Southern Hemisphere imprint for Indo-Asian summer monsoons during the last glacial period as revealed by Arabian Sea productivity records

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Abstract. The monsoon is one of the most important climatic phenomena: it promotes inter-hemispheric exchange of energy and affects the economical prosperity of several countries exposed to its seasonal seesaw. Previous studies in both the Indian and Asian monsoon systems have generally suggested a dominant northern hemispheric (NH) control on summer monsoon dynamics at the scale of suborbital–millennial climatic changes, while the forcing/response of Indian and Asian monsoons at the orbital scale remains a matter of debate. Here, six marine sediment cores distributed across the whole Arabian Sea are used to build a regional surface marine productivity signal. The productivity signal is driven by the intensity of Indian summer monsoon winds. Our results demonstrate the existence of an imprint of suborbital southern hemispheric (SH) temperature changes (i.e. Antarctica) on the Indian summer monsoon during the last glacial period that is generally not recognized. During the last deglaciation, the NH played a more significant role. This suggests that fluctuations in the Indian monsoon are better explained in a bipolar context. The δ18O signal recorded in the Asian monsoon speleothem records could be exported by winds from the Indian summer monsoon region, as recently proposed in modelling exercise, explaining the SH signature observed in Asian cave speleothems. Contrary to the view of a passive response of Indian and Asian monsoons to NH anomalies, the present results appear to suggest that the Indo-Asian summer monsoon plays an active role in amplifying millennial inter-hemispheric asymmetric patterns. Additionally, this study confirms previously observed differences between Indian and Asian speleothem monsoonal records at the orbital-precession scale.

1 Introduction

Today, the Arabian Sea is characterized by a high sea-surface productivity. Although it is difficult to quantify the preformed O2/nutrient ratio of Antarctic intermediate waters influencing the Indian sector of the Southern Ocean and its control on the Arabian Sea productivity, the seasonal wind reversal in response to Indian monsoonal dynamics is undoubtedly important for nutrient supply to the sea surface, which modulates productivity and subsurface O2 demand (Böning and Bard, 2009; Nair et al., 1989). The high surface productivity contributes to the generation of important biogenic fluxes to the sea floor, which, combined with a low supply of oxygen by physical pump, produces and maintains an intense oxygen minimum zone (OMZ) (Sarme, 2002;...
High-resolution studies, based on palaeoproductivity proxies, have documented production changes in the area linked to variability in upwelling driven by the summer monsoon (Schulz et al., 1998; Altabet et al., 2002; Ivanochko et al., 2005).

It has been long suggested that the Northern Hemisphere (NH) climate controls the Indo-Asian summer monsoon dynamics at suborbital scale (Schulz et al., 1998; Wang et al., 2001; Altabet et al., 2002; Burns et al., 2003; Rohling et al., 2003; Yuan et al., 2004; Ivanochko et al., 2005; Cosford et al., 2008; Deplazes et al., 2013) based on the apparent similarity of these Indo-Asian record structures at millennial/suborbital scale with those of Greenland δ18O ice-core records (NGRIP members, 2004). During warm interstadials of the North Atlantic, the atmosphere can hold more moisture as a result of higher air temperatures. In addition, the duration and intensity of winter snow cover over Asia exerts an important control on the intensity of the summer monsoon (Meehl, 1997). A minority of research results led to a different view and suggested a possible teleconnection between the Asian monsoon and Southern Hemisphere (SH) climatic variations (Cai et al., 2006; Rohling et al., 2009). However, such potential teleconnection for the Indian monsoon system is generally not recognized with an exception at the sub-Milankovitch variability (Leuschner and Sirocko, 2000). Comparison between Indo-Asian monsoon records and NH changes is traditionally based on a limited number of study sites (Schulz et al., 1998; Wang et al., 2001; Altabet et al., 2002; Ivanochko et al., 2005, Deplazes et al., 2013). Results are therefore reduced to localized data sets and interpretations with possible influence of regional particularities that can induce signal bias. In addition, the forcing–response relationships of Indo-Asian summer monsoons at the orbital scale also remain a matter of debate (Wang et al., 2001, 2008; Clemens et al., 2003, 2010; Cheng et al., 2009; Caley et al., 2001a, b).

Here, we analyse suborbital and orbital marine productivity records, based on bromine (Br) signals obtained by XRF counts, in the Arabian Sea (Fig. 1). Although the chemical nature or origin of the association is unknown, bromine in the particulate phase of sediments is probably associated entirely with organic matter (Harvey, 1980; Pedersen and Price, 1980; Calvert and Pedersen, 1993; Mayer et al., 2007). It behaves conservatively within the water column and is not affected by redox changes in the water column and within the sediments (Shimmield and Pedersen, 1990, and references therein). Primary producers, especially macroalgae (Gribble, 1998), and heterotrophic organisms (invertebrates and bacteria) (Gribble, 1998; Van Pée, 1996) are known to synthesize brominated organic compounds, and the Br preservation may be subject to normal diagenetic loss of organic carbon during progressive burial (Calvert and Pedersen, 1993; Mayer et al., 2007). Nonetheless, it seems that Br is less labile during diagenesis than the bulk of buried organic matter (Shimmield and Pedersen, 1990). Previous studies have demonstrated a good correlation between Br and sedimentary marine organic carbon (MOC) in different productive oceanic settings, for instance the Panama Basin (Pedersen and Price, 1980), the Namibian margin (Calvert and Price, 1983), the northwest African margin (Martinez et al., 1999), the Californian margin (Hendy and Pedersen, 2005) and the Arabian Sea (Ziegler et al., 2008). We first demonstrate the dominant role of the Indian summer monsoon in driving the recorded productivity signal. Then changes in the Indian monsoon during the last 80 kyr are investigated, together with their links to the Asian monsoon system and the potential control of bipolar (NH/SH) climate variability on monsoon dynamics.
2 Material and methods

2.1 Bromine measurements

Bromine measurements were performed with an Avaatech XRF core scanner. Each core section was scanned every 1 cm (except core MD04-2861, which was scanned every 2 cm) with ionization energy of 10 and 30 kv.

2.2 Organic carbon content

The organic carbon content was determined on dry weight sediment by combustion in a LECO CS 125 analyser (Cauwet et al., 1990). Samples were acidified in crucibles with 2N HCl to destroy carbonates, then dried at 60°C to remove inorganic C and most of the remaining acid and water. The analyses were performed by direct combustion in an induction furnace, and the CO$_2$ formed was determined quantitatively by infrared absorption.

2.3 Age models

The age model was built with 17 radiocarbon ($^{14}$C) control points based on 2 different hemipelagic cores (MD04-2861 (Caley et al., 2011a) and KS07) (Table 1). Radiocarbon ages were obtained at the Laboratoire de Mesure du Carbone 14 in Saclay (SacA) within the framework of the ARTEMIS radiocarbon dating project. Radiocarbon dates have been corrected for a marine reservoir effect of 400 yr and calibrated to calendar years using CALIB Rev 6.0.1/Marine04 data set (Bard, 1998; Stuiver, 1998). All ages are given as calendar age (cal. BP). In addition, six Globorotalia event (GE) control points were used on core MD04-2861 (Caley et al., 2011a). Because downcore bromine signals in each of the six cores showed a similar structure and peaks, all core depths (MD04-2861, KS05-09-11-13) were converted to KS07 core depth by tuning each bromine record to the KS07 bromine record with the AnalySeries software (Paillard et al., 1996). Core KS07 was chosen as a reference core because (1) the core is entirely composed of hemipelagic sediments providing a continuous record over the last 110 ka BP, and because (2) KS07 was not affected by coring disturbance (piston effect) during the coring procedure. Note that during the tuning procedure, some turbiditic events in cores KS09, KS11, and KS13 were virtually removed because their deposition was instantaneous on a geological scale. The stratigraphic
Table 1. $^{14}$C dating in cores KS07, KS13, KS11, KS05, KS09, and MD04-2861 (Caley et al., 2011a) and age constraints of GEs in core MD04-2861 (Caley et al., 2011a).

| Depth in core KS07 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 0 0                    | bulk    | 2925                        | 30     | 2713                               | 50     |
| 20 20                  | bulk    | 8535                        | 30     | 9177                               | 121    |
| 40 40                  | bulk    | 12405                       | 40     | 13849                              | 124    |
| 55 55                  | bulk    | 13620                       | 50     | 16209                              | 630    |
| 60 60                  | bulk    | 14710                       | 50     | 17384                              | 335    |
| 150 150                | bulk    | 20970                       | 80     | 24560                              | 356    |

| Depth in core MD04-2861 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|-----------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 10 10                       | bulk    | 1100                        | 30     | 658                                | 48     |
| 70 70                       | bulk    | 3905                        | 30     | 3877                               | 96     |
| 140 140                     | G. dutertrei | 6900                      | 35     | 7417                               | 75     |
| 250 250                     | G. dutertrei | 9845                      | 45     | 10757                              | 368    |
| 250 250                     | G. ruber | 10345                       | 45     | 11325                              | 232    |
| 340 340                     | bulk    | 14160                       | 60     | 16867                              | 169    |
| 450 450                     | G. ruber | 17470                       | 70     | 20268                              | 212    |
| 480 480                     | Praeorbulina | 18290                     | 60     | 21381                              | 202    |
| 500 500                     | G. ruber | 19850                       | 70     | 23311                              | 291    |
| 640 640                     | G. ruber | 25170                       | 140    | 29597                              | 409    |
| 810 810                     | G. ruber | 34170                       | 260    | 38711                              | 632    |

| Depth in core KS13 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 54 54                   | bulk    | 3820                        | 30     | 3768.5                             | 103    |
| 391 391                 | bulk    | 17440                       | 60     | 20247.5                            | 207    |
| 457.5 457.5            | bulk    | 19630                       | 70     | 22873.5                            | 511    |
| 628.5 628.5            | bulk    | 26600                       | 130    | 30937                              | 274    |

| Depth in core KS11 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 178 178                | bulk    | 18140                       | 70     | 21245                              | 346    |
| 462.5 462.5            | bulk    | 23850                       | 90     | 28236.5                            | 337    |
| 512.5 512.5            | bulk    | 25970                       | 130    | 30409                              | 280    |
| 606 606                | bulk    | 28480                       | 160    | 32271                              | 720    |

| Depth in core KS05 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 195 195                | bulk    | 18730                       | 70     | 21863                              | 410    |

| Depth in core KS09 (cm) | Species | Age $^{14}$C AMS conv. BP | Errors | Calibrated $^{14}$C age (cal yr BP) | Errors |
|------------------------|---------|-----------------------------|--------|------------------------------------|--------|
| 299 299                | bulk    | 25820                       | 110    | 30335.5                            | 327    |

| Depth in core MD04-2861 (cm) | Globorotalia events | Age (Caley et al., 2011) |
|-----------------------------|---------------------|--------------------------|
| 370 370             | GE1                 | 17400                    |
| 800 800             | GE3                 | 39500                    |
| 1090 1090          | GE6                 | 64300                    |
| 1330 1330          | GE8                 | 85000                    |
| 1430 1430          | GE9                 | 103900                   |
| 1470 1470          | GE10                | 110000                   |
data obtained in cores MD04-2861 and KS07 were used to build a polynomial age model based on the common KS07 depth (Fig. 2). The polynomial age model was then applied to the six cores (in KS07 depth, Fig. 3). Radiocarbon ages for cores KS05, KS09, KS11 and KS13 have been also provided (Table 1) but not included in the age model because the sediments in these cores are not composed entirely of hemipelagic material. Nonetheless, the addition of these supplementary \(^{14}\text{C}\) dates indicates no violation of our initial age model (Fig. 2).

2.4 Uncertainties associated with marine, ice and continental records

To compare Arabian Sea marine records with the bipolar climate variability, we used the high-resolution NH NGRIP \(\delta^{18}\text{O}\) ice record from Greenland (NGRIP members, 2004) as well as the SH EPICA (European Project for Ice Coring in Antarctica) Dronning Maud Land (EDML) \(\delta^{18}\text{O}\) ice record from Antarctica (EPICA community members, 2006). The chronology (GICC05) of the NH record has been applied, by methane synchronization, to the SH record. The GICC05 timescale (NGRIP, apply to EDML) is layer-counted with uncertainty limits which increase with age (errors are cumulative), amounting to about 0.9 % at around 12 kyr BP to about 3.5 % at around 32 kyr BP (Rasmussen et al., 2006; Anderson et al., 2006). The uranium–thorium (U–Th) age uncertainties for the Dongge and Hulu cave records remain around 1.5 % (Wang et al., 2001; Yuan et al., 2004; Wang et al., 2004; Dykoski et al., 2005). \(^{14}\text{C}\) dating of marine cores (0 to 40 kyr) involves uncertainties on the order of several centuries (Table 1). Nevertheless, the uncertainties are probably more important (a couple of hundred years) because of the bioturbation influences that could have mixed information between samples, the microscopic impurities, and the assumptions about the marine reservoir age correction. GEs in core MD04-2861 have radioisotopic age constraints derived from U–Th dates based on speleothem records (Ziegler et al., 2010; Caley et al., 2011a) and assume that Arabian Sea GEs and speleothem events are temporally correlative. All these uncertainties can explain some offsets between records discussed hereafter that increase with age.

3 Results and discussion

3.1 The Arabian Sea productivity signal

After completing a calibration \((R^2 = 0.87)\) with the total organic carbon (TOC) content in the sediment (Fig. 4), we can argue for an absence or limited input of terrestrial organic carbon (Ziegler et al., 2008). Bromine (Br) signals obtained by XRF counts can be used as proxies of marine organic carbon (productivity) changes (Ziegler et al., 2008).

Comparable peaks in bromine values can be observed at 20–24 kyr and centred at 27 kyr (Fig. 3). Between 30 and 38 kyr, five events with higher bromine values are documented in each record with the event centred at 37 kyr showing a more pronounced peak in core KS05. This prominent peak seems to be a local effect (exported production and diagenesis) as core KS13, which is located in the same basin (Owen Basin) and at the same water depth as core KS05, does not exhibit a higher peak of Br (Fig. 1). Core KS09 shows much weaker oscillation compared to the other cores that can also result from a local effect (Fig. 3). Between 40 and 50 kyr, four comparable bromine peaks are visible in core MD04-2861, KS07 and KS11 with the more pronounced peak centred at 47 kyr (Fig. 3). Between 50 and 110 kyr, similar bromine events are observed in core MD04-2861 and KS07 (Fig. 3). Despite the different locations of the cores in very different water depths and sedimentary environments (i.e. along continental margins, deep sedimentary basins or along the Sheba–Owen–Murray ridges, Fig. 1), the common Br pattern registered across time and across the whole Arabian Sea indicates that comparable hydrological and sedimentological processes have driven the export and regional fossilization of this element (Fig. 1 and 3).

As downcore Br signals at each coring site show a very similar structure and sequence of events (peaks/troughs), a stack was computed. The stacking procedure smoothes the final signal, but it also reinforces the common down-core pattern and facilitates comparison with other records. For that purpose, each Br signal was resampled with a time step of 120 yr using AnalySeries software (Paillard et al., 1996). Following this, each Br signal was normalized into a unit standard deviation change around a zero mean, using \(x\) mean divided by the standard deviation. For the obtained stack (Fig. 3), no significant effects of dilution from the input and preservation of biogenic carbonate and terrestrial material can be observed (Fig. S1).

In order to limit the smoothing effect during the stacking procedure, we used an alternative approach based on principal component analysis (PCA) with the R software (http://www.r-project.org/) for the time period 10–40 kyr (Fig. 3).
Table 2. Statistical tests with R software underlying the coefficient of determination $R^2$ and $p$ value between productivity records of the Arabian Sea and bipolar climate records (NGRIP and –EDML δ$^{18}$O ice) for the interval 10–16 kyr and 16–40 kyr. Asterisks refer to insignificant regressions between records.

| Core          | Lat | Long | Depth | Last 40 kyr resolution (yr) | $R^2$–EDML (10–16 kyr) | $p$ value–EDML (10–16 kyr) | $R^2$–EDML (16–40 kyr) | $p$ value–EDML (16–40 kyr) | $R^2$ NGRIP (10–16 kyr) | $p$ value NGRIP (10–16 kyr) | $R^2$ NGRIP (16–40 kyr) | $p$ value NGRIP (16–40 kyr) |
|---------------|-----|------|-------|--------------------------|-----------------------|----------------------------|-----------------------|----------------------------|-----------------------|----------------------------|-----------------------|----------------------------|
| KS05          | 19.4| 60.8 | 2710  | 90                       | 0.41                  | 0.00                        | 0.09                  | 0.00                        | 0.16                  | 0.00                        | 0.03                  | 0.05*                     |
| KS07          | 18.0| 58.0 | 2209  | 130                      | 0.56                  | 0.00                        | 0.25                  | 0.00                        | 0.27                  | 0.00                        | 0.02                  | 0.03                     |
| KS09          | 21.7| 61.1 | 3185  | 89                       | 0.64                  | 0.00                        | 0.25                  | 0.00                        | 0.36                  | 0.00                        | 0.02                  | 0.01                     |
| KS11          | 20.2| 61.3 | 4004  | 65                       | 0.24                  | 0.00                        | 0.20                  | 0.00                        | 0.01                  | 0.50*                       | 0.01                  | 0.01                     |
| KS13          | 22.3| 60.3 | 2678  | 50                       | 0.30                  | 0.00                        | 0.20                  | 0.00                        | 0.42                  | 0.00                        | 0.01                  | 0.03                     |
| MD04-2861     | 24.1| 63.9 | 2049  | 100                      | 0.15                  | 0.00                        | 0.38                  | 0.00                        | 0.12                  | 0.00                        | 0.00                  | 0.40*                     |
| NIOP 463      |     |      |       |                          |                       |                             |                       |                             |                       |                             |                       |                         |
| (Ziegler et al., 2010) |  |     |       |                          |                       |                             |                       |                             |                       |                             |                       |                         |
| KS09-111KL    | 18.0| 59.4 | 2406  | 160                      | 0.01                  | 0.70*                       | 0.12                  | 0.00                        | 0.16                  | 0.10*                       | 0.00                  | 0.30*                     |
| (Schulz et al., 1998) |  |     |       |                          |                       |                             |                       |                             |                       |                             |                       |                         |
| SO130-289KL   | 23.1| 66.5 | 775   | 90                       | 0.00                  | 0.90*                       | 0.36                  | 0.00                        | 0.38                  | 0.00                        | 0.06                  | 0.00                     |
| (Deplazes et al., 2013) |  |     |       |                          |                       |                             |                       |                             |                       |                             |                       |                         |
| PC1-bromine   | 120 | 64.0 | 920   | 160                      |                       |                             |                       |                             |                       |                             |                       |                         |

The first component (PC1-bromine) of the analysis explains 75% of the variance and confirms the common pattern between Br records (Fig. 3).

3.2 Intermediate water circulation forcing on Arabian Sea productivity

The preformed $O_2$ nutrient ratio of Antarctic intermediate waters influences the Indian sector and could control Arabian Sea productivity. We focus on the interval 10–40 kyr during the last glacial period, as age models are better constrained within this time interval. High-resolution marine sediment studies demonstrate that increases in intermediate water flow in the Arabian Sea (Jung et al., 2009) and the Indo-southwestern Pacific (Pahmke and Zahn, 2005) occurred in anti-phase with changes in Arabian Sea productivity at the suborbital scale (Fig. 5). Increased ventilation events in the SH coincide with an abrupt increase of Antarctic intermediate water renewal in the south-west Pacific sector of the Southern Ocean, and are out of phase with Arabian sea productivity increases. At the orbital scale, previous work has suggested that the Br signal was not in phase with increased ventilation revealed by the mid-depth benthic $\delta^{13}$C gradient (Caley et al., 2011a). Therefore, SH ventilation changes cannot be considered as the main driver of productivity changes in the Arabian Sea at the orbital- and suborbital-scale changes.

3.3 Oxygen minimum zone and organic matter preservation

There is presently no clear consensus concerning the effect of oxygen on the preservation of organic matter (Cowie et al., 1999, 2005; Burdige, 2007). To investigate the effect of severe oxygen depletion in the OMZ core on the preservation of the productivity signal in the Arabian Sea, we compared different published productivity records covering various water depths (Schulz et al., 1998; Ziegler et al., 2010; Deplazes et al., 2013) with our results (Figs. 1 and 6). We focus on the interval 10–40 kyr. PC1-bromine (mainly comprising records from below the modern OMZ) and the TOC record from core SO90-111KL (Schulz et al., 1998) show a generally good agreement (Fig. 6). Slight differences can be observed between 20 and 26 ka and can be related to age model uncertainties. Records can be reconciled by a time shift of less than 2 kyr, in agreement with individual marine record uncertainties described previously. The only main differences in terms of peak amplitude can be observed between 32 and 35 ka (Fig. 6) with higher TOC peaks in core SO90-111KL. To investigate the origin of these differences, we further compared with Br results from core NIOP463 (Ziegler et al., 2010) and results from core SO130-289KL (Deplazes et al., 2013). Core NIOP463 has a low resolution compared to the other records (Table 2) and only two $^{14}$C dates, making it difficult to identify and discuss the Br peaks. In contrast, core SO130-289KL has an annual resolution and is well constrained by $^{14}$C dating (Deplazes et al., 2013) (Fig. 6). Results of core SO130-289KL do not indicate higher productivity peaks at 32 and 35 kyr, and the structure of the signal is more comparable to the PC1-bromine signal rather than to the TOC signal in core SO90-111KL. Interestingly, a major peak in organic carbon can be observed at 27 kyr in the PC1-bromine record as well as in the TOC record of core SO90-111KL but not in core SO130-289KL (Fig. 6). These three main differences (vertical lines in Fig. 6) between Arabian Sea productivity records cannot be attributed to a problem of resolution between records. Concerning a potential effect of the OMZ on the preservation of the productivity signal, we note that some differences exist between records located within the modern
OMZ (cores SO90-111KL, SO130-289KL and NIOP463) (Figs. 1 and 6). We also note that records located below the present OMZ fit with some records within the OMZ during such different events (peak at 27 kyr for example) (Fig. 6). In addition, a key argument for a minor role of the OMZ in driving the preservation of organic matter is the observation that records below and within the present OMZ co-varied with other surface productivity records (Reichart et al., 1998; Caley et al., 2011; see also Pichevin et al., 2007). Therefore, it can be suggested that (1) the dynamics of the OMZ in the past is not the main driver of the organic carbon preservation signals observed in marine records, and (2) the potential effect of bioturbation under the OMZ is weak.

As terrestrial organic matter is poor in Br compared to marine organic matter (Mayer et al., 2007), a preferential input or degradation of terrestrial organic matter affecting the TOC record in cores located close to the Indus River (SO90-111KL and SO130-289KL) could explain some of the differences between the Br records (Figs. 1 and 6). However, core SO90-111KL and SO130-289KL exhibit some differences in terms of amplitudes of events, despite their location in the same area close to the Indus River (Figs. 1 and 6). In addition, the similarity between PC1-bromine event at 27 kyr and that observed in core SO90-111KL, together with the similarity between the PC1-bromine event at 32 and 35 kyr in this core and in core SO130-289KL (Fig. 6), argues against a preferential input or degradation of terrestrial organic matter.

We suggest that the discrepancies between records reflect the effect of local conditions (mainly exported production and secondly diagenesis) that can induce signal bias. If true, our strategy based on the extraction of the common variance between different records appears to be a good approach that facilitates the comparison of the present and earlier results. Indeed, our results based on PC1-bromine capture the peaks of core SO130-289KL at 32 and 35 kyr, which are not apparent in core SO90-111KL but also capture the major peak at 27 kyr, which is visible in core SO90-111KL and in our six separate bromine records (Fig. 3) but not in core SO130-289KL.

To summarize, SH ventilation changes and the dynamics of the OMZ cannot be invoked as the main drivers of the generation and preservation of productivity signals in the Arabian Sea. Variability in upwelling, induced by summer monsoon dynamics, seems to explain the observed productivity signals most convincingly.
3.4 Atmospheric forcing on Arabian Sea productivity

3.4.1 Suborbital–millennial forcing for Indian summer monsoon

The Arabian Sea Br stack and PC1-bromine show suborbital variations that follow similar trends to the millennial-scale signal structure visible in Chinese speleothems and in Greenland/Antarctic $\delta^{18}O$ ice-core records (Dansgaard, 1993; Wang et al., 2001; NGRIP members, 2004; EPICA community members, 2006) (Fig. 7). Low Br intensities seem to be recorded during events coinciding with Dansgaard–Oeschger stadials and the Younger Dryas (or during out-of-phase Antarctic warming), including pronounced events of massive ice-rafted debris deposition in the North Atlantic, the so-called Heinrich events (HEs 1 to 6) (Heinrich, 1988) (Fig. 7).

We focus on the 10–40 kyr interval in order to discuss suborbital–millennial changes during the last glacial period (Fig. 7). We performed regressions underlying the coefficient of determination ($R^2$) and $p$ values between Arabian Sea marine records and NH NGRIP-SH EDML $\delta^{18}O$ ice records over the intervals 16–40 kyr and 10–16 kyr (deglaciation period). Although the coefficients of determination and $p$ values between Br records, NGRIP and –EDML $\delta^{18}O$ signals can vary (Table 2) as a consequence of the resolution and local effect for each record, statistical analyses for the interval 16–40 kyr always reveal better correlations between Br records (and PC1-bromine) and the –EDML atmospheric signal than between Br records (and PC1-bromine) and the NGRIP atmospheric signal (Table 2). The same observation is true for the Br record of Ziegler et al. (2010), the TOC record of Schulz et al. (1998) and the reflectance record of Deplazes et al. (2013) on their own age model (Table 2). Note that for the majority of these records, the resolution is high enough (lower than or equal to 100 yr) to allow comparison with the NGRIP record. This is particularly true for the record of Deplazes et al. (2013), which has an annual resolution, even better than the resolution of the NGRIP record.

A structure characterized by a distinct gradual shift from about 22–16 kyr is also observed in the PC1-bromine record. This is not visible in NGRIP but is similar to that recorded in the –EDML ice record (Fig. 7). The study of Deplazes et al. (2013) reveals a strong correspondence between the Arabian Sea monsoonal record and NGRIP $\delta^{18}O$ but concludes that the characteristic sawtooth structure of NGRIP $\delta^{18}O$ variability is not a good template for tropical hydroclimate change. Our comparison reveals a similar structure between the reflectance record and –EDML from about 22–16 kyr (Fig. 7). We hypothesize that the differences between NGRIP $\delta^{18}O$ and the reflectance record (Deplazes et al., 2013) could reflect the imprint of the SH, explaining the significant relationship with –EDML over the interval 16–40 kyr (Table 2).

These similarities indicate that SH changes might play an important role in Indian summer monsoon dynamics (Table 2) contrary to the traditional views of a strict NH control but corroborating the results for sub-Milankovitch variability of Leuschner and Sirocko (2000). Results are congruent with both modern observations (Xue et al., 2004) and high-resolution continental Quaternary records from southwestern China (An et al., 2011), which demonstrated that
lower Antarctic temperatures lead to a stronger high pressure system over the Mascarene region. Indeed, the Mascarene high is forced by the subsiding branch of the SH Hadley cell owing to the Equator-to-Antarctica temperature gradient. This strengthens the cross-equatorial Somali jet leading to increased intensity of Indian summer monsoons (Xue et al., 2004).

Our results do not exclude a role for the NH in monsoon dynamics, although correlations with NGRIP are weaker (Table 2). For the interval 10–16 kyr, corresponding to the deglaciation period, the role of NH (correlation with NGRIP signal) becomes more important (Table 2, Fig. 7) as also observed by Caley et al. (2013). When the global ice volume decreases, the continental Indian low-pressure system intensifies rapidly and thus enhances the cross-equatorial monsoon gradient, together with an increased moisture supply from the warming tropical Indian Ocean (An et al., 2011).

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3.4.2 Suborbital–millennial Indo-Asian summer monsoon relationship

Recent statistical re-evaluations of the $\delta^{18}O$ signal of Asian speleothems demonstrated that this record contains information linked to SH at suborbital scale (Cai et al., 2006; Rohling et al., 2009). Results from this study support the idea that the atmospheric $\delta^{18}O$ signal is exported by the Indian summer monsoon winds towards the Asian monsoon system, as recently shown by numerical modelling (Pausata et al., 2011; Lee et al., 2012), explaining the synchronicity between the Indian and Asian monsoon millennial events (Fig. 7). This would explain the agreement with modern meteorological data indicating that the two monsoon systems are linked through a common humidity source located in the South Indian Ocean (Ding et al., 2004; Clemens et al., 2010). One implication of this different view of the paradigm for NH-triggered suborbital monsoon variability is the more active role played by the Indo-Asian monsoon in inter-hemispheric variability, as opposed to a passive response driven by NH-generated anomalies (Cheng et al., 2009; Pausata et al., 2011).

This study argues that the Indo-Asian monsoon can be considered as an amplifier of inter-hemispheric energy transfer at suborbital scale during the last glacial period. During a glacial period, the monsoon is weak overall (An et al., 2011). The asynchronous relationship between Antarctic and Greenland millennial-scale temperature changes during the last glacial period has led to the theory that the bipolar seesaw acts to redistribute heat according to the state of the Atlantic meridional overturning circulation (AMOC) (Crowley, 1992; Broecker, 1998). We propose that atmospheric teleconnection can amplify this process and that the Indo-Asian monsoon plays an important role (Fig. 8). During SH cooling, the monsoon circulation is enhanced as a result of a weaker Indian low caused by the NH temperature rise characteristic of interstadials and the increase in the Mascarene high (Fig. 8). This generates important energy transfers to the NH, which can, in turn, amplify/modulate DO interstadials (Figs. 7 and 8). This atmospheric teleconnection has already been suggested for DO interstadials 12, 8, and 1 (Rohling et al., 2003). Conversely, when the SH temperature increases (Antarctic isotope maxima – AIMs), the reduced Indo-Asian monsoon circulation caused by a weaker Indian low and weaker Mascarene high can constitute a positive feedback to the observed stadal records in the NH (Figs. 7 and 8). As atmospheric processes are faster than oceanic processes, the monsoon is an ideal candidate to amplify inter-hemispheric asymmetric patterns during millennial-scale changes.

3.4.3 Orbital forcing for Indo-Asian summer monsoons

Superimposed on the suborbital/millennial dynamics, the external (insolation) forcing contributes to Indo-Asian summer monsoon variability. Differences in the amplitude of millennial events can be observed between Indian and Asian monsoon records (Fig. 7). This could be attributed to local influence on speleothem $\delta^{18}O$ signals, or to superimposed orbitally driven insolation variations. As long as other Asian speleothem records reveal an overall positive signal similarity (Cosford et al., 2008), the observed dissimilarity can be attributed to the effect of orbital variations. Furthermore,
previous studies have reported significant differences at the orbital scale between the Indian and Asian monsoon systems (Reichart et al., 1998; Clemens and Prell, 2003; Clemens et al., 2010; Ziegler et al., 2010; Caley et al., 2011a, b).

Considering (1) the time period covered by our productivity stack and (2) that the East Asian monsoon and Indian monsoon records show a good phase relationship in the obliquity band (Clemens et al., 2010; Caley et al., 2011a, b), we have concentrated our effort on the controversial phase relation observed in the precession band. Different explanations have been put forward for these phase relationships. Reichart et al. (1998) proposed that the Indian summer monsoon was sensitive to late summer insolation forcing (August or September perihelion), based on the observation that the maximum in seasonal biological productivity measured in sediment traps occurs in August and September. However, Clemens and Prell (2003) demonstrate that the late timing of the maximum biological flux within the seasonal cycle is not a synchronous response to late summer insolation forcing and should not be extrapolated to processes operating on orbital timescales. Also, Clemens and Prell (2003) and more recently Caley et al. (2011a) suggested that the combined effect of sensitive heating over the Tibetan Plateau, which is influenced by ice volume changes, and the latent heat export from the southern Indian Ocean sets the timing of strong Indo-Asian summer monsoons within the precession cycle. Caley et al. (2011a) also demonstrate that the productivity signals in the northern Arabian Sea are mainly controlled by summer monsoon dynamics and not AMOC-modulated nutrients at orbital-scale changes as hypothesized by Ziegler et al. (2010).

We have used the observed synchrony between the Indian and Asian monsoon suborbital events to advance this debate. Thus, the age model has been refined by tuning the Arabian Sea Br stack to the δ18O millennial events of speleothems (Fig. S2). This method enables the high-precision comparison of the Indian and Asian records over a common and orbitally independent age scale. The signals have then been filtered in the precession band using a Gaussian filter with AnalySeries software (Paillard et al., 1996) (Fig. 7). We also apply the same filter to the high-resolution Indian summer monsoon record of Deplazes et al. (2013), which is independent of our age model (Fig. 7). Strong differences in the precession band occur over the last 80 kyr (Fig. 3) between Indian and Asian monsoon records, whereas the two independent Indian monsoon records show the same phasing. A constant gap of 7 kyr on average is observed between the Indian and Asian monsoon records (Fig. 7b), reconfirming that the previous observed discrepancy (Clemens et al., 2010; Ziegler et al., 2010; Caley et al., 2011a) was not a result of age model problems. The Indian and Asian summer monsoon systems show important linkages at suborbital (this study and Deplazes et al., 2013) and orbital obliquity timescales (Clemens et al., 2010; Caley et al., 2011a). Therefore, climate processes occurring at the orbital-precession scale, and not directly related to Indo-Asian summer monsoon dynamics, probably account for the observed 7 kyr gap (Fig. 7b). The influence of seasonality in precipitation amount and isotopic composition recorded by Asian speleothems could constitute a potential explanation (Clemens et al., 2010; Caley et al., 2011a). Modern precipitation within the cave region shows that each season accounts for a certain percentage of annual precipitation with different moisture sources and unique isotopic compositions (Clemens et al., 2010). Following this hypothesis, the SH dynamics could play an important role in controlling orbital-scale Indian summer monsoon dynamics (Clemens and Prell, 2003; Clemens et al., 2010; Caley et al., 2011a) by increasing the latent heat export from the southern Indian Ocean. Alternatively, recent modelling work suggests that El Niño–Southern Oscillation can influence the precession-scale variability and explain the phase differences between monsoon proxies, particularly between the northern and southern East Asian summer precipitation region (Shi et al., 2012).

4 Conclusions

Using six sedimentary bromine records along the Arabian Sea, we demonstrate the regional importance of the Indian monsoon, rather than changes in intermediate water circulation or OMZ dynamics at suborbital scales, in driving the recorded productivity signal.

The Indian monsoon records exhibit the imprint of suborbital Southern Hemisphere (SH) temperature dynamics (i.e. Antarctica) during the last glacial period, a pattern also visible in Asian monsoon record. The δ18O signal recorded in the Asian monsoon speleothem records could be exported by winds from the Indian summer monsoon region explaining the SH signature. The Indo-Asian monsoon seems better explained in a bipolar context and could therefore be considered as an amplifier of inter-hemispheric energy transfer at suborbital scale.

Further work is necessary to constrain better the influence of seasonality and internal feedback on the different monsoon regions at the precession cycle. Nevertheless, this study demonstrates that the Indo-Asian summer monsoon could be a coupled ocean/atmosphere mechanism capable of amplifying inter-hemispheric asymmetric patterns.

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