Deep-Water Circulation over the Last Two Glacial Cycles Reconstructed from Authigenic Neodymium Isotopes in the Equatorial Indian Ocean (Core HI1808-GPC04)

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Abstract
We reconstructed the past deep-water character of the equatorial Indian Ocean using the isotope ratio of neodymium ($\varepsilon_{\text{Nd}}$) in the Fe–Mn coating of mixed-species foraminifera. When compared with previous $\varepsilon_{\text{Nd}}$ records at the same site (ODP 758) and at another site to the west (SK 129), the three datasets were consistent and showed glacial-interglacial variations, even though the other two records were extracted from different media (cleaned foraminifera and bulk sediment leach). This confirms that while the foraminiferal coating is the preferred medium for reconstructing past bottom water $\varepsilon_{\text{Nd}}$ records, for carbonate-dominated lithologies, weak acid extraction of bulk sediment is also a viable option offering high-resolution capabilities. When the lithology includes volcanic particles or high organics, the extraction protocol may need to be adjusted to guard against detrital contamination or a slight correction may need to be applied. During glacials, the deep waters bathing the equatorial Indian Ocean had a larger AABW component and during interglacials a larger NADW component. Our HI1808-GPC04 record supplements the ODP 758 record in the interval with prominent AABW signal (MIS 6/5 transition and MIS 7) and reveals regional effects in some non-radiogenic intervals. The smaller differences between the HI1808-GPC04/ODP 758 and SK 129 records seem to reflect regional Nd input from river systems and non-radiogenic Nd from the boundaries.

Keywords Authigenic carbonate · Deep-water circulation · Foraminifera · Indian Ocean paleoceanography · Nd isotopes

1 Introduction

The neodymium isotopic composition ($\varepsilon_{\text{Nd}} = \left[\frac{(143\text{Nd}/144\text{Nd})_{\text{sample}}}{(143\text{Nd}/144\text{Nd})_{\text{CHUR}}} - 1\right] \times 10^4$; $(143\text{Nd}/144\text{Nd})_{\text{CHUR}} = 0.512638$; Jacobsen and Wasserburg 1980) of seawater is considered a quasi-conservative circulation tracer, because water masses with locally specific $\varepsilon_{\text{Nd}}$ maintain that value as they participate in the global thermohaline circulation (Goldstein and Hemming 2003). The short residence time of Nd ensures that the $\varepsilon_{\text{Nd}}$ value of seawater reflects the age and rock type of surrounding continents, and globally the $\varepsilon_{\text{Nd}}$ varies from relatively non-radiogenic North Atlantic ($\sim 12.3$ to $12.6$; Piepgras and Wasserburg 1987; Jeandel 1993) to radiogenic North Pacific ($\sim 3.3$ to $3.8$; Piepgras and Jacobsen 1988; Tachikawa et al. 2017).

Records of past variations in seawater $\varepsilon_{\text{Nd}}$ have been retrieved using different media. The two most frequently used for high temporal resolution reconstructions are the authigenic Fe–Mn oxyhydroxides of bulk sediments and the Fe–Mn coating on foraminifera. In the North and South...
Atlantic, for example, the two media give consistent results within experimental uncertainty (Piotrowski et al. 2012). In the case of the Northeast Pacific, bulk sediment leaching can suffer from contamination by diagenetic Nd (Abbott et al. 2015; Du et al. 2016). The critical consideration seems to be the lithology, e.g. the presence of radiogenic and labile volcanic ash and organics leading to reductive dissolution of the Fe–Mn phase after deposition. The lithology of the South Atlantic core is dominated by calcareous nannofossil ooze (Pufahl et al. 1998), but the Northeast Pacific core (Du et al. 2016) is mainly lithogenic (>90%) and carbonate-poor (<5%). Therefore, while the bulk sediment leach offers a great advantage in terms of temporal resolution, it is important to adjust the sequential leaching protocol to match the specific lithology of the core and to confirm the results using different media.

The contrasting $\varepsilon_{\text{Nd}}$ between the Atlantic and the Pacific is important in interpreting the deep-water circulation of the Indian Ocean, as a mixture of the North Atlantic Deep Water (NADW) and Antarctic Bottom Water (AABW) flows into the Indian Ocean (Fig. 1; Robinson and van de Flierdt 2009; Roberts et al. 2010; Piotrowski et al. 2012). NADW forms in two broad regions of the North Atlantic (Hillaire-Marcel et al. 2001)—during the glacial, in the relatively less radiogenic Labrador Sea ($\varepsilon_{\text{Nd}} = 18$ to −24; Piotrowski et al. 2012) and during the glacial, in the relatively more radiogenic Nordic Seas ($\varepsilon_{\text{Nd}} = 8$ to −13; Lacan and Jeandel 2004; Piotrowski et al. 2012). AABW forms along the Antarctic shelf, in the Weddell Sea ($\varepsilon_{\text{Nd}} = 7.9$ to −10.9; Stichel et al. 2012) and the Ross Sea ($\varepsilon_{\text{Nd}} = −7$; Basak et al. 2015, 2018). During glaciation, AABW formation in the Ross Sea remained active (Basak et al. 2018), while the deep water in the Weddell Sea was isolated (Huang et al. 2020). Thus, AABW was also more radiogenic ($\varepsilon_{\text{Nd}} = 6.0$ to −6.8) in the glacial than in the deglacial ($\varepsilon_{\text{Nd}} = 7$ to −9) (Piepgras and Wasserburg 1982; Howe et al. 2016; Hu et al. 2016). Since the $\varepsilon_{\text{Nd}}$ ranges of NADW and AABW are very different and the direction of change with climate is similar, the radiogenic shift in $\varepsilon_{\text{Nd}}$ in the deep water of the Indian Ocean can be interpreted as strengthening of AABW and the non-radiogenic shift as strengthening of NADW (Piotrowski et al. 2009; Gourlan et al. 2010; Roberts et al. 2010; Wilson et al. 2015).

In this study, we revisit ODP site 758 (Fig. 1) where pioneering studies have reconstructed past seawater $\varepsilon_{\text{Nd}}$ using (i) cleaned foraminifera (Burton and Vance 2000) and (ii) bulk sediment leach (Gourlan et al. 2010; Table 1). Burton and Vance (2000) utilized the oxidative-reductive cleaning technique to obtain what they took to be CaCO$_3$ lattice-bound Nd and interpreted the record as the $\varepsilon_{\text{Nd}}$ of the surface water in which the planktonic foraminifera grew. Gourlan et al. (2010) applied a weak acetic acid leach to extract the authigenic fraction containing carbonate, MnO$_2$, and intracellular organic matter and interpreted their record as reflecting the composition of the upper 1000 m of the water column where the MnO$_2$ precipitate formed. More recently, it has been found that the foraminifera continue re-equilibrating as they fall through the water column and that the MnO$_2$ coating is acquired in the bottom waters (Roberts et al. 2012). Nowadays, the $\varepsilon_{\text{Nd}}$ of uncleaned foraminifera, i.e. the authigenic Fe–Mn coating on the foraminifera, is more widely used and is interpreted as representing the bottom water composition (Roberts et al. 2012; Tachikawa et al. 2014). Moreover, Yu et al. (2018) have documented that the $\varepsilon_{\text{Nd}}$ values of the cleaned planktonic foraminifera in the Bay of Bengal area are consistent with the bottom water and not surface water values.

![Fig. 1](image-url) Core location and deep-water circulation in the Indian Ocean (Robinson and van de Flierdt 2009; Roberts et al. 2010; Piotrowski et al. 2012). The yellow star marks the location of HI1808-GPC04 (2991 m depth; this study), and circles mark those of cores mentioned in the text. The black arrows indicate the general deep-water circulation in the Indian Ocean. The major ridges are indicated by yellow dashed lines: the Ninetyeast Ridge (Ⓓ) and the Chagos-Laccadive Ridge (Ⓒ). The Andaman sea (Ⓐ) and mouths of the Ganges–Brahmaputra (Ⓥ) and the Irrawaddy-Salween (Ⓔ) river systems are also shown.
There is also another record in the equatorial Indian Ocean, SK 129 (Fig. 1) whose \( \varepsilon_{\text{Nd}} \) was originally reconstructed for the last glacial cycle by leaching of bulk sediments (Piotrowski et al. 2009). It was then extended to the penultimate glacial cycle, and after a slight correction the sediment leach record agreed with additional \( \varepsilon_{\text{Nd}} \) measurements of foraminifera and fish teeth (Wilson et al. 2015; Table 1).

We have analyzed the \( \varepsilon_{\text{Nd}} \) of the Fe–Mn coating on planktonic foraminifera using a core very close to ODP 758, and we compared the result with the previous records in the Indian Ocean—ODP 758 and SK 129. It is a rare opportunity to have \( \varepsilon_{\text{Nd}} \) reconstructions obtained from three independent recording media for the same or nearby sites, which allows us to examine whether the different media reveal a consistent picture of the deep-water circulation in the equatorial Indian Ocean over the last two glacial cycles and whether the differences offer new insights or venues of further research.

### 2 Materials and Methods

#### 2.1 Regional Setting

Core HI1808-GPC04 (5° 24’ 01” N, 90° 21’ 46” E, 2991 m water depth; Fig. 1) was retrieved during the 2018 Indian Ocean expedition of R/V Isabu of the Korea Institute of Ocean Science and Technology (KIOST). The core was collected from the northern end of the Ninetyeast ridge and is close to the ODP site 758 (5° 23’ N, 90° 21’ E, 2925 m water depth). The location is ~1800 km directly south of the Ganges–Brahmaputra delta, which is one of the biggest sediment supply systems and is fed by weathering of the Himalayas (Wasson 2003; Rahman et al. 2018; Fig. 1). According to the sediment composition, clay minerals, and Nd and Sr isotope data of the Bay of Bengal and ODP 758, the detrital sediments reaching ODP 758 are predominantly from the Ganges–Brahmaputra river system with a significant input from the Irrawaddy-Salween river system (Colin et al. 1999; Joussain et al. 2016; Ali et al. 2021; Song et al. 2021). The latter may increase (1) in the summer monsoon season when the Andaman Sea is flooded (Zahirovic et al. 2016; Ali et al. 2021) and (2) in the inter-monsoon season when the southward flow from the Andaman Sea to the Ninetyeast Ridge at intermediate to deep depths increases (Liao et al. 2020).

Core SK 129 (3° N, 76° E, 3800 m water depth) is located on the eastern side of the Chagos-Laccadive Ridge and ~550 km from the southern tip of India (Fig. 1). All three sites are influenced by the Circumpolar Deep Water (CDW) from the Southern Ocean, which reaches the sites via the West Australia Basin (ODP 758) or the South Australia and Central Indian basins (SK 129; Mantyla and Reid 1995; Fig. 1).

A characteristic feature of this area is the seasonal change in the direction of the surface ocean current. In winter, the northeast monsoon drift travels from Singapore to the African continent along the Indian Ocean coastline, and in summer the southwest monsoon drift appears in the opposite direction (Achyuthan et al. 2014).

#### 2.2 Core Information and Sampling

The age model and marine isotope stage (MIS) assignment of core HI1808-GPC04 is based on tie point correlation with the global LR04 stack (Lisiecki and Raymo 2005; Fig. 2). \( \delta^{18} \)O data were obtained from planktonic foraminifera *Globigerinoides sacculifer* using IsoPrime at the Center for Advanced Marine Core Research of Kochi University, Japan. In addition, radiocarbon ages (Table 2) were determined on mixed-species planktonic foraminifera by accelerator mass spectrometry at the Beta Analytic Radiocarbon Dating Laboratory. The uncertainty of the \( ^{14} \)C age is <150 years. The \( ^{14} \)C age was calibrated using the high probability density range method (BetaCal 3.21 ver.) based on MARINE20 data (Stuiver and Reimer 1993; Heaton et al. 2020; Stuiver et al. 2021). Calib v.8.1 software (http://calib.org) was used to convert the \( ^{14} \)C age to calendar years BP, with the local reservoir age (17 ± 70 yr) of Nicobar Island (9° N, 94° E; Southon et al. 2002) applied. The age model for cores ODP 758 and SK 129 are also tuned to the LR04 stack (Gourlan et al. 2010; Piotrowski et al. 2009; Wilson et al. 2015).

### Table 1: Comparison of materials and pretreatment methods for authigenic \( \varepsilon_{\text{Nd}} \)

|                        | This study | Burton and Vance (2000) | Gourlan et al. (2010) | Wilson et al. (2015) |
|------------------------|-----------|-------------------------|-----------------------|----------------------|
| **Material**           | Foraminifera (mixed species) | Foraminifera (single species) | Bulk sediment | Bulk sediment |
| **Dissolution**        | 1 M acetic acid | Oxidative-reductive cleaning 0.05 M nitric acid | 1 M acetic acid | 0.44 M acetic acid (decarbonation) |
| **Source of Nd**       | Fe–Mn oxide coating | Foraminiferal shell | MnO2 coating, carbonate, organics | Fe–Mn oxide coating |

*HH hydroxylamine-hydrochloride*
The lithology of core HI1808-GPC04 is dominated by carbonate ooze, with a tephra layer at 75 ka. The CaCO₃ content (53–71%) and δ¹⁸O age tie points with LR04 (Lisiecki and Raymo 2005) are in good agreement with ODP 758.

At least 30 mg of mixed planktonic foraminifera species were picked from the 125–300 μm size range. These samples were carefully crushed between glass slides, checked under the microscope to discard detrital particles, and ultrasonicated with Milli-Q water. After drying, the samples were checked again for detrital residue under the microscope, and if such particles remained they were put through another ultrasonication cycle. After washing, the samples were dissolved in 1 M acetic acid following the recommended procedure of Tachikawa et al. (2014). This method differs from previous studies (Burton and Vance 2000; Gourlan et al. 2010) in that it retrieves the authigenic Fe–Mn oxide coating acquired from the bottom water, with the foraminifera acting as a low-Nd carrier and ensuring that detrital Nd is not incorporated (Table 1).

The supernatants from centrifugation was moved to Teflon vials and dried on a hotplate at 60 °C. The residue was completely dissolved in 1 M HNO₃ and Nd separated following McCoy-West et al. (2017). This two-column method has an advantage for samples with CaCO₃ matrix, because cation exchange resin (AG50W-X8, 200–400 mesh) is used before the lanthanide-element specific resin (Ln-B25-50, Eichrom, 50–100 μm). After column separation, samples were dried down and re-dissolved in 2% HNO₃ for MC-ICPMS analysis.

The Nd isotope ratio was measured using NuPlasma 3 MC-ICPMS with Aridus-II desolvating nebulizer at the Seoul National University Institute of Basic Science and Technology. All Nd isotope data were normalized by applying a mass bias correction to ¹⁴⁶Nd/¹⁴⁣Nd = 0.7219. Standards JNd-i-1 (¹⁴⁢N⁶/¹⁴⁣Nd = 0.512115 ± 0.000001, n = 275) and CGNd1-1 (¹⁴³Nd/¹⁴⁣Nd = 0.512200 ± 0.000003, n = 330) at similar concentrations as the samples (~ 20 ppb) were repeatedly run in each analytical session. The reproducibility (2σ) for the standard solutions was ~0.4 εNd unit, and the reproducibility of each sample was also within this range (Table 2). The blank was less than 0.1% of the standard and sample (< 20 ppt).

### 3 Results and Discussion

#### 3.1 The New εNd Record of HI1808-GPC04 and Comparison with ODP 758 and SK 129

Our new εNd record HI1808-GPC04 shows distinctive G-IG variations and ranges in value from −7.4 to −10.4 (Figs. 3 and 4). Although the two εNd records of ODP 758 utilize different media, Mn-cleaned planktonic...
foraminifera (Burton and Vance 2000) and acetic acid-leached bulk sediment (Gourlan et al. 2010), the two methods gave consistent results when applied to the same samples \((r = 0.94, n = 7, p < 0.0005)\) (Gourlan et al. 2010). The Burton and Vance (2000) record focuses on the last G-IG cycle, whereas the Gourlan et al. (2010) record is longer, extending to 4 Ma. Overall, our HI1808-GPC04 is in good agreement with the two ODP 758 records (Figs. 3 and 4), even though we used yet another media—the Fe–Mn coating on planktonic foraminifera. As HI1808-GPC04 and ODP 758 cores are geographically very close and other properties such as the \(\delta^{18}O\) of planktonic foraminifera are well-matched (Fig. 3), we infer that the two cores are sampling the same bottom water. That the two media are in such good agreement bears remark. The sequential extraction protocol of bulk sediments generally needs to be fine-tuned depending on local lithology, as labile volcanic material easily distorts the authigenic signal (Wilson et al. 2012; Du et al. 2016). In the case of the cores on the Ninetyeast Ridge dominated by carbonate lithology, a weak acetic acid leach seems to be an adequate extraction technique to recover the authigenic fraction. The only major volcanic episode is the Toba tephra layer at ~ 75 ka in MIS 4 (Farrell and Janacek 1991; Fig. 2), but that stratigraphic interval was not analyzed for \(\varepsilon_{Nd}\) in either of the cores. The original \(\varepsilon_{Nd}\) record at SK 129 (Piotrowski et al. 2009) was slightly offset toward radiogenic values from the HI1808-GPC04 or the ODP 758 records, but the updated and corrected record (Wilson et al. 2015) is broadly similar in terms of both the absolute values and the G-IG variations (Fig. 4).

In making detailed comparisons among the three records, we address three issues. First, the three records are all tuned to the global LR04 stack, despite differences in the number of absolute age determinations. The maximum uncertainty in age for the period of our study is estimated to be ~ 4 kyr. Second, the sampling resolution differs among the three records, with the higher-resolution SK 129 inevitably showing greater variability. Third, the ODP 758 (Gourlan et al. 2010) and SK 129 records were obtained by leaching bulk sediments using 1 M and 0.44 M...
acetic acid, respectively (Table 1). This method is more amenable to contamination from unintended leaching of labile volcanic material, and such volcanic contamination should result in more radiogenic $\varepsilon_{\text{Nd}}$ values.

The small departures between the two sites, one on the Ninetyeast Ridge and another on the Chagos-Laccadive Ridge, are interesting in that the two sites are both in the equatorial Indian Ocean, generally in the same pathway of the AABW. In MIS 7, SK 129 displays a non-radiogenic peak at 215 ka ($\varepsilon_{\text{Nd}} = -10.56$) compared to the HI1808-GPC04 (217 ka, $\varepsilon_{\text{Nd}} = -8.83$) or ODP 758 (215 ka, $\varepsilon_{\text{Nd}} = -9.17$) (Fig. 4). In MIS 6, the HI1808-GPC04 and ODP 758 are generally less radiogenic than SK 129 except for the non-radiogenic peak (−9.97 to −9.80) at 178–180 ka. The largest difference between the two sites occurs at the MIS 6/5 boundary. ODP 758 becomes less radiogenic (−8.41 to −8.93) from 134 to 127 ka. SK 129 follows the same trend, but the range is larger (from −7.62 to −8.85) and there is a very radiogenic peak of −6.39 at 133 ka. In MIS 5, both sites display a relatively constant $\varepsilon_{\text{Nd}}$ at −9.5 except for a radiogenic peak (−9.02 to −8.68) for SK 129 at 111–116 ka. This may be an effect of the higher sample resolution of SK 129. During MIS 3, HI1808-GPC04 and ODP 758 tend to rapidly become radiogenic. Although SK 129 shows a change in a similar direction, the higher sample resolution reveals several superimposed peaks. On average, the SK 129 displays more radiogenic values than HI1808-GPC04 and ODP 758 and in MIS 2 reach more radiogenic values: −6.61 for SK 129 versus -7.39 for ODP 758 at 21 ka. This difference of 0.78 $\varepsilon_{\text{Nd}}$ units is greater than the 2σ analytical uncertainty. The core-top values tend to merge to a similar non-radiogenic $\varepsilon_{\text{Nd}}$ value of −10.3.

Although variations on the G-IG time scale are consistent, the SK 129 record appears to be slightly more radiogenic than HI1808-GPC04/ODP 758 in MIS 2, 3, and 6/5 (Fig. 4). The radiogenic values for SK 129 cannot be easily explained by volcanic contamination, because a stronger acid leach (1 M versus 0.44 M acetic acid; Table 1) was applied for ODP 758 (Gourlan et al. 2010). If unintended dissolution of volcanic material occurred during sample pretreatment, the ODP 758 record is more likely to have been affected. The less radiogenic values for the Ninetyeast Ridge cores can instead be attributed to differential input of sediments from the rivers and local exchange in the bottom water or pore waters. In addition to input from the Ganges–Brahmaputra, SK 129 (Chagos–Laccadive Ridge) receives detrital (non-radiogenic) input from peninsular rivers discharging into the western Bay of Bengal, which decreases drastically when the summer monsoon is weaker (Suresh and Bagati 1998) as occurs during glacial periods (Zhisheng et al. 2011). Detrital input from the Ganges–Brahmaputra river system has a significant abundance in the Ninetyeast Ridge (Ali et al. 2021; Song et al. 2021) and is a factor that can provide non-radiogenic $\varepsilon_{\text{Nd}}$ (−16.1; Colin et al. 1999; Robinson et al. 2007). The Ninetyeast Ridge (HI1808-GPC04 and ODP 758) receives sediment input from the Irrawaddy-Salween river via the Andaman Sea, in addition to input from the Ganges–Brahmaputra river. This non-radiogenic riverine input would have decreased during glacial periods with weaker summer monsoon but not to the extent of the western Bay of Bengal coastline. In addition, the strengthened intermediate-to-deep water flow would have supplied non-radiogenic material from the Andaman Sea to the Ninetyeast Ridge (Liao et al. 2020). Indeed, the $\varepsilon_{\text{Nd}}$ of Andaman Sea sediments (−11.2 to −8.7; Lee et al. 2020), sourced from the Irrawaddy (−7.3 to −6.8; Giosan et al. 2018) and Salween (−14.7 to −15.4; Damodararao et al. 2016), is similar to the non-radiogenic values found in the cores HI1808-GPC04 and ODP 758.

The non-radiogenic peaks of SK 129 in MIS 6 and 7 could be explained by local input from boundary exchange (Wilson et al. 2012). Boundary exchange is estimated to extend its influence to ~1000 km, and SK 129 is ~550 km from the tip of the Indian peninsula and Sri Lanka. Why the input from the Bay of Bengal or boundary exchange should be more prominent at certain periods is not clear at present.

Wilson et al. (2015) pointed out the similarity, especially for MIS 5 and 7, of the SK 129 $\varepsilon_{\text{Nd}}$ record with the Chinese loess grain size record, a proxy of the strength of the winter monsoon (wind blowing from the northeast) in Asia (Yang and Ding 2014; Fig. 5g). They posited that there was close coupling between the atmosphere and the ocean to yield such similarity. During glacial periods the inflow of NADW to the Southern Ocean was reduced which resulted in more radiogenic $\varepsilon_{\text{Nd}}$ in the Indian Ocean (Fig. 5c). At the same time, an active Northern Hemisphere atmospheric circulation increased the strength of the winter monsoon in Asia, increasing the loess grain size. However, such similarity to the Chinese loess record is not apparent for other cores upstream of the Indian Ocean, in the North Atlantic (Böhm et al. 2015; Fig. 5d) and the South Atlantic (Hu et al. 2016; Fig. 5e). It is also interesting that the maximum aeolian grain size record from a nearby site in the Maldives (IODP Exp. 359 site U1467; Lindhorst et al. 2019; Fig. 5f) does not bear many similarities to the Chinese loess grain size record.

### 3.2 $\varepsilon_{\text{Nd}}$ Reflecting G-IG Water Circulation Changes

We will call the records at the Ninetyeast Ridge the HI1808-GPC04/ODP 758 record (Fig. 5c). The HI1808-GPC04/ODP 758 record shows a good correlation with the planktonic $\delta^{13}$O record ($r=0.75, n=20, p < 0.0005$), as has been pointed out previously ($r=0.72$; Gourlan et al. 2010; Fig. 3). The time lag between the bottom water $\varepsilon_{\text{Nd}}$ and the surface water $\delta^{18}$O is considered minimal for our time frame. Our $\delta^{18}$O record (Fig. 2), as well as that of ODP 758, reflect surface water
conditions that the planktonic foraminifera inhabited, but the pattern closely follows the global benthic foraminifera LR04 stack (Lisiecki and Raymo 2005) and we interpret it as a global change in ice volume and temperature with minor local salinity effect. Previous studies interpreting $\epsilon_{Nd}$ as recording surface water composition concluded that Northern Hemisphere climatic forcing induced freshwater input and similar changes in oxygen isotopes and other salinity indicators (Burton and Vance 2000; Gourlan et al. 2010). Now that we know authigenic $\epsilon_{Nd}$ signatures are acquired in the bottom waters, more radiogenic $\epsilon_{Nd}$ during glacials likely reflects the stronger penetration of and the more radiogenic AABW ($\epsilon_{Nd} - 6.0$ to $-6.8$ in Antarctica; Howe et al. 2016) supplying the bottom water in the Indian Ocean. This in turn implies that the strength of the NADW was weaker during the glacial periods. In addition, according to Singh et al. (2012)’s model, the release of Nd from particulate phases supplied by the Ganges–Brahmaputra river system extends a high-Nd water mass with non-radiogenic values at $\sim 2500$ m water depth toward the open ocean. This effect would have been greater in the interglacials.

The comparison of $\epsilon_{Nd}$ and $\delta^{18}O$ records yields some interesting observations. First, $\epsilon_{Nd}$ values tend to be more radiogenic during glacials. The most radiogenic and hence the strongest AABW signal appears in the Last Glacial Maximum (26.5–19 ka BP), and the previous glacials are weaker/less radiogenic in the order of MIS 6 and MIS 8. Both NADW and AABW become more radiogenic during the glacial periods, but more so for the NADW (note the $\epsilon_{Nd}$ axes of Figs. 5d and e). In the case of the S. Atlantic, in which AABW is actively mixed with NADW, the major G-IG cycles are consistent (Fig. 5e). Thus, in the glacial period the NADW ($\sim -10$) mixes with the AABW ($-6.0$ to $-6.8$) and yields the radiogenic $\epsilon_{Nd}$ ($-6$ to $-8$) in the S. Atlantic and Indian oceans (note the bar of Fig. 5c, e).

Second, during the interglacials the $\epsilon_{Nd}$ values are less radiogenic, representing weakened/less radiogenic AABW. Other records in the Indian and Pacific oceans also reported weakened AABW invasion during the interglacials (Spero and Lea 2002; Anderson et al. 2009; Yu et al. 2018). The $\epsilon_{Nd}$ values are progressively less radiogenic in the order MIS 5, 7, and 9. The most non-radiogenic values ($-10.5$ to $-10.8$) of MIS 9 can be compared to those of Himalayan Rivers ($-16$ to $-14$) or the Eastern Indian Ocean Water ($-10$ to $-9$; Piepgras and Wasserburg 1982; Goswami et al. 2012; Yu et al. 2018).

Third, there are intervals during the interglacials when a significant mismatch with the climatic record occurs. The $\epsilon_{Nd}$ transition during the MIS 6/5 deglaciation is more sluggish than for the MIS 2/1 transition and is flat with little fluctuation during MIS 5 while the $\delta^{18}O$ record follows the sawtooth pattern toward the 5/4 glacial-interglacial boundary. For some reason, the invasion of AABW remained suppressed in the late MIS 5 even though the climate was cooling. In MIS 7, there is an $\epsilon_{Nd}$ radiogenic peak (Fig. 5a; 228–215 ka) in a positively linear correlation with $\delta^{18}O$. During an interval of warmth, the water circulation switched back to glacial mode and the AABW was strengthened.

Fig. 5 Indian Ocean $\epsilon_{Nd}$ records with other regional proxies. a $\delta^{18}O$ of H11808-GPC04 (red square) and ODP 758 (green triangle; Chen et al. 1995), b the LR04 $\delta^{18}O$ stack (gray line; Lisiecki and Raymo 2005), c composite $\epsilon_{Nd}$ of H11808-GPC04 (red square; This study)/ODP 758 (green triangle; Burton and Vance 2000; Gourlan et al. 2010) plotted with $\epsilon_{Nd}$ of SK 129 (light navy circle; Wilson et al. 2015), with the bars indicating the $\epsilon_{Nd}$ range of modern AABW ($-7$ to $-9$; Piepgras and Wasserburg 1982; Goswami et al. 2012; Yu et al. 2018) and glacial Antarctic Intermediate Water (AAIW) and AABW ($-6.0$ to $-6.8$; Howe et al. 2016; Hu et al. 2016), d $\epsilon_{Nd}$ record of the North Atlantic, ODP 1063 (172° 33′ 41″ N, 57° 37′ W, water depth 4584 m) (pink line; Böhm et al. 2015), e $\epsilon_{Nd}$ Record of the South Atlantic ODP 1087 (31° 27.88′ S, 15° 18.65′ E, water depth 1372 m) (light blue line; Hu et al. 2016), f maximum aeolian grain size record of the Maldives core IODP Exp. 359 Site U1467 (4° 51.0274′ N, 73° 17.0223′ E, water depth 487.4 m) (purple line with point; Lindhorst et al. 2019), and g normalized Chinese loess grain size stack from North China (dark yellow line; Yang and Ding 2014). Refer to Fig. 1 for the location of the cores. Glacial stages are indicated with gray shading.
4 Conclusions

Neodymium isotopes in authigenic carbonates reveal the strength of past thermohaline circulation. The core used in this study, HI1808-GPC04, supplements the ODP 758 record over the past 330 kyr. Comparing this data set with the neighboring area (SK 129), the overall G-IG changes in $\varepsilon_{\text{Nd}}$ were similar. This is a robust conclusion based on three different recording media—foraminiferal coating for HI1808-GPC04, foraminiferal lattice and bulk sediment leach for ODP 758, and bulk sediment leach for SK129. The AABW signal was relatively strong during the glacial period, and the NADW signal was stronger during the interglacial period in the equatorial Indian Ocean. However, there are no radiogenic intervals (MIS 6/5 transition and MIS 7) within periods of stronger AABW. Dissolution of Himalaya-derived sediments is likely to be the dominant regional effect in the Ninetyeast Ridge (cores HI1808-GPC04/ODP 758) with additional input from the Andaman Sea. Considering that the regional $\varepsilon_{\text{Nd}}$ differences (HI1808-GPC04/ODP 758 vs. SK129) are mostly constrained to the glacial period, sediment delivery from the Irrawaddy–Salween river system through the Andaman Sea (rather than the general Himalayan input) may be responsible for the detailed differences between the two sites. The results are useful for understanding regional responses and changes in global circulation accompanying climate change.

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