Mid- to Late-Holocene Australian–Indonesian summer monsoon variability

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1. Introduction

The Asian and Australasian monsoons affect roughly half the world's population, which largely depends on the monsoonal climate for their food and livelihood (Webster et al., 1998; Christensen et al., 2007). Despite the importance to so many, the monsoon is difficult to predict and model, making its future development in a changing global climate uncertain (Webster et al., 1998). Hence, it is vital to reconstruct monsoon variations beyond the instrumental record in order to improve our understanding of the mechanisms that may act on monsoonal rainfall variability. Most proxy evidence on multi-decadal to multi-millennial scale changes in monsoonal rainfall intensity during the Holocene has been deduced from continental and marine archives located in the Indian and East Asian monsoon domains. These studies on the Indian (Fleitmann et al., 2003; Gupta et al., 2005) and the East Asian (Wang et al., 2005; Zhang et al., 2008) summer monsoon rainfall indicate a strong response to orbital and solar forcing during the Holocene. In contrast to its Northern Hemisphere counterparts, very little is known about the development of the Australian-Indonesian summer monsoon (AISM) rainfall during the Holocene. With respect to the AISM rainfall during the Holocene, Australian proxy records suggest wetter conditions during the Early and Mid Holocene compared to present (Nott and Price, 1994; Magee et al., 2004) which has been explained by a Northern Hemisphere insolation control (Magee et al., 2004; Miller et al., 2005), a response to regional sea-surface temperatures (Liu et al., 2002) or human-induced changes in vegetation cover during the Late Holocene (Miller et al., 2005). In contrast, two recent studies from southern Indonesia indicate reduced rainfall during the Mid Holocene compared to the Late Holocene (Griffiths et al., 2009; Mohtadi et al., 2011), highlighting the complex and contrasting patterns of AISM development in southern Indonesia and northern...
Australia. Another study relates the changes in AISM rainfall during the past two millennia to shifts in the mean position of the Inter-Tropical Convergence Zone (ITCZ) forced by variations in Northern Hemisphere climate mean state (Tierney et al., 2010). A recent study from the Australian tropics suggests that El Niño-Southern Oscillation (ENSO) may have played a dominant role in driving AISM variability since the middle Holocene (Denniston et al., 2013). Taken together, mechanisms that influence the AISM during the Holocene are far from being understood because of the limited number of AISM records and the strong disagreement on the nature and causes of rainfall changes in the existing AISM records.

Here, we present a ~6000 years high-resolution record of southern Indonesian rainfall based on bulk sediment element analysis in a sediment archive retrieved offshore northwest Sumba Island (Indonesia). This new record allows us to study the history of monsoonal rainfall in southern Indonesia at multi-decadal to multi-millennial time scales, and to explore the role of various potential forcing mechanisms in driving AISM rainfall through the Holocene.

2. Modern climate

At present, south and central Indonesia from south Sumatra to Timor Island, parts of Kalimantan, Sulawesi, and Irian Jaya as well as the northern portions of Australia experience a monsoonal climate, with the majority of the annual rainfall occurring in austral summer (December–March) when the northwest monsoon carries humid air and heavy rainfall as the ITCZ-related rainbelt migrates southward (Fig. 1a). During austral winter (June–September), the southeast monsoon winds are relatively cool and dry while the ITCZ is located over mainland Asia. The annual rainfall in the study area is highest during the summer wet season (~6.5 mm/day; December–March) and negligible during the winter dry season (~0.3 mm/day; June–September; Fig. 1b). On interannual time-scales, rainfall in southern Indonesia is highly sensitive to ENSO (e.g. Webster et al., 1998; Aldrian and Susanto, 2003) with El Niño events typically resulting in reduced rainfall and subsequent drought while increased rainfall and severe floods are associated with La Niña events over much of central and southern Indonesia.

3. Strategy and proxy variables used for rainfall reconstruction

We use the logarithmic ratio between titanium (Ti) and calcium (Ca) as a proxy for riverine terrestrial input as in Mohtadi et al. (2011). The linkage between riverine detrital input and AISM rainfall has been demonstrated previously for the study area by Rixen et al. (2006). The supply of terrigenous material as monitored by the ratio between the lithogenic particles and calcium carbonate
in a sediment trap off South Java (JAM; see Fig. 1a for location) shows pronounced seasonal variations with higher terrestrial supply during the austral summer monsoon season (Rixen et al., 2006). Furthermore, river discharge, for example in eastern Java is highest during the summer monsoon season and only minor during the winter season (Jennerjahn et al., 2004). The distinct seasonality of precipitation, river discharge, and lithogenic fluxes in the water column suggests that the terrigenous fraction of the sediments off South Java is coupled to onshore precipitation during the austral summer monsoon season. By analogy, we assume the same monsoonal variations in precipitation and terrestrial supply in our study area in the eastern Lombok Basin offshore Sumba Island. Thus, downcore variations in the logarithmic ratio between Ti and Ca are interpreted as a measure of past changes in summer monsoon rainfall. The use of the Ti/Ca ratio as a measure for riverine terrestrial input is further justified by the fact that variations in the Ti/Ca ratio determined by X-ray fluorescence and in the lithogenic/CaCO$_3$ ratio from the bulk sediment analysis in core GeoB10053-7 off South Java show a strong correlation over the last 22,000 years (Mohtadi et al., 2011).

4. Material and methods

4.1. Core GeoB10065-7

Sediment core GeoB10065-7 (9°13.39’S; 118°53.58’E; 1296 m water depth; core length 9.75 m) was recovered from the eastern Lombok Basin – northwest off Sumba Island and southeast off Sumbawa Island (Indonesia), during the RV SONNE SO-184 “PABESIA” expedition in 2005 (Fig. 1a). Sedimentological description of the core revealed dark olive grey to olive grey nanofossil/diatom-bearing clay (Hebbeln et al., 2006). A turbidite layer has been identified between 37 and 40 cm depth in the core. Age control for gravity core GeoB10065-7 is based on excess $^{210}$Pb, an anthropogenic fallout radionuclide. $^{241}$Am and Accelerator Mass Spectrometry (AMS) radiocarbon dates. Two parallel multi-cores GeoB10065-9 (9°13.41’S; 118°53.55’E; 1284 m water depth, core length 0.6 m) were also $^{210}$Pb dated in order to better constrain the age chronology of the upper 15 cm of gravity core GeoB10065-7 which is also based on $^{210}$Pb dating (see below).

4.2. $^{210}$Pb dating

$^{210}$Pb dating was used to establish the age model for the top 15 cm for gravity core GeoB10065-7 (Table 1). The freeze-dried sediment samples were analyzed by low-level gamma spectroscopy (analyzed at the Bremen State Radioactivity Measurements Laboratory, Institute of Environmental Physics, University of Bremen). A coaxial HPGe detector Canberra Industries (50% relative efficiency) housed in a 10 cm Pb shielding with Cu, Cd and plastic lining operated under Genie 2000 software was used. The efficiencies have been calculated using LabSOCS$^*$ (Laboratory Sourceless Calibration System), Genie 2000 software calibration tool. For determination of excess-$^{210}$Pb activity ($^{210}$Pb$_{xs}$) 210Pb supported activity was subtracted from the $^{210}$Pb (total) signal.

### Table 1

<table>
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<th>Depth cm</th>
<th>Corrected depth cm</th>
<th>Activity Bq·kg$^{-1}$</th>
<th>Uncert. Bq·kg$^{-1}$</th>
<th>CF-CS model Calendar yr (AD)</th>
<th>Sed. rate cm·yr$^{-1}$</th>
<th>CRS model Calendar yr (AD)</th>
<th>Sed. rate cm·yr$^{-1}$</th>
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<td>2004 ± 6</td>
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<td>1996 ± 6</td>
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<td>1989 ± 6</td>
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<td>1942 ± 5</td>
<td>0.27 ± 0.02</td>
<td>1943 ± 11</td>
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* Extrapolation to GC 10065-7:

<table>
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<th>Extrapolation to GC 10065-7:</th>
<th>Calendar yr (AD)</th>
<th>Sed. rate cm·yr$^{-1}$</th>
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<td>1984 ± 6</td>
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<td>15</td>
<td>1928 ± 5</td>
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</tr>
<tr>
<td>36</td>
<td>1845 ± 9</td>
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$^a$ The $^{210}$Pb$_{xs}$ data of MUC-A and MUC-B reveal the existence of a 10-cm thick sequence of repeated young sediment above 14 cm corrected depth. This can likely be attributed to small-scale deformation and/or sliding processes due to seismic activity that can often occur in an earthquake prone region like Indonesia.

4.3. Radiocarbon dating

Due to the lack of sufficient specimens for mono-specific planktonic foraminifera samples, Accelerator Mass Spectrometry (AMS) $^14$C-datings were performed on mixed samples (9–20 mg) of mixed layer and thermocline dwelling planktonic foraminifera (analyzed at the National Ocean Sciences Accelerator Mass Spectrometry Facility, Woods Hole, USA and the Keck Carbon Cycle Accelerator Mass Spectrometry Laboratory, University of California, Irvine, USA; Table 2). Radiocarbon dates were converted to 2σ calendar ages with
the CALIB 7.0 software using the MARINE13 calibration dataset (Reimer et al., 2013) with a reservoir correction of 405 years plus an additional 220 ± 40 years (ΔR) to account for older radiocarbon introduced into the surface water by upwelling and for differences between surface and thermocline dwelling foraminifera when using mixed planktonic foraminifera (Southon et al., 2013). The radiocarbon age at 36 cm only consisting of mixed layer dwelling planktonic foraminifera G. ruber and G. sacculifer was converted to 2σ calendar ages by using the MARINE13 calibration dataset and a mean global reservoir correction of 405 years plus an additional 130 ± 35 years (ΔR; Southon et al., 2013).

A continuous depth-age model was built with a Bayesian approach using the Bacon software (Blauw and Christen, 2011). This method divides a core into sections and models the accumulation rate for each of these sections. In the following text, all ages refer to calibrated (cal.) years BP.
4.4. Bulk sediment element analysis

We determined the bulk sedimentary element composition of core GeoB10065-7 by X-Ray Fluorescence (XRF). XRF Core Scanner data were collected every 2 cm down-core using a generator setting of 20 kV, 0.087 mA and a sampling time of 20 s directly at the split core surface of the archive half with XRF Core Scanner I at MARUM, University of Bremen. The split core surface was covered with a polypropylene foil to avoid contamination of the XRF measurement unit and desiccation of the sediment. The here reported data have been acquired by XRF Core Scanner I at MARUM using a KEVEX Psi Peltier Cooled Silicon Detector and a KEVEX X-ray Tube 52500008-02 with the target material molybdenum (Mo).

5. Results

5.1. Age control

The three individual depth profiles of radionuclides of the two multi-cores at station GeoB10065-9 (henceforth MUC-A, and MUC-B) and the gravity core at station GeoB10065-7 were depth aligned based on minimizing the sum of squared residuals (Fig. 2; Pittauerova et al., 2009). It was estimated that MUC-A is shifted by 2 cm downwards relative to MUC-B and that there is 20 cm missing in comparison. The mean sedimentation rate obtained with the CF-CS model range between 0.23 cm/yr and 0.38 cm/yr with the mean value of 0.28 cm/yr. Sedimentation rates obtained with the CRS model are close to the day of core recovery (05.09.2005). The age of the bottom of MUC-A (31.5 cm) was 146 years, which are close to the day of core recovery (05.09.2005). The models shows that very recent sediments are likely to be present at the 2 cm depth model using the Bayesian approach (Blaauw and Christen, 2011) gives extremely high linear sedimentation rates between 11 ± 0.05 cm/yr and 0.35 ± 0.05 cm/yr which are comparable with those obtained from the 210Pb age models (CF-CS model, 0.27 ± 0.02 cm/yr; CRS model, 0.23—0.38 cm/yr; see above).

5.2. Results of bulk sediment element analysis

Fig. 4 shows the titanium (Ti), iron (Fe) and calcium (Ca) XRF intensity data of core GeoB10065-7. The intensities of the Ti are between ~6000 yr BP and 3000 yr BP and generally higher after ~3000 yr BP with a period of lower Ti intensities between ~2000 yr BP and 1000 yr BP (Fig. 4a). The intensities of the terrestrial endmember Fe show the same trend as the Ti intensities (Fig. 4b). The intensities of Fe are also presented in order to demonstrate the coherent changes in the terrestrial endmember elements at our site over the past 6000 years. Increased intensities of Ti and Fe after ~3000 yr BP are interpreted as increased supply of siliciclastic material of fluvial origin. The Ca intensities reveal an inverse relationship to the Ti and Fe intensities with higher intensities between ~6000 yr BP and 3000 yr BP and lower intensities after ~3000 yr BP (Fig. 4c). The In-ratio of Ti/Fe shows lower values between ~6000 yr BP and 3000 yr BP compared to the last 3000 years, indicating lower riverine detrital supply and hence weaker AISM rainfall during the Mid Holocene compared to the Late Holocene (Fig. 4d). A conspicuous shift towards higher terrestrial sediment supply and thus AISM rainfall occurred at around 2800 yr BP that is followed by a period of increased AISM rainfall between ~1700 yr BP and ~2800 yr BP. The In-ratio of Ti/Ca exhibit lower riverine detrital supply from ~1700 yr BP to ~1200 yr BP (Fig. 4d). Thereafter, the In-ratio of Ti/Fe exhibits a steady increase in terrestrial supply and hence AISM rainfall to the present after ~1200 yr BP (Fig. 4d).

6. Discussion

Our AISM record bears similarities with Holocene changes in rainfall as inferred from a In-ratio of Ti/Fe of a core located south off Java (Mohtadi et al., 2011) and a cave stalagmite stable oxygen isotope record from Flores, Indonesia (Griffiths et al., 2009, 2010), which also show a change from a drier Mid Holocene to a wetter Late Holocene (Fig. 5c–d). The southern Indonesian proxy records for changes in AISM rainfall show a similar overall increase in AISM rainfall until ~1200 yr BP, while the development of the AISM rainfall as inferred from these records is inconsistent thereafter (Fig. 5a–d). Our Ti/Fe record suggests a steady increase in AISM rainfall after ~1200 yr BP, while the Flores and the record off southern Java suggest drier conditions (Fig. 5c–d). The In-ratio of Ti/Fe of a core located south off Java (Mohtadi et al., 2011) and a cave stalagmite stable oxygen isotope record from Flores, Indonesia (Griffiths et al., 2009, 2010), which also show a change from a drier Mid Holocene to a wetter Late Holocene (Fig. 5c–d). The southern Indonesian proxy records for changes in AISM rainfall show a similar overall increase in AISM rainfall until ~1200 yr BP, while the development of the AISM rainfall as inferred from these records is inconsistent thereafter (Fig. 5a–d). Our Ti/Fe record suggests a steady increase in AISM rainfall after ~1200 yr BP, while the Flores and the record off southern Java suggest drier conditions (Fig. 5c–d). The steady increase in rainfall after ~1200 yr BP as inferred from our Ti/Fe record is consistent with rainfall reconstructions based on δD of terrestrial plant waxes from Lake Lading (East Java; Konecky et al., 2013, Fig. 5b). We suggest that the overall long-term trend of the record with an increasing AISM rainfall over the Mid-to-Late Holocene resembles high-resolution Southern Hemisphere low latitude monsoon proxy records, e.g. from South America (van...
Breukelen et al., 2008) and Southeast Africa (Schefuß et al., 2011). This overall increasing trend of the Southern Hemisphere monsoons is in line with orbitally induced rising Southern Hemisphere summer insolation during this interval, indicating that the first-order trend from dry to wet is most likely caused by astronomical forcing (Fig. 5f). Different to the Southern Hemisphere low latitude monsoon proxy records from van Breukelen et al. (2008) and Schefuß et al. (2011) which show a continuous increase in monsoonal rainfall with a continuous increase in austral summer insolation, our AISM rainfall record shows a conspicuous shift in AISM rainfall at around 2800 yr BP and only a minor increase in rainfall between ~6000 yr BP and 2800 yr BP, despite an increase in austral summer insolation around 10 W/m² (see Fig. 5a and discussion below). In contrast to the southern Indonesian AISM rainfall records, the Kimberley stalagmite δ18O record of tropical Western Australia (Denniston et al., 2013, Fig. 5e) reveals an opposite behaviour of monsoonal rainfall with a decreasing AISM rainfall over the Mid-to-Late Holocene (see discussion below).

As demonstrated by Wang et al. (2005) for the Holocene East Asian Summer Monsoon (EASM), monsoon activity is not only affected by long-term, orbitally induced insolation changes but also by changes in solar activity. We tested the influence of solar output...
variations on the AISM in an attempt to assess solar activity being important in controlling AISM variability during the Holocene. For that reason, we compared our Ti/Ca record to the sunspot number record of Solanki et al. (2004), a proxy for solar activity (Fig. 6b). Visually, changes in our Ti/Ca record resemble the long-term trend in solar activity with periods of weaker AISM rainfall broadly corresponding to higher solar activity (6000$-3000$ yr BP), while a strengthened AISM is associated with an overall long-term decrease in solar activity (after 2800 yr BP; Fig. 6a$-b$). In addition, we find a link between changes in AISM rainfall and solar activity with certain solar minima corresponding to stronger southern Indonesian rainfall, in particular at around 2800 years BP (see Fig. 6a$-b$). The correlation between the unsmoothed Ti/Ca and solar activity records is relatively low ($r = -0.319$) but statistically significant for the past 6000 years ($p < 0.05$) when taking serial correlation into account (Mudelsee, 2003). The statistical significance of the correlation indicates that some of the variability in the AISM rainfall can be attributed to changes in solar activity (Fig. 6c). Our results suggest that solar forcing plays a role in driving AISM rainfall variability during the past 6000 years, even though the variance in our Ti/Ca record that can be explained by changes in the solar output is small.
The most conspicuous shift in terrigenous sediment supply and thus AISM rainfall occurred at around 2800 yr BP, coinciding with one of the strongest grand solar minima of the Holocene (see also above; Solanki et al., 2004; Usoskin et al., 2007). As lower solar radiative forcing is usually associated with less surface ocean evaporation and, consequently, reduced monsoonal rainfall in tropical regions (Meehl et al., 2003), our finding of enhanced rainfall over southern Indonesia during times of reduced solar
activity, in particular the 2800 yr BP grand solar minimum, seems counterintuitive. Moreover, according to the theoretical mechanism of a Pacific Ocean “dynamical thermostat” (Clement et al., 1996; Mann et al., 2005; Marchitto et al., 2010), solar minima should favour El Niño-like conditions and hence drier climate over Indonesia. To find a possible mechanism that could reconcile reduced solar activity with enhanced southern Indonesian summer rainfall, we analyzed the output from an idealized solar sensitivity experiment (Varma et al., 2011) using the coupled climate model CCSM3 (Collins et al., 2006). In this experiment, solar forcing is simply implemented through a change in total solar irradiance (TSI) with no wavelength-dependence and mostly affects the climate system through shortwave absorption by the surface. The TSI has been reduced by 2 Wm\(^{-2}\) (corresponding to 0.15%) for a period of 70 years to capture the multi-decadal timescale of typical solar grand minima (Usoskin et al., 2007). In order to enhance statistical significance of the model results, the TSI sensitivity experiment consists of three ensemble members. The resolution of the atmospheric model component is given by T31 (3.75° transform grid) with 26 layers in the vertical (Yeager et al., 2006) and preindustrial boundary conditions were applied (Otto-Bliesner et al., 2006). For a detailed description of the experimental design, the reader is referred to Varma et al. (2011).

In the model experiment, reduced solar forcing causes an overall surface cooling, which is usually less pronounced over the ocean than over land due to greater thermal inertia and the regulating...
effect of evaporative heat fluxes on sea surface temperature (Meehl et al., 2003). The resulting reduction in sensible heating of air over land and in the land-sea thermal contrast in combination with a decrease in surface ocean evaporation lowers the monsoonal moisture influx to northern Australia and precipitation there. The resulting decrease in latent heat release from precipitation further leads to a substantial weakening of the Australian monsoon trough and slowing of the associated winds (Fig. 7a) and upward motion of air (Webster et al., 1998; Meehl et al., 2003, Fig. 7c). Consequently, even less moisture is advected towards northern Australia creating a positive feedback (Levermann et al., 2009). Reduced evapotranspiration from the drier land surface and less cloudiness (not shown) eventually cause a net surface warming over northern Australia (Fig. 7b). In the northern part of the large-scale austral summer Asian-Australian monsoon system, strong cooling over cloud-free India is associated with enhanced subsidence (Fig. 7c), accelerating the curved low-level circulation from India towards Indonesia via the western Indian Ocean (Fig. 7a). Between the Australian and Indian anomalies of downward vertical motion (Fig. 7c), anomalous low-level wind convergence (Fig. 7a) and ascent (Fig. 7c) takes place, leading to higher rainfall over southern Indonesia and the south-equatorial eastern Indian Ocean in response to a solar minimum (Fig. 7d). The associated release of latent heat acts as a positive feedback on the wind circulation anomaly (Gill, 1980). The simulated fractional change in precipitation over this area is roughly 5–10%, which is of the same order of magnitude as the projected austral summer rainfall increase across southern Indonesia until the end of the 21st century as derived from a multi-model average forced by rising greenhouse gas concentrations (Christensen et al., 2007). This quantitative comparison, however, must be taken with care and can only provide a very crude estimate of the solar impact. First, the true magnitude of past TSI variations may differ from the TSI reduction applied in the CCSM3 sensitivity experiment. Even though a TSI reduction of 2 Wm⁻² is consistent with physics-based estimates of the extreme solar variations during the Late Holocene according to Steinhilber et al. (2009), it can be considered a relatively strong forcing which has been chosen to enhance the detectability of the climatic response in the model. We acknowledge that there are substantial uncertainties in the estimates of the magnitude of past TSI variability (Lockwood, 2011; Judge et al., 2012). Secondly, the CCSM3 simulations do not include potential amplifying mechanisms of solar forcing associated with charged particle effects or changes in stratospheric ozone due to solar ultraviolet variability (cf. Gray et al., 2010). In summary, while lacking “top-down processes” (e.g. Meehl et al., 2009), the idealized CCSM3 solar sensitivity experiment provides a physically-consistent mechanism which may explain the countervuitive proxy-derived result of enhanced AISM rainfall in southern Indonesia in response to reduced solar output. The model highlights the importance of feedbacks associated with moisture fluxes and latent heat release in the monsoon system. In particular, the suggested mechanism of solar-forced variations in AISM rainfall is independent from ENSO conditions in the equatorial Pacific (cf. Marchitto et al., 2010; see discussion below).

There are two remarkable features associated with the suggested mechanism of solar-forced variations on AISM rainfall. First, the 2800 yr BP solar minimum is associated with an outstanding shift in our AISM rainfall record, whereas other grand solar minima are less pronounced in the Ti/Ca record, e.g. the minimum around 5
5200 yr BP (Fig. 6c). Second, our AISM record indicates that the strengthening of the southern Indonesian rainfall during the 2800 yr BP grand solar minimum represents a distinct shift towards overall wetter conditions thereafter (Fig. 5a).

Why the 2800 years BP event stands out so drastically in our monsoon record as well as in other records (see below), can currently not be answered conclusively. We suggest that in contrast to other solar minima, the 2800 yr BP minimum lasted longer than most other solar minima. This might have resulted in a stronger effect on the climate system, and also facilitates the detection in proxy records. Either way, there is clear evidence that the 2800 yr BP solar minimum affected climate conditions over much of the planet, including shifts of the Southern Westerlies (van Geel et al., 2000), the establishment of modern wind regimes in northern Africa (Kröpelin et al., 2008), and shifts in atmospheric circulation over Europe (Martin-Puertas et al., 2012). Moreover, the Dongge Cave EASM record displays a decrease in rainfall around 2800 years BP but no change during other big events in solar output between 4000 years BP and 6000 years BP (Wang et al., 2005).

In order to explain the generally higher rainfall levels after the 2800yr BP event we suggest that the combined effect of orbital and solar forcing is responsible for the long-term temporal behaviour of AISM rainfall over southern Indonesia as well as northern Australia. Despite an increase in austral summer insolation around 10 W/m² between 6000 yr BP and 3000 yr BP, only a minor increase in AISM rainfall occurred between ~6000 yr BP and 2800 yr BP. We suggest that a long-term upward trend in solar output between 6000 yr BP and ~4000 yr BP (Fig. 6b) counteracts increasing orbital forcing such that the long-term trend in the Ti/Ca record is minor (Fig. 6a). After the 2800 yr BP event, enhanced orbital forcing keeps rainfall at a generally higher level than during the drier Mid Holocene. After ~1200 yr BP decreasing solar activity causes rainfall to increase further for about 1000 years (Fig. 5a). The steady increase in rainfall after ~1200 yr BP is consistent with rainfall reconstructions based on δD of terrestrial plant waxes from Lake Lading (East Java; Konecky et al., 2013, Fig. 5b).

As over the entire period solar activity explains only a small but statistically significant fraction of the monsoonal rainfall variations, internal climate variability and/or volcanic forcing involving climatic teleconnections may probably explain another portion of the high frequency variations over the entire Ti/Ca record. However, there is no evidence of any substantial volcanic forcing during the 2800 yr BP event (Zielinski et al., 1997). In modern climatology, rainfall in Indonesia is highly sensitive to ENSO.
variability with El Niño events typically resulting in reduced rainfall and subsequent drought (Aldrian and Susanto, 2003). To assess whether changes in the background state of the tropical Pacific, so-called “El Niño–like” or “La Niña–like” conditions, have contributed to the Holocene AISM rainfall variability, we compare our in-ratio Ti/Ca record with lake sedimentary records from Laguna Pallechachoco in Ecuador (Moy et al., 2002) and the El Junco Crater Lake in the Galapagos Islands (Conroy et al., 2008) which represent local rainfall intensity and, hence, are indicative of past El Niño events (Fig. 8). It is expected that more frequent and/or intense El Niño events have resulted in reduced rainfall and subsequent drought in the AISM region and, consequently, less riverine terrestrial supply to our site. Comparison of our Ti/Ca record with the lake sedimentary records from Ecuador (Moy et al., 2002) and the Galapagos Islands (Conroy et al., 2008) shows no correlation ($r = -0.089$ with 95% confidence interval ($-0.296; 0.134$)) and a high covariance ($r = 0.481$ with 95% confidence interval ($0.237; 0.605$)), respectively. However, despite the high covariance, comparison of our Ti/Ca record with the El Junco Crater Lake in the Galapagos Islands (Conroy et al., 2008) reveals that periods of more frequent and/or intense El Niño events after ~3000 yr BP (Conroy et al., 2008) are associated with increased terrestrial supply and thus enhanced AISM rainfall (Fig. 8). However, since El Niño events cause reduced rainfall and subsequent drought in the AISM region, the positive correlation between El Niño events and southern Indonesian rainfall, in particular after ~3000 yr BP, does not imply a causal relationship, but perhaps a common forcing. Moreover, with no clear evidence of El Niño events covarying with La Niña events on that time scale, which typically result in increased rainfall over central and southern Indonesia and northern Australia (Aldrian and Susanto, 2003), we cannot attribute higher supply of terrigenous material and changes in AISM rainfall to more La Niña events after ~3000 yr BP. Based on a stalagmite record from tropical Australia, however, it was argued that more stronger El Niño events may have played a dominant role in driving AISM variability since at least the middle Holocene (Denniston et al., 2013). We emphasize that rainfall variability in tropical northern Australia is not only in conflict with our Ti/Ca record for changes in AISM rainfall variability but also with the Ti/Ca record off south Java (Mohtadi et al., 2011) and the Flores cave stalagmite record (Griffiths et al., 2009, 2010).

Our model simulation which reveals a distinct contrast in rainfall over southern Indonesia and northern Australia during solar minima (Fig. 7d) may also help to reconcile this apparent contradiction between the northern Australian and southern Indonesian records of AISM variability since the middle Holocene (~4000–3000 yr BP). The increased AISM rainfall between e.g. ~1500 yr BP and 2800 yr BP as inferred from our Ti/Ca record is consistent with higher precipitation as recorded in the Flores stalagmite stable oxygen isotope record (Griffiths et al., 2009, 2010), while northern Australia shows a trend of decreasing rainfall during that time period (Denniston et al., 2013; see also above). It was argued that more stronger El Niño events may have played a dominant role in this reduction of northern Australian precipitation (Denniston et al., 2013). However, this scenario is in conflict with the modern climatology in the region as El Niño events are also typically associated with reduced rainfall and subsequent drought in central and southern Indonesia (e.g. Aldrian and Susanto, 2003; see discussion below). Thus, we hypothesize that after the 2800 yr BP event a general decrease in solar activity favoured an increase in rainfall in southern Indonesia while northern Australia experienced a reduction in rainfall. In order to better assess the role of ENSO on rainfall over the Maritime Continent on longer timescales other, annually resolved and thus more ENSO-sensitive archives such as varves, tree rings or corals are required. Such archives will help quantifying the extent of ENSO impact on rainfall in time and space but not yet available from the Maritime Continent.

7. Conclusions

In the light of our new record and previously published data from the Northern Hemisphere Indian and East Asian monsoon (Fleitmann et al., 2003; Gupta et al., 2005; Wang et al., 2005; Zhang et al., 2008), a picture emerges suggesting that the Asian-Australian monsoon system as a whole is responding to variations in the solar output. The combined effect of orbital and solar forcing explains important details in the temporal behaviour of AISM rainfall over southern Indonesia during the last 6000 years. The comparison with El Niño proxy records suggests that El Niño did not exert a significant control on AISM rainfall variability at multi-decadal to multi-millennial timescales over the last 6000 years. In addition, the contrasting patterns in rainfall variability over southern Indonesia and northern Australia require further investigations.

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