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High-resolution marine data and transient simulations support orbital forcing of ENSO amplitude since the mid-Holocene



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ABSTRACT

Lack of constraint on spatial and long-term temporal variability of the El Niño southern Oscillation (ENSO) and its sensitivity to external forcing limit our ability to evaluate climate models and ENSO future projections. Current knowledge of Holocene ENSO variability derived from paleoclimate reconstructions does not separate the role of insolation forcing from internal climate variability. Using an updated synthesis of coral and bivalve monthly resolved records, we build composite records of seasonality and interannual variability in four regions of the tropical Pacific: Eastern Pacific (EP), Central Pacific (CP), Western Pacific (WP) and South West Pacific (SWP). An analysis of the uncertainties due to the sampling of chaotic multidecadal to centennial variability by short records allows for an objective comparison with transient simulations (mid-Holocene to present) performed using four different Earth System models. Sea surface temperature and pseudo- δ^{18} O are used in model-data comparisons to assess the potential influence of hydroclimate change on records. We confirm the significance of the Holocene ENSO minimum (HEM) 3-6ka compared to low frequency unforced modulation of ENSO, with a reduction of ENSO variance of ~50 % in EP and ~80 % in CP. The approach suggests that the increasing trend of ENSO since 6ka can be attributed to insolation, while models underestimate ENSO sensitivity to orbital forcing by a factor of 4.7 compared to data, even when accounting for the large multidecadal variability. Precessioninduced change in seasonal temperature range is positively linked to ENSO variance in EP and to a lesser extent in other regions, in both models and observations. Our regional approach yields insights into the past spatial expression of ENSO across the tropical Pacific. In the SWP, today under the influence of the South Pacific Convergence Zone (SPCZ), interannual variability was increased by ~200 % during the HEM, indicating that SPCZ variability is independent from ENSO on millennial time scales.

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1. Introduction

Defining the natural variability of the El Niño southern

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Oscillation (ENSO) and estimating its sensitivity to external climate forcings is a fundamental requirement to produce reliable projections of ENSO activity under future climate change (Brown et al., 2008a, 2008b; Schmidt et al., 2014). Paleoclimate archives provide the only means to test current climate models and their simulations of ENSO under different global climate states (Braconnot et al., 2012a; Harrison et al., 2015; Emile-Geay et al., 2020). The Holocene (past 11.700 years) provides an ideal period to study the effects of changes in seasonal insolation due to orbital precession, which induced large climatic changes in the tropics (Kutzbach, 1981; Joussaume et al., 1999; Haug et al., 2001). Reduced ENSO activity, i.e., weaker events and reduced interannual variability compared to modern times, is usually found in mid-Holocene timeslice simulations from the Paleomodelling Intercomparison Project (PMIP) across different phases (Otto-Bliesner, 1999; Clement et al., 2000; Liu et al., 2000; J. R. Brown et al., 2008; Zheng et al., 2008; Braconnot et al., 2012b; Luan et al., 2012; Emile-Geay et al., 2016; Brown et al., 2020; An and Choi, 2014; Masson-Delmotte et al., 2013). The ENSO activity is significantly suppressed in the PMIP2, and marginally reduced in the PMIP3/4, with most of the models ranging between 0 and 20 % decreased variability for the conventional El Niño (Brown et al., 2020). The mid-Holocene reduction of ENSO activity is currently underestimated by climate models compared to paleoclimate reconstructions (Emile-Geay et al., 2016).

Despite a qualitative agreement of models with a number of paleoclimate records, a detailed data-model assessment is hindered by differences between different types of records and uncertainties in their interpretation (Brown et al., 2008a, 2008b). Minimum ENSO activity in the Holocene is observed in the early Holocene in some records (Conroy et al., 2008; Moy et al., 2002; Rodbell et al., 1999; Tudhope et al., 2001) and in the 3-6ka period in others (Carré et al., 2014; Chen et al., 2016; Koutavas and Joanides, 2012; Zhang et al., 2014). The apparent delay between the time of minimum ENSO variability and what would be expected from insolation forcing raises the question whether observed change in ENSO during the Holocene was actually significant (forced) compared to the large internal (unforced) variability of ENSO (Cobb et al., 2013). A robust assessment of the signal to noise ratio in palaeo-records and in climate simulations is required to test whether ENSO has been affected by orbital forcing during the Holocene as previously suggested (Clement et al, 1999, 2000, 1999; Moy et al., 2002) or if the observed changes are a stochastic result of unforced variability (Cobb et al., 2013).

The lack of convergence between paleoclimate reconstructions arises for three reasons: differences in the climate variables proxies are sensitive to, record location, and the time resolution of the records. First, paleoclimate records relate, more or less directly, separately or in combination, to a variety of climate variables including sea surface temperature (SST), thermocline temperature, air temperature, local precipitation, sediment transport, hydrological budget (P-E), upwelled nutrients, oxygenation. These climate variables reflect different facets of ENSO that may have evolved in different ways, spatially and temporally. It is likely that atmospheric teleconnections that determine the relationship between Pacific SST anomalies and continental rainfall anomalies have evolved during the Holocene (Braconnot et al., 2019a; Crétat et al., 2020), given the more northerly position of the boreal summer Intertropical convergence zone (ITCZ) (Haug et al., 2001; Sachs et al., 2018; Yan et al., 2015), and the strengthened northern hemisphere (D'Agostino et al., 2019; Goodbred and Kuehl, 2000; Joussaume et al., 1999; Wang et al., 2005) and weakened southern hemisphere (Cruz et al., 2009; Mollier-Vogel et al., 2013; D'Agostino et al., 2020) monsoons during the mid-Holocene. This means that the ability of rainfall-related records (generally located on continents) to document Pacific SST anomalies and their amplitude has also likely evolved through the Holocene. Secondly, changes in ENSO activity are inferred from records retrieved in very distant regions including Africa, the Indo Pacific Warm Pool, the South-West Pacific, the Central Pacific, the Eastern Pacific, North, central and south America. ENSO is not unidimensional so that its characteristics may change unevenly across the Pacific. It involves at least two spatial modes of variability (flavours), the Central Pacific (C) and Eastern Pacific (E) modes, defined by the location of the maximum SST anomaly in the Equatorial Pacific and associated with different teleconnection patterns (Ashok et al., 2007; Kao and Yu, 2009; Sulca et al., 2018; Takahashi et al., 2011). The frequency and amplitude of these flavours have evolved in the past decades (Dewitte et al., 2012; Lee and McPhaden, 2010) and may evolve in the future (Yeh et al., 2009). For example, the 2015-16 El Niño event, one of the strongest in the instrumental record, produced relatively mild SST anomalies in Peru, while the 2017 El Niño event devastated the Peruvian coast (Echevin et al., 2018; Garreaud, 2019; Rodríguez-Morata et al., 2019) without producing any anomaly in the Western tropical Pacific. It is thus clear that past changes in ENSO flavours could potentially account for large differences in paleo-ENSO records around the Pacific Ocean (Karamperidou et al., 2015). Finally, differences in interpretation of the paleoclimate records arise from differences in their length and resolution. In low resolution paleoclimate records that do not resolve individual ENSO events, inferences about ENSO activity are limited to speculations assuming that changes in mean conditions result from changes in the statistics of ENSO events (Shulmeister and Lees, 1995).

In this paper, we present quantitative composite records of SST seasonality and interannual variability changes over the Holocene for four regions of the tropical Pacific, based on an update of the synthesis of coral and bivalve δ^{18} O records made by Emile-Geay et al. (2016) and including Sr/Ca records. These archives provide the most direct and reliable observations of ENSO-related climate variability and thus minimize archive-related discrepancies (Beck et al., 1992; Cole et al., 1993; Welsh et al., 2011; Carré et al., 2013; Driscoll et al., 2014). The composite records include an estimation of uncertainties related to the records and to their sampling of the unforced decadal to multi-centennial climatic variability. Since the four regions provide an adequate representation of the spatial pattern of Holocene paleoclimatic changes, we can assess the spatial dimension of ENSO variability changes and its relationship with climate seasonality. We assume that interannual to decadal variability (2-9 years) in the equatorial Pacific is associated with ENSO or to the different characteristics of El-Niño and La-Niña events, although we acknowledge that the variability in the South West Pacific might be affected by other factors (Saint-Lu et al., 2015). We compare these reconstructions with four transient simulations from the middle Holocene to present made with the IPSL-CM5 (Braconnot et al., 2019a), IPSL-CM6 (Braconnot et al., 2019b), AWI (Sidorenko et al., 2019), and MPI (Bader et al., 2020; Dallmeyer et al., 2020) Earth system models (ESMs). These are state of the art models equivalent in terms of complexity and performances to models performing PMIP3-CMIP5 simulations (Braconnot et al., 2012a; Taylor et al., 2012) used as references in the IPCC AR5 report (Stocker et al., 2013). They all reproduce ENSO-type variability, and share the common model biases, such as the erosion of the warm pool, and ENSO anomalies slightly shifted to the center of the Pacific basin with a too limited meridional extension compared to observations (Bellenger et al., 2014). Transient simulations offer a representation of climate under the more realistic conditions of continuously changing external forcing and provide a more robust representation of centennial to millennial internal variability in models than equilibrium simulations (Wittenberg, 2009). Model-data comparisons use both SSTs and pseudoaragonite δ^{18} O values from model transient simulations, following

the approach of Emile-Geay et al. (2016) since the spatial gradients and temporal changes in the relative contribution of SST and water δ^{18} O variability in carbonate δ^{18} O records could be a source of bias in the records of past ENSO (Thompson et al., 2011; Russon et al., 2013; Stevenson et al., 2013, 2018; Conroy et al., 2017). We evaluate to what extent climate simulations are consistent with observations considering uncertainties and the range of internal unforced variability of ENSO, and whether a detectable effect of the orbital forcing on ENSO emerges from the unforced internal variability.

The paleoclimate synthesis and the transient simulations are presented in section 2. The construction of the composite records, the estimation of uncertainty, and the model-data comparison are presented in section 3. Section 4 examines the observed and simulated changes in seasonality and interannual variability and the detection-attribution of the insolation forcing. We use simulations and observations together in section 5 to discuss the role of insolation in the Holocene history of ENSO, spatial changes in ENSO, the relationship between ENSO and the annual cycle, and with the South Pacific Convergence zone (SPCZ).

2. Datasets

2.1. Data synthesis

The paleoclimate data synthesis used in this study was extracted from the publicly available PACMEDY Coral&Bivalve database_v1 which gathers fossil coral and bivalve high resolution geochemical records of the Holocene and late glacial period (Carré et al., 2021). The synthesis includes Sr/Ca and isotopic (δ^{18} O) records from fossil corals and bivalves from the tropical Pacific that meet the following criteria:

- (1) the fossil record is dated to some interval in the past 10,000 years,
- (2) the temporal resolution of the fossil record is at least 3 months,
- (3) there is a modern record at least 15 years long obtained from the same species in the same locality.

73 coral and bivalve records from the tropical Pacific were retrieved from public repositories or provided by the authors (Table 1). We do not include microatoll records, which are thought to reflect conditions of the lagoon instead of the open ocean. Sr/Ca records were included. Annually resolved records (or lower resolution) were not included because of the focus on seasonality in this study and potential seasonal biases in low resolution records (Carré and Cheddadi, 2017). Sr/Ca and δ^{18} O records obtained from the same coral are considered as different records. The Eastern tropical Pacific records are groups of short-lived bivalve shells from the same deposit (Carré et al., 2014).

All datasets have been previously published (Table 1). A few of the datasets were digitised from published figures when the original data files were unavailable. All datasets were interpolated to a constant time resolution (1 month or 3 months depending on the original resolution). We used the published interpolated data when available, and linear interpolation of the raw data using seasonal extrema as anchor points when not. Most records have a monthly resolution. Radiometric dates were assumed to correspond to the middle of the coral records unless otherwise indicated in the publications. Fossil records from the Australian Great Barrier Reef were not included because of the lack of modern reference records.

The records were grouped in four regions (Fig. 1a), defined as follows:

Eastern Pacific (EP): from 20°S to 8°S; from 278°E to 290°E Central Pacific (CP): from 0°N to 8°N; from 194°E to 206°E Western Pacific (WP): from 10°S to 2°S; from 142°E to 152°E South West Pacific (SWP): from 24°S to 14°S; from 160°E to 172°E

The fossil records represent a total of 1964 years out of the last 10,000 years. The distribution of data in time and space is heterogeneous (Fig. 1b). Two thirds of the data are from the CP with 1312 years recorded. Both numbers of records and length of time covered are lower in other regions: EP (214 years), WP (245 years), and SWP (443 years). The CP box partially overlaps with the Niño3.4 box. Located in the northern hemisphere, these records may be sensitive to the northward extent of La Niña and El Niño anomalies. No data are available from the Niño3 or the Niño1+2 box. The data are most abundant for the last millennium and the mid-to late Holocene (7–6 and 5–3 ka). The abundance in the mid- and late Holocene reflects the accessibility of emerged fossil reefs in the CP and SWP regions as a result of the mid-Holocene sea-level highstand (Grossman et al., 1998; Lambeck and Nakada, 1990; Pirazzoli and Montaggioni, 1988; Woodroffe and Horton, 2005). The data minimum between 5 and 6 ka in all regions cannot be explained except as a random sampling effect. The lack of observations between 2 and 1 ka probably reflects reduced sampling effort and insufficient tectonic uplift to expose fossils, while the comparative lack before 7ka is likely due to lower sea-level so that most fossils of this period are underwater today. Early Holocene records are available in Papua New Guinea and Vanuatu because rapid tectonic uplift has led to the emergence of fossil reefs (Beck et al., 1997; Chappell and Polach, 1991; Corrège et al., 2004; McCulloch et al., 1996; Tudhope et al., 2001). Early Holocene records from Peru are available from anthropogenic shell mounds in archaeological sites (Carré et al, 2005b, 2013, 2014; Lavallée et al., 2011; Sandweiss et al., 1998, 2020)

Although corals and mollusks have been shown to reflect temperature variability and ENSO, they also have limitations. Since the records are located in coastal regions, they may be affected by local environmental heterogeneity. Furthermore, these organisms stop growing or die if temperature or salinity physiological thresholds are exceeded, which may occur during extraordinary El Niño events (Arntz et al., 1987; Glynn et al., 2001; Vargas-Ángel et al., 2019).

2.2. Climate model simulations

We used four transient simulations from climate models IPSL-CM5, IPSL-CM6, AWI-ESM2, MPI-ESM (Table 2). The four experiments were forced by evolving orbital parameters calculated according to (Berger, 1978), as proposed for PMIP4 transient simulations (Otto-Bliesner et al., 2017). Greenhouse gas (GHG) concentration is prescribed following the PMIP4 protocol (Otto-Bliesner et al., 2017) in IPSL-CM5 and IPSL-CM6 simulations, ice cores records from Köhler et al. (2017) for the AWI-ESM2 simulation, and updated ice core data for the MPI-ESM simulation (Dallmeyer et al., 2020). The small differences in GHG forcing are not expected to influence the results.

2.2.1. Description of the IPSL-CM5 simulation

The IPSL-CM5 simulation was performed with an updated version of the IPSLCM5A-LR model used for PMIP3-CMIP5 (Dufresne et al., 2013; Kageyama et al., 2013) with improved climatology and computing performance (Sepulchre et al., 2020). Sea ice is run at the ocean horizontal resolution and land surface at the atmospheric horizontal resolution. The carbon cycle over land and ocean is fully interactive. However, atmospheric CO₂ concentration is prescribed and pre-industrial vegetation cover is used

Table 1

Metadata of mollusk and coral records from the Pacific used in this study. Shaded records indicate modern records used as reference for δ^{18} O (blue), Sr/Ca (yellow), or both (green) for the following unshaded fossil records. The δ^{18} O (Sr) column shows 1 if the archive yielded a δ^{18} O (Sr/Ca) record, and 0 if not. Archives are grouped by proxy regions (SWP, WP, CP, EP) as defined in section 2.1 (Cobb et al., 2003; DeLong et al., 2013; Kilbourne et al., 2004; Montaggioni et al., 2006; Stephans et al., 2004; McGregor H. et al. (2013)).

SWP Amédée L. Stack4 Porites 166,47 -22,48 -17±0 1 26 1 0 Stephans et al. (2004) Amédée L. mean Porites 166,47 -22,48 301±0 1 350 0 1 DeLong et al. (2013) Bayes Islet Bayes 1 Porites 166,45 -20,90 3990±145 1 49 1 1 Emile-Geay et al. (2016) Naia Bay Naia5.5 Porites 166,25 -22,16 5508±68 1 20 1 1 Lazareth et al. (2013) Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 630±110 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 630±110 1 8 0 1 Montaggioni et al. (2006)	Site	Archive code	genus	lon (°E)	lat (°N)	Age (Cal Yr BP)	Res. (month)	Record length (years)	δ^{18} O	Sr	Reference
Amédée L. Stack4 Porites 166,47 -22,48 -17±0 1 26 1 0 Stephans et al. (2004) Amédée L. mean Porites 166,47 -22,48 301±0 1 350 0 1 DeLong et al. (2013) Bayes Islet Bayes 1 Porites 165,48 -20,90 3990±145 1 49 1 1 Emile-Geay et al. (2016) Naia Bay Naia5.5 Porites 166,25 -22,31 6090±90 1 49 1 1 Lazareth et al. (2013) Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 630±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8	SWP										
Amédée L. mean Porites 166,47 -22,48 301±0 1 350 0 1 DeLong et al. (2013) Bayes Islet Bayes 1 Porites 165,48 -20,90 3990±145 1 49 1 1 Emile-Geay et al. (2016) Naia Bay Naia5.5 Porites 166,25 -22,16 5508±68 1 20 1 1 Lazareth et al. (2013) Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 6210±120 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006)	Amédée L.	Stack4	Porites	166,47	-22,48	-17±0	1	26	1	0	Stephans et al. (2004)
Bayes Islet Bayes 1 Porites 165,48 -20,90 3990±145 1 49 1 1 Emile-Geay et al. (2016) Naia Bay Naia5.5 Porites 166,25 -22,16 5508±68 1 20 1 1 Lazareth et al. (2013) Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 6210±120 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006)	Amédée L.	mean	Porites	166,47	-22,48	301±0	1	350	0	1	DeLong et al. (2013)
Naia Bay Naia5.5 Porites 166,25 -22,16 5508±68 1 20 1 1 Lazareth et al. (2013) Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 6210±120 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006)	Bayes Islet	Bayes 1	Porites	165,48	-20,90	3990±145	1	49	1	1	Emile-Geay et al. (2016)
Vata Ricaudy Vata_1 Porites 166,45 -22,31 6090±90 1 4 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_2 Porites 166,45 -22,31 6210±120 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Facilitika Santa Odvonu01a Parites 167,20 15,70 -2010 1 55 1	Naia Bay	Naia5.5	Porites	166,25	-22,16	5508±68	1	20	1	1	Lazareth et al. (2013)
Vata Ricaudy Vata_2 Porites 166,45 -22,31 6210±120 1 3 0 1 Montaggioni et al. (2006) Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Serieix Sente 04vapu01a Berites 167,20 15,70 2010 1 55 1	Vata Ricaudy	Vata_1	Porites	166,45	-22,31	6090±90	1	4	0	1	Montaggioni et al. (2006)
Vata Ricaudy Vata_3 Porites 166,45 -22,31 6330±110 1 8 0 1 Montaggioni et al. (2006) Exclusion Sente 04/020/012	Vata Ricaudy	Vata_2	Porites	166,45	-22,31	6210±120	1	3	0	1	Montaggioni et al. (2006)
$f_{1} = \frac{1}{2} \frac{1}$	Vata Ricaudy	Vata_3	Porites	166,45	-22,31	6330±110	1	8	0	1	Montaggioni et al. (2006)
Expiritu santo $0 + valuota Portes 167,20 - 15,70 22 \pm 0 1 65 1 1 Kilbourne et al. (2004)$	Espiritu Santo	04vanu01a	Porites	167,20	-15,70	22±0	1	65	1	1	Kilbourne et al. (2004)
Tasmalum 9A Porites 166,90 -15,61 4175±15 1 47 0 1 Corrège et al. (2000)	Tasmalum	9A	Porites	166,90	-15,61	4175±15	1	47	0	1	Corrège et al. (2000)
Espiritu Santo Psp-06-09 <i>Porites</i> 167,18 -15,35 6610±121 1 26 1 1 Duprey et al. (2012)	Espiritu Santo	Psp-06-09	Porites	167,18	-15,35	6610±121	1	26	1	1	Duprey et al. (2012)
Espiritu Santo Psp-07-09 Porites 167,18 -15,35 6662±96 1 20 1 1 Duprey et al. (2012)	Espiritu Santo	Psp-07-09	Porites	167,18	-15,35	6662±96	1	20	1	1	Duprey et al. (2012)
Espiritu Santo Beck97-4 Porites 167,18 -15,35 4166±15 1 6 0 1 Beck et al. (1997)	Espiritu Santo	Beck97-4	Porites	167,18	-15,35	4166±15	1	6	0	1	Beck et al. (1997)
Espiritu Santo Beck97-3 Porites 167,18 -15,35 9509±26 1 5 0 1 Beck et al. (1997)	Espiritu Santo	Beck97-3	Porites	167,18	-15,35	9509±26	1	5	0	1	Beck et al. (1997)
Espiritu Santo Beck97-2 <i>Porites</i> 167,18 -15,35 9688±27 1 5 0 1 Beck et al. (1997)	Espiritu Santo	Beck97-2	Porites	167,18	-15,35	9688±27	1	5	0	1	Beck et al. (1997)
WP	WP										
Madang DT91-7 <i>Porites</i> 145,82 -5,22 70±0 3 113 1 0 Tudhope et al. (2001)	Madang	DT91-7	Porites	145,82	-5,22	70±0	3	113	1	0	Tudhope et al. (2001)
Madang M93TBFC <i>Porites</i> 145,82 -5,22 2500±400 3 40 1 0 Tudhope et al. (2001)	Madang	M93TBFC	Porites	145,82	-5,22	2500±400	3	40	1	0	Tudhope et al. (2001)
Laing Island LaingFC2 <i>Porites</i> 144,88 -4,15 2700±500 3 95 1 0 Tudhope et al. (2001)	Laing Island	LaingFC2	Porites	144,88	-4,15	2700±500	3	95	1	0	Tudhope et al. (2001)
Huon Peninsula H95-16 Porites 147,60 -6,12 6500±70 3 49 1 0 Tudhope et al. (2001)	Huon Peninsula	H95-16	Porites	147,60	-6,12	6500±70	3	49	1	0	Tudhope et al. (2001)
Huon Peninsula MT03-7 Tridacna 147,62 -6,13 -36±0 1 16 1 0 Welsh et al. (2011)	Huon Peninsula	MT03-7	Tridacna	147,62	-6,13	-36±0	1	16	1	0	Welsh et al. (2011)
Huon Peninsula Tridacna 147,62 -6,13 8090±150 1 18 1 0 Driscoll et al. (2014)	Huon Peninsula	T58	Tridacna	147,62	-6,13	8090±150	1	18	1	0	Driscoll et al. (2014)
Huon Peninsula T73 Tridacna 147,62 -6,13 7280±150 1 20 1 0 Driscoll et al., (2014)	Huon Peninsula	Т73	Tridacna	147,62	-6,13	7280±150	1	20	1	0	Driscoll et al., (2014)
Huon Peninsula T75 Tridacna 147,62 -6,13 8760±460 1 12 1 0 Driscoll et al., (2014)	Huon Peninsula	T75	Tridacna	147,62	-6,13	8760±460	1	12	1	0	Driscoll et al., (2014)
Huon Peninsula HU Porites 147,71 -6,27 -29±0 1 9 0 1 McCulloch et al. (1996)	Huon Peninsula	HU	Porites	147,71	-6,27	-29±0	1	9	0	1	McCulloch et al. (1996)
Huon Peninsula BBU7 Porites 147,78 -6,31 8920±60 1 5 0 1 McCulloch et al., (1996)	Huon Peninsula	BBU7	Porites	147,78	-6,31	8920±60	1	5	0	1	McCulloch et al., (1996)
Huon Peninsula BS1 Porites 147,78 -6,31 7370±50 1 6 0 1 McCulloch et al., (1996)	Huon Peninsula	BS1	Porites	147,78	-6,31	7370±50	1	6	0	1	McCulloch et al., (1996)
СР	СР										
Palmyra modern <i>Porites</i> -162,10 5,88 64±5 1 112 1 0 Cobb et al. (2003)	Palmyra	modern	Porites	-162,10	5,88	64±5	1	112	1	0	Cobb et al. (2003)
Palmyra sb13 Porites -162,10 5,88 296±5 1 42 1 0 Cobb et al. (2003)	Palmyra	sb13	Porites	-162,10	5,88	296±5	1	42	1	0	Cobb et al. (2003)
Palmyra sb6 Porites -162,10 5,88 538±5 1 31 1 0 Cobb et al. (2003)	Palmyra	sb6	Porites	-162,10	5,88	538±5	1	31	1	0	Cobb et al. (2003)
Palmyra sb5 Porites -162,10 5,88 545±5 1 43 1 0 Cobb et al. (2003)	Palmyra	sb5	Porites	-162,10	5,88	545±5	1	43	1	0	Cobb et al. (2003)
Palmyra sb7 <i>Porites</i> -162,10 5,88 623±5 1 31 1 0 Cobb et al. (2003)	Palmyra	sb7	Porites	-162,10	5,88	623±5	1	31	1	0	Cobb et al. (2003)
Palmyra sb17 Porites -162,10 5,88 801±5 1 71 1 0 Cobb et al. (2003)	Palmyra	sb17	Porites	-162,10	5,88	801±5	1	71	1	0	Cobb et al. (2003)

Palmyra	nb12	Porites	-162,10	5,88	1022±5	1	33	1	0	Cobb et al. (2003)
Palmyra	spl14	Porites	-162,10	5,88	633±5	1	147	1	0	Cobb et al. (2003)
Palmyra	spl17	Porites	-162,10	5,88	315±5	1	68	1	0	Cobb et al. (2003)
	fann_mod_									
Fanning	spl	Porites	-159,35	3,85	0±0	1	56	1	0	Cobb et al. (2013)
Fanning	v10	Porites	-159,35	3,85	3075±12	1	81	1	0	Cobb et al. (2013)
Fanning	v30	Porites	-159,35	3,85	5999±13	1	41	1	0	Cobb et al. (2013)
Fanning	v13	Porites	-159,35	3,85	6033±12	1	26	1	0	Cobb et al. (2013)
Fanning	v8	Porites	-159,35	3,85	6097±18	1	41	1	0	Cobb et al. (2013)
Fanning	v28	Porites	-159,35	3,85	6360±13	1	20	1	0	Cobb et al. (2013)
Fanning	v33	Porites	-159,35	3,85	6605±13	1	24	1	0	Cobb et al. (2013)
Fanning	v11	Porites	-159,35	3,85	6897±15	1	37	1	0	Cobb et al. (2013)
Chritemas	xmas_mod_	Poritos	157.40	1 07	12+0	1	60	1	0	Cabb at al. (2012)
Chritemas	spi m2	Poritos	157,40	1,07	1210	1	09	1	0	Cobb et al. (2013)
Chritemas	n10	Porites	-157,40	1,07	434±0	1	40	1	0	Cobb et al. (2013)
Chritemas	p49	Porites	-157,40	1,07	1207±5	1	19	1	0	Cobb et al. (2013)
Chritemas	p2	Porites	-157,40	1,87	1705±5	1	21	1	0	Cobb et al. (2013)
Chritemas	p11	Porites	-157,40	1,87	2221±10	1	22	T	0	Cobb et al. (2013)
Chritsmas	p37	Porites	-157,40	1,87	2299±15	1	26	1	0	Cobb et al. (2013)
Chritsmas	p26	Porites	-157,40	1,87	3476±16	1	43	1	0	Cobb et al. (2013)
Chritsmas	p43	Porites	-157,40	1,87	3841±17	1	43	1	0	Cobb et al. (2013)
Chritsmas	p40	Porites	-157,40	1,87	3974±18	1	48	1	0	Cobb et al. (2013)
Chritsmas	p34	Porites	-157,40	1,87	4110±13	1	69	1	0	Cobb et al. (2013)
Chritsmas	p382	Porites	-157,40	1,87	4977±14	1	37	1	0	Cobb et al. (2013)
Chritsmas	p381	Porites	-157,40	1,87	5019±16	1	27	1	0	Cobb et al. (2013)
Christmas	XM35	Porites	-157,40	1,87	4373±10	1	176	1	0	McGregor H. et al. (2013)
FP										
South Peru	ICA+Llostav	Mesodesma	-75.57	-14.87	-28.5+18	1	34	1	0	Carré et al. (2014)
South Peru	Chala	Mesodesma	-74.21	-15.77	486.5+41	-	21	-	0	Carré et al. (2014)
South Peru	ICA-IS2	Mesodesma	-75.56	-14.87	457.5+72	1	26	1	0	Carré et al. (2014)
South Peru	lomas	Mesodesma	-74.85	-15.57	582.5+67	-	20	-	0	Carré et al. (2014)
South Peru	Asia 3+5	Mesodesma	-76.60	-12.77	2906+121	-	 19	-	0	Carré et al. (2014)
South Peru	Ancon	Mesodesma	-77 18	-11 78	3074+116	1	15	1	0	Carré et al. (2014)
South Peru	OI B-H4	Mesodesma	-70.83	-18 02	4663+136	1	14	1	0	Carré et al. (2014)
South Peru		Mesodesma	-75 57	-14 87	6775 5+121	1	17	1	0	Carré et al. (2014)
South Peru		Mesodesma	-70.83	-18.07	7142+405	1	15	1	0	Carré et al. (2014)
South Peru		Mesodesma	-70,83	-18.02	8500+451	1	10	1	0	Carré et al. (2014)
South Peru		Masadasma	-70,85	18,02	0120+122	1	10	1	0	Carré et al. (2014)
South Poru		Masadasma	-70,03	-10,02	03C0TCE	1	10	1	0	Carré et al. (2014)
South Doru		Masadasra	-70,05	10,02	9309I03	1	24	1	0	Carré et al. (2014)
South Peru	ULB-IN/	wesoaesma	-70,83	-18,02	94011154	T	54	T	U	Carre et al. (2014)

throughout the transient simulation. The transient simulation starts from the last year of a mid-Holocene simulation that was run following the PMIP4 mid-Holocene orbital and trace gas changes (Otto-Bliesner et al., 2017). Results from this simulation have been discussed in Braconnot et al. (2019a).

2.2.2. Description of the IPSL-CM6 simulation

The IPSL-CM6 simulation, was run with a version of the IPSLCM5A-MR model (Dufresne et al., 2013) in which the land surface component has been substantially modified to include a 11

layer hydrology, a new snow model and dynamical vegetation (Braconnot et al., 2019b). It can be seen as an intermediate version of the land surface ORCHIDEE model (Krinner et al., 2005) compared to the one implemented in IPSLCM5 (Dufresne et al., 2013) and IPSLCM6 (Boucher et al., 2020). A detailed model description and assessment of model performance is given in Braconnot et al. (2019b) and results from this simulation have been discussed in Braconnot et al. (2019a).

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Fig. 1. (a) Map of archive location. Color shades indicate the variance of the sea surface temperature interannual variability (2–7 year band-pass filter) using NOAA ERSST(v5) monthly SST data from 1900 to 2017 (Huang et al., 2017). The EP, CP, WP and SWP regions defined for coral and mollusk archive groups are shown in blue, while Niño1+2, Niño3 and Niño4 boxes are shown in black and Niño3.4 in grey. (b) Cumulated number of years recorded per millenia, separated by region and by proxy type (δ^{18} O or Sr/Ca). (c–f) Maps of the variance of the sea surface temperature interannual variability (2–7 year band-pass filter) in IPSL-CM5, IPSL-CM6, AWI-ESM2, and MPI-ESM models in preindustrial conditions (here the last 1000 years of the transient simulations). Same legend as for (a). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Table 2

Main characteristics of paleoclimate transient simulations.

	IPSL-CM5	IPSL-CM6	AWI-ESM2	MPI-ESM
Atmosphere grid (lat, lon)	1.875 ° × 3.75 °	1.25 ° × 2.5 °	1.875 $^{\circ}$ $ imes$ 1.875 $^{\circ}$	1.875 $^{\circ}$ $ imes$ 1.875 $^{\circ}$
Atmosphere vertical levels	39	39	47	47
Ocean grid	2° (refined in the equatorial belt)	2° (refined in the equatorial belt)	1° (global ocean)	1.5°
			~0.22° (Arctic)	
			~0.33° (Equatorial belt)	
Ocean vertical levels	31	31	48	40
Carbon cycle	interactive	interactive	interactive	interactive
Vegetation	prescribed	dynamic	dynamic	dynamic
Time period (years BP ^a)	6000-0	6000-0	6000-0	7950-100
Orbital forcing	Berger (1978)	Berger (1978)	Berger (1978)	Berger (1978)
Greenhouse gases	Otto-Bliesner et al. (2017)	Otto-Bliesner et al. (2017)	Ice cores Köhler et al. (2017)	Ice cores (see Dallmeyer et al., 2020)

^a BP = before A.D. 1950.

2.2.3. Description of the AWI-ESM2 simulation

AWI-ESM2 is an extension of the AWI climate model version 2 (AWI-CM2) (Sidorenko et al., 2019) for earth system modeling (https://fesom.de/models/awi-esm/). The atmospheric module is represented by the general circulation model ECHAM6 (Stevens et al., 2013) (here in T63 horizontal resolution, ~180 km) including a land surface model (JSBACH) which is based on a tiling of the land surface and includes dynamic vegetation with 12 plant functional types and two types of bare surface (Reick et al., 2013).

The ocean model is based on FESOM2 (Danilov et al., 2017). This model has been used in a number of applications (e.g., Lohmann et al., 2020; Vorrath et al., 2020; Kageyama et al., 2021). The current version of FESOM2 is available from the public GitHub repository at https://github.com/FESOM/fesom2 under the GNU General Public License (GPLv2.0).

2.2.4. Description of the MPI-ESM simulation

The MPI-ESM includes the atmospheric model ECHAM6

(Stevens et al., 2013). The ocean module is MPI-OM (Jungclaus et al., 2013), which includes a sea-ice model and the biogeochemical chemistry model HAMOCC (Ilyina et al., 2013). The land-surface module, JSBACH (Reick et al., 2013) includes dynamic vegetation. The model version applied here includes several updates and corrections compared to the CMIP5 version (Giorgetta et al., 2013) and is identical to the model used in the MPI "Grand Ensemble" project (Maher et al., 2019). The Holocene transient simulation corresponds to the simulation with dynamical vegetation presented in Dallmeyer et al. (2020). Greenhouse gas concentrations were taken from an updated version of the one used in Schmitt et al. (2012) (Dallmeyer et al., 2020). The transient simulation was begun after a 3000 year spin-up, with constant boundary conditions fixed at 7950 BP (Dallmeyer et al., 2020).

3. Methods

3.1. Estimating seasonality and interannual variability changes

The seasonality and interannual variability were calculated for each individual record. Seasonality was here defined as the average amplitude of the annual cycle (maximum monthly SST - minimum monthly SST in a calendar year). The interannual variability for corals and long-lived bivalves (>10 years) was calculated as the variance of the annual means after filtering out low frequency variability (>10 years). For short-lived (typically 1–5 years) bivalves from Peru, the interannual variability was estimated as the variance of the seasonal amplitudes obtained from a group of shells collected in the same depositional unit (i.e. the same period), which has been shown to be a good measure of the interannual variability of the Niño1+2 index (Carré et al., 2005a, 2013, 2014).

Anomalies in interannual variability were estimated as relative deviations from the modern reference record from the same taxon collected in the same locality (equation (1)):

$$Va = \frac{V(\text{fossil}) - V(\text{modern})}{V(\text{modern})}$$
(1)

where *V* is the interannual variability and *Va* the interannual variability anomaly. Anomalies of seasonality were calculated in a similar way. The modern reference records all date to after 1900 CE. One 350 year-long modern record was divided into a modern reference (post 1900 CE) and a fossil record (pre 1900 CE).

We used relative deviations following Emile-Geay et al. (2016) because: (1) the values obtained are unitless, allowing comparisons between results from Sr/Ca and δ^{18} O records, (2) the anomaly is independent of any empirical calibration and is therefore not affected by calibration uncertainty, (3) biases specific to species and local conditions are minimized, (4) the amplification of variance changes in aragonite δ^{18} O records due to the influence of water δ^{18} O variability (Russon et al., 2013; Thompson et al., 2011) is reduced (though not cancelled) because the linear term in the relationship between SST and salinity is eliminated.

Seasonality and interannual variability in simulations were calculated using monthly values as in the coral and bivalve records. The last 1000 simulated years from each simulation were used as a modern reference to evaluate relative changes in the past. We did not correct for paleo-calendar changes. However, since the seasonality is here calculated as the total annual range, both for observations and models, changes in the phase of extrema do not affect our results. While tropical SSTs are not significantly affected by the paleo-calendar, there is still a non-negligible impact on the annual range of precipitation, especially in the western tropical Pacific (Bartlein and Shafer, 2019), but it is assumed that the impact is likely to be smaller than the uncertainties in the observations

over the timeframe considered.

3.2. Estimating uncertainties

Holocene paleo-ENSO records are expected to provide an estimate of ENSO statistics at the millennial timescale. However, most records cover shorter windows (42 years in average) of time and therefore represent particular periods within a millennium. Long periods with high or low ENSO variability can occur without external forcing (Wittenberg, 2009), so we need to account for the possibility that the reconstructions could be biased towards a period with high or low variability rather than being representative of millennial scale conditions. This sampling of the stochastic modulation of ENSO is the main source of uncertainty when reconstructing millennial scale ENSO changes from short coral and bivalve records. It depends primarily on the amplitude of the variability in the study site and on the length of the record (Carré et al., 2012a). Estimating this uncertainty is required to detect forced changes.

We estimated the uncertainty of the seasonality and interannual variability for each record using a Monte Carlo sampling approach (Carré et al., 2012a). A window the same length as the record was randomly drawn from a time series of SSTs representative of the study site. Stochastic noise representing the analytic uncertainty and the monthly water δ^{18} O variability was then added to each datapoint (white gaussian noise, $\sigma = 0.4$ °C, bounded in ±0.8 °C). Then the seasonality and the interannual variability of this sample were calculated and compared to the actual values of the whole time series. The standard deviation obtained from 10,000 sampling iterations yields a standard error for each record for the estimation of the statistics of the whole period. This standard error primarily depends on the length of the record, and the amplitude of the variability (Carré et al., 2012a).

Uncertainties for modern reference records were calculated using instrumental SSTs from the NOAA ERSST.v5 monthly dataset (Huang et al., 2017). For each record, the 1900–2017 instrumental SST time series was calculated as the average of the nine grid points around the site location.

The instrumental record is too short to estimate the uncertainties for fossil records, which sometimes exceed 100 years in length. We therefore used monthly SSTs from the last 1000 years of a transient simulation averaged over the region in which the record was located. We arbitrarily used the IPSL-CM5 simulation for this, but since the amplitude of multidecadal to centennial modulation of ENSO is similar across models (see result section 4.2), this choice is unlikely to have affected the estimate. The effect of model biases is minimized because we use relative anomalies. The effect of sampling the centennial unforced variability is therefore included in the uncertainty value, even though the centennial scale modulation of ENSO may be under- or over-estimated by the model. This approach is consistent with climate dynamics and provides an indication of the significance of the change measured in the fossil record (Russon et al., 2015).

The uncertainty of the interannual variability anomaly was propagated using equation (2), which assumes that anomalies in fossil records are independent from modern anomalies:

$$\sigma_a = (Va+1) \cdot \sqrt{\frac{\sigma(\text{fossil})^2}{V(\text{fossil})^2} + \frac{\sigma(\text{modern})^2}{V(\text{modern})^2}}$$
(2)

Where σ_a is the uncertainty of the interannual variability anomaly, σ the uncertainty of the record's seasonality, *V* is the interannual variability and *Va* the interannual variability anomaly. Uncertainty was propagated in the same way for seasonality.

3.3. Building composite records

We reconstruct seasonality and interannual variability in the regions where there are records (EP, CP, WP, and SWP, as defined in section 2.1), rather than in the classic El Niño boxes, in order to reduce the risk of bias due to non-stationarity in the relationship between signals from different geographic regions. We then make a direct comparison between the composites for each region and the simulation for that region. The combined record in each region is calculated as the weighted mean of variance anomalies in a 1000-yr running window, similar to the approach of McGregor S. et al. (2013). Weights correspond to the length of the records in years. The uncertainty of the weighted mean is propagated using equation (3):

$$\sigma_m = \frac{1}{\sum_{i=1}^n N_i} \cdot \sqrt{\sum_{i=1}^n (Sa_i \cdot N_i)^2}$$
(3)

Where σ_m is the uncertainty of the seasonality weighted mean over the 1000-yr window, *n* the number of records in the 1000-yr window, *Sa_i* the seasonality anomaly of record number *i* and *N_i* the number of recorded years. We used an equivalent equation for the error propagation of interannual variance anomaly weighted mean.

The simulated interannual variability and seasonality were calculated in the same way as for coral records. The interannual variability was calculated as the variance of annual values in moving windows (1000, 100, and 25 years) after filtering out low frequencies (>10 years). The seasonality was calculated as the average annual range (maximum monthly value - minimum monthly value in a year) over the moving window. Changes were estimated as relative anomalies, in the same way as for the observations except that the modern reference period was the last 1000 years of the simulation. Using this long modern reference period minimizes the scatter related to centennial scale internal variability and thus makes anomalies more comparable between simulations.

3.4. Pseudo-carbonate δ^{18} O from climate simulations

To evaluate biases in coral or bivalve δ^{18} O due to the mixed influence of temperature and water δ^{18} O, the records were compared to both simulated SSTs and to pseudo-aragonite δ^{18} O modelled from climate model outputs as a linear combination of SST and sea surface salinity (SSS) (Brown et al., 2008a, 2008b; Thompson et al., 2011) as follows:

$$\delta^{18}O_{\text{pseudo-aragonite}} = a_1 \cdot \mathbf{T} + a_2 \cdot \mathbf{S} \tag{4}$$

Where T is sea surface temperature, S is sea surface salinity, a_1 and a_2 are constant coefficients. Coefficient a_1 corresponds to the temperature dependence of oxygen fractionation in biogenic aragonite. Published estimates for corals and bivalves range from -0.17 to -0.23‰/°C (Evans et al., 2000; Gagan et al., 2012; Grossman and Ku, 1986; Juillet-Leclerc and Schmidt, 2001; Lough, 2004); we used an intermediate value of $a_1 = -0.21\%/^{\circ}$ C. Coefficient a_2 represents the slope of the relationship between sea water δ^{18} O and salinity. We used the mean value of $a_2 = 0.27$ %/psu estimated for the tropical Pacific (Fairbanks et al., 1992; LeGrande and Schmidt, 2006). The forward model does not take account of the spatial and temporal variability of the δ^{18} O-SSS relationship seen today in the tropical Pacific (Conroy et al, 2014, 2017, 2014; Stevenson et al., 2013), and in isotope-enabled models (LeGrande and Schmidt, 2011; Stevenson et al., 2018). Values of a in the eastern and central Pacific tend to be lower than those from the

western and southern Pacific (Russon et al., 2013; Stevenson et al., 2018). Estimating changes as anomalies minimizes the site-specific variability of the δ^{18} O-SSS relationship but does not correct for the temporal variability in the δ^{18} O-SSS relationship.

3.5. Sampling strategy for model-data comparison

Model-data comparisons are performed using ENSO and seasonality statistics over 1000-yr windows. The sampling of unforced modulation of ENSO by short records within the 1000-yr window must be accounted for also in the model-data comparison. We do this in two ways. First, we computed the distribution of simulated variability over 100-yr and 25-yr windows for the successive 1000vr intervals, so as to evaluate the scatter related to internal variability at time scales comparable to the length of the coral and bivalve records. Second, we constructed the probability density function (pdf) of seasonality and interannual variability anomalies for each millennium and region by sampling the simulated time series randomly 10,000 times for windows whose number and size was determined by the records available in the same region and millennium. Pdfs were constructed separately for the SST and the pseudo-aragonite δ^{18} O time series. Millennial trends reconstructed from the records were compared to the simulation ensemble. The trajectories of interannual variability and seasonality obtained from the SSTs and pseudo- δ^{18} O provide an ensemble of 8 members for each region and the ensemble trend was the median of these 8 members. The internal centennial variability was represented as the density of values obtained from 100-yr windows within running 1000-yr windows, with confidence intervals represented by the 0.05 and 0.95 quantiles.

3.6. Estimating Eastern Pacific and Central Pacific modes

We use a simplified approach to estimate the changes between the East Pacific (E) and Central Pacific (C) modes that can be computed from both the variability reconstructions from paleoclimate archives and model results. Our objective is to investigate if we can isolate a long-term tendency in the westward and southeastward ENSO variability by comparing the changes in variance with time in the EP and CP regions where the paleoclimate reconstructions are available. We define $R_{E/C}$ as the ratio of interannual variability in the two regions, to evaluate past changes in ENSO spatial modes independently from changes in overall intensity as follows:

$$R_{E/C} = \frac{V_{EP}}{V_{CP}} \tag{5}$$

Where V_{EP} and V_{CP} are the interannual variability of SST in the EP and CP regions. The associated uncertainty σ_R is propagated as follows:

$$\sigma_R = R_{E/C} \cdot \sqrt{\frac{\sigma_m (V_{EP})^2}{V_{EP}^2} + \frac{\sigma_m (V_{CP})^2}{V_{CP}^2}}$$
(6)

We tested if our approximation provides a reliable estimate of the relative contribution of E and C modes using the NOAA ERSST.v5 instrumental SST time series over the period 1900–2017. Changes in the interannual variability were estimated by the 10-yr running variance of annual values and normalized by the variance over the whole period. Takahashi et al. (2011) define ENSO flavours by the E and C indices (modes defined by a 45° rotation of the first two principal components of tropical Pacific SST). They further show that it can be approximated by E \approx Niño₁₊₂-0.5 Niño₄, and C \approx 0.7 Niño₄ – 0.1 Niño₁₊₂ (Takahashi et al., 2011). We find that the

interannual variability of SSTs in the EP and CP regions provides a good approximation of E and C modes (Fig. 2) even though this diagnosis does not isolate ENSO flavours as defined by (Takahashi et al., 2011). The differences with the original estimates are larger for E, since our EP box is located further south than the Niño1+2 box in the original definition, and some E events that are maximal in the East Pacific might not have the same strength along the equator or further south. Small differences found for the C mode also reflect the difference between the variance recorded in the Niño4 regions and the different CP region used here.

3.7. Detection and attribution of insolation forcing

The statistical significance of the difference between ENSO variability during the Holocene ENSO minimum (HEM) period and the late Holocene was tested using a randomized permutation test

in MatlabTM (function permutationTest, Krol, 2020) with 10,000 permutations. The test was applied to records from CP, from EP, and to transient simulations using interannual variability values in 100-yr windows.

The attribution test is here based on the significance of the relationship between the recorded values of ENSO variance and those obtained in insolation-forced simulations at the same time (Hegerl and Zwiers, 2011; Stott et al., 2010). We considered only the 6–0 ka period, common to the four simulation, when the polar ice sheets have reached their modern size. The scaling factor (Hegerl and Zwiers, 2011; Stott et al., 2010) between simulated and reconstructed ENSO variance, defined by equation (7), was estimated as the slope of errors-in-variable linear regression, here a total least square linear regression computed as the slope of the first principal component.



Fig. 2. (a) Interannual variability of E index compared to the interannual variability of SST in the EP regions (Fig. 1). (b) Interannual variability of C index compared to the interannual variability of SST in the CP regions. NOAA ErSSTv5 instrumental monthly SST from 1900 to 2017 were used (Huang et al., 2017). E and C indices were approximated from Niño1+2 and Niño4 SST (Takahashi et al., 2011). Monthly SST anomalies were calculated in reference to the whole period. The interannual variability is calculated as the variance of SST anomalies over 10-yr moving windows. (c) Comparison of the Eastern/Central Pacific ratios of variance using E and C indices (black) and SSTa from EP and CP regions (blue). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

$$V_{record} = \alpha \cdot V_{simulation} + u_0 \tag{7}$$

Where V_{record} is ENSO interannual variability measured in individual coral records, $V_{simulation}$ is ENSO interannual variability estimated in the 1000-yr windows centered on records ages, α is the scaling factor, and u_0 is the regression residual which represents the internally generated variability. The confidence interval of α was estimated at the 0.05 confidence level by a bootstrap procedure with 10,000 iterations (DelSole et al., 2019). Scaling factors were estimated for the CP region only using both SST and pseudoaragonite δ^{18} O in the four simulations, and in the ensemble combining SST and pseudo-aragonite δ^{18} O. Attribution to external forcing is validated if the scaling factor α is significantly greater than 0. The effects of greenhouse gases and orbital forcing are not formally separated.

4. Results

4.1. Data-inferred changes in interannual variability and seasonality during the holocene

4.1.1. Interannual variability

Interannual variability is reduced in the WP, CP and EP during of the whole Holocene compared to the post-1900 CE interval, indicating that ENSO activity is anomalously high in the 20th century (Fig. 3). The trends in interannual variability in EP and CP are coherent to first order. A statistically significant minimum variability occurs between 3 to 6ka; interannual variability before 6ka is not significantly different from that in the late Holocene. The timing of the HEM is poorly constrained because of the sparsity of data but may have lasted 2000-3000 years. All the records point to stronger ENSO activity after 3ka compared to 4-6ka, but the transition is only recorded in the CP, where it appears gradual. In the WP, the interannual variability is similar to modern by 2ka, but strongly reduced before that. The variability in WP in the early Holocene is lower compared to the EP and CP. There are no records from this region between 6 and 4ka, so it is not possible to detect the minimum seen in the EP and CP regions at that time. The maximum reduction in interannual variability is ca. 80 % in the WP and CP regions but only ca 50 % in the EP region.

The reconstructed changes in the SWP are different. Interannual variability is generally larger during the Holocene than the modern reference period (Fig. 3). The maximum increase (200 %) occurs between 6 and 4 ka, coincident with the minimum variability in the CP and EP regions. These large anomalies are partly due to the low modern variability. The increased variability is reasonably robust since it is recorded by 3 different corals. Increased variability in the mid-Holocene is apparent in both δ^{18} O and Sr/Ca records, although the increase is generally larger in Sr/Ca records.

There are large fluctuations in the var(EP)/var(CP) ratio in the early Holocene, and a slightly decreasing trend after 4.5ka (Fig. 4) (trends are forward through time). However, the variations in the reconstructed var(EP)/var(CP) ratio are not statistically significant due to the large uncertainties.

4.1.2. Seasonality

The patterns of change in seasonality through time (Fig. 3) are highly variable. Seasonality in the EP is similar or less than present. Intervals of significantly lower interannual variability tend to be intervals with reduced seasonality (e.g. between 4-6ka) but the early Holocene is characterised by only a small reduction in interannual variability and a large reduction in seasonality. CP and WP records show both reduced and increased seasonality, with changes between -30 % and +30 % compared to the recent interval. The intervals of reduced seasonality are intervals when inter-annual variability is highly reduced, whereas intervals of enhanced seasonality generally correspond to intervals when the reduction in interannual variability is less. The SWP records also show both reduced and increased seasonality (-10 and +50%). However, there appears to be no coherence between the change in seasonality and the change in interannual variability. The temporal congruence between changes in seasonality and interannual variability seen in some regions and time periods must be a function of dynamical linkages, since the reconstructions of these two variables are mathematically independent. Comparison of records from the WP and SWP shows that the δ^{18} O records have lower seasonality anomalies than Sr/Ca records in the early Holocene, suggesting the overall change in seasonality reflects change in rainfall seasonality.

The change in seasonality does not directly follow the insolation seasonal contrast which is characterised by a decreasing trend through the Holocene in the northern hemisphere and an increasing trend in the southern hemisphere. Lazareth et al. (2013) already pointed out that the changes in seasonality in the SWP were opposite to what might be expected from the insolation forcing. This points to the importance of regional factors in affecting changes in seasonality. In the East Pacific, for example, climate simulations suggest that the upwelling was damped due to insolation forcing and surface winds (Braconnot et al., 2007; Luan et al., 2015).

4.2. Interannual variability and seasonality in transient simulations

Internal variability of ENSO (here defined as unforced changes of ENSO interannual variability) in models are shown in Fig. 5 on multidecadal time scale (shade), centennial time scale (dotted lines) and millennial time scale (continuous lines). The simulations consistently show increasing trends of interannual variability from the mid-Holocene to the present in the central equatorial Pacific (Niño3.4 and the CP region) with a 20-40 % reduction in ENSO variability in the mid-Holocene (Fig. 5). None of the simulations produced a smooth multimillennial trend in ENSO variability, showing that ENSO involves unforced internal variability at the millennial scale as well. Three of the models show an increasing trend in ENSO variability in the EP (Fig. 5e, f, h), but the simulated changes are not significantly different from the internal millennial variability in the AWI model (Fig. 5g). Interannual variability in the SWP does not increase significantly through the Holocene in any of the simulations (Fig. 5q, r, s, t). Models diverge in their response in the WP region: IPSL-CM5 has an increase in both SST and pseudoaragonite δ^{18} O (Fig. 5m), IPSL-CM6 shows no trend in either (Fig. 5n), AWI has a decreasing trend in SST but an increasing trend in pseudo-aragonite δ^{18} O (Fig. 50), while MPI shows no systematic trend in SSTs but an increasing trend in pseudo-aragonite δ^{18} O (Fig. 5p). Model behaviour in the WP is clearly affected by the representation of the warm pool and associated atmospheric convection. The amplitude of the unforced multidecadal and centennial variability, as shown by the 25-yr and 100-yr running windows, is $\sim \pm 30$ % around the millennial trend (Fig. 5). This amplitude (shaded area in Fig. 5) is similar in all models and all regions, for both SST and δ^{18} O. There is no substantial change in this higher frequency variability except for SST in the AWI model in the WP region, where the multidecadal variability of ENSO is larger in the mid-Holocene ($\sim \pm 50$ %) and decreases progressively thereafter (Fig. 50). These results show that the amplitude of the decadal to centennial variability of ENSO variance in models is similar and often larger than the orbitally-forced trend, so that in any time, models can produce a short period of ENSO variability higher than at PI.



Fig. 3. Interannual variability and seasonality changes in archive records through the Holocene. Records are grouped by region: EP (a, b), CP (c, d), WP (e, f) and SWP (g, h). Changes in interannual variability are shown in the first column (a, c, e, g), and seasonality in the second column (b, d, f, h). For each record, the change is expressed as a relative deviation from a modern archive (post A.D. 1900). Error bars $(\pm 1\sigma)$ were estimated with a Monte Carlo resampling experiment using pseudoproxy modelling (see methods). The running mean of variance anomaly is represented (thick red line for variability, thick green for seasonality) with the corresponding propagated uncertainty $(\pm 1\sigma)$ (shade). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

The changes in simulated seasonality are smaller than those in interannual variability. Simulated seasonality increases from the mid-Holocene to the present in the EP, WP and SWP regions (Fig. 6), following the Southern Hemisphere insolation trend. The mid-Holocene reduction is generally about 10 %, except in the WP region in the MPI simulation (Fig. 6p) where the reduction in pseudo- δ^{18} O seasonality exceeds 30 %. The changes in seasonality shown by SSTs and δ^{18} O are generally similar for all models in these three regions, with the exception of the WP region in the AWI and MPI

simulations (Fig. 6o, p) where the SST seasonality is much less than that of the δ^{18} O. The multidecadal and centennial variability in simulated seasonality is small (<±5 %) and generally smaller than the orbitally-driven changes.

The models produce divergent results for the equatorial central Pacific (CP and Niño3.4 regions). IPSL-CM5 has an increasing trend in seasonality in all boxes (Fig. 6a, i), IPSL-CM6 has a decrease in CP or no trend in Niño3.4 (Fig. 6b, j), AWI has a strong increase in Niño3.4 but no trend in CP (Fig. 6c, k), and MPI shows in Niño3.4



Fig. 4. Changes in the relative influence of ENSO over the Eastern Pacific vs the Central Pacific during the Holocene estimated by Var(EP)/Var(CP) ratios from archive records (grey), and in IPSL-CM5 (black), IPSL-CM6 (blue), AWI-ESM2 (red) and MPI-ESM (green) model simulations using SST (continuous lines) and pseudo- δ^{18} O (dotted lines). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

and CP a decrease through the early Holocene to a minimum around 4ka and a subsequent increase (Fig. 6d, l). The multidecadal to centennial variability in seasonality is larger (\pm 5 to \pm 10 %) in the equatorial central Pacific than in the other regions in all of the models. Differences between models in this region are associate with the way the equatorial upwelling is represented and in particular its westward extension.

The trajectories of simulated var(EP)/var(CP) ratios show different results in the simulations. IPSLCM6 and AWI models show a decreasing trend of var(EP)/var(CP) ratios from the mid-Holocene to present using both SST or pseudo- δ^{18} O (Fig. 4). IPSLCM5 and MPI show millennial variability in the ratio but no consistent trend. The ensemble does not show a robust trend in the spatial pattern of ENSO linked to the imposed orbital insolation changes.

4.3. Model-data comparison, detection-attribution of insolation forcing

Interannual variability and seasonality in the model ensemble are compared to the combined records in Fig. 7 which provides a synthetic view. The pdf approach provides a way of accounting for the intrinsic irregularity of ENSO and the shortness of records in model-data comparisons (Fig. 8). In the WP, reconstructed interannual variability values in the 3rd millennium and between 6 and 8ka are below the simulated variability, even for the pseudo- δ^{18} O variability. However, reconstructed ENSO variance in the EP is within the range of the pdf derived from the simulations. Reconstructed values in the CP are at the lower end of or below the pdf curves from the simulations. The best agreement is found in the 3rd millennium, but the reconstructions are clearly below the simulations from 3 to 5 ka. Part of the discrepancy results from the anomalously high modern ENSO activity. Since the modern record reference is defined by the last 100 years or the last decades (depending on the locality), the larger modern variability could result from either anthropogenic greenhouse gases or from multidecadal to centennial internal variability or a combination of both. If the last millennium is used as a reference, the model ensemble is more comparable with the records in the CP region, although still above reconstructed ENSO variance 3 to 5 ka.

The variance of ENSO records in the HEM (here 3.1–5.9ka) is significantly lower compared to the Late Holocene (here 0.1–3.1ka) in the CP (randomized permutation test, p = 0.003, difference = 0.36). The recorded ENSO variance in the HEM in the EP is significantly lower than the modern variance but the difference is not statistically significant when compared to the late Holocene (randomized permutation test, p = 0.143, difference = 0.33). The variance of simulated ENSO is also significantly different between the HEM (3.1-6ka) and the Late Holocene (0.1–3.1ka) (randomized permutation test using 100-yr windows, 0.05 significance level) in both EP and CP regions in all simulations, using both SST or pseudo aragonite δ 180, with an average difference of 0.14 \pm 0.07, about half the difference observed in records.

The scaling factor (equation (7)), is significantly positive for all the simulations except IPSL-CM5, and is also significantly positive for the multi-model median (Fig. 9), indicating that the increase of ENSO variance after 6ka is forced. The simulations are forced by changes in both insolation and greenhouse gases. However, since greenhouse gas forcing has little change over the Holocene, the simulated trend must reflect insolation forcing. The value of the scaling factor (4.7) means that ENSO sensitivity is much larger than indicated by the models. IPSL-CM5 model yields a very large error bar for the scaling factor, probably because of large internal millennial variability. The amplitude and to some extent the timing of the HEM are thus possibly a combination of insolation forcing and millennial scale internal variability.

5. Discussion

5.1. Timing of ENSO changes and insolation

Our synthesis expands on the previous study by Emile-Geay et al. (2016) by increasing the data coverage, including Sr/Ca records, and building composite records with quantified uncertainty in order to improve the robustness of the reconstructions, the ability to detect the effect of external forcing, and the objectivity of model-data comparisons. Nevertheless, our analysis confirms previous studies that identified a Holocene ENSO minimum (HEM) between 3-6ka in EP and CP using corals and bivalve data (Carré et al., 2014; Emile-Geay et al., 2016) and which was detected in the δ^{18} O variance of individual foraminifera in the EP (Koutavas and Joanides, 2012). Our uncertainty analyses show the HEM is significant compared to unforced multidecadal to centennial variability.

The timing of ENSO changes in the Holocene is an important clue to the relationship with insolation forcing. The HEM is in phase with part of the insolation forcing since it occurs during a maximum (minimum) of September–October insolation, and a minimum (maximum) of March–April insolation in the northern (southern) hemisphere. However, the dampening effect of insolation on ENSO is generally expected to be strongest 8-10ka, in the early Holocene, when the energy flux seasonal contrast was largest in the northern hemisphere (Braconnot et al., 2012b; Clement et al, 1999, 2000, 1999; Liu et al., 2014; Luan et al., 2012), a scenario that seems supported by some ENSO records related to the ITCZ (Conroy et al., 2008; Moy et al., 2002; Tudhope et al., 2001). Although a gradual increase is indicated by the Andean Lake Pallcacocha record (Moy et al., 2002; Rodbell et al., 1999) throughout the Holocene, the



Fig. 5. Interannual variability changes in transient simulations. Interannual variability is calculated as a relative anomaly compared to the last 1000 years. The anomaly is calculated over running 1000-yr windows (thick lines) and 100-yr windows (dotted lines) for SST (red) and pseudo-aragonite δ^{18} O (blue). Shaded areas correspond to the standard deviation obtained from 25-yr windows within the 1000-yr windows. 25 year is a length typical of most coral records. Results are shown for IPSL-CM5, IPSL-CM6, AWI, and MPI climate models (columns 1 to 4) in the Niño3.4, EP, CP, WP, and SWP regions (lines 1 to 5), as defined in Fig. 1A. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

sensitivity of this region to El Niño events might have been reduced in the early Holocene (Kiefer and Karamperidou, 2019; Schneider et al., 2018) when the Eastern tropical Pacific was cooler (Carré et al., 2005b, 2012b; Koutavas et al., 2002), the ITCZ located further north (Haug et al., 2001; Sachs et al., 2018), the South American monsoon weaker and rainfall in Ecuador reduced (Mollier-Vogel et al., 2013). The interpretation of the Lake Junco record in the Galapagos for the early Holocene is also debated: while the sedimentological record has been interpreted as showing suppressed ENSO activity in the early Holocene (Conroy et al., 2008), variations in the concentration of green algae and their hydrogen isotopic ratio suggest ENSO activity was highly variable in the early Holocene and also pinpoints a minimum at 3-5ka (Zhang et al., 2014) in agreement with our records. Our results, in line with earlier simulations (Otto-Bliesner et al., 2003), suggest that the Holocene insolation-like signal in those rainfall-related ENSO records might be modulated by insolation-driven hydrological changes.



Fig. 6. Seasonality changes in transient simulations. Legend as in Fig. 5.

The large reduction of ENSO variability in the early Holocene in WP records compared to CP and EP records, may reflect either changes in ENSO flavours, different hydroclimate, or a combination of both. The simulations suggest that the impact of hydroclimate change on ENSO variance records in EP and CP is non-significant. However, two models show a divergence between the seasonality and ENSO activity estimated from SST and pseudo- $\delta^{18}O$ in the WP (and to a lesser extent in SWP) (Figure 5o, p), suggesting that hydroclimate changes may influence the $\delta^{18}O$ records in these regions. Since the short Sr/Ca records in WP indicate an increase of

Fig. 7. Interannual variability and seasonality reconstructed trends compared to ensemble model trends. Reconstructions from proxies are represented as in Fig. 3. The simulation ensemble median (thick black line) includes trends from SST and pseudo- δ^{18} O in the four simulations represented in Figs. 5 and 6. The shading represents the distribution of values from 100-yr windows. The density of values is lower before 6ka because the 6-8ka period was only simulated by the MPI model. The 95 % confidence interval of the centennial variability is shown (dotted lines). Change in ENSO variance in mid-Holocene equilibrium simulations of CMIP5/PMIP3 and CMIP6/PMIP4 models calculated by Brown et al. (2020) are shown in the CP panel as blue squares. The ensemble mean is represented as a thick blue line. Note that the values were calculated for the Nino3.4 box, which is different from the CP box used in this study, and that change was calculated by reference to PI control simulations rather than the past 1000 years of the simulations as in this study. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Fig. 8. Probability of obtaining the reconstructed values from the simulations. The pdf of mean interannual variability change derived from the random sampling of the simulations (see method section 3.7) are shown for IPSL-CM5 (black), IPSL-CM6 (blue), AWI-ESM2 (red) and MPI-ESM (green) models. Pdf curves of interannual variability anomalies are shown for SST (continuous lines) and pseudo aragonite δ^{18} O (dashed lines). Reconstructed interannual variability changes are represented per millennia and per region (grey thick lines). The values from individual δ^{18} O (black squares) and Sr/Ca (grey squares) records are also shown. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Fig. 9. Scaling factor between recorded and simulated ENSO variance in CP box 6-0ka, using simulated SST (red), pseudo d18O (blue), and for the simulation ensemble combining both SST and pseudo-d18O (black). Error bars represent the 95 % confidence interval (with dotted ends when larger than the graph scale). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

SST seasonality in the early Holocene which is opposite to the decrease obtained from δ^{18} O it is reasonable to suppose that the mid to early Holocene ENSO-related SST variability in the WP was not as reduced as implied by the coral and bivalves δ^{18} O. A high-resolution speleothem isotopic record from Borneo shows lower interannual variability 3-6ka compared to the late Holocene and

early Holocene (Chen et al., 2016) in agreement with the EP and CP records. Located 3800 km east of the WP box, in the core of the warm pool which showed no sign of cooling in the Holocene (Linsley et al., 2010), this new record from Borneo supports the hypothesis that the reduction of ENSO in WP coral and bivalves in the early Holocene might be overestimated.

The centering of the HEM ca. 4-5ka does not rule out insolation forcing of ENSO changes over the 6-0ka period used for model-data comparison. Our detection-attribution approach supports an insolation-driven increase of ENSO variance from 6ka to the present and an increasing trend of ENSO variance with insolation is a robust feature of the simulations. The relationship between insolation and ENSO variability is consistent with the fact that insolation is the main driver of climate changes during this period, because changes in GHG forcing in the later Holocene are very small. Changes in solar irradiance or volcanic forcing might influence ENSO variance. However, the fact that an increasing trend of ENSO variance with insolation is seen in MPI-ESM simulations when these additional forcings are included (Jungclaus, pers. comm.) suggests this is not the case. ENSO seems, however, much more sensitive in the real world than in models. The change in ENSO variability from 6ka to Oka is 4.7 times larger in observations than in models. The low sensitivity of ENSO in models, also found in equilibrium mid-Holocene simulations (Brown et al., 2020) (Fig. 7), is not clearly understood and could be represents an issue for future predictionsprojections. However, the difference in reconstructed and simulated sensitivity may be overestimated, in part because the observed HEM could be affected by millennial scale internal unforced variability reinforcing the insolation signal and in part because our analysis is only based on CP records, and could also be affected by changes in the spatial pattern of ENSO.

The high ENSO variance before 6ka, however, is inconsistent

with the influence of insolation on ENSO dynamics and points to a role for other mechanisms. A number of other factors may be important for tropical variability during the early Holocene. The presence of vegetation in the Sahara, for example, due to the strengthening of the northern hemisphere monsoons and increased Mediterranean winter rainfall (Cheddadi et al., 2021) during the early Holocene resulted in a reduction of atmospheric dust loadings and modification of tropical teleconnections and ENSO (Pausata et al., 2017). At the same time, the melting of the remnant Laurentide ice sheet produced freshwater discharges to the North Atlantic and a rapid sea level rise (Bard et al., 1996). "Hosing" model experiments have showed that freshwater discharges in the North Atlantic tend to shift ENSO anomalies to the eastern Pacific and to increase its amplitude (Dong and Sutton, 2007; Timmermann et al., 2007; Williamson et al., 2018). Paleoclimate simulations also suggest that polar ice sheets and meltwater fluxes have a positive impact on ENSO interannual variability which may have offset the impact of insolation in the early Holocene (Braconnot et al., 2012b; Liu et al., 2014; Luan et al., 2015) and in the deglaciation (Liu et al., 2014). This hypothesis is also supported by reconstructions of high ENSO variance during the deglaciation (Sadekov et al., 2013). Our early Holocene records thus add to the increasing evidence that there is, in general, no direct link between the long-term insolation-driven changes in the mean climate state and the modes of short-term variability. However, a more complete understanding of Holocene ENSO history would require transient simulations that isolate the different forcings over the Holocene.

5.2. Spatial change of ENSO during the holocene

The uncertainty of the var(EP)/var(CP) ratio combines the effect of sampling internal centennial variability in both regions, resulting in large error bars mostly due to EP data (Fig. 4). The reconstructed variations are not statistically significant and should be thus considered with caution. Nevertheless, our analyses of the var(EP)/ var(CP) ratio from paleoclimate records are in agreement with insights into ENSO flavours previously obtained from the asymmetry of ENSO anomalies recorded by Peruvian bivalves (Carré et al., 2014). Those results were based on the observation that the E mode produces positively skewed ENSO anomalies in Peru while the C mode produces negatively skewed anomalies (Dewitte et al., 2012). Both approaches suggest a phase dominated by the C mode 6- 7ka following a phase dominated by the E mode. The strong E mode recorded 7-8ka is consistent with an increased frequency of coastal floods in Peru (Carré et al., 2014; Keefer et al., 2003; Rein, 2007). After 5ka, both records indicate contributions of E and C modes similar to modern. The slightly higher var(EP)/var(CP) ratio during the HEM is not incompatible with low ENSO activity during that time but suggests that ENSO variance was even more reduced in the CP box than in the EP box. There is a third type of ENSO event - coastal El Niños - which produce intense SST anomalies close to the South American coast (Echevin et al., 2018; Garreaud, 2019; Takahashi and Martínez, 2019). The impact of these events, localized in coastal Peru, is similar to those produced by E events in this region. The variability recorded in the EP region thus includes the E mode as well as the coastal El Niño mode.

The var(EP)/var(CP) ratio show different trends in the four transient simulations over the past 6000 years (Fig. 4), using E and C indices calculated from rotated principal components of SST anomalies as defined by Takahashi et al. (2011), report a decreasing (increasing) trend in the C (E) index interannual variability in the CCSM4 model. The proportion of C events was also slightly higher in the mid-Holocene in PMIP2 and PMIP3 simulation ensembles, although strong changes were observed from one model version to

the next (An and Choi, 2014). These definitions of ENSO flavours are somewhat different from the ratio used here. We found a slight difference in the IPSL simulations when using the variability of E and C indices instead of the variability in the EP and CP regions as done here (not shown). Therefore, the var(EP)/var(CP) ratio and the var(E)/var(C) ratio, while well correlated in the instrumental record (Fig. 2), seem to represent slightly differently the spatial changes of ENSO in the last 6000 years in the models, possibly due to the representation of the easternmost tropical Pacific. In observations, the variability of the EP region is likely influenced by coastal Niño events and by the dynamic of the coastal upwelling, while the CP region may not reflect well enough the variability further west. Changes in ENSO flavours since the mid-Holocene are not robust across models, and thus provide no evidence of forced changes. While imperfect, the var(EP)/var(CP) ratio estimated from marine records seems a promising approach to examine changes in the spatial expression of ENSO, provided the uncertainty can be reduced, in particular by increasing the dataset in the eastern Pacific.

5.3. ENSO and the annual cycle

The close relationship between ENSO and the annual cycle is shown by the well-documented phase locking of ENSO (An and Choi, 2009; Galanti and Tziperman, 2000; Tziperman et al., 1995; 1998), but theoretical attempts to describe their interaction have not been clearly backed up by observations. Emile-Geay et al. (2016), considering the Pacific as a whole, found a negative correlation between seasonality and ENSO variability in simulations, in line with earlier model studies (An et al., 2010; An and Choi, 2013; Timmermann et al., 2007), in contrast with the positive relationship documented by observations. However most simulations produce both reduced seasonality and reduced interannual variability in the East Pacific (Masson-Delmotte et al., 2013). Hence, the relationship determined for the tropical Pacific as a whole may not be valid for the different regions of the Pacific.

The annual cycle of SSTs in the mid-Holocene in the transient simulations is reduced in the equatorial Pacific, as it was in PMIP2 and PMIP3 mid-Holocene experiments (An and Choi, 2014), and increases progressively in response to orbital forcing. This trend is not observed in paleoclimate data, where the annual cycle of SST has a high millennial scale variability that does not follow the precessional trend (Fig. 3). A positive correlation between seasonality and ENSO variability is found in observations across the Holocene most clearly in the EP regions, and to a lesser extent in the other regions. The relationship is statistically significant only in WP and EP (Fig. 10). The simulated relationship between the amplitude of the annual cycle and the interannual variability of ENSO through time, and separately for different models and different regions, is also mostly positive except in the CP region where both positive and negative relationships are found (Fig. 10). Thus, the negative simulated relationship found by Emile-Geay et al. (2016) is only apparent. The difference with the results presented here likely reflects the stronger representation of regions from the southern hemisphere in our analyses. Calculations of the relationships between simulated interannual variability and for 100-yr windows within successive 2000-yr time slots minimizes the influence of insolation and makes the influence of internal dynamics more apparent (Fig. 11). Among the 130 regressions, only 88 are positive (68 %), of which only 29 are statistically significant. 10 out of the 42 negative regressions are statistically significant. The proportion of positive regressions is highest in the northern region (88 % in the CP) and in the equatorial region (77 % in Niño3.4). The positive relationship is thus relatively robust in the equatorial central Pacific, suggesting that the dynamical link between ENSO and the

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annual cycle in models works at multidecadal to orbital timescales.

A negative relationship between the amplitude of the annual cycle and of ENSO was predicted by the frequency entrainment theory which states that ENSO would lose its intrinsic oscillating mode and be suppressed when the strength of the annual forcing increases (Chang et al., 1994; Tziperman et al., 1994; Liu, 2002; Stein

et al., 2014). This theory is not supported by paleoclimate observations nor by transient simulations.

5.4. The South West Pacific during the holocene

The most striking feature of the SWP record is the anti-phasing

Fig. 10. Regional regressions between interannual variability and Seasonality in models and observations. Interannual variability is plotted versus the amplitude of the annual cycle for individual proxy records (grey circles) in each proxy region, together with values calculated in successive 1000-yr windows in the Holocene for IPSLCM5 (black squares), IPSLCM6 (blue squares), AWI (red squares), and MPI (green squares) models. Linear regressions are shown for proxy records (thick grey lines), modelled SST (thin lines), and pseudo- δ^{18} O (dashed lines). Boxes in the bottom right indicate regressions that are statistically significant at the 0.05 level and the associated correlation. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Fig. 11. Regressions between interannual variability and seasonality in models per region and per 2000-yr time slot. Subplots in column 1 to 4 refer to models IPSLCM6, IPSLCM6, AWI and MPI respectively. Subplots in line 1 to 5 correspond to the EP, Niño3.4, CP, WP and SWP regions respectively. Datapoints correspond to SST (squares) and pseudo- δ^{18} O (circles) in successive 100-year windows from the 0-2ka (green), 2-4ka (light brown), 4-6ka (dark brown), and 6-8ka (red) time slots. Linear regressions are shown for each time slot for SST (continuous lines) and for pseudo- δ^{18} O (dashed lines), and for the whole period (black). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

with other regions, particularly the significant increase (~200 %) of interannual variability between 6-4ka when interannual variability is at a minimum in the CP and EP regions (Fig. 3). High variability in the SWP during the mid-Holocene has been identified before and was attributed to ENSO (Corrège et al., 2000). The SWP region is located in the southern part of the South Pacific Convergence Zone (SPCZ) where modern variability is mostly dictated by northward and southward shifts in the SPCZ during El Niño and La Niña events respectively (Folland et al., 2002). However, the high variability in the SWP in the mid-Holocene cannot be an ENSO signal if ENSO was weaker than today in the equatorial Pacific. Nor can it be explained by a change in ENSO flavour since neither the CP events nor the EP events are characterized by larger anomalies in SWP compared to equatorial Pacific. Consequently, it must correspond to another mode of variability, either only weakly expressed in the instrumental record or masked by the ENSO mode. Empirical orthogonal functions (EOF) of SST anomalies (SSTa) correspond to the spatial pattern associated to the principal components of SSTa variability. While the EP and CP modes of ENSO can be described by the first and second EOFs of instrumental SSTa in the tropical Pacific (Ashok et al., 2007; Takahashi et al., 2011), the third EOF is a non-dominant pattern of variability characterized by largest anomalies in the SWP (Ashok et al., 2007). Thus, we hypothesize that the large interannual variability observed in SWP records could correspond to the 3rd EOF of the instrumental SSTa, that might have become more significant when the 1st and 2nd EOFs (i.e. ENSO) were dampened during the HEM.

Additional insights come from comparing the Sr/Ca and δ^{18} O records from the SWP, to identify the influence of changes in sea water δ^{18} O, closely linked to salinity (Corrège et al., 2004; Duprey et al., 2012). While modern rainfall occurs during the warm season, mid-Holocene corals indicate cooler and saltier mean conditions and precipitation occurring predominantly during the cold season (Duprey et al., 2012). The SWP region was thus not under the influence of the SPCZ, which was located further north in the mid-Holocene (Lazareth et al., 2013), modifying the SPCZ-ENSO relationship. This explains why interannual variability estimates were not amplified by δ^{18} O records compared to Sr/Ca in the SWP (Fig. 8), as would be expected in tropical regions where temperature and precipitation are associated (Thompson et al., 2011). Our result supports a previous multi-model study showing that changes in the SPCZ interannual variability are independent of changes in ENSO amplitude, both through orbital changes and between models, although there is a robust response to mid-Holocene insolation characterised by reduced ENSO variability and a DJF southward shift of the SPCZ mean position (Saint-Lu et al., 2015).

Model biases in the representation of the SPCZ preclude a reliable assessment of past variability and rainfall regime in the SWP region. However, an increase of the frequency and amplitude of the SPCZ interannual latitudinal shifts at 6ka is simulated in the IPSL-CM5 model, although ENSO was weakened (Saint-Lu et al., 2015), in agreement with our data synthesis. The Holocene paleoclimate observation and simulations support predictions of larger shifts in the SPCZ in a greenhouse climate although models do not agree on future changes in ENSO variability (Cai et al., 2012).

6. Summary and conclusions

We have quantified millennial-scale changes in the amplitude of the annual cycle and the interannual variability in four regions of the Pacific based on a new synthesis of seasonally resolved δ^{18} O and Sr/Ca Holocene coral and bivalve records from the tropical Pacific (Fig. 1). The uncertainty due to the sampling of internal climate variability by short records was estimated for an objective comparison with four transient climate simulations. Observations confirm the HEM in the EP and CP with reductions in ENSO variance of ~50 % and ~80 % respectively. While ENSO variance 6-8ka was not significantly different from the late Holocene in EP and CP, there is an 85 % reduction in WP, possibly amplified by changes in hydroclimate, as suggested by simulations and Sr/Ca data. Models and data generally agree on a positive relationship between the amplitude of the annual cycle and ENSO variance, especially in the EP. Changes in the ratio of ENSO variance in the EP and CP regions. var(EP)/var(CP), suggest possible changes in the spatial pattern of ENSO during the Holocene, consistent with previous evidence (Carré et al., 2014), although this needs confirmation from additional data. Interannual variability in the SWP increases by 200 % between 4-6ka, in antiphase with the ENSO variability minimum recorded in the equatorial Pacific. This implies that the SWP interannual variability was associated to another mode of variability during this period. Cooler, saltier conditions and winter precipitation indicate that the region was not under the influence of the SPCZ at this time. The change in ENSO variance after 6ka can be robustly attributed to insolation forcing using CP records and the insolation forced transient simulations. ENSO sensitivity to orbital forcing is, however, underestimated in models by a factor of 4.7 compared to data. Millennial-scale unforced variability of ENSO is apparent in both observations and models and might partly account for the amplitude of the HEM. Insolation forcing of ENSO is not incompatible with high variance in the early Holocene, when other competing mechanisms were at play. Despite significant advances, our understanding of ENSO during the Holocene is still limited by the number of fossil records. An increased effort in data acquisition is particularly needed in the Eastern and Western Pacific.

Author statement

Matthieu Carré, Pascale Braconnot, Mary Elliot, Thierry Corrège and Sandy P. Harrison conceptualized the study and developed the methodology; Matthieu Carré and Rachid Cheddadi were responsible for data curation; Pascale Braconnot, Olivier Marti, Xiaoxu Shi, Roberta d'Agostino, Gerrit Lohmann and Johann Jungclaus contributed to the model simulations and their analysis; Matthieu Carré wrote the Matlab codes, did the formal analyses, and wrote the draft manuscript; Andrew Schurer validated the detection attribution analysis; Pascale Braconnot and Isma Abdelkader di Carlo validated the ENSO flavour analysis; Pascale Braconnot, Matthieu Carré, Bruno Turcq, Thierry Corrège, Sandy P. Harrison, Gerrit Lohmann, Johann Jungclaus, and Jorge Cardich contributed to funding acquisition. All authors contributed to the preparation of the manuscript.

Data and code availability

The complete PACMEDY_Coral&Bivalve_database is available at https://doi.org/10.6084/m9.figshare.14256434.

The Pacific synthesis extracted from this database, the interannual variability and seasonality values calculated from proxy records and simulations, as well as the Matlab scripts for analyses and figures are available in a public repository at https://doi.org/10. 6084/m9.figshare.14273381.

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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