1	Millennial meridional dynamics of Indo-Pacific Warm Pool			
2	during the last termination			
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Abstract

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To develop an in-depth understanding of the natural dynamics of the Indo-Pacific Warm Pool (IPWP) during the last deglaciation, stacked North- (N-) and South-IPWP (S-IPWP) thermal and hydrological records over the past 23-10.5 thousand years (ka) were built using planktonic foraminiferal geochemistry data from a new core, MD05-2925 (9.3°S, 151.5°E, water depth 1661 m) in the Solomon Sea and eleven previous sites. Ice-volume corrected seawater $\delta^{18}O$ ($\delta^{18}O_{SW\text{-IVC}})$ stacks show that S-IPWP $\delta^{18}O_{SW\text{-IVC}}$ values are indistinguishable from their northern counterpart through glacial time. The N-IPWP SST stacked record features an increasing trend of 0.5 °Cka⁻¹ since 18 ka. Its S-IPWP counterpart shows an earlier onset of temperature increase at 19 ka and a strong teleconnection to high-latitude climate in the Southern Hemisphere. Meridional SST gradients between N- and S-IPWP were 1 to 1.5 °C during the Bølling/Allerød period and < 0.5 °C during both Heinrich event 1 and the Younger Dryas due to a warmer S-IPWP. A warm S-IPWP during the cold events may possibly weaken the southern hemispheric branch of the Hadley Cell and reduce precipitation in the Asian Monsoon region.

1. Introduction

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The Indo-Pacific Warm Pool (IPWP) is the largest warm water mass in the world, with an annual average sea surface temperature (SST) greater than 28 °C (Yan et al., 1992). Vigorous regional atmosphere circulation transports latent heat and water moisture from the IPWP to the middle and high latitudes (Yan et al., 1992). For the past five decades, the IPWP has experienced surface water freshening and a westward shift in precipitation, resulting in regional drought in East Africa and storm track changes in East Australia (Cravatte et al., 2009; Williams and Funk, 2011). Since the early 2000s, intensive paleoclimatological studies have been conducted to understand long-term thermal and hydrological changes in the IPWP, associated with glacial/interglacial (G/IG) cycles, and to constrain the relationship between warm pool thermal and hydrological fluctuations to high latitude ice sheet and greenhouse gas concentrations during the late Pleistocene (e.g., Lea et al., 2000; Stott et al., 2002; Visser et al., 2003; Rosenthal et al., 2003; Stott et al., 2004; de Garidel-Thoron et al., 2005; Steinke et al., 2006; Levi et al., 2007; Xu et al., 2008; Linsley et al., 2010; Bolliet et al., 2011; Mothadi et al., 2014). Stacked IPWP SST and seawater oxygen isotope ($\delta^{18}O_{SW}$) records from the last glacial to the Holocene clearly show a close link between the IPWP SST, the Asian-Australian Monsoon (AAM) system, and sea level (Stott et al., 2004; Oppo et al., 2009; Linsley et al., 2010). However, a complicated oceanisland configuration and regional topography hinder the fidelity of using these records to describe past climate changes in detail (Griffiths et al., 2009; Mohtadi et al., 2011). In particular, little is known about the meridional thermal-hydrological dynamics between the N-IPWP and S-IPWP during the last termination.

Here we present new oceanic proxy-inferred SST and ice volume-corrected surface seawater oxygen isotope δ^{18} O (δ^{18} O_{SW-IVC}) records from the Solomon Sea, Papua New Guinea (PNG) for the past 23-10.5 thousand years ago (ka, before 1950 AD, hereafter). New SST and δ^{18} O_{SW-IVC} stacked records since the last termination are built for both the N- and S-IPWP to understand regional thermal-hydrological changes and interhemispheric teleconnections.

2. Material and Methods

Site MD05-2925 (9.3°S, 151.5°E, water depth 1661 m) is located at the northern slope of the Woodlark Basin in the Solomon Sea, which is the passage of surface and subsurface water masses between low- and middle-latitude South Pacific Ocean gyre and cross equatorial currents (Grenier et al., 2011; Melet et al., 2011) (Fig. 1). The seasonal precipitation in this region (Fig. 1) is dominated by the AAM system, coupled with the intertropical convergence zone (ITCZ) (Shiau et al., 2012, and references therein). Tests of single species planktonic foraminifera, *Globigerinoides sacculifer* (> 500 μm, total amount of 2-6 mg), at 13 selected depths were picked for accelerator mass spectrometry (AMS) ¹⁴C dating. The AMS dates were calibrated using the CALIB 6.0.1 program (Stuiver et al., 2010, Table 1; Reimer et al., 2009) to reconstruct an age model for a time interval from 23 to 10.5 ka.

Forty to sixty individuals of the planktonic foraminifera *Globigerinoides ruber* (white, s.s., 250-300 µm) were picked under the microscope. For Mg/Ca measurements, 20-30 individuals were gently crushed and transported into a

93 1.5 mL Teflon vial. The cleaning procedure was as follows: (1) foraminiferal fragments were immersed in ethanol, (2) a 0.45 mL aliquot of 3% H₂O₂, (3) 94 NH₄Cl (0.45 mL, 1.0 N), (4) NH₂OH (0.45 mL, 0.01 N), and then (5) dilute 95 96 nitric acid (1 mL, 0.005 N). A sector field inductive coupled plasma mass spectrometer (SF-ICP-MS), Thermo Electron Element II, housed at the High-97 98 Precision Spectrometry and Environment Change Laboratory (HISPEC), 99 Department of Geosciences, National Taiwan University, was used to 100 determine trace element/Ca ratios following the methodology developed by 101 Shen et al. (2007). The detailed cleaning procedure and methodology are 102 available in Lo et al. (2014). Two-year 1-sigma reproducibility of Mg/Ca 103 analyses is ±0.21% (Lo et al., 2014). We used a composite Mg/Ca-SST 104 equation by Anand et al. (2003) to calculate SSTs. 105 For oxygen stable isotope analysis, 7-10 individuals were immersed in methanol, ultrasonicated for 10 seconds, and then rinsed with deionized water 106 107 5 times. Samples were immersed afterward in a hyperchloride sodium (NaOCI) for 24 hours, and then analyzed with an isotopic ratio mass spectrometer 108 109 (IRMS), Micromass IsoPrime, housed in the National Taiwan Normal 110 University. Long-term 1-sigma precision is better than ±0.05‰ (N = 701, Lo et al., 2013) with respect to Vienna Pee Dee Belemnite (VPDB). 111 To extract seawater $\delta^{18}O$ ($\delta^{18}O_{SW}$) values, we used a cultural based 112 equation, SST = $16.5 - 4.8 \times (\delta^{18}O_C - \delta^{18}O_{SW})$ (Bemis et al., 1998) and a 113 constant offset of 0.27‰ between carbonate VPDB and Vienna Standard 114 Ocean Water (VSMOW) scales. Ice volume corrected $\delta^{18}O_{SW}$ ($\delta^{18}O_{SW-IVC}$) was 115 calculated using the method proposed by Waelbroeck et al. (2002). 116

117 The empirical orthogonal function (EOF) analysis of a modern SST dataset (1950-2004 AD, Reynolds et al., 2002) for a sector from 20°S - 20°N, and 118 100°E- 180°E was conducted (Fig. 2) to determine the boundary between N-119 120 and S-IPWP. With an equatorial border, the EOF1 factor (83.4%) clearly resolved different SST variation groups. The EOF2 factor shows minor (9.7%) 121 122 but significant inter-annual zonal (ENSO) control on the SST patterns. EOF 123 results show that the geographic equator is also the thermal equator between N-IPWP and S-IPWP (Fig. 2). 124 To build a stacked N- and S-IPWP record, we followed the suggestions by 125 126 Leduc et al. (2010) and considered three criteria for this dataset: (1) sites with 127 locations from 12°N to 15°S, which is the main IPWP range (Yan et al., 1992; 128 Gagan et al., 2004), and (2) usage of specific proxies, Mg/Ca-derived SST and $\delta^{18}O_C$ records of planktonic foraminifera, *G. ruber* (white, s.s.). Records 129 130 from 12 sites were selected, including this study (Table 2). We adopted the 131 published age model for sites ODP806, MD97-2140, MD97-2141, MD98-2162, MD98-2170, MD98-2176, and MD98-2181. For records with available original 132 radiocarbon ages from sites, including MD01-2378, MD01-2390, MD98-2165, 133 134 and MD06-3067, we recalculated the age models using the CALIB 6.0.1 program. The sea level change effect on $\delta^{18}O_{SW}$ was also corrected. We 135 136 divided the total data into 400-yr windows and calculated the mean and 137 standard error of the mean for each time window.

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3. Results and Discussion

3.1 Geochemical proxy data at site MD05-2925

Planktonic foraminiferal geochemical proxy data for site MD05-2925 are shown in Figure 3. *G. ruber* $\ddot{a}^{18}O_C$ varies from -1.0 to -2.3‰ and shows no significant millennial timescale variations. Mg/Ca ratios feature stable glacial values of ~3.5 mmol/mol and rapid increasing transitions of 0.5-1.0 mmol/mol at ~18.5, 16.5, 14.5, and 12.8 ka. The glacial-interglacial variation of calculated seawater $\delta^{18}O_{SW}$ changes is ~1‰. Two abrupt decreases of 0.6-0.8‰ are observed at 14.6 and 11.8 ka.

3.2 Solomon SST and $\delta^{18}O_{SW-IVC}$ records during the last termination

Mg/Ca SST records of the planktonic foraminifera *G. ruber* reveal a stable glacial thermal condition during the period 23.0-18.5 ka, with a variation <1 °C and a glacial-interglacial difference of ~3 °C between the last glacial maximum (LGM) and the end of the Younger Dryas (YD) in the Solomon Sea (Fig. 4A). This record is characterized by (i) the end of glacial conditions at 18.5 ka, and (ii) rapid SST increases of 1-2 °C at 18.5-18.0, 17.0-16.0, 15.0-14.5, and 13.0-12.5 ka.

The onset of deglacial SST increases in this region is consistent with the timing of thermal changes in the Southern Ocean as inferred from Antarctic ice core δD records (Stenni et al., 2003) (Fig. 4A). This agreement indicates a strong climatic teleconnection between low- and high-latitude realms in the Southern Hemisphere (SH), as well as change of greenhouse gas concentrations (Mothadi et al., 2014). There are significant SST increases of 1-2 °C during Heinrich event (H1) and the YD. Previous studies from the Eastern Equatorial and South Pacific reveal a mechanism characterized by early warming of South Pacific subtropical mode water (Pahnke et al., 2003;

Lamy et al., 2004; Pena et al., 2008). This warm signal is transported along a gyre to the east equatorial Pacific (EEP) and eventually to the west Pacific through ocean tunneling (Pena et al., 2008; Qu et al., 2013, Fig. 4A). Our new SST record is similar to those in the EEP (Pena et al., 2008) and eastern Indian Ocean records (Xu et al., 2008; Mothadi et al., 2014) for both termination timing (within dating error) and significant warming during the H1 and YD events. There is a slightly warming (<1 °C) interval at 14.5-13.5 ka during the B/A period (Fig. 4A). The warming could be attributed to a possible mixing with the warm N-IPWP surface water.

The Solomon Sea $\delta^{18}O_{SW\text{-IVC}}$ record is given in Figure 4B. It varies from - 0.5 to 0.1% during 23.0-10.5 ka. A relatively stable condition with 1-sigma variability of 0.1% occurred from 23.0 to 16.0 ka. Two significant positive excursions with 0.2-0.5% enrichments in $\delta^{18}O$ are observed in the intervals 16.8-15.0, and 13.8-11.8 ka. Two stable periods with low $\delta^{18}O_{SW\text{-IVC}}$ of -0.4% occurred between 15.0-13.0 ka and after 11.8 ka.

The dramatic $\delta^{18}O_{SW-IVC}$ increases during H1 and the YD likely resulted from a weakening and/or southward shift of the ITCZ (Chiang and Bitz, 2005; Broccoli et al., 2006), and local evaporation may also play a role. Agreement of $\delta^{18}O$ sequences of Greenland NGRIP ice core and the Solomon Sea $\delta^{18}O_{SW-IVC}$ indicates an imprint from high latitude Northern Hemisphere (NH) during the last termination period (Shakun and Carlson, 2010) (Fig. 4B).

3.3 Millennial timescale variations of N- and S-IPWP SST stacks

Both N- and S-IPWP stacked SSTs show the same difference of ~3 °C between the last glacial and interglacial states (Fig. 5A). N-IPWP stacked SST

values increased steadily since 18 ka through the termination at a rate of 0.5 °C/kyr. Millennial timescale variability is absent in this record, which is similar to Linsley et al. (2010) and Stott et al. (2002). Although the resolution of ODP 806 and MD97-2140 are less than our request to solve millennial-timescale event, there is no significant difference with/without their records in our N-IPWP stacks (not shown).

The onset of the termination at ~19 ka in the S-IPWP stack is consistent with temperature increases in Antarctica (Stenni et al., 2003), and occur about 1 kyr earlier than in the N-IPWP stack (Fig. 5A). This timing is synchronous with EEP (Pena et al., 2008) and non-upwelling region eastern Indian Ocean (Xu et al., 2008; Mothadi et al., 2014) SST records. Thus, our MD05-2925 and S-IPWP stacked SST may not severely controlled by the equatorial upwelling intensity. Instead of that, S-IPWP stacked SST represents broad SH equatorial region thermal conditions under upwelling/non-upwelling, E-W equatorial and even in the different ocean basin (Indian/Pacific Ocean). The S-IPWP stacked SST record is characterized by a warming trend during H1 and the YD periods, similar to Antarctic ice core temperature records (Stenni et al., 2003), and a steady thermal condition at ~27 °C during Bølling/Allerød (B/A), corresponding to the Antarctic Cold Reversal (ACR) (Fig. 5A).

The thermal gradient between N- and S-IPWP is around 1 °C during 23 to 19 ka. Due to the earlier S-IPWP warming, the thermal gradient dropped from 1 to 0.5 °C around 19-18 ka, and persisted to the end of the H1 event. The largest observed thermal gradient (1.5-2.0 °C) occurred during the B/A period, and was followed by a 1 °C drop during the YD. The meridional SST gradient between N- and S-IPWP over the last termination is attributed to the large

thermal variability in the S-IPWP (Fig. 5A). Asynchroneity between persistent N-IPWP and fluctuating S-IPWP SST sequences (Fig. 5A) indicates a meridionally dynamic IPWP through the last termination period. This N-S SST gradient variability would also affect interhemispheric air flow and heat transport (Gibbons et al., 2014; McGee et al., 2014), providing a mechanism to explain heat transport between the hemispheres on a millennial timescale.

3.4 N- and S-IPWP δ¹⁸O_{SW-IVC} records

Both N- and S-IPWP $\delta^{18}O_{SW\text{-IVC}}$ records feature (i) low values of -0.3-0.0% during glacial times, and (ii) increasing trends after 19 ka (Fig. 5C). The gradient between N- and S-IPWP gradually increased from 0% to 0.2% through the termination (Fig. 5D). A similar pattern of $\delta^{18}O_{SW\text{-IVC}}$ between N- and S-IPWP suggests that hydrological conditions in the two regions were governed by the same factor(s), probably related to Northern Atlantic cold perturbations (Shakun and Carlson, 2010). It has also been suggested that a major $\delta^{18}O_{SW\text{-IVC}}$ increase during the H1 and YD periods in the IPWP region likely resulted from reduced precipitation and oceanic advection in both the N-IPWP and S-IPWP regions (Gibbsons et al., 2014; McGee et al., 2014).

3.5 Meridional IPWP SST gradient and the southward-shifted ITCZ

236 precipitation boundary

A striking feature of the stacked SST records is the warming in the S-IPWP during the H1 and YD periods (Fig. 5A). Observations over the past six decades (Fig. 12 of Feng et al., 2013) show that an equatorward shift of the NH convection branch of the Hadley Cell (HC) could result from an oceanic

warming at ~10° S. This equatorward shift could induce a southward ITCZ 241 242 shift of about 10° (Feng et al., 2013). Model simulations (Chiang and Bitz, 2005; Broccoli et al., 2006, Lee et al., 2011) suggest that this altered 243 244 circulation is a powerful teleconnection between the NH and SH climate systems through a coupled tropical ocean-atmosphere pathway, and is 245 246 supported by marine and terrestrial hydrological proxy data (Wang et al., 2001, 247 Lea et al., 2003, Wang et al., 2007, Griffiths et al., 2009, Shakun and Carlson, 2010, Mohtadi et al., 2011, Meckler et al., 2012, Ayliffe et al., 2013, Carolin et 248 al., 2013, Gibbons et al., 2014; McGee et al., 2014, Fig. 6). 249 250 Distinctly different precipitation conditions across 8-10°S in the IPWP 251 during the H1 and YD events are illustrated in Figure 6. For example, enhanced terrestrial sediment flux into the Coral Sea is suggested by a 252 marine sediment thorium isotopic proxy record at 11° S (Shiau et al. 2011). 253 Lynch's crater records from northeastern Australia at 17° S (Muller et al., 2008) 254 show strong Australian summer monsoonal conditions. Stalagmite δ^{18} O 255 records at Flores Island (8°S) also feature intense precipitation during H1 and 256 257 the YD (Griffiths et al., 2009, Ayliffe et al., 2013). However, marine and stalagmite δ^{18} O evidence reveal conditions of reduced precipitation and 258 increased salinity in the northern IPWP north of 8-10° S, including the South 259 China Sea (12° N, Stenike et al., 2006), Sulu Sea (8° N, Rosenthal et al., 260 261 2003), Philippine Sea (6° N. Stott et al., 2002; Boillet et al., 2011), Java Island (8° S, Mohtadi et al., 2011), Solomon Sea (9° S, this study), and Borneo island 262 (4° N, Meckler et al., 2012, Carolin et al., 2013) (Fig. 6). On the basis of 263 264 previous terrestrial and marine hydrological records and our new data, as well 265 as modern (Feng et al., 2013) and simulated (Chiang and Bitz, 2005: Broccoli

et al., 2006) data, we speculate a sharp precipitation boundary between the maritime continents and Australia at about 8-10° S, extending from the Solomon Sea, Arafura Sea and Timor Sea, to the eastern Indian Ocean during H1 and the YD periods (Fig. 6). We propose that the west and east boundaries are between the Java-Flores islands (Griffiths et al., 2009, Mohtadi et al., 2011), and Solomon-Coral Seas, respectively (Shiau et al., 2011, this study). Geographical pattern mismatch between thermal and precipitation could be associated with the local convection branch shifting and sea level change (Linsley et al., 2010).

To sum up our geochemical and composite dataset in the IPWP region during the last terminations, we propose that the enlarged IPWP meridional SST gradient could result in an altered HC and reduced (increased) precipitation for the East Asian (Australia) monsoon territories during the H1 and YD periods (McGee et al., 2014). We also propose that variations in the meridional IPWP SST gradient during the termination period were mainly caused by the S-IPWP, which is closely linked to high-latitude climate systems.

4. Conclusions

Our new MD05-2925 marine geochemical records and previous reports suggest that the meridional IPWP thermal conditions are strongly linked to interhemispheric high-latitude climate during the last deglaciation. Ice volume-corrected $\delta^{18}O_{SW}$ stacked records show an increasing salinity gradient between N- and S-IPWP over the last termination. Here we propose a new process of the thermal evolution of IPWP region, which meridional differences

of its thermal gradient could amplify the signal from high latitude Northern hemisphere climate events and radiative forcing from greenhouse gases. A hypothetical precipitation boundary around 8-10° S during H1 and the YD has also been proposed, which is most likely caused by the meridional IPWP SST gradient and HC anomalies. More advanced high-resolution regional model simulations are required to clarify (1) local precipitation variation in response to the complicated sea level and convection change, (2) the role of IPWP meridional thermal-hydrological gradient to an altered HC, and (3) its relationship with regional and global climate systems during global climate perturbation events.

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Table 1 AMS ¹⁴C dates of site MD05-2925.

Depth	¹⁴ C ages	Error	Cal ages	Error
(cm)	(years)	(years)	Cal. ages (years)	(years)
	,	,	,,	,
117	8823	50	9414	111
127*	10306	70	11259	159
140	10441	30	11333	80
147*	11477	70	12854	110
157	12066	60	13391	84
172*	13117	70	14973	309
180	13748	35	16283	453
192*	14080	74	16746	223
207*	15616	75	18201	175
217	16470	81	19083	90
262*	18985	94	22167	181
272*	20960	150	24411	167
292*	21650	78	25304	339
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 *Samples were measured in the NSF-Arizona AMS Laboratory of the University of Arizona (U. Arizona), Tucson, USA, and the others were measured in the Rafter Radiocarbon Laboratory, Institute of Geological and Nuclear Science (GNS), New Zealand.

 Table 2 Selected sites for stacked N- and S-IPWP records.

Core	Location (Latitude, and longitude)	References			
North-IPWP group (orange circles in Figs 1 and 2)					
ODP 806	0.3°N, 159.4°E	Lea et al. (2000)			
MD97-2140	2.0°N, 141.7°E	de Garidel-Thoron et al. (2005)			
MD98-2181	6.3°N, 125.8°E	Stott et al. (2002, 2004)			
MD06-3067	6.5°N, 126.5°E	Bolliet et al. (2011)			
MD97-2141	8.8°N, 121.3°E	Rosenthal et al. (2003)			
MD01-2390	12.1°N, 113.2°E	Stenike et al. (2006)			
South-IPWP group (green circles and star in Figs 1 and 2)					
MD98-2162	4.4°S, 117.5°E	Visser et al. (2003)			
MD98-2176	5.0°S, 133.4°E	Stott et al. (2004)			
MD05-2925	9.3°S, 151.5°E	This Study			
MD98-2165	9.7°S, 118.3°E	Levi et al. (2007)			
MD98-2170	10.6°S, 125.4°E	Stott et al. (2004)			
MD01-2378	13.1°S, 121.7°E	Xu et al. (2008)			

Figure captions

Fig. 1. Climatological map of the Indo-Pacific Warm Pool (IPWP) sea surface temperature (SST, left) and precipitation (right) during 1950-2004 AD (Reynolds et al., 2002). Upper panels are June-July-August (JJA), and lower panels are December-January-February (DJF) averages of **(A, C)** SSTs and **(B, D)** precipitation distribution maps. SST and precipitation are at 0.5 °C and 2 mm/day intervals. Our study site MD05-2925 is shown as the green star. Orange and green dots denote previous study sites in the IPWP region (Table 2) for reconstruction of meridional thermal and precipitation variations during the glacial/interglacial change.

Fig. 2. EOF analysis on SST (Dataset from Reynolds et al., 2002) and selected sites (Table 2) used for stacked N- and S-IPWP records. **(A)** EOF1 explains 83.4% of the total variance, which mainly represents intra-annual seasonality. **(B)** EOF2 shows a clear zonal pattern. Orange circles represent selected sites for the N-IPWP group and green ones for the S-IPWP group. The green star denotes the MD05-2925 site used in this study.

Fig. 3. Planktonic foraminifera *G. ruber* geochemical proxy records of site MD05-2925, including **(A)** oxygen isotope $(\delta^{18}O_C)$, **(B)** Mg/Ca ratio, and **(C)** temperature corrected-only seawater oxygen isotope $(\delta^{18}O_{SW})$. Triangle symbols are corrected radiocarbon dates (Table 1).

Fig. 4. Geochemical proxy records of MD05-2925. **(A)** SST (red circles and line) and **(B)** $\delta^{18}O_{SW\text{-IVC}}$ (blue line) were reconstructed with *G. ruber* Mg/Ca ratios and $\delta^{18}O_{C}$. The cyan line denotes the Antarctica EPICA deuterium isotope record (Stenni et al., 2003), and the yellow line is the Greenland ice core NGRIP (Northern Greenland Ice Core Project Members, 2004) oxygen isotope record. The superimposed dark cyan and dark yellow lines are the 200-yr smoothed records, respectively. Black triangles are AMS ¹⁴C dates (Table 1). Vertical bars denote the H1 and YD periods.

Fig. 5. Four hundred-year non-overlapping binned **(A)** SST and **(C)** $\delta^{18}O_{SW\text{-IVC}}$ of N- (orange solid line) and S-IPWP (green solid line). Lower panel show the differences in **(B)** SST and **(D)** $\delta^{18}O_{SW\text{-IVC}}$ between N- and S-IPWP. The compilations of N- and S-IPWP surface water thermal and hydrological records (Table 2) were calculated with the non-overlapping binned methods (Oppo et al., 2009; Linsley et al., 2010). All dashed lines represent 1-sigma uncertainty ranges. Gray bars show the H1 and YD events.

Fig. 6. Hypothetical proxy-inferred precipitation boundary during the H1 and YD events (modified from the Linsley et al., 2010). Blue dots represent relatively increasing precipitation/ $\delta^{18}O_{SW}$ lighter condition, and brown ones a decreasing precipitation/ $\delta^{18}O_{SW}$ heavier condition. The segment between Java and Flores Islands of this sharp boundary (red dashed line) was proposed by Mohtadi et al. (2011), and the one between the Solomon and Coral Seas by this study. Black contours represent SST.

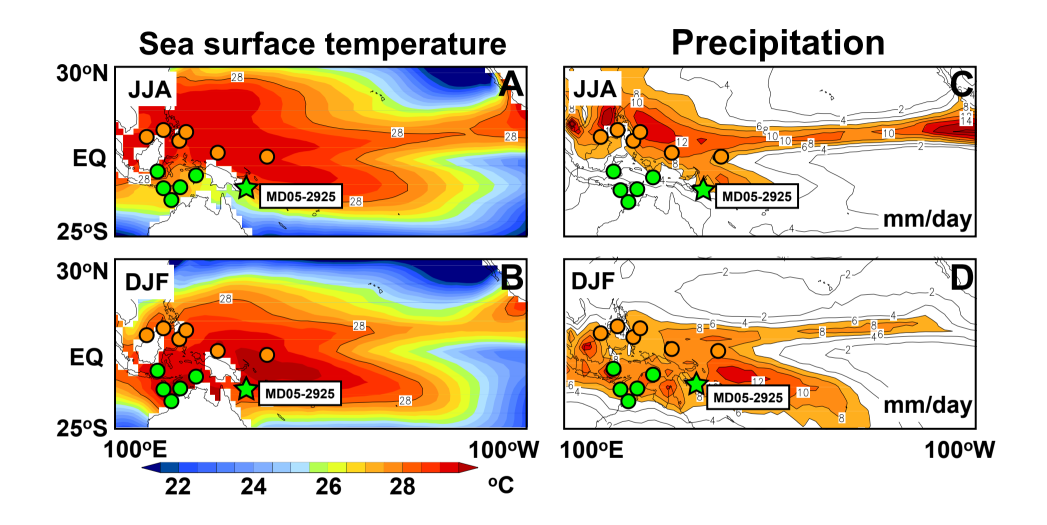


Fig. 1

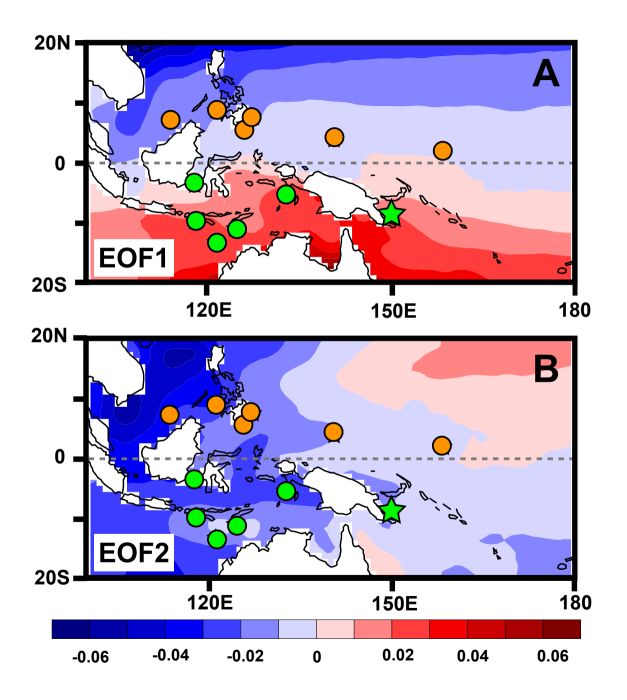


Fig. 2

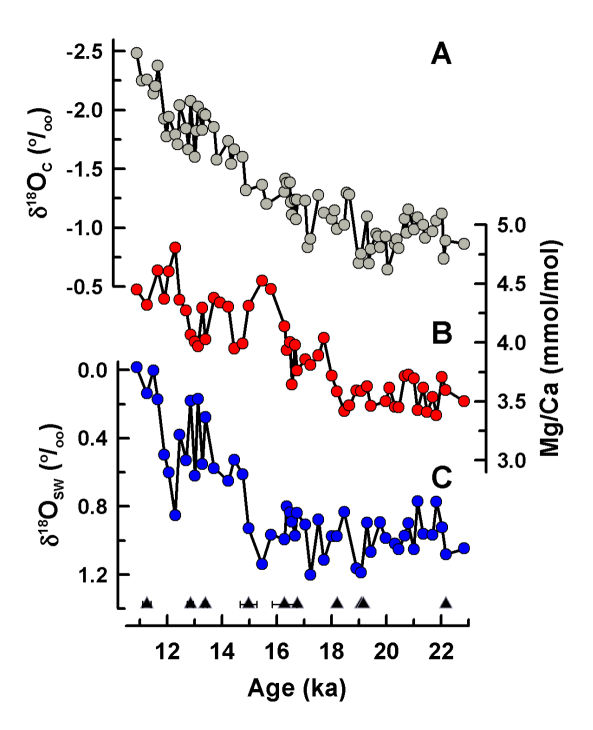


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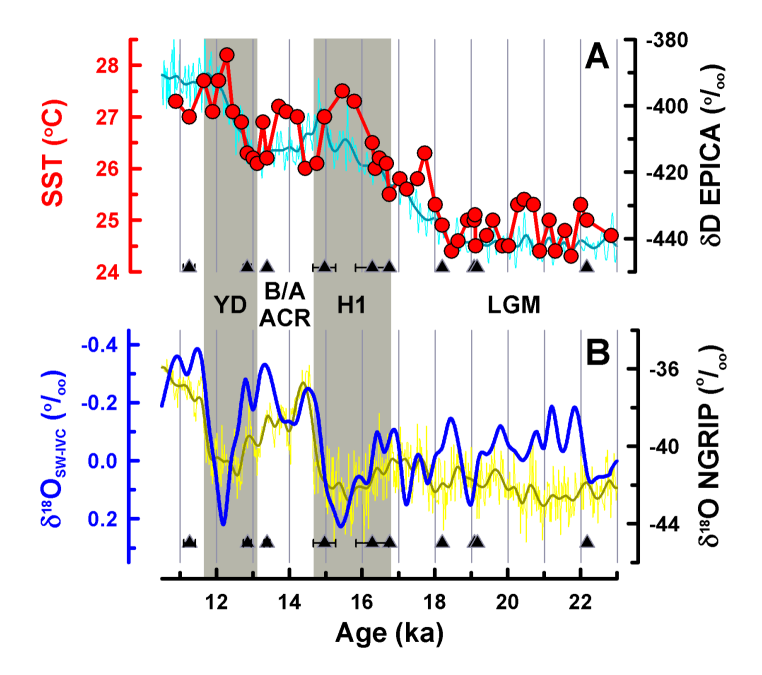


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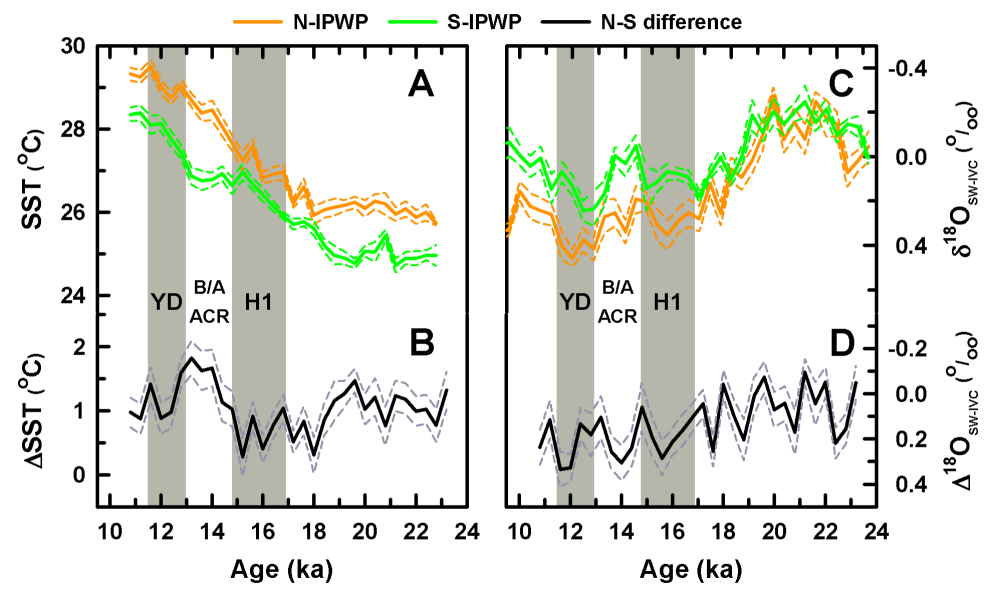


Fig. 5

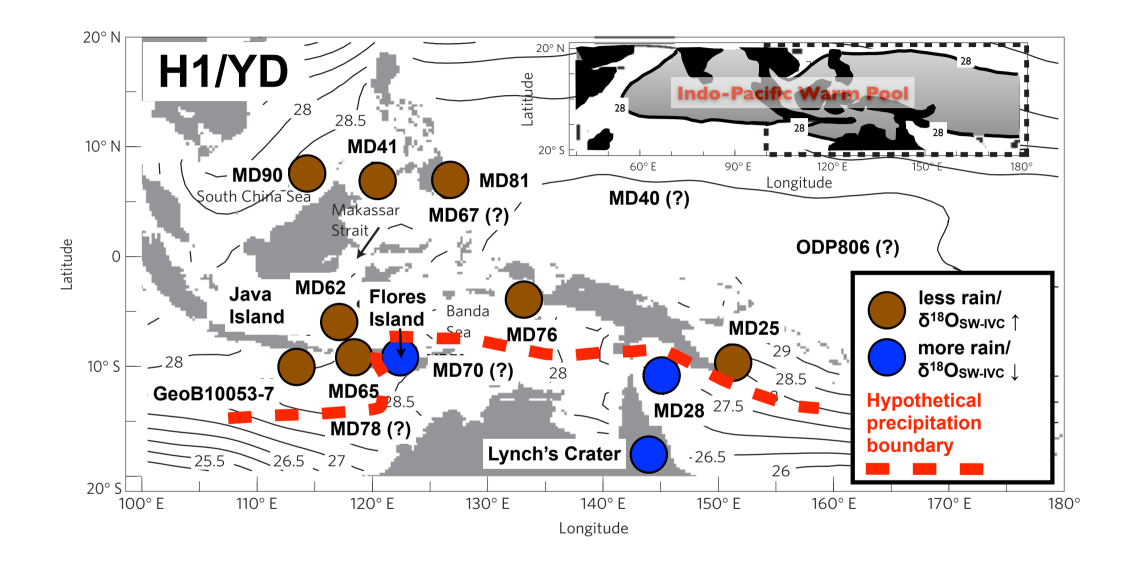


Fig. 6