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RADIOCARBON CALIBRATION/COMPARISON RECORDS BASED ON MARINE SEDIMENTS FROM THE PAKISTAN AND IBERIAN MARGINS

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ABSTRACT. We present a new record of radiocarbon ages measured by accelerator mass spectrometry (AMS) on a deepsea core collected off the Pakistan Margin. The ¹⁴C ages measured on the planktonic foraminifera *Globigerinoides ruber* from core MD04-2876 define a high and stable sedimentation rate on the order of 50 cm/kyr over the last 50 kyr. The site is distant from the main upwelling zone of the western Arabian Sea where ¹⁴C reservoir age is large and may be variable. Many independent proxies based on elemental analyses, mineralogy, biomarkers, isotopic proxies, and foraminiferal abundances show abrupt changes correlative with Dansgaard-Oeschger and Heinrich events. It is now common knowledge that these climatic events also affected the Arabian Sea during the last glacial period through changes in the Indian monsoon and in ventilation at intermediate depths. The stratigraphic agreement between all proxies, from fine- to coarse-size fractions, indicates that the foraminiferal ¹⁴C ages are representative of the different sediment fractions.

To build a calendar age scale for core MD04-2876, we matched its climate record to the oxygen isotopic (δ^{18} O) profile of Hulu Cave stalagmites that have been accurately dated by U-Th (Wang et al. 2001; Southon et al. 2012; Edwards et al., submitted). Both archives exhibit very similar signatures, even for century-long events linked to monsoonal variations. For comparison, we have also updated our previous work on core MD95-2042 from the Iberian Margin (Bard et al. 2004a,b,c), whose climate record has likewise been tuned to the high-resolution δ^{18} O Hulu Cave profile. Sophisticated and novel statistical techniques were used to interpolate ages and calculate uncertainties between chronological tie-points (Heaton et al. 2013, this issue). The data from the Pakistan and Iberian margins compare well even if they come from distant sites characterized by different oceanic conditions. Collectively, the data also compare well with the IntCal09 curve, except for specific intervals around 16 cal kyr BP and from 28 to 31 cal kyr BP. During these intervals, the data indicate that ¹⁴C is somewhat older than indicated by the IntCal09 curve. Agreement between the data from both oceanic sites suggests that the discrepancy is not due to local changes of sea-surface ¹⁴C reservoir ages, but rather that the IntCal09 curve needed to be updated in these intervals as has been done in the framework of IntCal13 (Reimer et al. 2013a, this issue).

INTRODUCTION

The atmospheric ${}^{14}C/{}^{12}C$ ratio varies with time, an observation that conflicts with the main assumption of radiocarbon dating (Libby 1952). In order to calculate accurate ages, atmospheric ${}^{14}C$ fluctuations must be adjusted by means of a calibration curve. Such curves are obtained by comparing raw ${}^{14}C$ ages, assuming a constant atmospheric ${}^{14}C/{}^{12}C$ ratio, with true calendar ages derived from independent dating methods. Several approaches have been used to construct the internationally agreed ${}^{14}C$ calibration curve dependent upon the relative availability of calibration-quality data over the wide range of times at which we wish to calibrate.

For the Holocene period, abundant subfossil tree remains have been used to produce a high-resolution atmospheric curve by comparing ¹⁴C ages and dendrochronology dates from the same tree sections (Stuiver et al. 1998; Reimer et al. 2004, 2009). It is difficult to extend this "dendrocalibration" much further because of the scarcity of fossil trees from the last glacial period. Consequently, other types of archives have been proposed to extend the calibration: these records include annually laminated sediments (e.g. Goslar et al. 1995; Hughen et al. 1998; Bronk Ramsey et al. 2012) and shallow-

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water corals from tropical islands that can be cross-dated by ¹⁴C and uranium-thorium (U-Th) dating (Bard et al. 1990a, 1993, 1998; Edwards et al. 1993; Cutler et al. 2004; Fairbanks et al. 2005; Durand et al. 2013, this issue).

However, it remains particularly difficult to reach back to older periods because residual levels of 14 C in samples become extremely low, being of the order of a few percent of the concentration found in modern samples. In addition, old samples have often been altered by various geochemical and diagenetic processes. In particular, corals in this time range grew before the sea level minimum of the last glacial maximum (LGM, ~21,000 cal yr BP, Bard et al. 1990b), when they underwent meteoric alteration. Diagenesis creates biases for both U-Th and 14 C, often precluding their use for 14 C calibration purposes.

In complement to samples cross-dated by varve counting or by the U-Th method, several authors (Voelker et al. 2000; Hughen et al. 2004a,b, 2006; Bard et al. 2004a,b,c; Shackleton et al. 2004) have used deep-sea sediments whose stratigraphy can be tied to well-dated climate records such as the Greenland Summit ice cores (Dansgaard et al. 1993; Stuiver and Grootes 2000) or Chinese stalagmites (Wang et al. 2001). This technique is based on correlating the large-amplitude climatic excursions typical of the last glacial period, which occurred abruptly over periods of decades to centuries and lasted for only a few centuries to millennia (so-called Dansgaard-Oeschger [DO] and Heinrich [H] events).

In this study, we present a new set of ¹⁴C ages obtained on planktonic foraminifera from a deep-sea core collected off the Pakistan Margin (MD04-2876). Several paleoclimatic proxy records measured on this core allow us to build up a chronology based on correlation with the δ^{18} O record from U-Th dated stalagmites from Hulu Cave in China. A Gaussian stochastic process has been used to interpolate ages and calculate uncertainties between chronological tie-points. The comparison between ¹⁴C and calendar ages is translated into a calibration data set that can be compared with the published IntCal calibration curves and with data from core MD95-2042 collected off the Iberian Margin, whose stratigraphy has been retuned to the same Hulu Cave δ^{18} O record.

SAMPLES AND METHODS

Core MD04-2876 (24°51'N, 64°01'E; 828 m water depth) was recovered on the Pakistan Margin in 2004 during the MD143 CHAMAK cruise of the R/V *Marion Dufresne*. The site is located on the Makran continental slope within the present-day oxygen minimum zone (OMZ). Sediments consist mainly of calcareous silty clay with 10–40% carbonate and 1% organic carbon. Oceanographical and sedimentological conditions at the site have been previously described (Pichevin et al. 2007; Böning and Bard 2009).

To construct a precise 14 C chronology, we selected specimens of the planktonic foraminifera *Globi-gerinoides ruber*. This species lived at shallow depth in the Arabian Sea during the Holocene and the glacial period (Ganssen et al. 2011). In order to eliminate adsorbed contamination, the shells were leached prior to hydrolysis (in 2 mL of 0.01M nitric acid for 15 min and with sonication for 5–10 s). This pretreatment was performed either at CEREGE in Aix-en-Provence or at LMC14 in Saclay, France. In the second case (LMC14), the leached shells were left wet before hydrolysis, converting the shells into CO₂ (as recommended by Schleicher et al. [1998] and Nadeau et al. [2001]) before being reduced to graphite targets. By contrast, samples leached at CEREGE were dried before further chemical processing. Accelerator mass spectrometry (AMS) analyses were performed at LMC14 with the Artemis national facility (Cottereau et al. 2007; Moreau et al. 2013).

Blank measurements were analyzed during the course of these foraminifera shell analyses. As routinely done at LMC14, such measurements are performed on a crushed mollusk shell dated to >100 kyr (mean and standard deviation are 0.22 ± 0.09 pMC based on 7 samples). Blank values were used in the calculation of ¹⁴C ages, together with an overall uncertainty of 40% propagated in the age error calculation. Core MD04-2876 is only 25 m long, with an average sedimentation rate of 50 cm/kyr, which does not allow sampling of foraminifera much older than 50 kyr. Therefore, we also picked *G. ruber* shells from a nearby core collected during the same cruise. Core MD04-2873 has a lower sedimentation rate and is longer than MD04-2876 (34 m), which enabled us to collect *G. ruber* shells corresponding to an age >250 kyr BP (older than marine isotope stage [MIS] 7). The value of 0.25 ± 0.04 pMC is compatible with blank measurements on the fossil mollusk and is in line with results from other laboratories (e.g. Nadeau et al. 2001).

The overall reproducibility of ¹⁴C age determination can be assessed by considering 13 pairs of adjacent samples taken a few cm apart in the core (Table 1). This test is particularly stringent because these foraminifera samples were not homogenized and thus do not represent true analytical replicates. Even with this extra source of variability, 12 pairs of "duplicates" agree within 1σ errors. The results for 1130 and 1130.5 cm agree within 2σ . Moreover, these 13 pairs of foraminifera samples were leached either at CEREGE (followed by hydrolysis of dried shells) or at LMC14 (followed by hydrolysis of wet shells). No significant bias could be attributed to this difference in pretreatment. (Note that for the depth of 1130 cm, the analysis with leaching at CEREGE provided the oldest numerical age, but both ages agree within 2σ .) Nevertheless, our test is still preliminary and systematic experiments will be performed in order to understand the role of leaching.

Figure 1 shows the ¹⁴C ages plotted versus depth in core MD04-2876. At this scale, the duplicates are indistinguishable from each other. Collectively, the ¹⁴C ages define a rather smooth sediment curve that can be approximated with a polynomial fit ($r^2 > 0.999$ is obtained with polynomial equations of degree > 5). Only the ¹⁴C data at 680.5 cm diverge significantly from the polynomial fit. Nevertheless, this raw ¹⁴C age of 11,110 ± 50 BP (with reservoir age correction) does not produce an age reversal with the other ¹⁴C data (Figure 1). The stratigraphy of core MD04-2876 (discussed below) shows that this sample belongs to the Bølling period whereas its ¹⁴C age corresponds to the Late Allerød. Consequently, this isolated ¹⁴C result can be considered as an outlier and will be discarded from further discussion.

Core MD04-2876 is partly laminated and characterized by a high sedimentation rate of about 50 cm/kyr, as shown in Figure 1. This should minimize the influence of bioturbation, in particular the mixing bias between different size fractions. As calculated by Bard (2001), such a bias would be on the order of a few decades for such a sedimentation rate. As described below, a further indication that foraminifera ¹⁴C ages are representative of the different sediment fractions is that all pale-oceanographic proxies are in stratigraphic agreement in core MD04-2876.

For the sake of comparison with MD04-2876 data, Figure 2 shows the age-depth record for core MD95-2042 from the Iberian Margin. This data set, used previously by Reimer et al. (2009), updates records published by Bard et al. (2004a,b,c) and Shackleton et al. (2004). Table 1 provides the compilation of ¹⁴C ages measured on *G. bulloides*. Ages indicated in bold were measured after the compilation by Bard et al. (2004c). These samples were leached with diluted nitric acid either at CEREGE or NOSAMS (WHOI). Blanks subtracted from these analyses were based on ¹⁴C measurements in foraminifera samples corresponding to a section of the core, which is older than MIS 5e (>130 kyr BP; mean and standard deviation are 0.32 ± 0.05 pMC based on 6 *G. bulloides* samples with no significant differences between samples leached at CEREGE or NOSAMS). Attempts to obtain meaningful ages for samples deeper than 1600 cm in core MD95-2042 remain unsuccessful.

Table 1 AMS <i>ruber</i> and <i>G</i> . <i>b</i> 2042, respecti MD95-2042 w MD95-2042 w at the 1 σ level more details). labeled Hulu2 et al., submitte and modeled t ages, while a (ages, voile a (¹⁴ C ages meas <i>ulloides</i> , respec vely. Ages und- vere already cor and are those u and are those u and are those u and are those u such are also Figu yy using a Gau Jaussian proce i2 GP age" cale of the ¹⁴ C age	ured on pl tively). ¹⁴ C erlined in 1 mpiled by 1 mpiled by 1 ised for fig ised fo	anktonic forarr ages are conv old have never ard et al. (200 ures. The colurn uple from core (in yr before A 5). The colurn ses described b ated in the seco and their associ ed data are also	inifiera sam entional age. r been publik 4c) from pre mn "Leachin MD04-2873 MD04-2873 MD04-2873 MD04-2873 v Hulu2 lin y Heaton et i ond case. Two iated errors (available or	pled in deep-s s corrected for shed (all from vious publicat g" mentions th g" nentions th g" nearby MD0 culated by tuni age" and "Hul al. (2013, this /o columns provalues for sam values for sam	ea cores MD(a local sea-su MD04-2876, ions (Bard et i ions (Bard et i te laboratory v te laboratory v t-2876. The ¹ +22876. The ¹ ing the stratigi ing the stratigi issue). In the ovide the age- pile 1581.5 in website (http:)4-2876 urface res and MD rea al. 2004k where thu where thu where thu where thu tand, result first cash correcte core ML mutual.	and MD95: servoir age (04-2873 an(1,b; Shackle a acid leach t at 680.5 cr both cores v pectively, fc pectively, fc $a \ \Delta^{14}$ C in % 055-2042 ar(pb.ac.uk/in	2042 (monosp of 560 and 500 1 13 data from ton et al. 2004) ing of shells ha n is considered with the new Hi r ages interpol t 100-yr tunin e calculated fro e upper bounds (cal13).	ecific sampl yr, for MD0- MD95-2042 . All analytiv ve been perf ulu Cave δ^{18} ated linearly g error is ass on the 14 C a, of the Δ^{14} C	es comp 4-2876 a 7). Other 2). Other 2). Other 2) other 2) 2) other 2) 2) other 2) 2) other 2) 2) other 2) 2) other 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	osed of <i>G</i> and MD95- data from s are given see text for . Columns (Edwards t tie-points r calendar r calendar r the lower
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Accession #	Leaching	Depth (cm)	¹⁴ C age -res (yr BP)	lσ error (yr)	Hulu2 lin age (yr BP)	Tuning error (yr)	Δ ¹⁴ C (%)	l σ error (yr)	Hulu2 GP age (yr BP)	lσ error (yr)	Δ ¹⁴ C (‰)	וס error (yr)
Core MD04-	.2876											
SacA 5016	CEREGE	30.5	335	30								
SacA 9535	LMC14	42.0	370	30								
SacA 9536	LMC14	141.5	1375	30								
SacA 5017	CEREGE	249.5	2675	30								
SacA 9537	LMC14	251.0	2730	30								
SacA 9538	LMC14	446.0	6250	30								

Accession		Depth	¹⁴ C age -res	lσ error	Hulu2 lin	Tuning	$\Delta^{14}C$	lσ error	Hulu2 GP	l ס error	Δ^{14} C	lo en
#	Leaching	(cm)	(yr BP)	(yr)	age (yr BP)	error (yr)	(%)	(yr)	age (yr BP)	(yr)	(%)	(yr)
Core MD04-	2876											
SacA 5016	CEREGE	30.5	335	30								
SacA 9535	LMC14	42.0	370	30								
SacA 9536	LMC14	141.5	1375	30								
SacA 5017	CEREGE	249.5	2675	30								
SacA 9537	LMC14	251.0	2730	30								
SacA 9538	LMC14	446.0	6250	30								
SacA 5018	CEREGE	602.5	10,275	45	11,907	100	175	16	11,888	106	172	16
SacA 9539	LMC14	604.5	10,315	45	11,993	100	181	16	11,964	106	177	16
SacA 9540	LMC14	621.5	10,795	40	12,578	100	194	16	12,576	119	194	18
SacA 5019	CEREGE	680.5	11,110	50	14,160	100			14,241	125		
SacA 9541	LMC14	692.0	12,435	45	14,468	100	224	16	14,490	113	227	18
SacA 9542	LMC14	710.0	12,405	45	14,862	100	289	17	14,865	110	289	19
SacA 9543	LMC14	767.5	13,545	45	15,914	100	270	17	15,944	104	274	18
SacA 5020	CEREGE	770.5	13,490	70	15,968	100	287	19	16,000	102	292	20
SacA 9544	LMC14	879.5	15,730	60	18,325	100	295	18	18,337	174	297	29
SacA 5021	CEREGE	880.5	15,640	80	18,348	100	313	21	18,360	177	315	31
SacA 9545	LMC14	1013.5	17,860	70	21,411	100	443	22	21,502	240	459	44
SacA 9546	LMC14	1130.0	19,470	80	23,639	100	546	24	23,657	128	549	29
SacA 5023	CEREGE	1130.5	19,790	120	23,647	100	487	29	23,671	127	492	32
SacA 9547	LMC14	1159.5	20,050	90	24,058	100	513	25	24,053	113	512	27
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Table 1 (Conti	nued).											
Accession		Depth	¹⁴ C age -res	lσ error	Hulu2 lin	Tuning	$\Delta^{14}\mathrm{C}$	lσ error	Hulu2 GP	lσ error	$\Delta^{14}C$	lσ error
#	Leaching	(cm)	(yr BP)	(yr)	age (yr BP)	error (yr)	(%)	(yr)	age (yr BP)	(yr)	(%)	(yr)
SacA 5024	CEREGE	1161.5	20,190	130	24,081	100	491	30	24,077	113	490	32
SacA 9548	LMC14	1299.0	22,210	90	26,149	100	489	25	26,151	96	490	24
SacA 5025	CEREGE	1300.5	22,130	160	26,173	100	508	35	26,186	95	511	35
SacA 5026	CEREGE	1450.0	24,590	290	29,025	100	568	60	29,025	133	568	62
SacA 9549	LMC14	1452.0	24,800	120	29,066	100	535	30	29,062	133	535	34
SacA 5027	CEREGE	1530.0	26,080	250	30,156	100	493	50	30,166	242	495	64
SacA 9550	LMC14	1532.0	26,280	130	30,181	100	461	30	30,189	243	463	49
SacA 9551	LMC14	1661.5	28,100	150	32,351	100	515	34	32,336	237	512	52
SacA 5028	CEREGE	1670.5	28,200	320	32,523	100	527	64	32,524	231	528	74
SacA 9552	LMC14	1729.0	28,730	160	33,713	100	651	38	33,718	278	652	65
SacA 5029	CEREGE	1731.0	29,020	360	33,755	100	601	74	33,756	282	601	90
SacA 9553	LMC14	2019.5	34,150	290	38,808	100	558	59	38,857	214	567	70
SacA 5030	CEREGE	2020.5	33,360	700	38,823	100	722	151	38,872	216	732	158
SacA 5031	CEREGE	2360.5	40,640	1400	44,428	100	370	239	44,476	161	378	242
SacA 5288	LMC14	2360.5	42,330	940	44,428	100	110	131	44,476	161	117	132
SacA 5047	CEREGE	3350.5	48,100	1400	Core MD04-3	2873						
Core MD95-	2042											
OS-40272	NOSAMS	458.5	13,050	60	15,427	100	273	18	15,440	102	275	18
OS-39555	NOSAMS	459.5	13,000	55	15,475	100	289	18	15,485	101	290	18
OS-48338	CEREGE	481.0	13,320	70	16,155	100	345	20	16,312	169	370	30
OS-39556	NOSAMS	538.5	14,200	55	17,189	100	365	19	17,444	296	408	51
OS-40273	NOSAMS	539.5	14,150	65	17,207	100	377	20	17,455	291	419	51
OS-48339	CEREGE	560.5	14,610	80	17,584	100	361	21	17,672	160	376	30
OS-48340	CEREGE	640.5	15,880	90	18,949	100	371	23	18,878	195	359	35
OS-40268	NOSAMS	658.5	16,350	100	19,267	100	344	23	19,290	113	347	25
OS-48341	CEREGE	740.5	18,320	100	21,707	100	412	25	21,732	598	416	104
GifA100547	Gif	800.0	19,620	210	23,478	100	488	43	23,524	217	496	55
OS-39557	NOSAMS	841.5	20,400	110	24,423	100	514	28	24,520	332	532	65
OS-40270	NOSAMS	918.5	21,800	110	25,925	100	525	28	25,944	205	529	43
OS-39558	NOSAMS	921.5	21,800	130	25,984	100	536	31	26,001	186	539	43
GifA100548	Gif	1012.0	24,450	270	27,948	100	401	50	27,928	127	397	52

Table 1 (Conti	nued).											
Accession		Depth	¹⁴ C age -res	lσ error	Hulu2 lin	Tuning	$\Delta^{14}C$	lσ error	Hulu2 GP	lσ error	$\Delta^{14}C$	lσ error
#	Leaching	(cm)	(yr BP)	(yr)	age (yr BP)	error (yr)	(%)	(yr)	age (yr BP)	(yr)	(%)	(yr)
OS-39559	NOSAMS	1019.5	24,400	120	28,123	100	440	28	28,101	137	436	32
GifA100549	Gif	1048.0	25,260	290	28,788	100	402	53	28739	172	394	58
OS-40271	NOSAMS	1078.5	25,700	120	29,654	100	474	28	29,662	174	475	38
OS-39560	NOSAMS	1079.5	25,500	110	29,689	100	517	28	29,696	178	519	39
GifA100550	Gif	1175.0	28,530	390	32,727	100	503	75	32,736	200	504	82
OS-39305	NOSAMS	1199.5	29,100	240	33,586	100	553	50	33,624	301	560	73
OS-62137	NOSAMS	1203.0	29,160	140	33,709	100	564	33	33,725	309	567	65
GifA100551	Gif	1216.0	29,450	360	34,126	100	587	74	34,130	334	588	96
GifA100552	Gif	1267.0	31,910	420	35,369	100	358	73	35,374	300	359	86
OS-39306	NOSAMS	1279.5	31,300	360	35,738	100	532	71	35,721	309	529	89
OS-62133	NOSAMS	1283.0	31,770	190	35,864	100	467	39	35,807	314	457	65
KIA14285	Kiel	1336.0	33,820	720	37,769	100	431	129	37,692	235	418	133
OS-48342	CEREGE	1340.5	33,240	430	37,931	100	569	86	37,898	210	563	93
OS-62138	NOSAMS	1351.0	33,240	230	38,308	100	642	51	38,323	173	645	58
OS-39307	NOSAMS	1361.5	34,800	460	38,765	100	429	84	38,804	173	436	88
OS-39308	NOSAMS	1378.5	35,200	490	39,507	100	487	92	39,542	205	494	98
KIA15625	Kiel	1404.0	35,510	600	40,456	100	605	121	40,504	253	614	130
KIA14284	Kiel	1416.0	36,140	970	40,855	100	557	189	40,905	277	567	196
GifA100554	Gif	1439.0	37,200	680	41,620	100	497	128	41,605	305	495	138
OS-62095	NOSAMS	1474.0	39,950	430	42,836	100	232	68	42,697	238	211	74
OS-48343	CEREGE	1481.5	40,870	1120	43,096	100	133	159	43,008	204	121	159
GifA100555	Gif	1483.0	41,700	1100	43,149	100	29	141	43,049	199	16	141
OS-62102	NOSAMS	1535.0	46,440	960	46,034	100	-192	97	46,052	214	-190	66
OS-48344	NOSAMS	1540.5	44,700	1700	46,377	100	46	222	46,417	202	51	224
OS-62132	NOSAMS	1546.0	44,700	770	46,721	100	91	105	46,705	188	89	107
GifA100556	Gif	1548.0	46,400	1800	46,846	100	-104	201	46,815	183	-107	201
OS-39309	NOSAMS	1581.5	45,600	^	48,223	100	169	V	48,267	194	176	V
OS-62103	NOSAMS	1598.0	47,630	1400	49,088	100	6	176	49,001	284	4	177



Figure 1 ¹⁴C ages plotted versus depth in core MD04-2876 from the Pakistan Margin (numerical data from Table 1). Uncertainties are plotted at the 1 σ level. Overall, the ¹⁴C data define a high sedimentation rate of ~50 cm/kyr and are approximated with a degree 8 polynomial fit (red line, $r^2 > 0.999$, such high values are obtained with degree >5). The ¹⁴C datum at 680 cm diverges significantly and is considered an outlier.



Figure 2¹⁴C ages plotted versus depth in core MD95-2042 from the Iberian Margin (numerical data from Table 1). Uncertainties are plotted at the 1 σ level. Overall, the ¹⁴C data define a high sedimentation rate of ~30 cm/kyr and can be approximated with a polynomial fit (red line, degree 6, $r^2 > 0.99$).

RESERVOIR AGES AND THEIR TEMPORAL VARIABILITY

¹⁴C ages obtained on planktonic foraminifera from deep-sea sediments must be corrected for the difference in ¹⁴C composition between the atmosphere and the sea surface. In the modern ocean, the reservoir age applicable to carbonate shells formed in surface waters varies between 300 and 1200 yr and depends mainly on latitude (see Bard 1988; Reimer and Reimer 2001).

It is generally considered that wind speeds were higher during the last glacial period as a response to a steepened temperature gradient between low and high latitudes (Rea 1994; McGee et al. 2010). Increasing the wind-speed velocity by 50% on average would increase the CO_2 piston velocity, thereby leading to a reduction of the reservoir age by ~250 yr (Bard 1988). This first-order calculation based on a box diffusion model is certainly a maximum value, as increased wind speed also favors mixing with older water from below the surface box. In addition, the atmospheric CO_2 concentration was lower during the glacial period (190 vs. 280 ppm, Lourantou et al. 2010), which led to an increase of the reservoir age by ~175 yr for the full change between LGM and Holocene values (Bard 1988, 1998).

In addition to these global changes, which partly cancel out, we also need to take into account the possibility of local variations in ¹⁴C reservoir ages linked to regional paleoceanographic changes. Indeed, several studies show that local reservoir ages have varied in the past, in phase with paleoceanographic changes (Southon et al. 1990; Bard et al. 1994; Austin et al. 1995; Haflidason et al. 1995; Sikes et al. 2000; Siani et al. 2001; Waelbroeck et al. 2001; Bondevik et al. 2006).

For the Pakistan Margin core MD04-2876, we adopt the ¹⁴C reservoir age determined by Dutta et al. (2001), based on recent shells collected in the northeastern Indian Ocean. The value is 560 yr, i.e. 160 yr older than the classical ocean surface reservoir age of 400 yr. This positive ΔR corresponds to water column mixing linked to the NE monsoon and/or to the advection of water upwelled during the southwest monsoon. This reservoir age value is compatible with the estimate of 640 yr by von Rad et al. (1999) based on 2 ¹⁴C measurements on century-old varved sediments.

Dutta et al. (2001) quote an uncertainty of 30 yr for their reservoir age estimate, but a larger value may be adopted in order to take into account possible changes through time. By making the hypothesis that Holocene age ¹⁴C plateaus in the tree-ring record left equivalent structures in the age-depth relationships of marine sediments, Staubwasser et al. (2002) calculated that the Arabian Sea ¹⁴C reservoir age could have been as high as 800–1100 yr during the early Holocene. Nevertheless, this period was characterized by a maximum of the southwest monsoon whereas the SW monsoon influence was lower during the glacial period (Cheng et al. 2012 and references therein). This was indeed the assumption made by von Rad et al. (2003) who applied a correction of 400 yr for their results on glacial Arabian Sea sediments. For core MD04-2876, a rather large uncertainty of about ± 200 yr could thus be assumed to encompass a range of reservoir age values between 360 and 760 yr.

As discussed in Bard et al. (2004c) and Shackleton et al. (2004), a reservoir age correction of 500 yr was applied to ¹⁴C from core MD95-2042. This core lies 75 km offshore of the southern Iberian Margin, thus outside the coastal upwelling zone. Based on dating of recent mollusks, Martins and Soares (2013) obtained a mean reservoir age value of about 470 yr for the Algarve coast, which is influenced by upwelling. These authors also used ¹⁴C measurements on mollusks found in archaeological sites in order to reconstruct the temporal variability of reservoir ages over the last 3 millennia. Martins and Soares (2013) document several brief spikes and invoke upwelling changes to explain them. As for the core from the Pakistan Margin, it may thus be safe to assume a rather large

uncertainty (about ± 200 yr) in the reservoir age, which could have ranged between 300 and 700 yr for the site of core MD95-2042.

PALEOCLIMATIC STRATIGRAPHY

Several independent paleoceanographic records were measured in core MD04-2876: organic carbon, nitrogen, and δ^{15} N (Pichevin et al. 2007); elemental profiles by XRF scanning (Böning et al. 2007); and contents of calcite and aragonite and Sr/Ca ratios (Böning and Bard 2009). As described in these previous papers, all proxy records show marked variations that are in precise stratigraphic agreement and correlate with DO and H events (see more on the subject in the following section).

Figure 3 summarizes the stratigraphy of core MD04-2876 based on 3 independent paleoceanographic proxies: the % of total organic carbon (TOC) directly linked to planktonic productivity (Pichevin et al. 2007); the % of calcium carbonate (CaCO₃) controlled by its dissolution due to organic matter remineralization leading to acidification at mid-depth (Böning and Bard 2009); and the δ^{15} N ratio, a proxy for the denitrification intensity in the oxygen minimum zone, which is also linked to organic matter remineralization (Pichevin et al. 2007). Note the inverted scale with CaCO₃ maxima (minima) corresponding to TOC minima (maxima). Geochemical measurements and analytical methods are described in our previous publications (Böning et al. 2007; Pichevin et al. 2007; Böning and Bard 2009). The high-resolution CaCO₃ record (every 0.5 cm) is based on Avaatech XRF scanner profiles calibrated with ICP-OES measurements as described by Böning et al. (2007).



Figure 3 Geochemical records plotted versus depth in core MD04-2876: TOC, the % of total organic carbon (Pichevin et al. 2007); CaCO₃, the % of calcium carbonate (Böning et al. 2007; Böning and Bard 2009); and the δ^{15} N ratio (Pichevin et al. 2007). Note the inverted scale with CaCO₃ maxima (minima) corresponding to TOC minima (maxima). These 3 geochemical proxies are related directly or indirectly to variations of the marine productivity linked to the Asian monsoon. Green arrows highlight specific examples of difficulties linked to event identification (TOC outlier at 910 cm, local effect on organics at 2420 cm, and short CaCO₃ event at 2112 cm, evidenced with the 0.5-cm-resolution XRF record, but not seen with a 10-cm discrete sampling for TOC and δ^{15} N). Labels mark sections corresponding to DO and H events. The red vertical lines show the tie-points selected midway through the abrupt transitions between stadials and interstadials.

Figure 3 shows geochemical proxies plotted versus depth for the section corresponding to the glacial and late glacial periods (from 5 m to the bottom of the core at around 25 m). Already at this preliminary stage, DO interstadials can easily be recognized as TOC and δ^{15} N maxima and CaCO₃ minima. The 5 Heinrich events correspond to TOC and δ^{15} N minima and CaCO₃ maxima (these sections are recognized visually as lighter sections of homogenized oxic sediments; Pichevin et al. 2007; Böning and Bard 2009).

Paleoceanographic proxies are often complex indicators of environmental conditions with additional biological, chemical, or physical imprints superimposed on the main paleoceanographic control. These imperfections justify a multiproxy approach relying on the assumption that only common features are robust paleoceanographic events. For example (cf. Figure 3a green arrows), there is an isolated high TOC value at 910 cm that may be an outlier as it is not found in the CaCO₃ and δ^{15} N records (nor in the total nitrogen record shown in Pichevin et al. [2007], or in any other records shown; Böning et al. 2007; Böning and Bard 2009). A similar problem arises with the TOC minimum around 2420 cm that is probably a local phenomenon specific to some markers (e.g. TOC and total N) but not all. As shown by Figure 3, a corresponding feature is not found in other proxies such as δ^{15} N and CaCO₃ (or other high-resolution iron measurements, not shown). Consequently, these 2 isolated TOC features are probably not linked to the global H-DO variability and were not used in the tuning procedure.

The identification of significant paleoceanographic events should also take into account the stratigraphic resolution of the records. The high-resolution (0.5 cm) CaCO₃ profile exhibits a short (<10 cm) minimum centered around 2112 cm. The significance of this feature is confirmed by other high-resolution profiles (e.g. iron content, not shown). It is nonetheless absent in geochemical records (e.g. TOC and δ^{15} N) measured on discrete samples every 10 cm. As described in the following section, this CaCO₃ feature corresponds to a rather short DO interstadial event (#9 that lasted less than 200 yr) that will be used for tuning.

CALENDAR TIMESCALE

To build a calendar age scale for deep-sea sediment cores, we correlate the observed DO and H events to independently dated records. This tuning approach has been followed by several authors (Bond et al. 1997; Voelker et al. 2000; Bard et al. 2004a,b,c; Hughen et al. 2004a,b) who tuned North Atlantic records to the Greenland δ^{18} O record measured on ice cores (GISP2, GRIP).

Several difficulties are associated with signal matching (see Reimer et al. 2013b and Heaton et al. 2013, this issue). The first is the presence of substantial "noise" on both reference and undated records. This refers to uncorrelated structures that may be linked to genuine but local climatic changes, to additional effects on paleoclimatic proxies, and to analytical uncertainties on the proxy measurements. Obviously, it would be an error to try to correlate all the wiggles of this "noise" that can be as sizeable as the common signals.

A second major problem is that the wiggles used for matching may not be equivalent (or even homothetic) in the reference and undated records (e.g. the relative amplitude of temperature records may not be the same everywhere). Further problems can arise when using proxies that are related in a nonlinear way to the climatic parameter of interest (e.g. Greenland ice δ^{18} O is a monotonous but not linear function of temperature).

For all these reasons, it is preferable to identify tie-points marking sharp transitions (assumed to be synchronous) rather than to try to automatically maximize an overall correlation coefficient. This underlines the importance of experts to identify the tie-points, based on their knowledge of the spe-

cific advantages and pitfalls of individual paleoceanographic proxies and on their skills at identifying contemporaneous events in the 2 records via the correlations of a signal thought to reflect shared external events.

Advances in understanding the proxies used for signal matching have enabled increased reliability in such tuning. These advances led the IntCal Working Group to include data tuned to the Greenland δ^{18} O record in the 2004 calibration curves (Hughen et al. 2004b; Reimer et al. 2004). However, the Greenland δ^{18} O record is not the ideal reference for tuning. Its chronology based on counting "cryovarves" leads to relatively large errors of about a millennium for ages beyond 40 kyr BP (Svensson et al. 2008). Furthermore, the Greenland δ^{18} O record did not register clear signatures for the Heinrich events, unlike other records based on archives found in regions at lower latitudes (e.g. Bond et al. 1997; Bard et al. 2000; Wang et al. 2001).

Shackleton et al. (2004) proposed to use an alternative target curve for the tuning: the δ^{18} O record of the Hulu Cave stalagmite, which has been accurately dated by U-Th (Wang et al. 2001). The advantage of using the Hulu record is that its chronology is precise and accurate, being equivalent to U-Th ages measured on corals also used for ¹⁴C calibration purposes since 1993 (Stuiver and Reimer 1993; Bard et al. 1993). In addition, U-Th ages are absolute ages, independent of the successive revisions of the Greenland ice-core chronologies.

An apparent difficulty in using the Hulu record as a tuning target is that it does not appear straightforward to assume that North Atlantic paleoclimate records are synchronous with the precipitation changes within a cave in east China. Nevertheless, 15 years of paleoclimate research have demonstrated that large changes in the Asian monsoon have been paced by the H-DO millennial climate variability (Schulz et al. 1998; Wang et al. 2001; Altabet et al. 2002; see also Cheng et al. [2012] for a recent review and Zhang and Delworth [2005] for a theoretical study based on an ocean-atmosphere general circulation model).

Several detailed records over the last deglaciation have shown that the Asian monsoon response is synchronous within a century with the North Atlantic temperature changes (Dykoski et al. 2005; Sinha et al. 2005; Shakun et al. 2007). Steffensen et al. (2008) studied paleoclimatic records of the NGRIP core over the deglacial period, in particular 3 sharp transitions: the start of the Bølling event, and the start and the end of the Younger Dryas event. These authors compared the phase relationships between the ice δ^{18} O record, a proxy for local temperature over Greenland, and the insoluble dust and Ca²⁺ concentration in ice. The Ca²⁺ mainly derives from calcium carbonate dust, which forms in Chinese semiarid areas under the control of wet-dry cycles (Ruth et al. 2007). Steffensen et al. (2008) showed that the precipitation changes in Asia occurred within 1 or 2 decades with respect to the temperature in Greenland. The advantage of their study is that all records have been measured in the same ice core, allowing a precise determination of phase lags.

For the IntCal09 calibration curve (Reimer et al. 2009), it was thus decided to include North Atlantic sediment records from the Cariaco Basin (Hughen et al. 2006) and the Iberian Margin (Bard et al. 2004c) after retuning to the Hulu Cave δ^{18} O record (Wang et al. 2001). The same records can be retuned with a new Hulu target curve (Hulu2), with a much higher resolution of U-Th and δ^{18} O analyses (Edwards et al., submitted).

Obviously, it would be desirable to compare these ¹⁴C data sets with an additional one constructed by tuning a marine record of the Asian monsoon to the Hulu record. This is precisely what can be done with the Pakistan Margin core MD04-2876 and its geochemical records of the marine biological productivity linked to the Asian monsoon.

As in our previous work (Bard et al. 2004a,b,c), we have chosen a conservative approach for the stratigraphic tuning by using the minimum number of tie-points necessary to align the main H-DO events (about 25 tie-points for the range between 10 and 50 kyr BP, see Figure 3). Points were selected midway through the abrupt transitions between stadials and interstadials to avoid identification ambiguity and artifacts from differences in resolution between records. These tie-points were chosen visually and the match was performed with the Linage software developed by Paillard et al. (1996).

Following our previous work on the Iberian Margin sediments (Bard et al. 2004a,b,c), it is useful to consider multiple proxies in the same undated archives in order to check the validity of the tiepoints. The TOC curve was used as the master undated record because it is considered a robust proxy for marine biological productivity (Müller and Suess 1979). We then verified the matches by cross-checking with both the δ^{15} N and the CaCO₃ records. The previous section described specific difficulties and ways to circumvent them (e.g. local features and aliasing). Overall, the chosen ties were found to agree well across the various proxies within the undated record (Figure 3).

After tuning, the stratigraphy of core MD04-2876 can be transformed into a calendar timescale with linear interpolation between tie-points. The resulting comparisons between the Hulu Cave δ^{18} O record and the TOC, CaCO₃, and δ^{15} N records are shown in Figure 4. The overall agreement shows that east China and the Pakistan Margin registered the same millennial variability, even for brief events such as the DO interstadial 9, which lasted less than 200 yr (green arrow). Figure 5 shows the equivalent panel for the Iberian Margin record published previously (Bard et al. 2004b,c; Reimer et al. 2009) after the stratigraphy core MD95-2042 has been retuned to the Hulu2 target curve.



Figure 4 Geochemical records in core MD04-2876 from the Pakistan Margin and the Hulu Cave stalagmite plotted versus calendar age. The new Hulu Cave δ^{18} O record is plotted versus its own original chronology based on high-resolution U-Th dating (Edwards et al., submitted). The MD04-2876 records are plotted versus the chronology based on tuning the tie-points shown in Figure 3. These points were matched visually to the Hulu Cave δ^{18} O record with the Linage software (Paillard et al. 1996). The 3 panels illustrate the level of agreement between records after the tuning procedure. The green arrow indicates the brief DO9 interstadial, which lasted less than 2 centuries. Core MD04-2876 has a mean sedimentation rate of 51 cm/kyr between 10 and 48 kyr BP.



Figure 5 Summary of the retuning applied to core MD95-2042 from the Iberian Margin. See Bard et al. (2004a,b,c) for more details about various geochemical records and tuning strategy. The upper panel shows the sea surface temperature (SST) record based on alkenones plotted versus core depth. The labels mark the sections corresponding to DO and H events. Off the Iberian Margin, H1 and H2 contain 2 peaks (Bard et al. 2000). The red vertical lines show the tie-points selected for the tuning. The lower panel shows the new Hulu Cave δ^{18} O record plotted versus its own original chronology based on high-resolution U-Th dating (Edwards et al., submitted). The MD95-2042 SST record is plotted versus the chronology based on tuning the tie-points shown in the upper panel. These points were matched visually to the Hulu record with the Linage software (Paillard et al. 1996). The lower panel illustrates the level of agreement between records after the tuning procedure. Core MD95-2042 has a mean sedimentation rate of 37 cm/kyr between 10 and 40 kyr BP.

GAUSSIAN PROCESS MODEL

In a companion paper (Heaton et al. 2013, this issue), a novel method is presented and used for the transfer of timescales from a reference record (in our case, Hulu2) to an undated record (Pakistan and Iberian margins, Cariaco Basin) when the 2 records have been matched via a series of externally identified tie-points. Intuitively, the aim is to elastically stretch or squash the reference chronology onto the new record using the selected ties while recognizing that the timescales in both records should represent age-depth models. This novel approach consists of a simple, 3-step process: creating an age-depth model for the reference record; transferring dating information from this across the identified tie-points to the undated record; and using this information to create another age-depth model for the undated record. The method is able to accurately incorporate the distinct uncertainties and dependencies created at each stage and justify their accumulation from one step to the next. This results in refined final chronologies.

In principle, many age-depth models could be utilized in the chronology transferal, although Heaton et al. (2013, this issue) suggest a Gaussian process (GP) since its use allows the chronology transfer to be achieved without resorting to intensive Monte Carlo computer simulation. It also allows the straightforward modeling of the dependence structure, which is inherent in all chronologies and can improve the quality and usefulness of the resultant estimates, especially if there is interest in the time elapsed between 2 depths. The resultant chronology not only consists of point estimates but also provides joint information for a set of depths, including their shared uncertainties.

As shown by Heaton et al. (2013), the uncertainty in the transferred age-depth models tends to increase smoothly away from selected tie-points. However, the age estimate for a particular depth will not depend solely upon the uncertainty of the nearest tie-point. Instead, the novel method is able to borrow strength from the entire set of data points (ties and the original reference data). This strength borrowing is a result of the assumption that there is a smooth age-depth curve underlying both of the records. As a consequence, although the original observed depths in the reference record or the tie-point matchings may be relatively uncertain, the final age-depth model itself can be estimated more precisely by combining the information from all the data together. The interpolation method used is thus still able to provide useful age estimates, even at depths away from the tie-points.

To create the chronologies for the Pakistan and Iberian margins described in this paper (together with the updated timescale for the Cariaco Basin of Hughen et al. [2006]), the above transferal method was used but with a minor modification to use GP age-depth models for both the reference and undated records. The general approach set out in Heaton et al. (2013, this issue) for which this recommendation is made considers the situation where the reference does not have a pre-existing recognized timescale but only a collection of pointwise calendar age estimates. For the Hulu2 record, this is not the case and an OxCal-based timescale already exists (Edwards et al., submitted). For reasons of consistency, it was not felt this reference Hulu2 timescale should be recalculated. Instead, the Hulu2 age estimates were transferred via the tie-points to the relevant Pakistan or Iberian record before their final chronologies were formed using a GP. This still allowed the uncertainty information available at each stage of the transferal to be properly considered.

As verified by Heaton et al. (2013, this issue), the method is robust against the exclusion or inclusion of individual tie-points. It has also been tested with various values of the matching error between the tie-points identified in the target and tuned curves. Table 1 provides the maximum likelihood solution for cores MD04-2876 and MD95-2042, based on a tuning error of 100 yr, as mentioned in the previous section. The additional uncertainty arising from the Hulu2 age model is also incorporated when the information is transferred across using the elastic tie-pointing approach (see Heaton et al. [2013, this issue] for more details about the process applied to IntCal13 records).

There is potential to further test and improve the method presented by Heaton et al. (2013, this issue). The method currently relies on input by experts to identify the set of tie-points. One potential improvement could be to automate this tie-point selection process and to combine quantitatively the information based on different proxies. The method could also be tested to include sedimentological processes that are known to generate dependency between nearby levels. For example, bioturbation mixes sediments upward and smoothes out rapid changes of sedimentation rate and other properties (e.g. Bard et al. 1987). Mixing intensity is variable through time and could be even absent in anoxic environments. Bioturbation introduces asymmetry into the problem because the sediment is continuously mixed upward, while the layers below the bioturbation zone remain unaffected.

IMPLICATIONS FOR RADIOCARBON CALIBRATION

The timescales tuned for cores MD04-2876 and MD95-2042 provide calendar age estimates for each individual ¹⁴C age (see rightmost columns in Table 1). Columns 6 and 10 list the calendar ages obtained by linear interpolation between tie-points and by the refined Gaussian process (GP), respectively. As sedimentation rates are quite regular for both sediment cores (Figures 1 and 2), the difference between linear and GP interpolations is small on average (the arithmetic mean of the absolute value of the difference is about 20 yr for core MD04-2876 and 50 yr for MD95-2042).

Error bars calculated through the Gaussian process clearly depend on the proximity with tie-points (Heaton et al. 2013, this issue). This leads to variable uncertainties ranging from 1 to 3 centuries. The unusually large error (600 yr) at 21.7 cal kyr BP for the Iberian Margin is clearly linked to the absence of tie-point around 7 m in that core (see the upper panel of Figure 5). Ultimately, this is linked to the climatic stability of the last glacial maximum with a lack of signal structure to correlate records.

The resulting pairs of ¹⁴C and calendar ages can then be used to calculate Δ^{14} C values (Table 1, columns 8 and 12) and be plotted along with the previous IntCal04, IntCal09, and IntCal13 calibration curves (Figures 6, 7, 8). Data from the Pakistan and Iberian margins are evenly spread between 12 and 50 cal kyr BP. Both data sets agree well when they show overlapping or close ages (e.g. around 16, 23.5, 26, 32.5, 33.5, and 38.7 cal kyr BP).



Figure 6 ¹⁴C ages measured in cores MD04-2876 (purple triangles) and MD95-2042 (blue triangles) plotted versus calendar ages based on tuning to the new Hulu Cave δ^{18} O record and Gaussian process interpolation between tie-points. The ¹⁴C data are corrected for a site-specific reservoir age (see text). Uncertainties are plotted at the 1 σ level for both the ¹⁴C and GP model. The dashed line is the one-to-one line. These new data are compared with the IntCal04, IntCal09, and IntCal13 curves ($\pm 1\sigma$ range). See text for description and interpretation of agreements and discrepancies, notably the one between 28 and 31 cal kyr BP (Figure 7).

This agreement confirms the robustness of the stratigraphic technique. Even if both curves were tuned to the same Hulu target curve, it shows that matching a marine record influenced by the Asian monsoon is compatible with tuning a North Atlantic paleotemperature record typifying the H-DO



Figure 7 See Figure 6 caption

paleoclimate events. This observation is reassuring not only for our work, but also for authors studying other sediment records, notably the Cariaco Basin record (Hughen et al. 2006).

The Pakistan and Iberian margins data sets also agree with the previous IntCal04, IntCal09, and IntCal13 calibration curves. Iberian Margin data tuned to Hulu (first version by Wang et al. 2001) were already used to construct the IntCal09 curve, but their statistical weight was minimal, implying that the comparison is still meaningful. Over the last 26 kyr, the observed agreement provides a further justification for the stratigraphic method and for its use in the framework of the IntCal13 ¹⁴C calibration (Reimer et al. 2013a, this issue; our numerical data tuned to Hulu2 were provided on 1 November 2010, following the IntCal Workshop in Belfast in June 2010).

At around 16 cal kyr BP (Figure 6), the data plot above the IntCal09 curve, but agree with the IntCal04 curve. This section corresponds to Heinrich event 1 (H1, \sim 14.6–17.6 cal kyr BP) for which Cariaco data were included in the IntCal09 curve, leading to a clear discrepancy with the IntCal04 curve. This problem has previously been discussed by Reimer et al. (2009), based on the few samples then available in the H1 time range from the Bahamas speleothems and the Iberian Margin sediments. Since 2009, further evidence conflicting with the Cariaco ¹⁴C record has come from U-Th and ¹⁴C dating of a suite of corals collected offshore Tahiti in the framework of IODP (Durand et al. 2013, this issue), from the Japanese Lake Suigetsu plant macrofossils (Bronk Ramsey et al. 2012), and also directly from the Hulu Cave speleothem dated by ¹⁴C and U-Th (Southon et al. 2012).

Beyond 26 cal kyr BP (Figures 7, 8), the new data are compatible with the IntCal09 curve, except for the interval between 28 and 31 cal kyr BP during which the Pakistan and Iberian data plot systematically above the IntCal09 curve by about 0.5 to 1 kyr. This group of 9 ¹⁴C measurements broadly corresponds to the interval of Heinrich event 3 (29-31 cal kyr BP). The paleoceanographic proxies measured in the Pakistan Margin core show that the monsoon upwelling was weaker during this interval (Figure 3; see also Böning et al. 2007; Pichevin et al. 2007; Böning and Bard 2009), which is fully compatible with the continental proxies indicating weaker precipitations (Wang et al. 2001). Because it is related to upwelling, the ¹⁴C reservoir age may have been smaller during this time period, which runs counter to explaining the observed discrepancy. In addition, the 2 samples dated around 28 cal kyr BP occurred clearly later than H3. Overall, the agreement between the Pakistan and Iberian data between 28 and 31 cal kyr BP suggests that the difference with the IntCal09 curve is genuine and that the ¹⁴C calibration needed improvement in that time range. Indeed, our data agree with the IntCal13 curve in this interval (Figure 7). Although the Pakistan and Iberian Margin data were used to construct the IntCal13 curve, these data only represent about 7% of all available data in the 28–31 cal kyr BP time range (Reimer et al. 2013a, this issue). The observed agreement is thus still useful and confirms the accuracy of our data tuned to Hulu2.



Figure 8 See Figure 6 caption

The time intervals including the 2 other Heinrich event intervals do not exhibit clear discrepancies between the IntCal09 and IntCal13 curves and the Pakistan or Iberian data sets. Nevertheless, the ¹⁴C data density during H2 (23.5–26.5 cal kyr BP) still needs to be improved. Comparison with

independent data from other archives will also be useful (cf. Figure 2 of Reimer et al. 2013a, this issue). During H5 (47–49 cal kyr BP), the data plot above the IntCal09 and IntCal13 curves, but the precision and accuracy of these very old ¹⁴C ages are certainly not optimal to detect a discrepancy of a few centuries (in fact, the ¹⁴C data agree with the IntCal09 and IntCal13 curves at the 2σ level).

¹⁴C calibration is a work in perpetual progress. In the future, we plan to further improve the Pakistan and Iberian margins' records by augmenting the ¹⁴C database measured on planktonic foraminifera, by increasing the resolution and understanding of paleoceanographic proxies, by improving the tuning to the accurately data Hulu Cave record, and by comparing with atmospheric records to better constrain ¹⁴C reservoir ages.

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