

Developing a coral proxy system model to compare coral and climate model estimates of changes in paleo-ENSO variability

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Key Points:

- We present a new coral proxy system model to facilitate comparison between proxy observations and climate model output
- Analytical and calibration errors, variable growth rates, and age modeling uncertainties all have measurable impacts on interannual variance
- The relative importance of different uncertainties on interannual variance are site-dependent

1 **Abstract**

2 Coral records of surface-ocean conditions extend our knowledge of interannual El Niño-Southern
3 Oscillation (ENSO) variability into the pre-instrumental period. That said, the wide range of natural
4 variability within the climate system as well as multiple sources of uncertainties inherent to the coral
5 archive produce challenges for the paleoclimate community to detect forced changes in ENSO using
6 coral geochemical records. We present a new coral proxy system model (PSM) of intermediate
7 complexity, geared toward the evaluation of changes in interannual variance. Our coral PSM adds
8 additional layers of complexity to previously published transfer functions of sensor models that
9 describe how the archive responds to sea-surface temperature (SST) and salinity. We use SST and
10 salinity output from the Community Earth System Model Last Millennium Ensemble 850 control to
11 model coral oxygen isotopic ratios and SST derived from Sr/Ca. We present a detailed analysis of our
12 PSM using climate model output for sites in the central and southwest Pacific before extending the
13 analyses to span the broader tropical Pacific. We demonstrate how variable growth rates, analytical
14 and calibration errors, and age model assumptions systematically impact estimates of interannual
15 variance, and show that the relative magnitude of the change in interannual variance is location
16 dependent. Importantly, however, we find that even with the added uncertainties in our PSM, corals
17 from many circum-Pacific locations are broadly able to capture decadal and longer (decadal+)
18 changes in ENSO variability. Our code is publicly available on GitHub to facilitate future
19 comparisons between model output and coral proxy data.

21 **Plain Language Summary**

22 Climate scientists use the chemistry of coral skeletons to study past tropical climate conditions. The
23 elemental ratio of strontium to calcium (Sr/Ca) and the oxygen isotopic composition ($\delta^{18}\text{O}$) in the
24 coral skeleton are used to reconstruct past sea-surface temperature and salinity. Coral Sr/Ca varies in
25 response to changes in sea-surface temperature, whereas coral $\delta^{18}\text{O}$ records both changes in
26 temperature and salinity. Individual corals provide tens to hundreds of years of climate information
27 from the tropical oceans. They are well-suited for studying variability related to the El Niño-Southern
28 Oscillation (ENSO), a climate phenomenon that impacts global temperature and rainfall patterns
29 every few years. We rely on both climate proxy data and simulations from global climate models to
30 study changes in ENSO variability in the past. Nevertheless, it is difficult to directly compare proxy
31 data with climate model output due to the imperfect nature of how the climate signal is recorded in
32 the coral skeleton. Proxy system models are a tool designed to help bridge the gap between climate
33 information recorded in corals and climate model output. In this study, we develop a coral proxy
34 system model to demonstrate how different processes impact a coral's ability to record changes in
35 ENSO variability.

37 **1 Introduction**

38 Geochemical records from massive corals provide decades to centuries of sub-annually resolved
39 proxy climate data from the tropical oceans [Fairbanks *et al.*, 1997; Gagan *et al.*, 2000; Grottoli and
40 Eakin, 2007; Lough, 2010]. The ratio of strontium to calcium (Sr/Ca) and the oxygen isotopic
41 composition ($\delta^{18}\text{O}$) of coral skeletal material are established climate proxies [Fairbanks *et al.*, 1997;
42 Corrège, 2006; Lough, 2010; DeLong *et al.*, 2013]. Sea-surface temperature (SST) exerts the
43 dominant climate control on coral Sr/Ca [Weber, 1973; Smith *et al.*, 1979; Beck *et al.*, 1992], whereas
44 coral $\delta^{18}\text{O}$ is jointly influenced by SST and the oxygen isotopic composition of seawater ($\delta^{18}\text{O}_{\text{sw}}$)
45 [Weber and Woodhead, 1972; Gagan *et al.*, 1998; Ren *et al.*, 2003], the latter of which is impacted
46 by similar processes as sea-surface salinity (e.g., rainfall, evaporation, advection of different water

47 masses, and freshwater runoff) [*LeGrande and Schmidt, 2006*]. One of the major climate applications
 48 of geochemical records from tropical Pacific corals is to provide insight about El Niño-Southern
 49 Oscillation (ENSO) variability during pre-instrumental times.

50

51 ENSO is the leading mode of interannual climate variability and has global impacts on temperature
 52 and precipitation patterns [*Bjerknes, 1969; Ropelewski and Halpert, 1987*]. SST anomalies (SSTA)
 53 averaged across the Niño 3.4 region in the central equatorial Pacific (5°N-5°S, 120-170°W) are
 54 canonically used to determine the occurrence of ENSO events [*Trenberth, 1997*]. Observed SSTA
 55 from the Niño 3.4 region shows an increase in the magnitude and frequency of extreme ENSO events
 56 over the last few decades [*Trenberth and Hoar, 1996; Bin Wang et al., 2019*]. That said, instrumental
 57 observations are of insufficient length [*Fairbanks et al., 1997; Deser et al., 2010*] to characterize the
 58 full range of natural variability in ENSO [*Wittenberg, 2009*]. Furthermore, tropical climate variability
 59 is a major source of uncertainty in climate model simulations that project how the Earth will respond
 60 to increasing greenhouse gas emissions [*Collins et al., 2013; Chung et al., 2019*]. Different model
 61 simulations of future changes in ENSO differ widely in their response to the external forcing of
 62 increasing greenhouse gas emissions, as well as in their simulated range of natural (unforced)
 63 variability within the climate system [*Collins et al., 2010; DiNezio et al., 2013; Bellenger et al., 2014;*
 64 *Cai et al., 2014; 2015*]. Uncertainties about ENSO projections for the future are a motivation to study
 65 ENSO under past climate conditions when the Earth experienced different background conditions.
 66 Coral-based climate records that overlap with, and extend beyond, the instrumental period provide
 67 important tests of climate model simulations of ENSO [*Gagan et al., 2000; Cobb et al., 2013; Schmidt*
 68 *et al., 2014; Emile-Geay et al., 2016*].

69

70 There are, however, several sources of uncertainty that impact our ability to understand past changes
 71 in ENSO variability. These sources of uncertainty include those due to the climate system as well as
 72 those from the coral archive. ENSO behavior can vary in the absence of forcings external to the
 73 climate system [*Wittenberg, 2009; Deser et al., 2012*], making it difficult to separate internally versus
 74 externally driven changes in variability from short coral records. Clear links between the climate
 75 variability experienced at an individual reef site and ENSO must be established through observational
 76 study. Lastly, the coral archive itself impacts how a climate signal is recorded. Sources of climate and
 77 coral-related uncertainties that impact our ability to characterize past changes in ENSO variability
 78 include, but are not limited to:

- 79 1. The fidelity of a point-source location to capture regional changes in ENSO variability
- 80 2. The range of natural variability within the climate system
- 81 3. The ability of coral Sr/Ca and $\delta^{18}\text{O}$ to record ocean-climate variables
- 82 4. Uncertainties in the coral archive that may obscure the climate signal of interest (e.g., variable
 83 growth rates)
- 84 5. Proxy observation uncertainties (e.g., analytical, calibration, dating, and age-model errors)

85

86 A proxy system model (PSM) addresses points 3-5 of the uncertainties listed above, and serves as an
 87 important bridge between proxy data and observations or model output [and see *Evans et al., 2013;*
 88 *Dee et al., 2015* for a review]. PSMs mathematically model how different processes impact a climate
 89 signal that emerges from the proxy data. Typically, paleoclimate proxy data is used to reconstruct a
 90 climate variable (e.g., SST) using empirically determined calibration equations [*Corrège, 2006*].
 91 Conversely, forward modeling using a PSM broadcasts observations or climate model output into
 92 pseudoproxy time series, providing a forward estimate of the proxy signal [*Evans et al., 2013; Dee et*
 93 *al., 2015*]. Previous coral proxy system modeling work developed a transfer function of the sensor

94 model to forward model pseudocoral $\delta^{18}\text{O}$ as a linear combination of SST and sea-surface salinity
 95 (SSS) [Brown *et al.*, 2008; Thompson *et al.*, 2011]:

$$96 \quad \delta^{18}\text{O}_{\text{pseudocoral}} = a_1\text{SST} + a_2\text{SSS} \quad (\text{from [Thompson et al., 2011]})$$

98
 99 The coefficient a_1 is based on the inverse SST dependence that arises from thermodynamic
 100 fractionation [Epstein *et al.*, 1953], and the coefficient a_2 is based on observed $\delta^{18}\text{O}_{\text{sw}}$ -SSS
 101 relationships [LeGrande and Schmidt, 2006]; (see section 2.3.1). Coral PSMs have been employed in
 102 previous work to compare a suite of coral $\delta^{18}\text{O}$ records [Ault *et al.*, 2009] with pseudocorals generated
 103 from instrumental observations and climate model simulations for the 20th century [Thompson *et al.*,
 104 2011]. Coral PSMs have also been used to quantify uncertainties in climate signal interpretation [Dee
 105 *et al.*, 2015], including errors in coral-based ENSO amplitude [Russon *et al.*, 2015] or ENSO
 106 variability estimates [Stevenson *et al.*, 2013].

107
 108 In this study, we add additional layers of complexity to these previously published transfer functions
 109 that describe how the coral archive responds to SST and salinity [Thompson *et al.*, 2011; Dee *et al.*,
 110 2015]. We use surface temperature and salinity output from the Community Earth System Model Last
 111 Millennium Ensemble (CESM-LME) [Otto-Bliesner *et al.*, 2016] to model pseudocoral $\delta^{18}\text{O}$ and
 112 SST derived from Sr/Ca ($\text{SST}_{\text{Sr/Ca}}$). The model is applied to two sites in the central (Kiritimati) and
 113 southwest Pacific (Vanuatu) as case studies to demonstrate the subcomponents of our PSM, and then
 114 our pseudoproxy network is expanded to span the broader tropical Pacific.

115
 116 Our specific objective is to identify how uncertainties associated with 1) analytical and calibration
 117 errors, 2) variable growth rates, and 3) age modeling assumptions impact interannual variance and
 118 the ability of a pseudocoral to capture decadal and longer (decadal+) changes in ENSO variability.
 119 Although precise month-to-month SST variations in the Niño 3.4 region are a common target for
 120 ENSO studies, this is challenging for paleoclimate studies because of temporal uncertainties in proxy
 121 records [Emile-Geay *et al.*, 2013a; 2013b]. Thus, we focus on how various coral processes impact
 122 estimates of decadal+ changes in ENSO variability in coral paleoclimate reconstructions. Section 2
 123 describes the coral PSM framework and the various sub-models. Section 3 provides results and
 124 discusses the impact of the three coral uncertainties on interannual variance, as well as a coral's ability
 125 to capture changes in ENSO variability. The conclusions are provided in Section 4.

126 127 **2 A New Coral PSM**

128 Proxy system models are tools used to evaluate the contribution of local environmental signals and
 129 their variability on the measured proxy record, and have been widely employed to assess uncertainties
 130 in paleoclimate data for a variety of geological archives and proxy types [e.g., Herron and Langway,
 131 1980; Johnson *et al.*, 2013; Roden *et al.*, 2000; Evans *et al.*, 2007; Thompson *et al.*, 2011; Evans *et al.*,
 132 2013; Partin *et al.*, 2013; Comboul *et al.*, 2014; Dee *et al.*, 2015; Wong *et al.*, 2015; Dee *et al.*,
 133 2018]. This study introduces a coral PSM that builds upon previous work and adds new layers of
 134 complexity by incorporating uncertainties related to:

- 135 1. Variable growth rates experienced when sampling a coral along the maximum growth axis
- 136 2. Analytical and calibration errors
- 137 3. Seasonal chronological uncertainties associated with transforming coral geochemical data
- 138 from the depth to the time domain (herein referred to as the age model)

139

140 The additions presented here adhere to the PSM sub-model framework described in *Evans et al.*
141 [2013] where a PSM consists of environment, sensor, archive, and observation subcomponents
142 (Figure 1). This is the first study to include an archive-based coral PSM with a variable growth rate
143 algorithm. Analytical and calibration errors as well as the age model assumptions fall within the
144 observation subcomponent of the PSM.

145
146 Our coral PSM allows the user to run different permutations of the various archive and observation
147 sub-models (Figure 1 arrows). For example, to isolate the impact of age modeling assumptions the
148 user can solely perturb pseudocoral $\delta^{18}\text{O}$ or SST derived from Sr/Ca ($\text{SST}_{\text{Sr/Ca}}$) with the age model
149 algorithm (Figure 1). The full coral PSM herein refers to first perturbing the coral sensor output with
150 the variable growth rate algorithm, followed by analytical and/or calibration errors, and then the age
151 modeling algorithm (follow the center arrows in Figure 1). With this framework we can also use
152 Monte Carlo methods to generate many realizations of pseudocoral $\delta^{18}\text{O}$ or $\text{SST}_{\text{Sr/Ca}}$ in order to
153 quantify the uncertainty in coral-inferred estimates of variance. This study focuses on how various
154 uncertainties impact interannual variance, a leading timescale of interest for coral-based
155 paleoclimatology.

156 157 **2.1 Coral PSM Input Variables**

158 In this study, we use surface temperature and salinity output from the CESM-LME 850 control [*Otto-*
159 *Bliesner et al.*, 2016] as the environmental inputs to demonstrate how the new coral PSM quantifies
160 how the coral archive affects interannual variance in coral climate reconstructions. The environmental
161 inputs for the coral PSM are SST, sea-surface salinity (SSS), and $\delta^{18}\text{O}_{\text{sw}}$ if available (Figure 1). These
162 climate variables can be from instrumental observations or model output, though we choose to only
163 use model output for this study. In this study, we use surface temperature and salinity output from the
164 CESM-LME 850 control [*Otto-Bliesner et al.*, 2016] as the environmental inputs. The CESM-LME
165 uses version 1.1 of CESM with the Community Atmospheric Model Version 5, CESM1(CAM5)
166 [*Hurrell et al.*, 2013]. The CESM-LME has $\sim 2^\circ$ resolution for the atmosphere and $\sim 1^\circ$ resolution for
167 the ocean. We use the 2-meter surface temperature output from the atmospheric model (CAM5),
168 which will equal SST over the ocean. The surface salinity (0-10 m depth) output was gridded to the
169 same $\sim 2^\circ$ resolution as the atmospheric components to facilitate forward modeling coral $\delta^{18}\text{O}$ as a
170 linear combination of SST and SSS (Section 2.3.1).

171
172 We focus on CESM as this model exhibits realistic ENSO dynamics [*DiNezio et al.*, 2017; *Wu et al.*,
173 2019], and there are no changes in external forcing throughout the CESM-LME 850 control
174 simulation [*Otto-Bliesner et al.*, 2016], hence all of the changes in interannual variability within the
175 simulation are unforced. The 850 control is also sufficiently long (1156 years) to sample across a
176 wide range of internal variability, which is not possible in the short instrumental record [*Wittenberg,*
177 *2009; Stevenson et al.*, 2010]. Implementing our new coral PSM using CESM-LME allows us to
178 quantify how different assumptions and uncertainties inherent to the coral archive impact interannual
179 variance in a geochemical time series, while minimizing the impacts of a stationarity assumption by
180 removing any effects that could result from external forcing. Here, the proxy uncertainties are
181 evaluated within the simulated climate generated by the model, such that we constrain ourselves to
182 the CESM-LME's simulation of tropical Pacific variability, including ENSO. Due to model biases,
183 the spatial patterns observed using the CESM-LME may not be strictly comparable to other models
184 or instrumental observations, but the general results about how the three coral uncertainties impact
185 interannual variability within the framework of CESM are broadly applicable to other environmental
186 inputs. Due to model biases, we caution future users of the PSM to avoid direct point-to-point

187 comparisons between coral observations and climate model output from a single grid point. Care must
 188 be taken to select a region in the model that best matches the climate conditions observed at the proxy
 189 site.

190

191 **2.2 Case Studies: Kiritimati and Vanuatu**

192 ENSO involves basin-scale atmospheric and oceanic interactions across the tropical Pacific, with the
 193 largest interannual signal occurring in the central and eastern equatorial Pacific. In contrast, coral
 194 heads are point-source locations (on the scale of meters) that are impacted by both regional and local
 195 climate processes. Thus, there needs to be a demonstrated link between climate variability at the
 196 individual reef site and ENSO. Modern and paleo-ENSO studies have targeted sites within the Niño
 197 3.4 region [Cobb *et al.*, 2013; Emile-Geay *et al.*, 2016], as well as sites in the eastern, western, and
 198 southwest Pacific that are sensitive to changes in ENSO variability [Hereid *et al.*, 2013a]. For
 199 example, the western and southwest Pacific contain a large number of islands that are home to
 200 abundant modern and fossil coral heads for paleoclimate studies [Cole *et al.*, 1993; Kilbourne *et al.*,
 201 2004; Linsley *et al.*, 2006; DeLong *et al.*, 2012; Gorman *et al.*, 2012; Hereid *et al.*, 2013b; Jimenez
 202 *et al.*, 2018; and many others].

203

204 We choose two end-member localities at Kiritimati (2°N, 157°W) and Vanuatu (16°S, 167°E) to
 205 apply our coral PSM for testing how different processes and uncertainties inherent to coral-based
 206 paleoclimatology impact interannual variance. Kiritimati, located in the central equatorial Pacific, has
 207 a small annual cycle and a large interannual response to ENSO, whereas Vanuatu, located within the
 208 South Pacific Convergence Zone, has a larger annual cycle and a smaller interannual response to
 209 ENSO. In all instances, when selecting the environmental input for the coral PSM, we use the model
 210 output from the grid point closest to the selected sites.

211

212 **2.3 Coral Sensor Models**

213 **2.3.1 Pseudocoral $\delta^{18}\text{O}$**

214 We use the coral sensor model of Thompson *et al.* [2011] to forward model mean-removed
 215 pseudocoral $\delta^{18}\text{O}$ anomalies ($\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$) as a linear combination of SST and $\delta^{18}\text{O}_{\text{sw}}$ or salinity
 216 anomalies:

217

$$218 \Delta\delta^{18}\text{O}_{\text{pseudocoral}} = a_1\Delta\text{SST} + \Delta\delta^{18}\text{O}_{\text{sw}} \text{ (Eq. 1)}$$

$$219 \Delta\delta^{18}\text{O}_{\text{pseudocoral}} = a_1\Delta\text{SST} + a_2\Delta\text{SSS} \text{ (Eq. 2)}$$

220

221 The Δ symbol indicates the removal of the mean of the full-length SST and SSS/ $\delta^{18}\text{O}_{\text{sw}}$ input time
 222 series such that the resulting $\delta^{18}\text{O}_{\text{pseudocoral}}$ anomalies are centered around zero. The coefficient a_1 is
 223 based on the inverse SST dependence that arises from thermodynamic fractionation [Epstein *et al.*,
 224 1953]. The temperature dependence for $\delta^{18}\text{O}$ at individual coral sites may range from -0.10 to -0.34
 225 ‰/°C [Evans *et al.*, 2000], whereas studies that synthesize the results from multiple locations report
 226 values of -0.20 [Evans *et al.*, 2000] and -0.22 [Lough *et al.*, 2004], that are close to the inorganic slope
 227 of -0.22 ‰/°C [Epstein *et al.*, 1953]. Here we use a slope -0.22 ‰/°C for a_1 as used in Thompson *et al.*
 228 *et al.* [2011].

229

230 SSS and $\delta^{18}\text{O}_{\text{sw}}$ are often assumed to be linearly proportional as they are impacted by similar
 231 precipitation, evaporation, and advection processes [LeGrande and Schmidt, 2006]. We use Eq. 2 and
 232 approximate a_2 using observed $\delta^{18}\text{O}_{\text{sw}}$ -SSS slopes determined from basin-scale regression analysis

233 [*LeGrande and Schmidt, 2006*]. Limited $\delta^{18}\text{O}_{\text{sw}}$ and SSS observations [*LeGrande and Schmidt, 2006*],
 234 spatiotemporal variability in the $\delta^{18}\text{O}_{\text{sw}}$ -SSS relationship [*Conroy et al., 2017*], or sub-grid processes
 235 affecting $\delta^{18}\text{O}_{\text{sw}}$ [*Stevenson et al., 2015*] can lead to large errors on interannual variance [*Stevenson*
 236 *et al., 2013; Russon et al., 2015*] and hinder direct comparison between forward modeled
 237 pseudocorals and coral proxy observations. That said, since our study focuses on the impact of other
 238 processes on interannual variance we define a_2 as 0.27 for tropical Pacific latitudes north of 5°S (e.g.,
 239 Kiritimati), and 0.45 for latitudes south of 5°S (e.g., Vanuatu) as defined in *LeGrande and Schmidt*
 240 [2006].

241

242 **2.3.2 Pseudocoral SST Derived from Sr/Ca ($\text{SST}_{\text{Sr/Ca}}$)**

243 The inverse relationship between coral Sr/Ca and temperature is an established proxy for
 244 reconstructing SST [*Beck et al., 1992; Gagan et al., 2000; Quinn and Sampson, 2002; Corrège, 2006;*
 245 *Lough, 2010*]. Slope values for the linear Sr/Ca-SST transformation typically fall within the $-0.06 \pm$
 246 $0.01 (\pm 1\sigma)$ mmol/mol/ $^\circ\text{C}$ range for the Indo-Pacific [*Corrège, 2006*]. Uncertainties in the Sr/Ca-SST
 247 calibration can yield errors in the SST reconstruction up to $0.35^\circ\text{C} (\pm 2\sigma)$ [*Quinn and Sampson, 2002*],
 248 although this uncertainty may be larger based on interlaboratory comparisons [*Hathorne et al., 2013*]
 249 and reproducibility studies [*Sayani et al., 2019*]. A published coral Sr/Ca sensor model does not exist
 250 at the time of this study but it could be incorporated into our coral PSM framework in the future.
 251 Given that a variety of slope values are published in the literature, in this study we assume that the
 252 original SST input to the coral PSM is a reasonable approximation of SST derived from coral Sr/Ca
 253 ($\text{SST}_{\text{Sr/Ca}}$). This assumption helps circumnavigate some of the challenges associated with developing
 254 a universally applicable coral Sr/Ca sensor model. Importantly, this assumption also helps facilitate
 255 comparison between $\text{SST}_{\text{Sr/Ca}}$ processed using the coral PSM algorithms and the original, unperturbed
 256 SST output from the model. The error in the Sr/Ca-SST calibration is considered in our PSM, as
 257 further discussed in Section 2.5.1.

258

259 **2.4 Coral Archive Model: Variation in Coral Growth Rates**

260 Sub-seasonal resolution is a goal of many coral paleoclimate studies that seek to quantify changes in
 261 interannual variance. However, a coral's growth rate may vary both within and between years. For
 262 example, a *Porites* coral growing an average of 1.2 cm/year would achieve approximately monthly
 263 resolution if sampled in 1 mm increments. Although monthly resolution is targeted, one sample of
 264 coral powder may average 2-3 weeks (-2σ) of time when the coral is growing faster, or 5-6 weeks
 265 ($+2\sigma$) when the coral is growing slower. Due to variable growth rates, the net effect of equal sampling
 266 in the depth domain will lead to unequal sampling in the time domain. We use our coral PSM to assess
 267 how variations in coral growth impact the variance of a resulting geochemical time series when the
 268 coral is sampled at a fixed sampling resolution (e.g., 1 mm).

269

270 High-precision calipers were used to measure the annual growth rates of 9 modern and fossil *Porites*
 271 cores from Vanuatu to generate a distribution of growth rates with a mean of 1.2 ± 0.2 cm/year ($\pm 1\sigma$).
 272 The measured growth rate values are consistent with the reported average values for *Porites* corals
 273 from other regions of the tropical Pacific [*Cobb et al., 2013*]. We incorporate variable growth rates
 274 into the coral PSM using an autoregressive order 2, AR(2), model since the measured annual growth
 275 rates are serially correlated and cannot be modeled with an independent error term. The lag 1 and 2
 276 correlation coefficients (0.25 and 0.20, respectively), and the standard deviation (0.2 cm/year) for the
 277 AR(2) model are based on the 9 measured *Porites* corals. The AR(2) model is used to generate a
 278 series of annual growth rates (Figure 2a). The distribution of simulated growth rates (Figure 2b) is
 279 consistent with the measured coral growth rates given a large n , as the simulated growth rates are

280 pulled from a distribution based on measured growth rates. The parameters for the AR(2) model can
 281 easily be adjusted for different species or for a different median and/or standard deviation of growth
 282 rates.

283
 284 A single realization of the AR(2) model provides a transformation from the time to the depth domain.
 285 One random realization for SST and forward modeled $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ is provided at Kiritimati and
 286 Vanuatu as an illustrative example of how the algorithm works (Figure 3a-d). The pseudocoral annual
 287 growth rates are used to stretch and compress the original PSM inputs to mimic how equal sampling
 288 in the depth domain can yield to unequal sampling in the time domain. The net effect of the variable
 289 growth rate algorithm is that the pseudocoral output looks stretched and compressed relative to the
 290 original input. Monte Carlo methods are used to generate n number of random realizations of the
 291 AR(2) model that are then used to stretch and compress the original, unperturbed SST or
 292 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ input time series n number of times.

294 **2.5 Coral Observation Models**

295 **2.5.1 Analytical and Calibration Errors**

296 Monte Carlo methods are also used to randomly generate 1000 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ time series perturbed
 297 with analytical errors, and 1000 and SST_{Sr/Ca} time series perturbed with the combined impact of
 298 analytical and calibration errors. The analytical and calibration errors are both modeled as Gaussian
 299 white noise, such that they sum accordingly (Figure 3e-h). For $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$, analytical errors are
 300 taken as 0.20‰ ($\pm 2\sigma$), a value typical of laboratory analytical precision. For coral SST_{Sr/Ca}, we
 301 incorporate the combined effect of the analytical instrument error, as well as the linear calibration
 302 error associated with transforming coral Sr/Ca into SST. Previous studies identified that the net effect
 303 of analytical and calibration errors can cause uncertainties of $\sim 0.30^\circ\text{C}$ in Sr/Ca-SST reconstructions
 304 ($\pm 2\sigma$) [Alibert and McCulloch, 1997; Schrag, 1999; Quinn and Sampson, 2002]. The original SST
 305 environmental inputs are thus perturbed with Gaussian white noise that includes the combined impact
 306 of analytical and calibration errors (0.30°C , $\pm 2\sigma$). The error term for SST_{Sr/Ca} can be changed within
 307 the PSM framework to account for larger analytical and calibration error terms [Corrège, 2006;
 308 DeLong et al., 2013; Hathorne et al., 2013; Sayani et al., 2019] based on user need.

310 **2.5.2 Monthly Coral Chronology**

311 The creation of an age model in coral paleoclimate studies requires the measured climate indicator
 312 (proxy) be transformed from the depth into the time domain. We investigate the impact of key age
 313 modeling assumptions on interannual variance. We note that the assumptions discussed here are
 314 different than the uncertainties that arise from missing or double counting years in annually banded
 315 archives [Comboul et al., 2014] that have been previously incorporated into existing PSM frameworks
 316 [Dee et al., 2015].

317
 318 The chronology for coral data that has been sampled at approximately monthly resolution typically
 319 uses annual cyclicity in the data to constrain a relative chronology. For coral Sr/Ca, larger values
 320 indicate cooler temperatures, while smaller values indicate warmer temperatures [Weber, 1973; Smith
 321 et al., 1979; Beck et al., 1992]. For coral $\delta^{18}\text{O}$, surface conditions often constructively interfere such
 322 that more negative extrema indicate warmer and/or fresher conditions, while more positive extrema
 323 indicate cooler and/or more saline conditions [Fairbanks et al., 1997; Corrège, 2006; Lough, 2010],
 324 though exceptions may occur. When constructing an age model, the peaks and troughs in the coral
 325 geochemical data are assigned a specific calendar month based on knowledge about the climatology

326 at the site. For example, if the site on average experiences the warmest SST during June and the
327 coolest SST during December, then the Sr/Ca minima are assigned the month of June and the Sr/Ca
328 maxima are assigned the month of December. Coral $\delta^{18}\text{O}$ is a function of SST and the $\delta^{18}\text{O}_{\text{sw}}$ (SSS),
329 so the input for the climatological extrema in $\delta^{18}\text{O}$ may be dominated by temperature, salinity, or a
330 combination of the two variables. Once identifying all the geochemical extrema, the coral data are
331 interpolated to achieve evenly spaced monthly resolution. The resulting relative age model can be
332 further refined by overlapping the coral record with instrumental observations (modern corals only)
333 and with high-precision ^{230}Th ages that serve as absolute chronological constraints with errors $\sim 1\%$
334 of the age [*Shen et al.*, 2012; *Cheng et al.*, 2013].

335
336 We developed a MATLAB® algorithm to standardize coral age modeling and have made it publicly
337 available. The age-model algorithm assumes that the coral was optimally sampled along the
338 maximum growth axis [*DeLong et al.*, 2013] at sub-seasonal resolution. The coral geochemical data
339 (in the depth or sample-number domain) is the first required input for the age model algorithm. There
340 are several additional inputs supplied by the user based on their individual lab procedures. First, the
341 user must provide the estimated sampling resolution of the coral (e.g., 10-14 samples per annual
342 growth band). The user must also supply the calendar month that corresponds to the annual peaks and
343 trough in the geochemical data. For Sr/Ca (or SST_{Sr/Ca} as in this study), this input would be the
344 climatological warmest and coolest months at the coral site. The climatological month assignment
345 can be determined from instrumental observations or model output for past time intervals when the
346 annual cycle is not known. The target temporal resolution for the age modeled output defaults to
347 monthly resolution (12 points/year), but this parameter can be changed by the user if desired.

348
349 We demonstrate the utility of the age model algorithm using SST from the grid points nearest to
350 Vanuatu and Kiritimati as illustrative examples (Figures 4-5). The age modeling approach for
351 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ is identical and produces similar results (Supporting Figures 1-2). The age model uses
352 a standard peak finding algorithm in the MATLAB® software (findpeaks) to identify local minima
353 and maxima (i.e., inflection points) in the geochemical data (Figures 4c and 5c), herein referred to as
354 critical points. To identify the critical points the input coral data is first 2-month low-pass filtered to
355 smooth out high frequency noise and better-illuminate the annual cyclicity in the data. The peak
356 finding algorithm then finds all of the peaks and troughs in the low-pass filtered data, and then ranks
357 the critical points by their prominence (i.e., height) as well as their location relative to other prominent
358 extrema. This ranking scheme ensures that the critical points are not spaced too closely or too far
359 apart given the original sampling resolution of the data. The locations of the highest ranked
360 peaks/troughs in the low-pass filtered time series are then mapped to the original input data set. The
361 selected critical points are then assigned a calendar month based on the climatological input (Figure
362 4a and Figure 5a). The data is then interpolated to monthly resolution using the geochemical extrema
363 as tie points (Figures 4f and 5f). Our interpolation scheme uses a piecewise linear transformation
364 [*Fritsch et al.*, 1980].

365
366 The algorithm also contains an option to constrain the number of years based on an approximate
367 number of annual density bands visible in a coral's X-ray image. The number of years constraint is
368 often not necessary for sites with a clear annual cycle (e.g., the southwest Pacific), but may be
369 necessary for sites with a small and/or noisy annual cycle (e.g., the equatorial Pacific). The age-model
370 algorithm is deterministic, meaning that for a given Sr/Ca or $\delta^{18}\text{O}$ input series the age model will find
371 a single solution that meets the constraints provided by the user. In the context of the full coral PSM
372 presented here, multiple realizations of age modeled pseudocoral output can be generated by first
373 perturbing the PSM input with the variable growth rate algorithm (Section 2.4). Alternatively, the

374 user can follow the protocol of the *Comboul et al.* [2014] banded age model and perturb the number
375 of years constraint within error.

376

377 **3 Results and Discussion**

378 After developing the sub-models of our coral PSM, including the three additions that model variable
379 growth rates in the context of sampling, analytical and calibration errors, and age model assumptions,
380 we now apply the model to constrain the climatic impacts. These three sources of uncertainty alter
381 the input climate signals and impact estimates of interannual variance and ENSO variability inferred
382 from the pseudocorals. Tropical reefs are point sources for paleoclimate reconstructions; by contrast,
383 with climate model output the coral PSM can be run at every grid point in the tropical Pacific to
384 identify regional patterns. Broad regions of the tropical Pacific exhibit distinct patterns when the
385 original environmental inputs are perturbed using the coral PSM. We separate the identified patterns
386 into three sub-sections: changes in the standard deviation of monthly anomalies as recorded by corals,
387 decadal and longer changes in ENSO variability, and decadal and longer changes in ENSO variability
388 as recorded by corals.

389

390 **3.1 Quantifying Changes in Interannual Variability: Monthly Standard Deviation**

391 The percent change in standard deviation between the perturbed pseudocorals and the original
392 (unperturbed) SST or $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ climatology-removed anomalies is a method used to quantify
393 changes in interannual variance. The percent difference between the unperturbed anomalies and the
394 anomalies that result from that PSM (Figure 6) is calculated using the median standard deviation
395 value for n realizations of the perturbed pseudocoral monthly anomaly time series. The percent change
396 in standard deviation highlights site dependencies in the results. The changes in interannual variance
397 between the original environmental inputs and the coral PSM output at a given location is linked to
398 both the amplitude of the interannual signal and the annual cycle. Analytical and calibration errors
399 (Section 2.5.1) cause a systematic increase in interannual variance for pseudocoral SST_{Sr/Ca} (Figure
400 6b) and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ (Figure 6f) compared to the original environmental inputs. Regions of the
401 Pacific with a large interannual signal (Figure 6a, 6e) are less impacted by analytical/calibration errors
402 compared to regions with a smaller interannual signal.

403

404 For the age modeling assumptions, we first assess how the algorithm (Section 2.5.2) impacts
405 interannual variance locally at Kiritimati and Vanuatu before extending the analysis to the broader
406 tropical Pacific. SST from the grid points nearest to Vanuatu and Kiritimati are provided as illustrative
407 examples (Figures 4-5; Section 2.5.2). The results age for $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ are similar (Supporting
408 Figures 1-2). Simulated SST at Vanuatu shows a clear annual cycle with the climatological warmest
409 month occurring in February and the climatological coolest month in August (Figure 4a). The
410 algorithm does well in identifying the timing of the austral warm/cool season peaks at Vanuatu
411 (Figure 4c, black circles). The algorithm assigns the critical points the climatological warmest
412 (February) and coolest (August) months, and the data is linearly interpolated between the critical
413 points to generate the age modeled time series (Figure 4f). At Kiritimati, where the annual cycle is
414 smaller (Figure 5a), the algorithm encounters more difficulties in identifying seasonal extrema due to
415 the relatively large amplitude of interannual variability, as compared to the amplitude of the seasonal
416 cycle (Figure 5b, Figure 5c). Uncertainty in the age model of a coral record results when the common
417 assumption that the months of the climatological extrema do not change is violated.

418

419 To show how this uncertainty manifests, we show the spread in the distribution of the warmest and coolest
420 months. Although February and August are climatologically the warmest and coolest months at Vanuatu, there

421 are years in which other months are the warmest or coolest (Figure 4b). That said, the overall spread in the
 422 distribution of the warmest and coolest months at Vanuatu (Figure 4b) is narrow. Since the distribution is
 423 narrow the age model algorithm has more success in identifying the correct calendar month in the extrema in
 424 the timeseries. That said, there is still an incorrect month assignment in the age model. For example, March is
 425 the actual warmest month in model year 4, but the age model algorithm assigns the month of February to the
 426 SST peak (Figure 4c). In contrast, the distribution of the simulated warmest/coolest months at Kiritimati
 427 (Figure 5b) is broad, such there is a large error in assigning the correct calendar month to the extrema. In worst-
 428 case scenarios, model years with strong El Niño events have a small, nearly absent annual cycle with SSTs
 429 during boreal winter (December-February) surpassing the climatological summertime maximum values
 430 typically experienced in June. Without constraining the approximate number of years, it is easy to miss weak
 431 troughs during boreal winters with El Niño events, and therefore miss years. These age model assumptions can
 432 yield large differences (~10-30%) in interannual variance when the climatology of the age modeled time series
 433 (Figure 5d, 5f) is removed from incorrectly assigned months to generate SST anomalies (Figure 5g).

434
 435 Globally, the increase in annual cycle regularity induced by the age model (Section 2.5.2) broadly
 436 tends to cause a decrease in interannual variance across most of the tropical Pacific (Figures 6d, 6h).
 437 The largest percent change in standard deviation occurs in the central Pacific and eastern Pacific cold
 438 tongue regions where ENSO events can lead to climatologically coolest months that are warmer than
 439 the climatologically warmest months. It is thus difficult to identify a trough in the geochemical data
 440 and accurately assign a month to the data when age modeling (Section 2.5.2). The age model effects
 441 are particularly exacerbated in the CESM-LME due to biases in the amplitude of ENSO events [Otto-
 442 Bliesner *et al.*, 2016]. Conversely, pseudocorals generated at sites with a larger annual cycle and less
 443 variable distribution of warmest and coolest months have a smaller reduction in interannual variance
 444 compared to the original environmental input (Figures 6d, 6h). Outside of the tropics, however, sites
 445 that have multiple consecutive months with approximately the same average SST value experience
 446 an increase in variance (Figure 6d). For a given site, the magnitude of the percent change is typically
 447 larger for $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ compared to SST given that $\delta^{18}\text{O}$ is multivariate and may have contributions
 448 from SSS that may be a few months out of phase with SST [e.g., Gorman *et al.*, 2012] (Figure 6d
 449 versus 6h).

450
 451 The percent change in standard deviation for the full coral PSM (Figure 7) reveals the tradeoff
 452 between interannual variability and the amplitude of the annual cycle. At locations with the strongest
 453 interannual signal (equatorial sites), the loss of variance due to the age model assumptions, i.e.
 454 incorrect months assigned to extrema, exerts the dominant influence on interannual variance for
 455 pseudocoral SST_{Sr/Ca} (Figure 7a) and $\delta^{18}\text{O}$ (Figure 7b). Although age model uncertainty also causes
 456 a decrease in variance in regions like the southwest Pacific, the relative magnitude of the change is
 457 compensated by the increase in variance that results from analytical and calibration errors. Our results
 458 highlight that the different processes and assumptions inherent to coral-based studies exert sizable
 459 impacts on pseudocoral interannual variance, and that the relative contributions are site dependent.
 460 While changes in the monthly standard deviation of an individual anomaly time series can show
 461 longer term changes in ENSO [Wittenberg, 2009], uncertainties in coral climate reconstructions
 462 [Emile-Geay *et al.*, 2013a; 2013b] preclude such a reconstruction back in time, thus warranting an
 463 alternative metric for paleo-ENSO studies.

464 465 **3.2 Quantifying Changes in ENSO Variability: Decadal+**

466 This section evaluates the impact of coral uncertainties on reconstructing changes in ENSO variability
 467 through time. Although precise month-to-month variations of SST in the Niño 3.4 region are a sought-
 468 after target for ENSO studies, this is difficult to reconstruct back in time using a limited number of

469 coral proxy records with age uncertainties. Previous studies have used sophisticated statistical
 470 techniques on corals from the last millennium and still had an appreciable degree of uncertainty in
 471 the reconstruction [Emile-Geay *et al.*, 2013a; 2013b]. Fossil corals with absolute age errors on the
 472 order of 1% make a month-to-month reconstruction virtually impossible on 10^3 -year and longer
 473 timescales. We address this challenge by building upon the procedure suggested in *Trenberth* [1997]
 474 and use descriptive statistics and probability theory to quantify changes in ENSO variability on the
 475 timescale of decades. Indeed, the technique of looking at changes in ENSO over windows in the past
 476 has already been employed using corals from the central Pacific [Cobb *et al.*, 2013].

477
 478 We formalize this technique to quantify changes in ENSO variability using climatology-removed SST
 479 anomalies averaged across the Niño 3.4 region (Figure 6, box). The time series is restricted (Figure
 480 8a) to the first 200 years purely for discussion purposes; the entire control run (1156 years) is
 481 employed for the remainder of the analyses. During El Niño (La Niña) events, the Niño 3.4 region
 482 experiences positive (negative) SST anomalies that peak during boreal winter while the western
 483 Pacific experiences negative (positive) excursions [Trenberth, 1997]. Strong El Niño and La Niña
 484 events yield SST anomalies that fall into the tails of the SSTA distribution (Figure 8b, 8c). An increase
 485 in the frequency and/or magnitude of strong ENSO events will increase the width of the SSTA
 486 distribution, and result in a larger standard deviation, a result previously illustrated using corals from
 487 the southwest Pacific [Lawman *et al.*, 2020]. This technique is ideally suited for data that has small
 488 uncertainty in the time domain or in the interpretation.

489
 490 Longer-term changes in the amplitude and frequency of large SST anomalies can occur for decades
 491 or longer intervals (denoted here as decadal+ variability). For example, model years 100-120 (Figure
 492 8a) have smaller amplitude SSTA compared to the frequent large amplitude anomalies in model years
 493 125-150. These changes occur in the absence of external forcing, as this is an unforced model
 494 simulation, and they likely result from complex interactions between ENSO and other internally
 495 driven modes of variability [Wittenberg, 2009; Wittenberg *et al.*, 2014; Sun and Okumura, 2019]. We
 496 quantify decadal+ changes in ENSO variability using the running standard deviation of climatology-
 497 removed monthly SSTA of 20-year windows averaged across the Niño 3.4 region ($\sigma_{\text{Niño3.4-SSTA}}$; Figure
 498 8d) [Okumura *et al.*, 2017]. Larger $\sigma_{\text{Niño3.4-SSTA}}$ values indicate increased ENSO variability, whereas
 499 smaller $\sigma_{\text{Niño3.4-SSTA}}$ values indicate decreased ENSO variability during a time interval. The wide range
 500 of internal ENSO variability within the CESM-LME 850 control is reflected in the width of the
 501 $\sigma_{\text{Niño3.4-SSTA}}$ distribution (Figure 8e, 8f). We suggest that longer term, decadal+ changes in ENSO
 502 variability, as reflected by $\sigma_{\text{Niño3.4-SSTA}}$ and the distribution of standard deviation values (Figure 8f), is
 503 a feasible target for coral-based paleoclimate reconstructions since this metric reduces the influence
 504 of uncertainties, especially temporal uncertainty.

505 506 **3.3 Quantifying Changes in ENSO Variability using Corals: Decadal+ with PSM**

507 The coral PSM provides a tool to investigate how various uncertainties not only impact interannual
 508 variability locally, but also how the uncertainties broadly impact the ability of a pseudocoral to
 509 capture decadal+ changes ENSO variability. On interannual timescales, corals from circum-Pacific
 510 locations are influenced by ENSO, local variability, and how corals themselves records climate
 511 (Section 1). Our coral PSM addresses some of these confounding influences by quantifying how
 512 analytical and calibration errors, variable growth rates, and age modeling assumptions modify input
 513 climate signals and impact interannual variance (Section 2). The running standard deviation of
 514 climatology-removed anomalies is presented as an applicable metric in paleoclimate reconstructions
 515 for capturing temporal changes in interannual variability. This running standard deviation also

516 provides a means to provide constraints on the range of internal variability (Section 3.2). A running
517 or windowed standard deviation is also advantageously poised to handle short (several decades or
518 less) and/or discontinuous coral records, and has previously been employed for fossil coral records
519 that are dated to cover snapshots of the last 7000 years (the mid- to late Holocene) [Cobb *et al.*, 2013].
520

521 The 20-year running standard deviation of $SST_{Sr/Ca}$ and $\Delta\delta^{18}O_{pseudocoral}$ anomalies for Kiritimati and
522 Vanuatu (Figure 9) demonstrate how the various PSM subcomponents impact interannual variance.
523 This metric also encapsulates information about the range of simulated natural variability. As with
524 Niño 3.4 monthly SSTA (Figure 8f), the median standard deviation value of the original
525 environmental inputs (Figure 9 gray boxes) indicates the overall amplitude of interannual variance at
526 a site, whereas the height of the box and whiskers indicate the range of internal variability. Kiritimati
527 expectedly has a higher median standard deviation value and a larger spread compared to Vanuatu
528 given that the site experiences larger interannual SST (Figure 6a) and $\delta^{18}O$ (Figure 6e) signals.
529 Perturbing the original SST and $\Delta\delta^{18}O_{pseudocoral}$ time series at Kiritimati and Vanuatu with analytical
530 and calibration errors (Section 2.5.1) systematically increases interannual variance (Figure 9 light
531 blue) as quantified by the shift in the median standard deviation value compared to the original
532 environmental inputs. Incorrect assumptions about the timing of the warmest and coolest month
533 assignment in the age model (Section 2.5.2) decreases interannual variance (Figure 9 teal). We do not
534 isolate the impact of variable growth rates as the algorithm generates a pseudodepth vector (Section
535 4) that is not readily subset into 20-year windows. Instead, the original environmental input is
536 perturbed with variable growth rates and then processed by the age model algorithm to generate
537 multiple realizations (Figure 9 dark blue). The combined influence of variable growth rates and the
538 age model assumptions causes a systematic decrease in interannual variance at both sites.
539

540 Although each individual sub-model of the PSM causes a systematic change in interannual variance
541 at both Kiritimati and Vanuatu, the relative increase or decrease in the interannual signal (median
542 standard deviation) for the full PSM, or the summation of the effects from the sub-components, is site
543 dependent. These site dependencies are revealed when expanding the pseudocoral network to the
544 entire tropical Pacific (Figure 10). For similar reasons discussed in section 3.1, the interannual
545 variance change is closely related to the ratio between the magnitude of the interannual signal and the
546 amplitude of the annual cycle.
547

548 We correlate Niño 3.4 SSTA with the pseudocoral realizations to demonstrate how corals from
549 locations around the tropical Pacific record changes in ENSO, and begin with the familiar month-to-
550 month correlation calculation. The month-to-month correlation of local SST or SSS anomalies with
551 Niño 3.4 SSTA is canonically used to demonstrate the ENSO sensitivity at a site. A consistent pattern
552 of response over the 1156-year-long control is the temperature relationship between the
553 central/eastern and western tropical Pacific with monthly SSTA from the Niño 3.4 region (Figure
554 11a). For example, SSTA in the Niño 3.4 region and the central/eastern Pacific are in phase, during
555 ENSO events, meaning that when the Niño 3.4 region warms (cools), the central/eastern Pacific also
556 warms (cools). For example, during an El Niño, SSTA in the Niño 3.4 region and the western Pacific
557 are out of phase, such SSTA warm in the Niño 3.4 region while SSTA in the western Pacific cool.
558 Forward modeled monthly $\Delta\delta^{18}O_{pseudocoral}$, a function of SST and SSS, also covaries with Niño 3.4
559 SSTA (Figure 11b) with nearly the same pattern of response as SSTA (Figure 11a). For example,
560 during El Niño events the central and eastern Pacific experience negative $\Delta\delta^{18}O_{pseudocoral}$ anomalies
561 indicating the combined impact of warmer and/or fresher conditions, while the western Pacific
562 experiences positive $\Delta\delta^{18}O_{pseudocoral}$ excursions indicative of cooler and/or more saline conditions
563 [Fairbanks *et al.*, 1997]. As previously discussed, the month-to-month correlation with Niño 3.4

564 SSTA is more applicable for observations or model output with no uncertainty in the time domain.
565 Some of the uncertainties in coral proxy data can be circumvented by instead shifting the focus to the
566 ability of a coral to capture ENSO variability on decadal+ timescales (Section 3.2).

567

568 Unlike the month-to-month maps, Niño 3.4 SSTA and the running standard deviation of $SST_{Sr/Ca}$ and
569 $\Delta\delta^{18}O_{pseudocoral}$ anomalies on decadal+ timescales are positively correlated across much of the tropical
570 Pacific (Figure 11c, 11d). The boomerang-shaped monthly SSTA correlation pattern that
571 distinguishes the western Pacific from the central/eastern Pacific (Figure 11a) essentially disappears
572 when examining how different regions of the Pacific track decadal+ changes in ENSO variability.
573 The nodal structure (where the red color changes to blue in the month-to-month calculation), where
574 the correlation is essentially zero (Figure 11a, 11b), is still apparent in decadal+. In the decadal+
575 calculation of ENSO variability, a significant positive correlation coefficient between $\sigma_{Ni\tilde{no}3.4-SSTA}$ and
576 the running standard deviation of monthly SST (Figure 11c) or $\Delta\delta^{18}O_{pseudocoral}$ (Figure 11d) anomalies
577 indicates that when ENSO variability increases or decreases in the Niño 3.4 region, interannual
578 variability at a given location tends to pace with those changes. The correlation with $\sigma_{Ni\tilde{no}3.4-SSTA}$ for
579 the pseudocorals perturbed by the full coral PSM are expectedly smaller than the original PSM inputs,
580 but importantly, the temporal relationship with changes in SST variability in the Niño 3.4 region is
581 broadly preserved for both pseudocoral $SST_{Sr/Ca}$ (Figure 11e) and $\Delta\delta^{18}O_{pseudocoral}$ (Figure 11f). Despite
582 all of the calculated coral uncertainties, the correlation with decadal+ changes in ENSO remains
583 statistically significant at many circum-Pacific locations, particularly those near coral atolls (Figure
584 11e, 11f). This highlights the strength of corals in their ability to capture decadal+ changes in ENSO
585 variability.

586

587 **4 Conclusions**

588 The coral PSM presented here advances our knowledge of how corals modify interannual climate
589 signals and how they record changes in ENSO variability via the decadal+ calculation. This study
590 builds upon previous work by adding new archive and observation sub-models to the full PSM
591 framework in order to quantitatively estimate the impact of various non-climatic processes on
592 interannual variance in the final coral time series. Constraining such information is crucial given that
593 quantitative estimates of interannual variance is one of the primary applications of coral
594 paleoclimatology. Our process-based coral PSM explicitly incorporates an archive-based model
595 (variable growth rates) as well as age modeling assumptions that are used when generating a coral
596 geochemical time series. This study applies the new PSM framework to the CESM LME 850 control
597 run, which serves as the environmental input. The long control run allows us to include the impact of
598 a wide range of internal variability in our analyses, which is not possible using the short instrumental
599 record. Although we note that the PSM is equally equipped to handle observational data or output
600 from other climate models. Our tools and algorithms are publicly available to the broader community
601 to facilitate the comparison of coral geochemical data and observational data or climate model output,
602 as well as facilitate the reproducibility of our results, via a GitHub repository
603 (<https://github.com/lawmana/coralPSM>).

604

605 Our results characterize and document the ability of pseudocorals to capture decadal and longer,
606 which we call decadal+, changes in ENSO variability. Coral proxy records of past ENSO variability
607 come from a suite of sites spanning the western, central, and eastern tropical Pacific, all of which
608 have varying signal to noise ratios with respect to ENSO. In some regions of the tropical Pacific, the
609 combination of different uncertainties can increase or decrease interannual $SST_{Sr/Ca}$ and $\delta^{18}O$ variance
610 by 10-30% (Figures 7 and 10). We identify four broad conclusions from these analyses:

- 611 1. Analytical and calibration errors systematically increase interannual variance.
 612 2. Seasonal chronological uncertainties associated with transforming coral geochemical data
 613 from the depth to the time domain acts to decrease interannual variability.
 614 3. Variable growth rates in conjunction with age modeling assumptions decreases interannual
 615 variance.
 616 4. The change in interannual variance at a given location is related to the relative magnitudes of
 617 the interannual ENSO signal and the amplitude of the annual cycle.
 618

619 Given that different processes exert sizable impacts on interannual variance, it is therefore most
 620 appropriate to compare coral geochemical data with instrumental observations or climate model
 621 output processed through the new coral PSM. Despite the three uncertainties investigated in this
 622 study, the temporal relationship with changes in SST variability in the Niño 3.4 region is preserved
 623 for both pseudocoral SST_{Sr/Ca} (Figure 11e) and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ (Figure 11f). Importantly, decadal+
 624 changes in forward-modeled interannual SST_{Sr/Ca} and $\delta^{18}\text{O}$ variability are positively correlated with
 625 $\sigma_{\text{Niño3.4-SSTA}}$ across much of the tropical Pacific. Despite all of the added uncertainties in our PSM, at
 626 many locations these processes do not obscure the target climate signal of decadal and longer changes
 627 in ENSO variability and yield statistically significant correlations with $\sigma_{\text{Niño3.4-SSTA}}$. This increases
 628 confidence that despite these major sources of uncertainties investigated herein, coral geochemical
 629 records from a suite of sites across the tropical Pacific are useful tools to reconstruct changes in ENSO
 630 variability back in time.
 631

632 Quantifying the range of ENSO variability experienced during different background climate states in
 633 the past is critical, as this data can help constrain models that provide projections of how ENSO
 634 variability may change in the future with anthropogenic warming. Paleoclimate reconstructions serve
 635 as important out-of-sample tests of ENSO variability, and climate models that are able to simulate
 636 past changes in ENSO may be better equipped to project how ENSO will change in the future. Proxy
 637 system modeling studies, such as this one that incorporates information from both models and proxy
 638 records, are necessary to compare model estimates of paleo-ENSO variability with coral geochemical
 639 data. By putting climate model output and proxy data on a level playing field, we can reconcile the
 640 agreement between climate models and proxy-inferred responses and take an important step toward
 641 predicting how ENSO will respond to future radiative forcing.
 642

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 651

652 **Author Contributions**

653 A.E.L led the project and wrote the manuscript. A.E.L generated the figures and interpreted the results
 654 with input and feedback from all authors. A.E.L and C.A.C developed the MATLAB® code for the
 655 growth rate, analytical/calibration, and age model algorithms for the coral PSM with initial counsel
 656 from S.G.D. T.M.Q, J.W.P., S.G.D., and P.D.N. provided regular feedback on the analysis and

657 writing. J.W.P, S.G.D., and P.D.N contributed to the initial inception of the research ideas. All authors
658 reviewed the manuscript.

659

660 **Data Availability**

661 The climate model output used in this study is from the Community Earth System Model Last
662 Millennium Ensemble (CESM-LME) 850 control simulation [Otto-Bliesner *et al.*, 2016]. The output
663 is publicly archived on the Earth System Grid as single variable time series:
664 <https://www.earthsystemgrid.org/>. The monthly atmospheric components are available at:
665 https://www.earthsystemgrid.org/dataset/ucar.cgd.cesm4.CESM_CAM5_LME.atm.proc.monthly_a
666 [ve.html](https://www.earthsystemgrid.org/dataset/ucar.cgd.cesm4.CESM_CAM5_LME.atm.proc.monthly_a). The monthly oceanic components are available at:
667 https://www.earthsystemgrid.org/dataset/ucar.cgd.cesm4.CESM_CAM5_LME.ocn.proc.monthly_a
668 [ve.html](https://www.earthsystemgrid.org/dataset/ucar.cgd.cesm4.CESM_CAM5_LME.ocn.proc.monthly_a).

669

670 **Code Availability**

671 The MATLAB® codes for the coral PSM algorithms that contributed to the analysis and results in
672 this study are publicly available on the GitHub repository for the lead author:
673 <https://github.com/lawmana/coralPSM>. We also acknowledge the use the Climate Data Toolbox
674 (CDT) for MATLAB® [Greene *et al.*, 2019]. The CDT is publicly available on GitHub:
675 <https://github.com/chadagreene/CDT>. We also acknowledge the use of the cmocean: colormaps for
676 oceanography toolbox [Thyng *et al.*, 2016] that is available on the MathWorks® File Exchange:
677 [https://www.mathworks.com/matlabcentral/fileexchange/57773-cmocean-perceptually-uniform-](https://www.mathworks.com/matlabcentral/fileexchange/57773-cmocean-perceptually-uniform-colormaps)
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680

681 **Additional Information**

682 **Supporting information** is available for this paper.

683

684 **Competing Financial Interests:** The authors declare no competing financial interests.

685

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922

923 **Figure Captions**

924 **Figure 1.** Coral proxy system model (PSM) schematic. The sea-surface temperature (SST), sea-
 925 surface salinity (SSS), or the oxygen isotopic composition of sea water ($\delta^{18}\text{O}_{\text{sw}}$) environmental inputs
 926 (green box) can come from instrumental observations, climate model output, or reanalysis data [*Evans*
 927 *et al.*, 2013; *Dee et al.*, 2015]. Here and in all subsequent figures, $\text{SST}_{\text{Sr/Ca}}$ refers to SST derived from
 928 coral Sr/Ca. The coral $\delta^{18}\text{O}$ sensor model [*Thompson et al.*, 2011] accounts for sensitivity to SST and
 929 $\delta^{18}\text{O}_{\text{sw}}$ (SSS). The growth rate archive model (purple box) describes how an environmental signal
 930 may be emplaced or transformed in the coral archive due to variable growth rates. The coral
 931 observation models (blue boxes) include the combined effect of analytical and calibration errors, as
 932 well as age model uncertainties that arise from transforming the coral geochemical from the depth to
 933 the time domain. Arrows shows possible permutations of the archive and observation sub-models to
 934 yield pseudocoral output perturbed by the coral PSM (gray boxes). The full coral PSM refers to
 935 consecutively perturbing the environmental inputs with the variable growth rate, analytical and
 936 calibration, and age-model algorithms.

937

938 **Figure 2.** Simulated annual coral growth rates (cm/year). **(a)** A randomly generated realization of
 939 simulated growth rates for 100 pseudocoral annual density bands. The growth rates are simulated
 940 using an autoregressive order 2, AR(2), model with lag coefficients and variance parameters
 941 determined from measured *Porites* corals from the southwest Pacific (Section 2.4). This figure shows
 942 one randomly generated realization of the AR(2) simulated growth rates. We note that the variable
 943 growth rate model could be run multiple times to generate n realizations that are subsequently used
 944 to stretch and compress the original input to the coral PSM. **(b)** Histogram of modeled pseudo *Porites*
 945 annual growth rates (1.2 ± 0.2 cm/year, $\pm 1\sigma$). The pseudocoral annual growth rates are used to stretch
 946 and compress the environmental inputs to mimic how equal sampling in the depth domain can yield
 947 to unequal sampling in the time domain.

948

949 **Figure 3.** Impact of variable growth rates and analytical and calibration errors on environmental
 950 signals. **(a-d)** Blue curves depicts the original SST **(a, c)** and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ **(b, d)** inputs transformed
 951 from the time to the depth domain using a realization of the AR(2) variable growth rate model. Gray
 952 curves indicate the original inputs transformed to the depth domain using a constant transformation
 953 of 1.2 cm/year (i.e., no variable growth rates) for the model grid points closest to Kiritimati **(a, b)** and
 954 Vanuatu **(c, d)**. Model output in this and all subsequent figures are from the CESM-LME 850 control
 955 [*Otto-Bliesner et al.*, 2016] (Section 2.1). $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ in this and all subsequent figures is generated
 956 using the sensor model of *Thompson et al.* [2011] (Section 2.3.1). **(e, g)** Pseudocoral $\text{SST}_{\text{Sr/Ca}}$
 957 perturbed with the combined effect of analytical and calibration errors ($\pm 0.30^\circ\text{C}$, 2σ ; Section 2.5.1)
 958 at the model grid points closest to Kiritimati **(e)** and Vanuatu **(g)**. **(f, h)** $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ perturbed
 959 with analytical error ($\pm 0.20\%$, 2σ ; Section 2.5.1) for Kiritimati **(f)** and Vanuatu **(h)**. Black line in **(e-h)**
 960 indicates the unperturbed environmental inputs for the selected sites, and the blue shading represents
 961 the spread of forward modeled pseudocoral time series ($n = 1000$). For illustrative purposes, each
 962 panel includes a 20-year subset of the 850 control to show how variable growth rates and
 963 analytical/calibration errors impact the original inputs.

964

965 **Figure 4.** Age modeling of pseudocoral SST at Vanuatu. Climatology (black) $\pm 1\sigma$ (shading) for the
 966 original (a) and age modeled (d) SST output for the grid point nearest Vanuatu in the CESM-LME
 967 850 control ($n = 1156$ years). Histogram of the warmest (red bars) and coolest (blue bars) month for
 968 each individual year in the (b) 850 control and the (e) age modeled SST output. The climatological
 969 warmest/coolest months are indicated with dashed vertical lines in (b, e). (c) 10 years of the (c)
 970 unperturbed monthly SST and the (f) age modeled monthly SST at Vanuatu. Triangles in (a, c, d, f)
 971 indicate the climatological warmest (Feb.) and coolest (Aug.) months. The black circles in (c) indicate
 972 the peak/troughs identified by the age model algorithm, and the adjacent text labels indicate the
 973 calendar month at each critical point. (g) Monthly SSTA for the original input (black) and age
 974 modeled pseudocoral SST (teal). In this and all subsequent figures, anomalies are with respect to the
 975 climatology of the full-length control run. The warmest/coolest month distributions in (b) and (e) are
 976 wider than a single month, and is directly related to a loss of interannual variance in (g).
 977

977

978 **Figure 5.** Age modeling of pseudocoral SST at Kiritimati. Same as Figure 4 except for the grid point
 979 nearest to Kiritimati. Triangles in (a, c, d, f) indicate the climatological warmest (Jun.) and coolest
 980 (Oct.) months. Years with strong El Niño events (e.g. model years 8 and 9) have a reduced annual
 981 cycle and a small and/or absent trough during boreal winter, leading to incorrect month assignment
 982 in (f) that results in a reduction in interannual variance in anomaly space (g).
 983

983

984 **Figure 6.** Pseudocoral SST_{Sr/Ca} and $\delta^{18}\text{O}$ changes in interannual variance. (a) Standard deviation (SD)
 985 of monthly SSTA in the LME 850 control. Warm colors highlight regions with the largest interannual
 986 signal. (b) Percent difference in SD between pseudocoral SST_{Sr/Ca} anomalies perturbed with analytical
 987 and calibration errors and the SD of the unperturbed SST anomalies. (c) Amplitude of the annual SST
 988 cycle in the LME 850 control. (d) Percent change in SD between age modeled pseudocoral SST_{Sr/Ca}
 989 anomalies and the original, unperturbed SST anomalies. (e) SD of monthly forward modeled
 990 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$. (f) Percent difference in SD between pseudocoral $\delta^{18}\text{O}$ anomalies perturbed with
 991 analytical errors and the SD of the unperturbed $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ anomalies. (g) Amplitude of the annual
 992 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ cycle in the 850 control. (h) Percent change in SD between age modeled pseudocoral
 993 $\Delta\delta^{18}\text{O}$ anomalies and the original, unperturbed $\Delta\delta^{18}\text{O}$ anomalies. The percent difference in SD for the
 994 full-length time series (~ 1156 years) is reported. The SD for the coral PSM output is the median of
 995 1000 realization in (b, f) and 1 realization of the deterministic age model (d, h). The Niño 3.4 region
 996 is outlined by a white box (a-h). The changes in interannual variance from analytical/calibration errors
 997 (b, f) is inversely related to the magnitude of the interannual signal (a, e), whereas the change in
 998 variance from age modeling (d, h) is linked to the amplitude of the annual cycle (c, g). Colormaps in
 999 this and all subsequent maps use the cmocean: colormaps for oceanography toolbox [Thyng *et al.*,
 1000 2016].
 1001

1001

1002 **Figure 7.** Changes in interannual variance for the full coral PSM. Percent difference in SD between
 1003 pseudocoral (a) SST_{Sr/Ca} and (b) $\Delta\delta^{18}\text{O}$ anomalies perturbed with variable growth rates,
 1004 analytical/calibration errors, and the age modeling algorithm, and the original, unperturbed
 1005 environmental input ($n = 100$ realizations). Selected sites at Kiritimati (2°N , 157°W) in the central
 1006 Pacific, and Vanuatu (16°S , 167°E) in the southwest Pacific are indicated with gold stars. The white
 1007 box outlines the Niño 3.4 region. The percent change in SD for the full coral PSM reveals the tradeoff
 1008 between interannual variability and the amplitude of the annual cycle (Figure 6).
 1009

1009

1010 **Figure 8.** Quantifying changes in internal ENSO variability. (a) Monthly SSTA averaged across the
 1011 Niño 3.4 region in the 850 control (200-yr subset shown for clarity). Distribution of Niño 3.4 SSTA
 1012 depicted as a histogram/PDF (b) and box plot (c) for the full-length control (1156 years). (d) 20-yr
 1013 running standard deviation of Niño 3.4 monthly SSTA ($\sigma_{\text{Niño3.4-SSTA}}$). Shaded portions in (a, d)
 1014 highlight two intervals with more (red) and less (blue) internal ENSO variability. Distribution of
 1015 $\sigma_{\text{Niño3.4-SSTA}}$ values depicted as a histogram/PDF (e) and box plot (f). Higher SD values indicate
 1016 increased ENSO variability, whereas lower SD values indicate decreased variability. PDFs in (b, e)
 1017 are based on a kernel density estimation method [Parzen, 1962]. The lower and upper bounds of the
 1018 boxes in (c, f) correspond to the 25th and 75th percentiles and the center line indicates the median. The
 1019 whiskers in (c, f) represent the 1.5 x inter-quartile range (IQR). Outliers greater than 1.5xIQR are
 1020 omitted for clarity. The running SD of monthly anomalies (f) is a metric for decadal+ changes in
 1021 interannual variability.

1022
 1023 **Figure 9.** The impact of coral PSM uncertainties on interannual variance. Box plots showing the
 1024 distribution of 20-yr running standard deviation values for pseudocoral SST_{Sr/Ca} (a, c) and $\delta^{18}\text{O}$ (b, d)
 1025 anomalies across all pseudocoral realizations for the Kiritimati (a, b) and Vanuatu (c, d) grid points.
 1026 The growth rate and age model (GR & AM), analytical/calibration, and full PSM include the results
 1027 for 1000 realizations. The deterministic age modeled results are shown for 1 realization. The full PSM
 1028 is determined by consecutively running the growth rate algorithm, applying analytical/calibration
 1029 error, and then age modeling all 1000 pseudocoral SST_{Sr/Ca} or $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ realizations. The lower
 1030 and upper bounds of the boxes correspond to the 25th and 75th percentiles and the center line indicates
 1031 the 50th percentile. The whiskers represent 1.5xIQR. Outliers greater than 1.5 x IQR are omitted for
 1032 clarity. Dashed horizontal gray lines indicate the median SD for the original environmental inputs.
 1033 The median 20-year running standard deviation of SST_{Sr/Ca} and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ anomalies illustrates
 1034 how the various PSM subcomponents systematically increase or decrease interannual variance. The
 1035 length of the box and whiskers encapsulates information about the range of simulated internal
 1036 variability.

1037
 1038 **Figure 10.** Changes in interannual variance for the full coral PSM. Percent difference in the median
 1039 20-year running standard deviation between pseudocoral SST_{Sr/Ca} (a) and $\Delta\delta^{18}\text{O}$ (b) anomalies
 1040 perturbed with variable growth rates, analytical/calibration errors, and the age modeling algorithm,
 1041 and the original, unperturbed environmental input (n = 100 realizations). Gold stars indicate select
 1042 sites at Kiritimati and Vanuatu. The white box indicates the Niño 3.4 region. The percent change in
 1043 standard deviation for the full coral PSM reveals the tradeoff between interannual variability and the
 1044 amplitude of the annual cycle. The patterns displayed here are similar to those of Figure 6, indicating
 1045 that the two variability metrics yield consistent results.

1046
 1047 **Figure 11.** Correlation between Niño 3.4 SSTA and values at each grid point. Monthly Niño 3.4
 1048 correlated with monthly values for SSTA (a) and monthly values of forward modeled pseudocoral
 1049 $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ (b). The 20-yr running SD of Niño 3.4 SSTA ($\sigma_{\text{Niño3.4-SSTA}}$) with the 20-yr running SD
 1050 of SSTA (c) and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ anomalies (d). The 20-yr running SD of Niño 3.4 SSTA with the 20-yr
 1051 running standard deviation of SSTA (e) and $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ anomalies (f) perturbed by the full coral
 1052 PSM. Colormap in (e, f) is the median correlation coefficient for 100 full PSM realizations. The Niño
 1053 3.4 region is outlined by a white box (a-f). The correlation coefficient averaged across all grid points
 1054 within the Niño 3.4 region (white box) is indicated with a gold diamond in (c-f). Colormaps provide
 1055 the Pearson correlation coefficient [Pearson, 1920]. $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ is generated using the sensor
 1056 model of Thompson *et al.* [2011] (Section 2.3.1). Stippling indicates statistically significant

1057 correlations ($p < 0.01$) that accounts for autocorrelation in the time series [*Dawdy and Matalas, 1964;*
1058 *Hu et al., 2017*]. Gold stars indicate select sites at Kiritimati and Vanuatu. Decadal+ changes in
1059 forward-modeled interannual SST_{Sr/Ca} and $\delta^{18}\text{O}$ variability are positively correlated with $\sigma_{\text{Ni}\ddot{a}\text{o}3.4\text{-SSTA}}$
1060 across much of the tropical Pacific (**e, f**) even with the added uncertainties in our PSM, indicating that
1061 these processes do not obscure the target climate signal of decadal+ changes in ENSO variability.

Figure 1

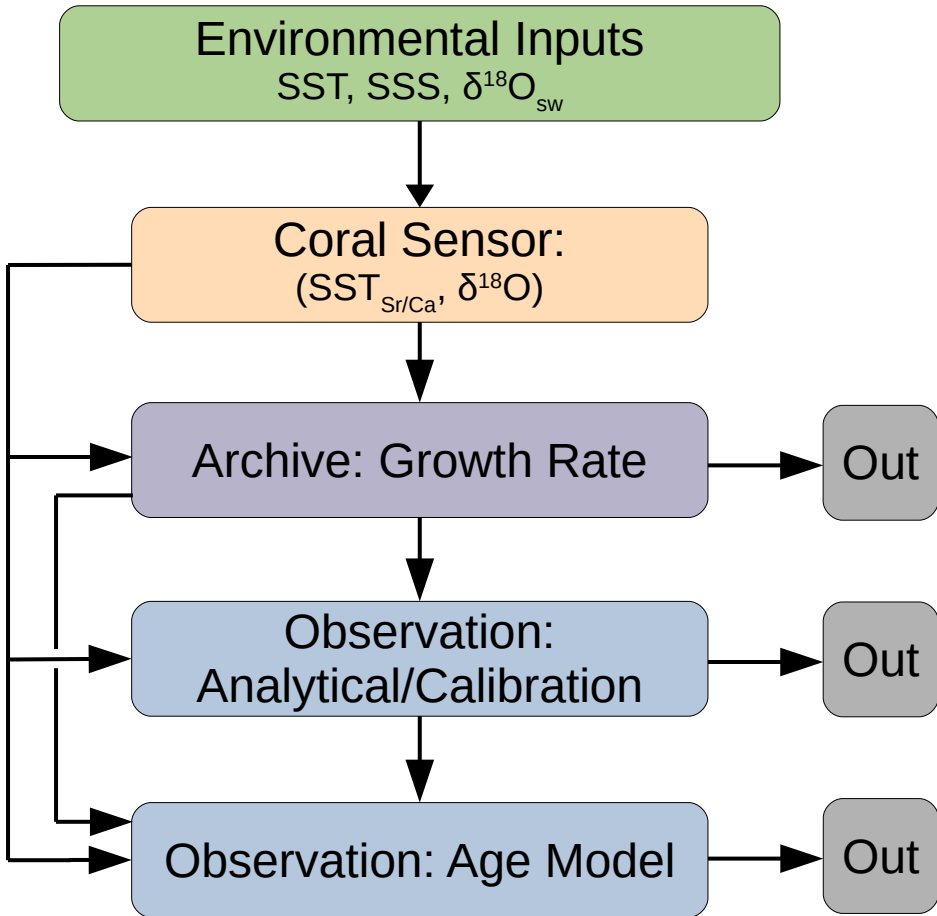


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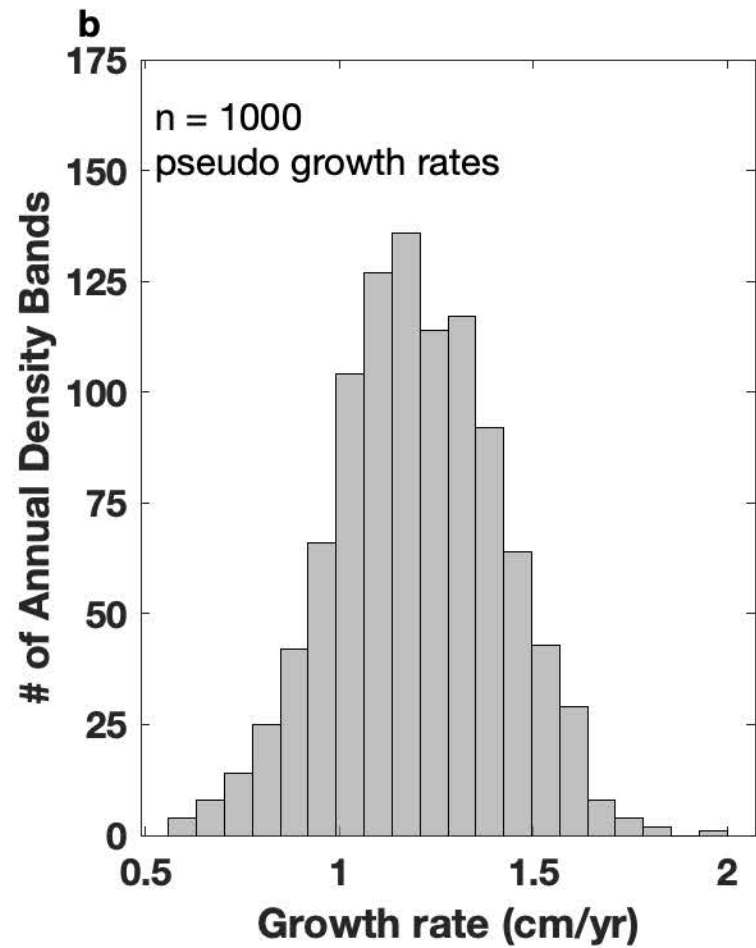
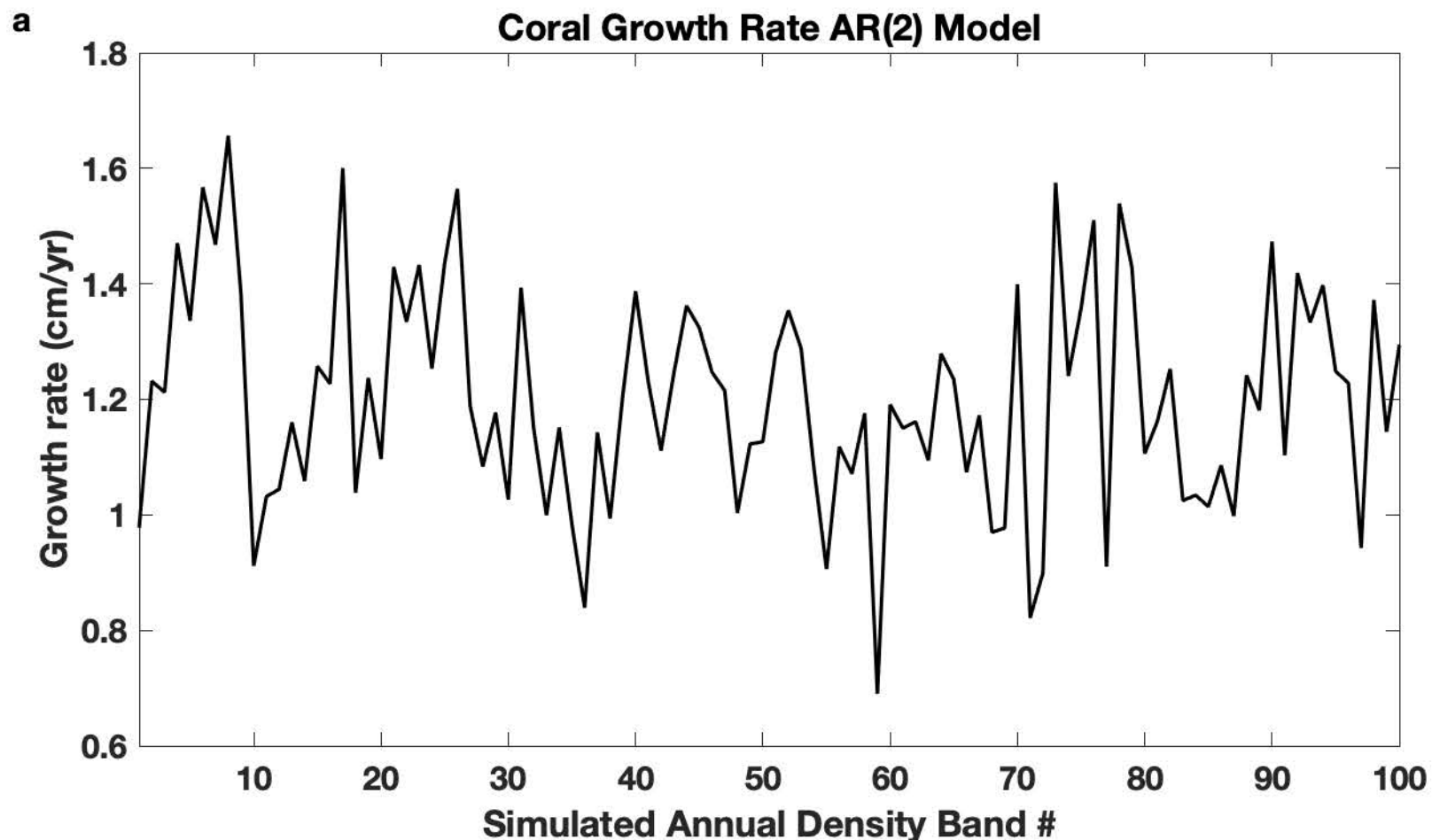
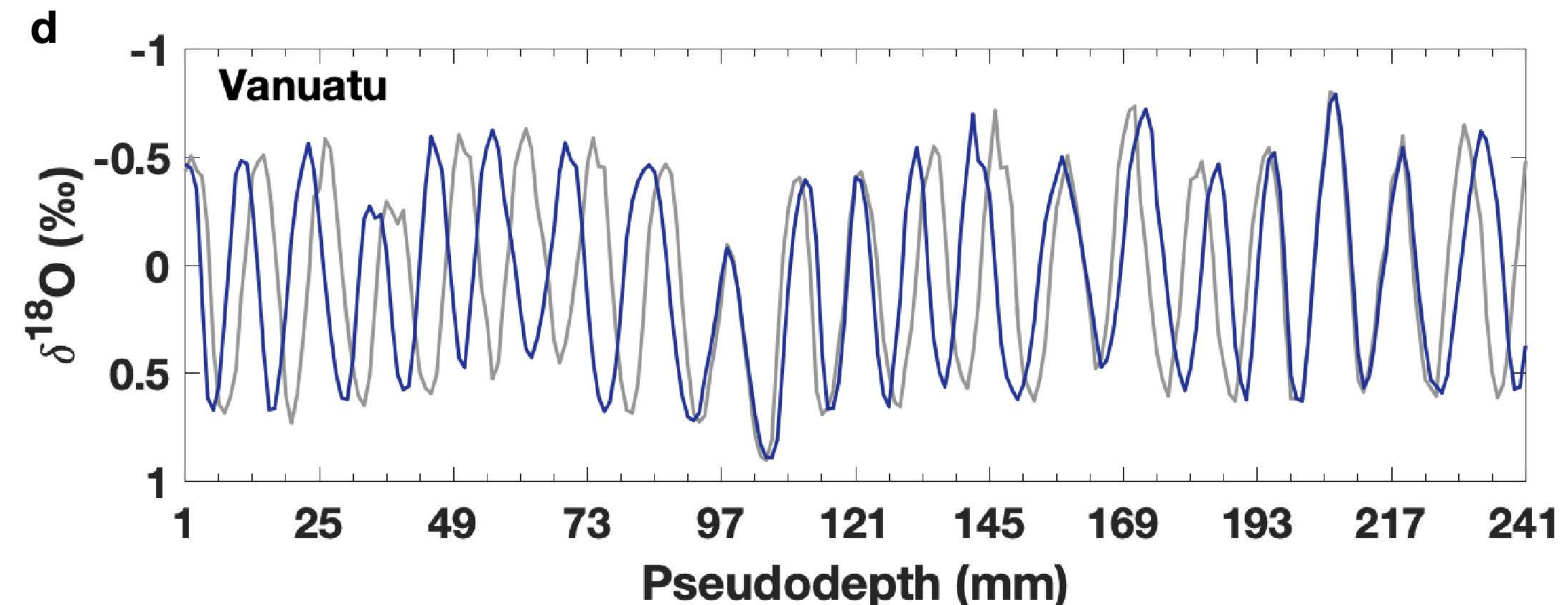
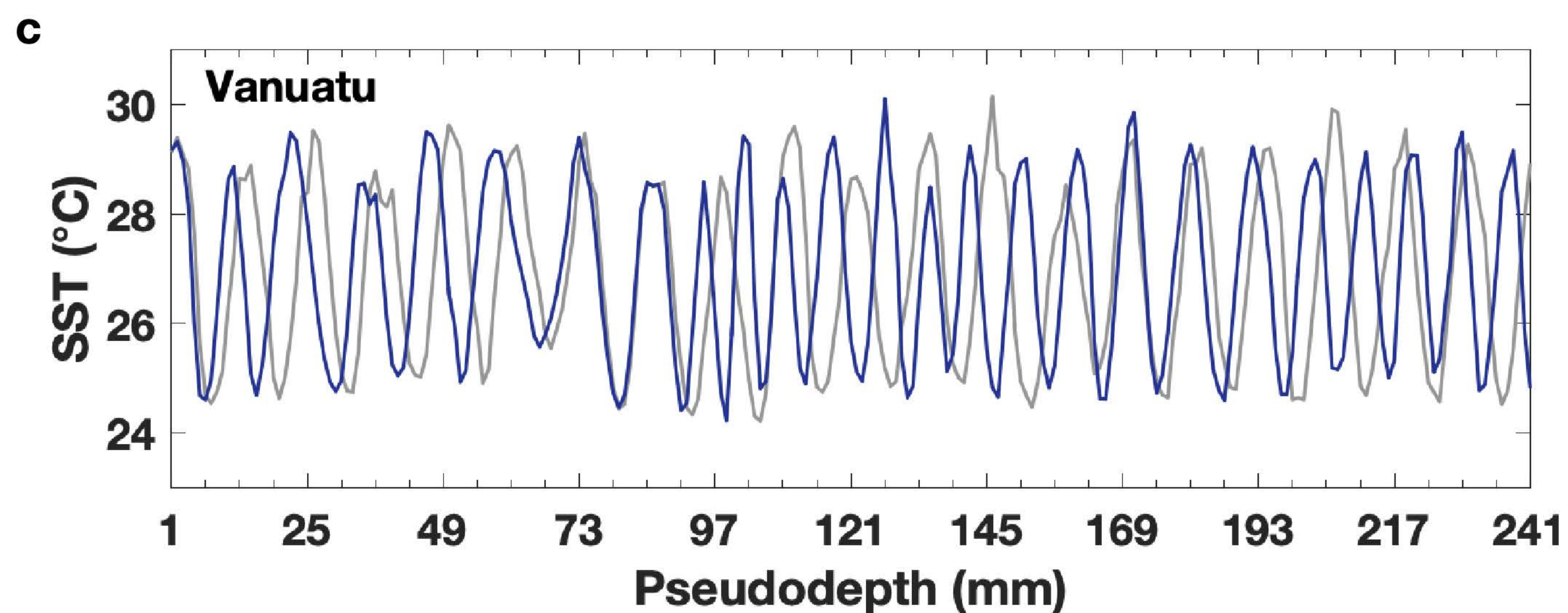
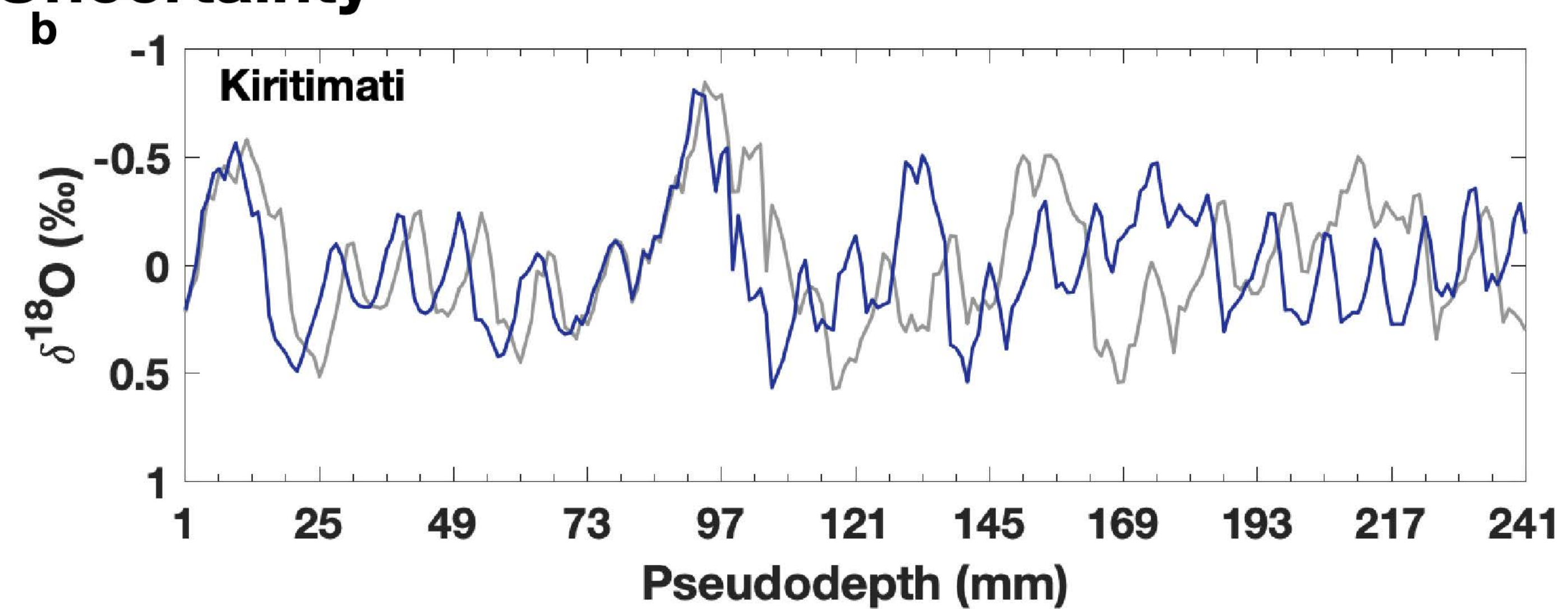
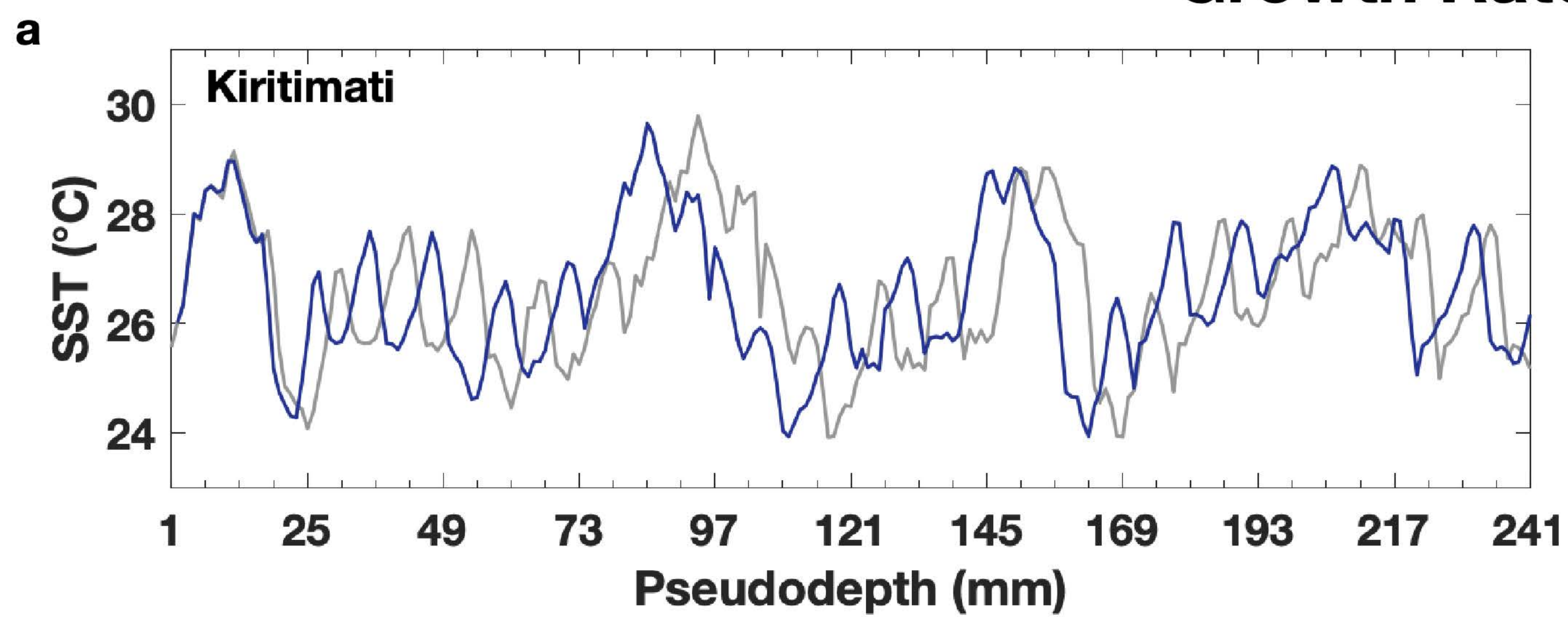


Figure 3

Growth Rate Uncertainty



Analytical & Calibration Uncertainty

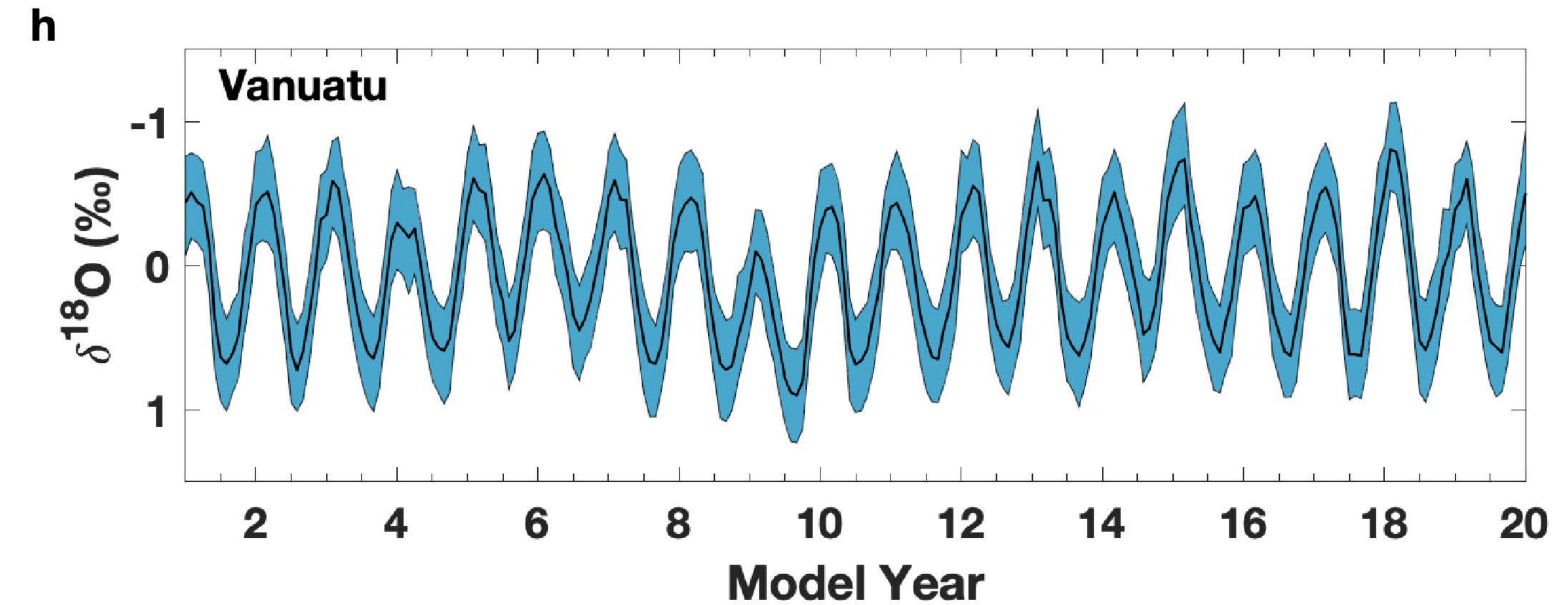
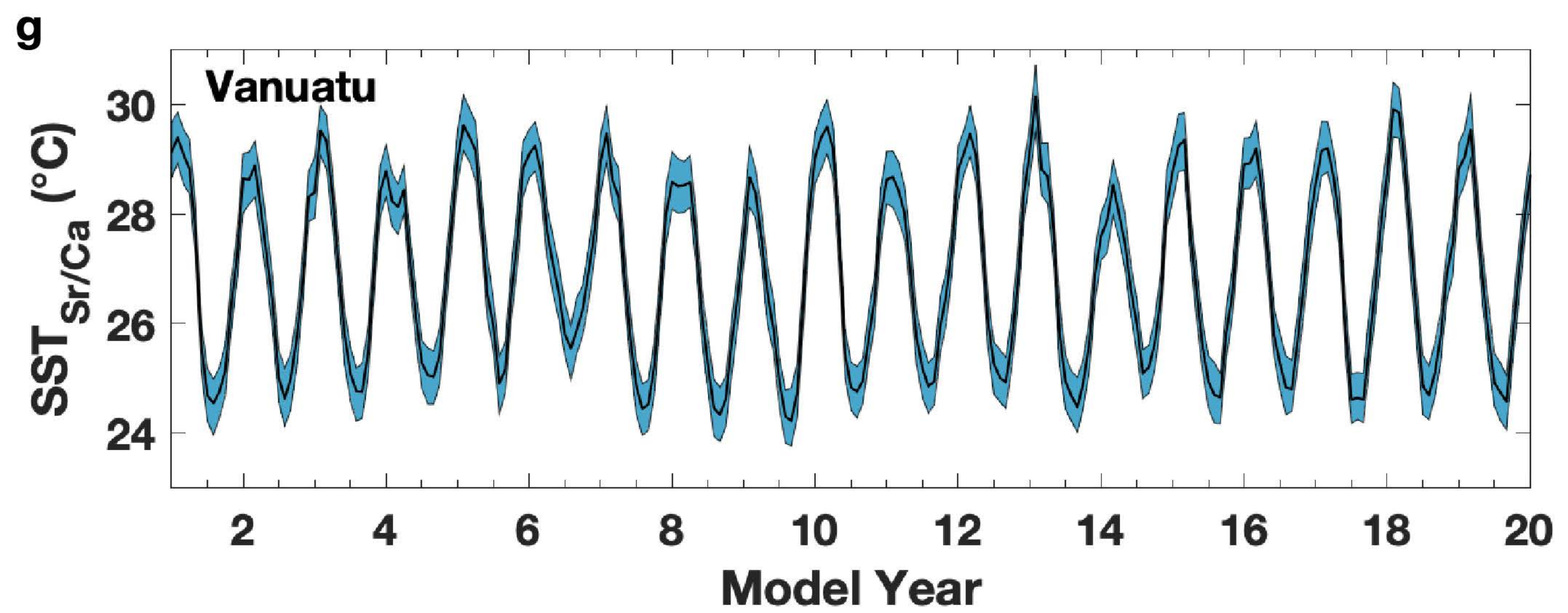
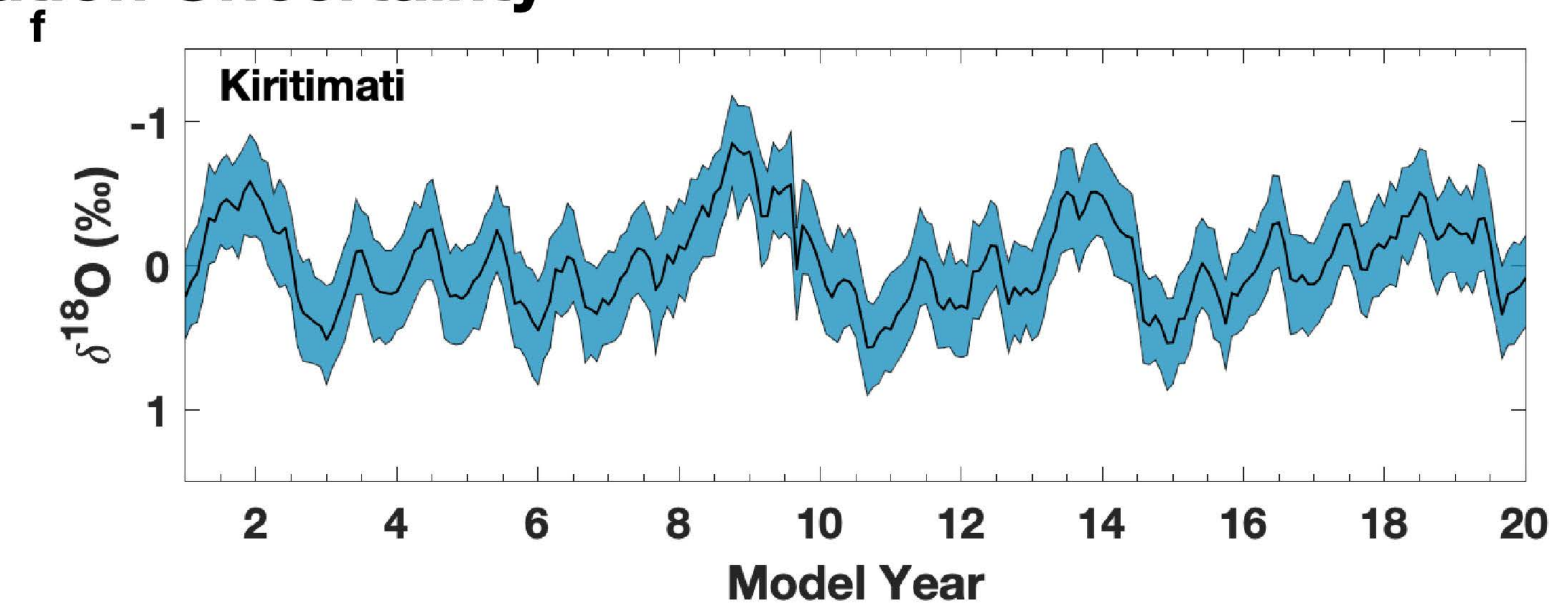
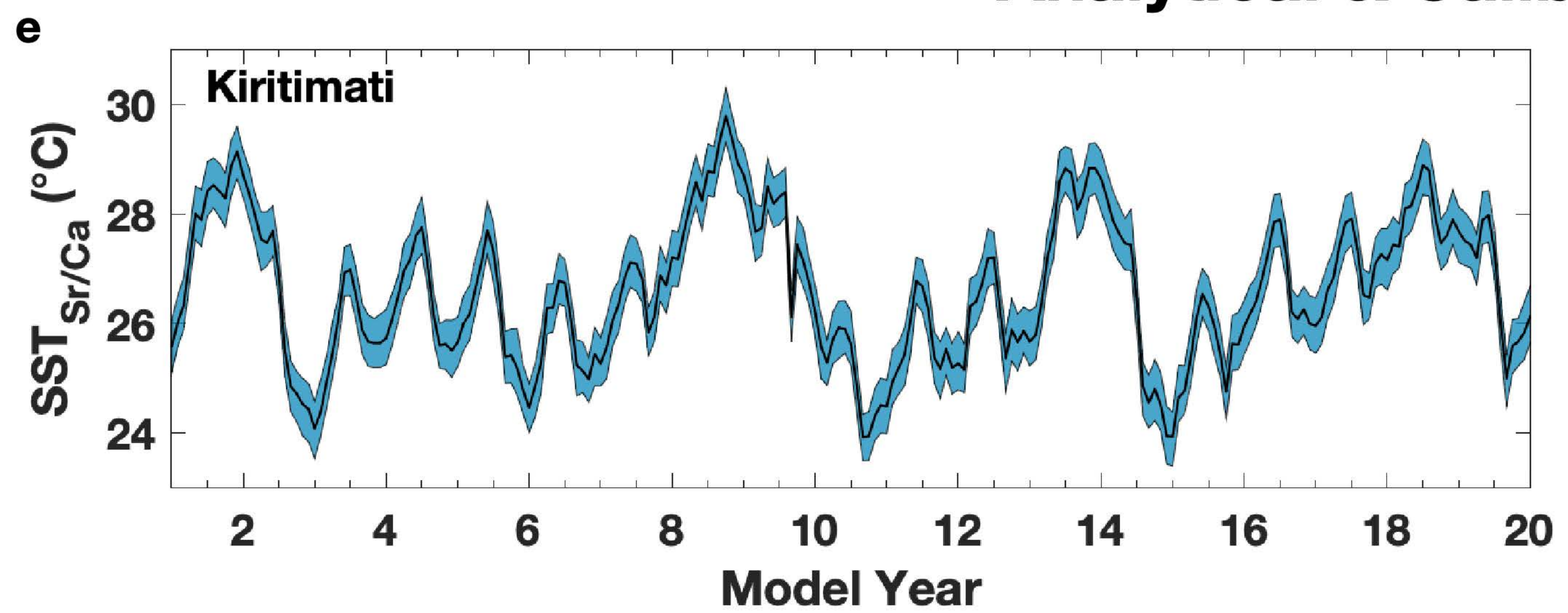


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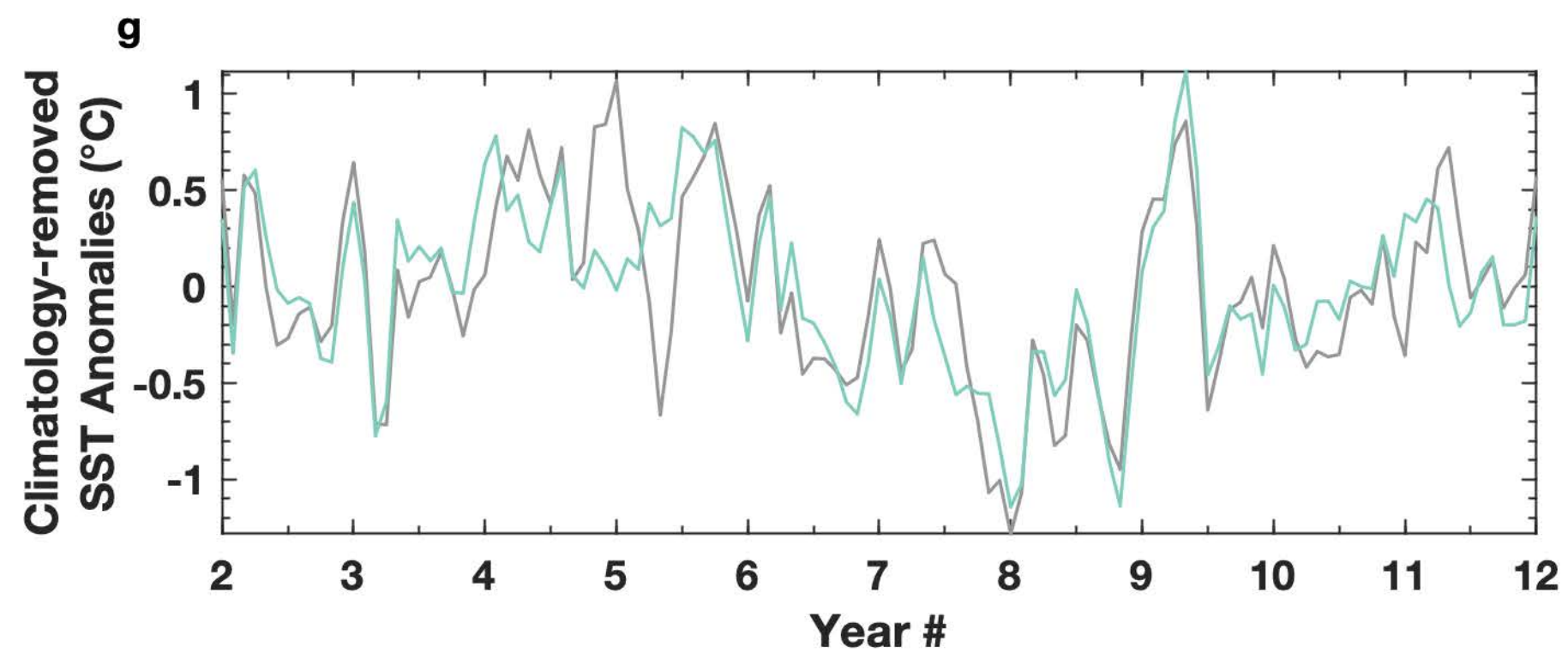
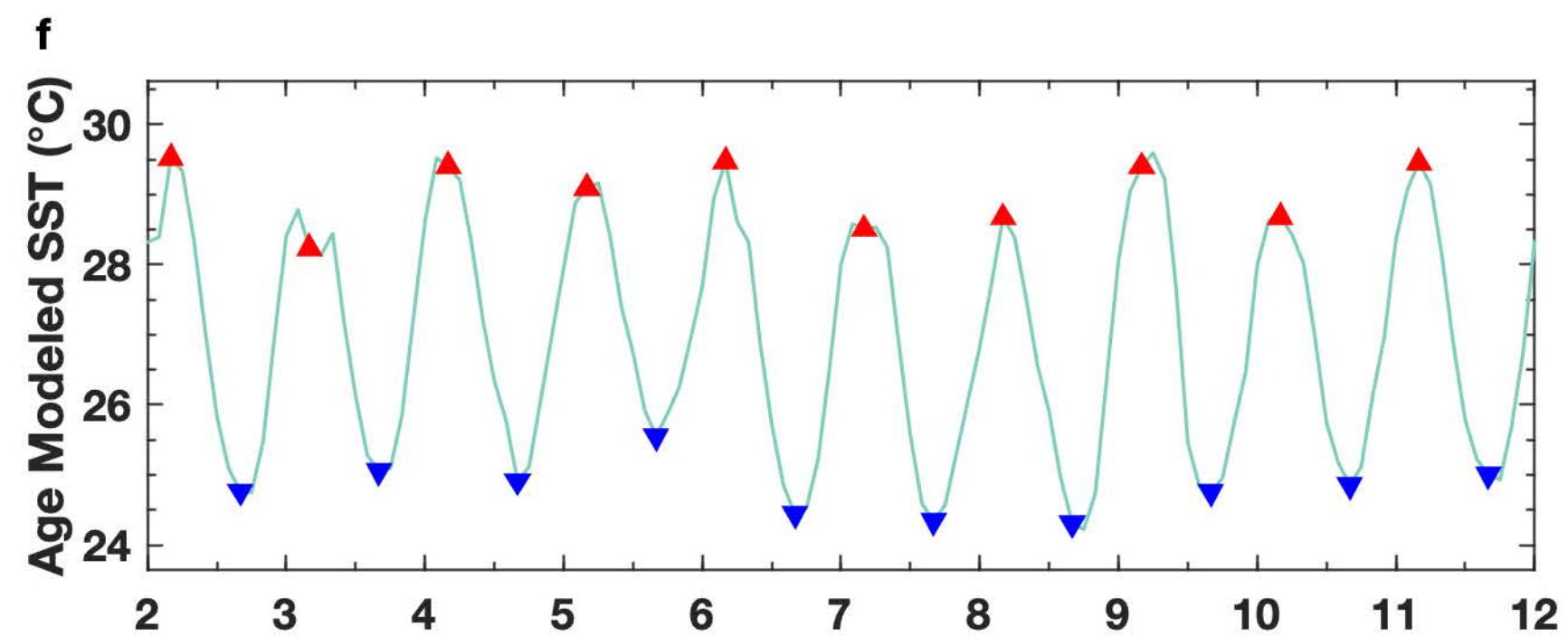
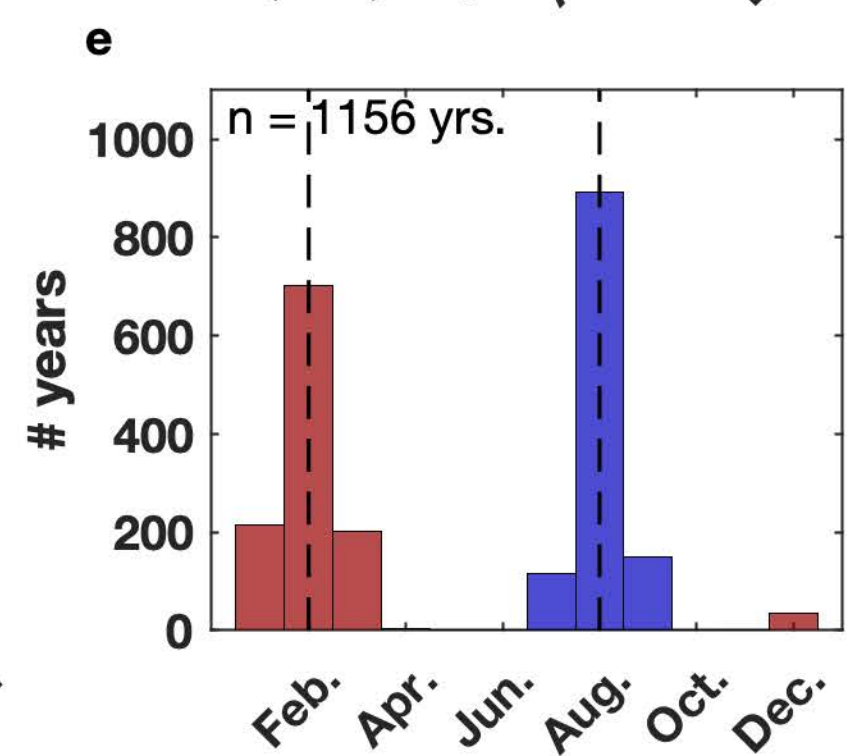
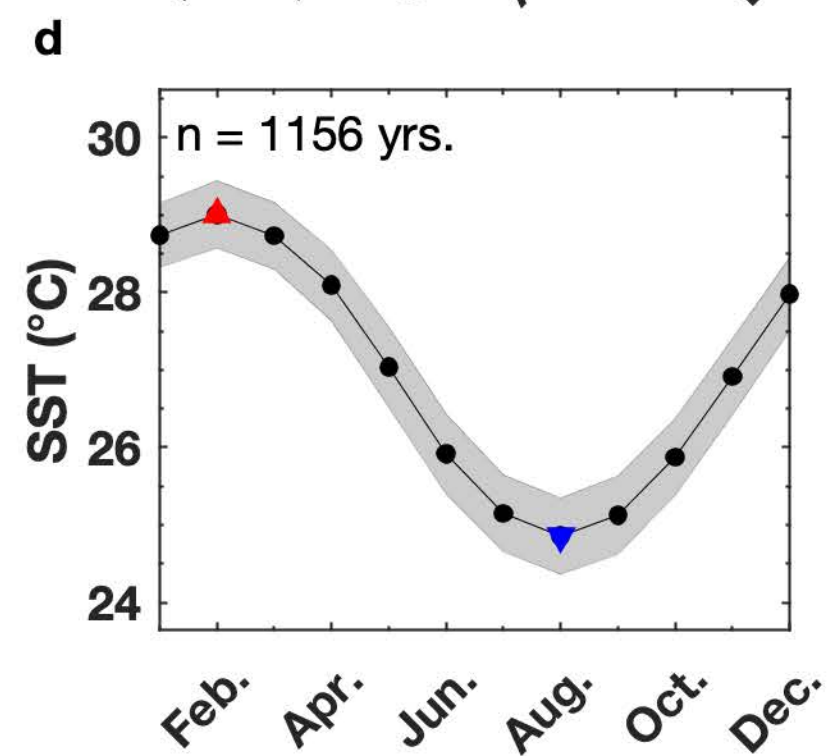
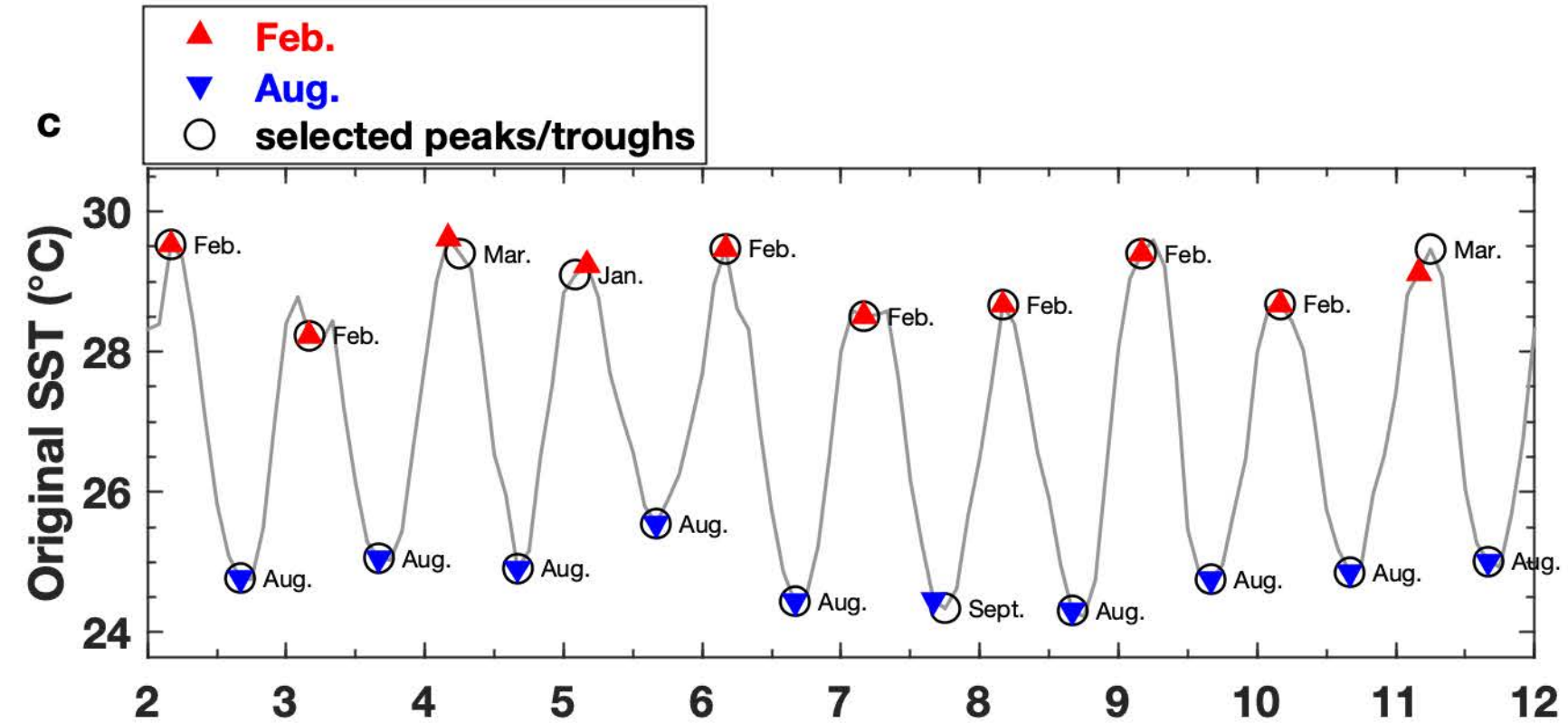
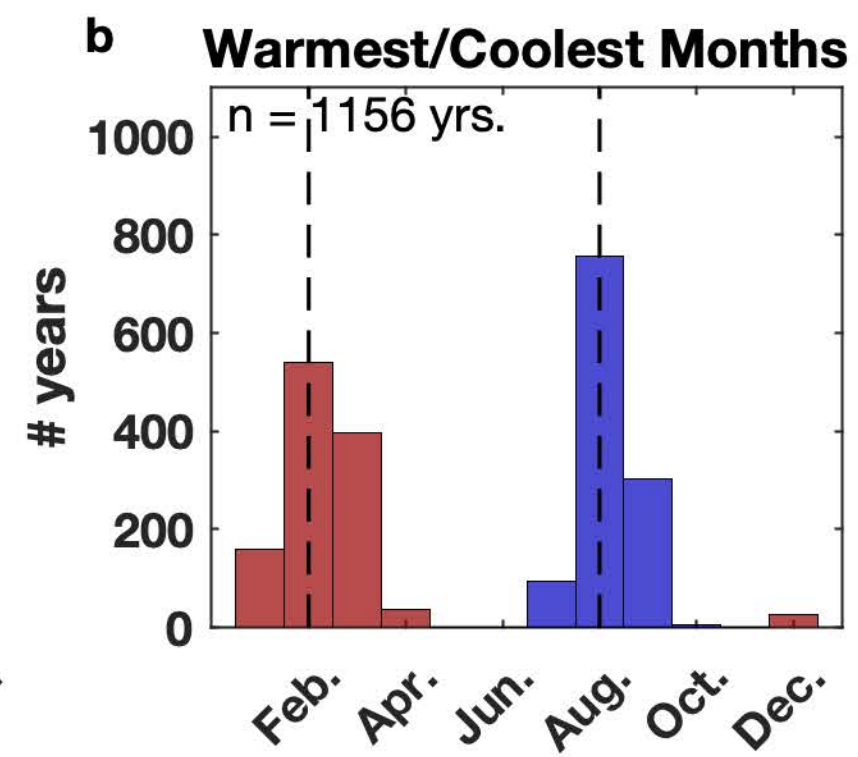
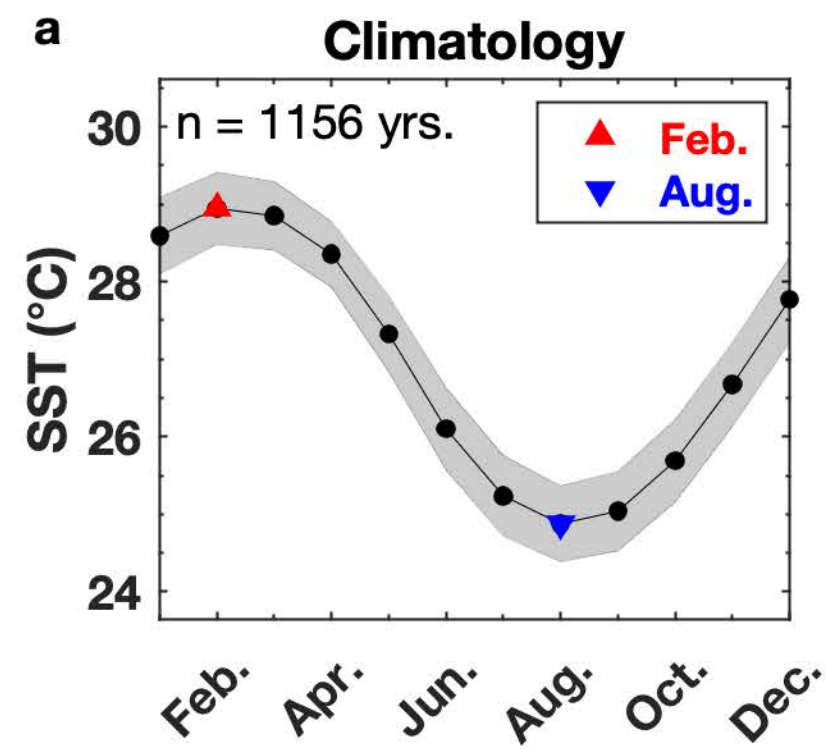


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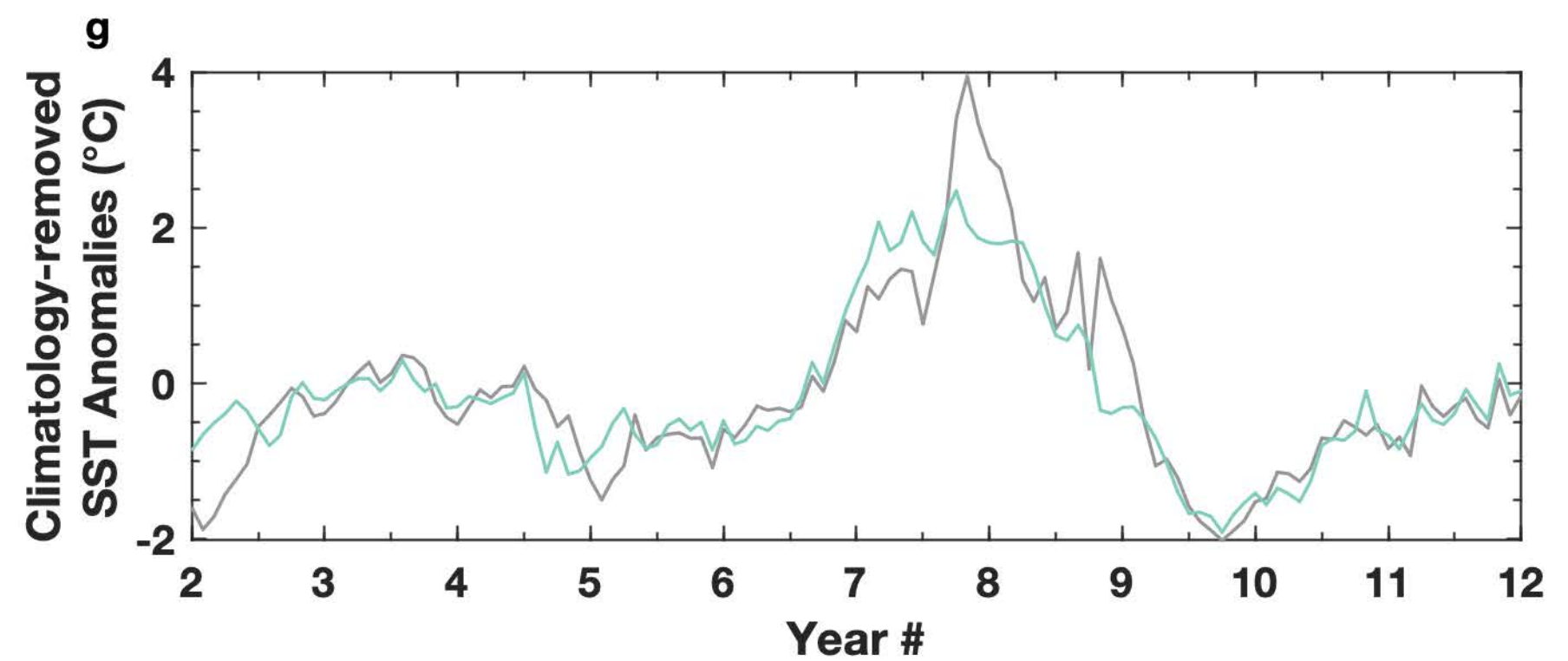
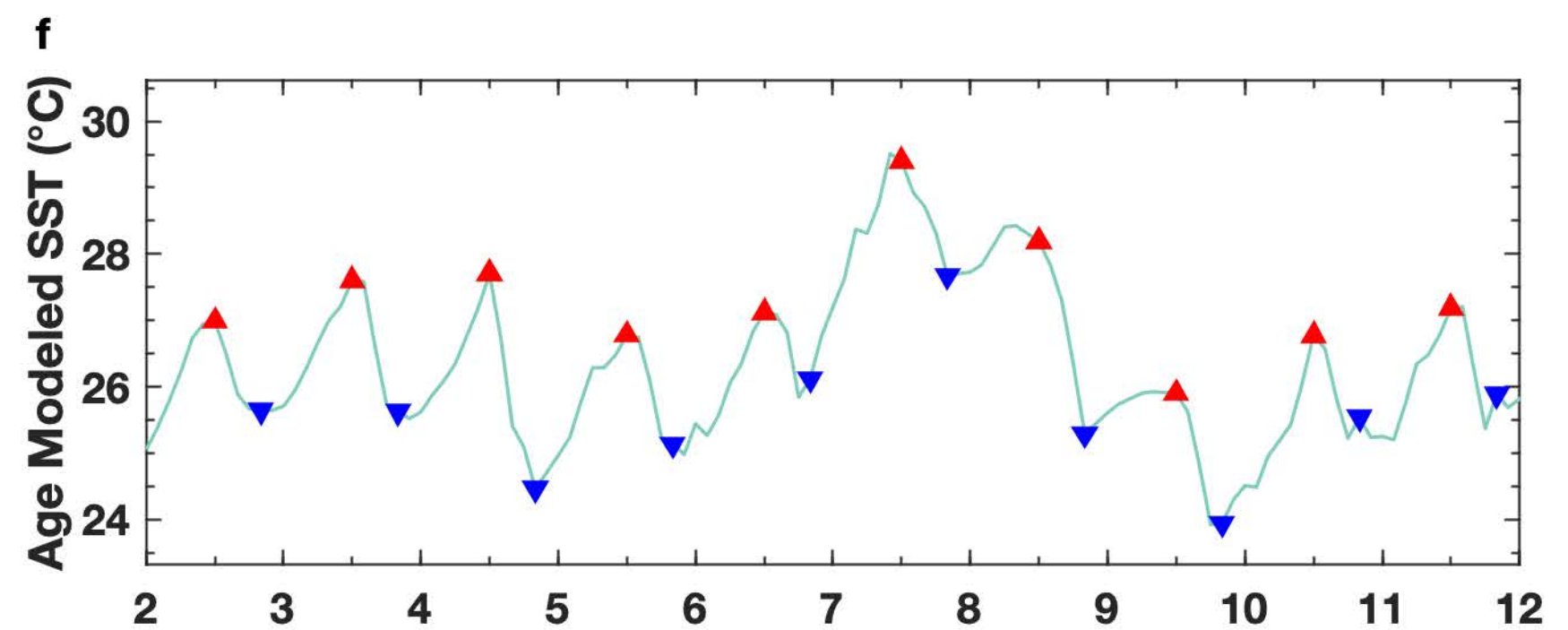
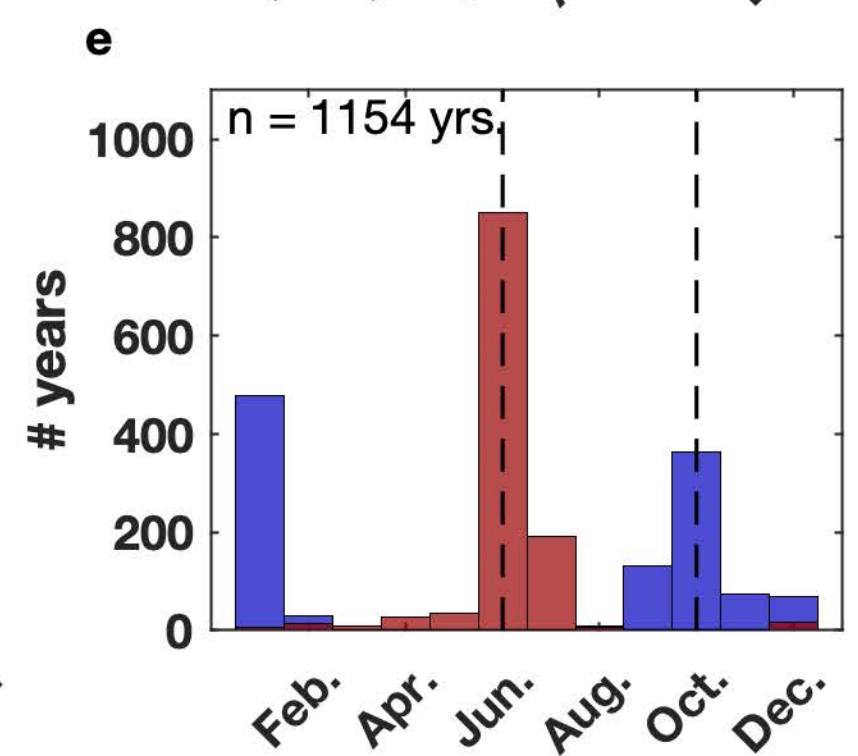
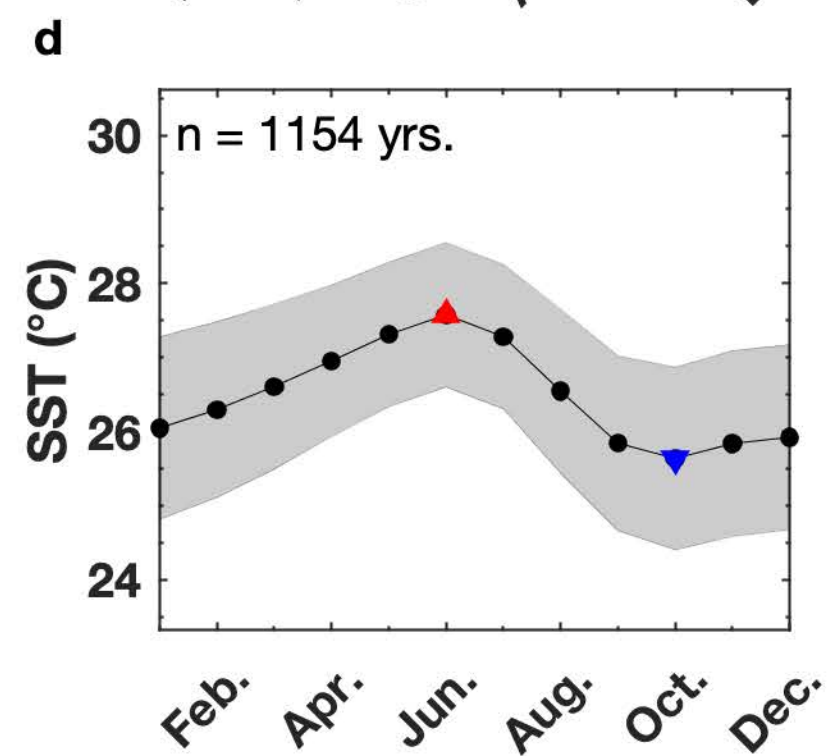
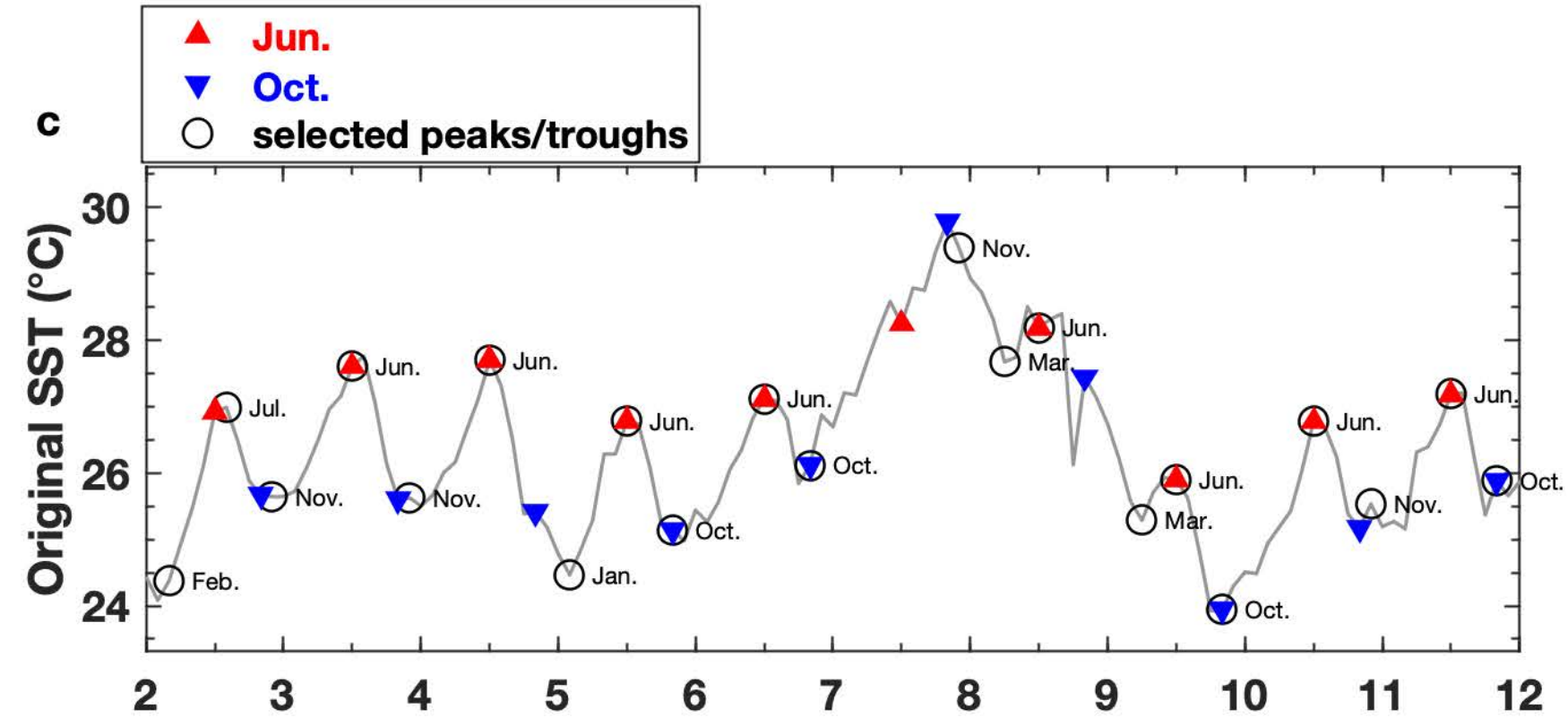
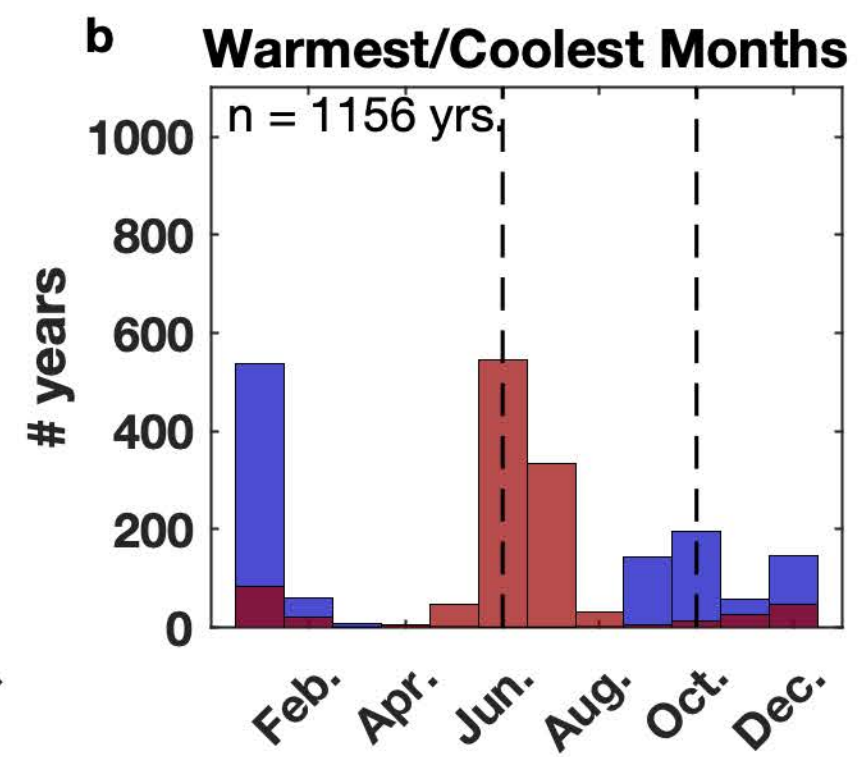
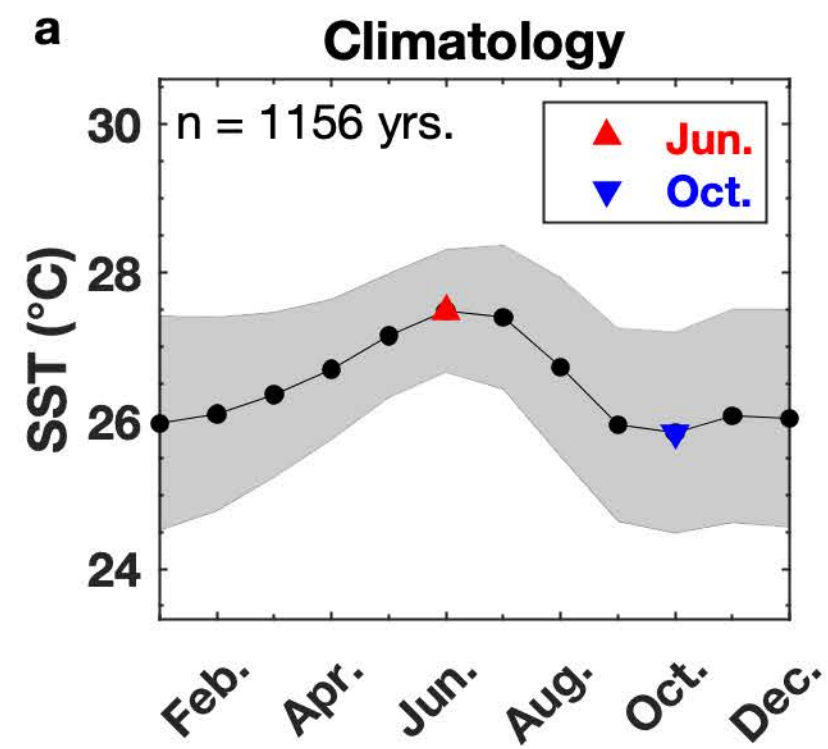


Figure 6

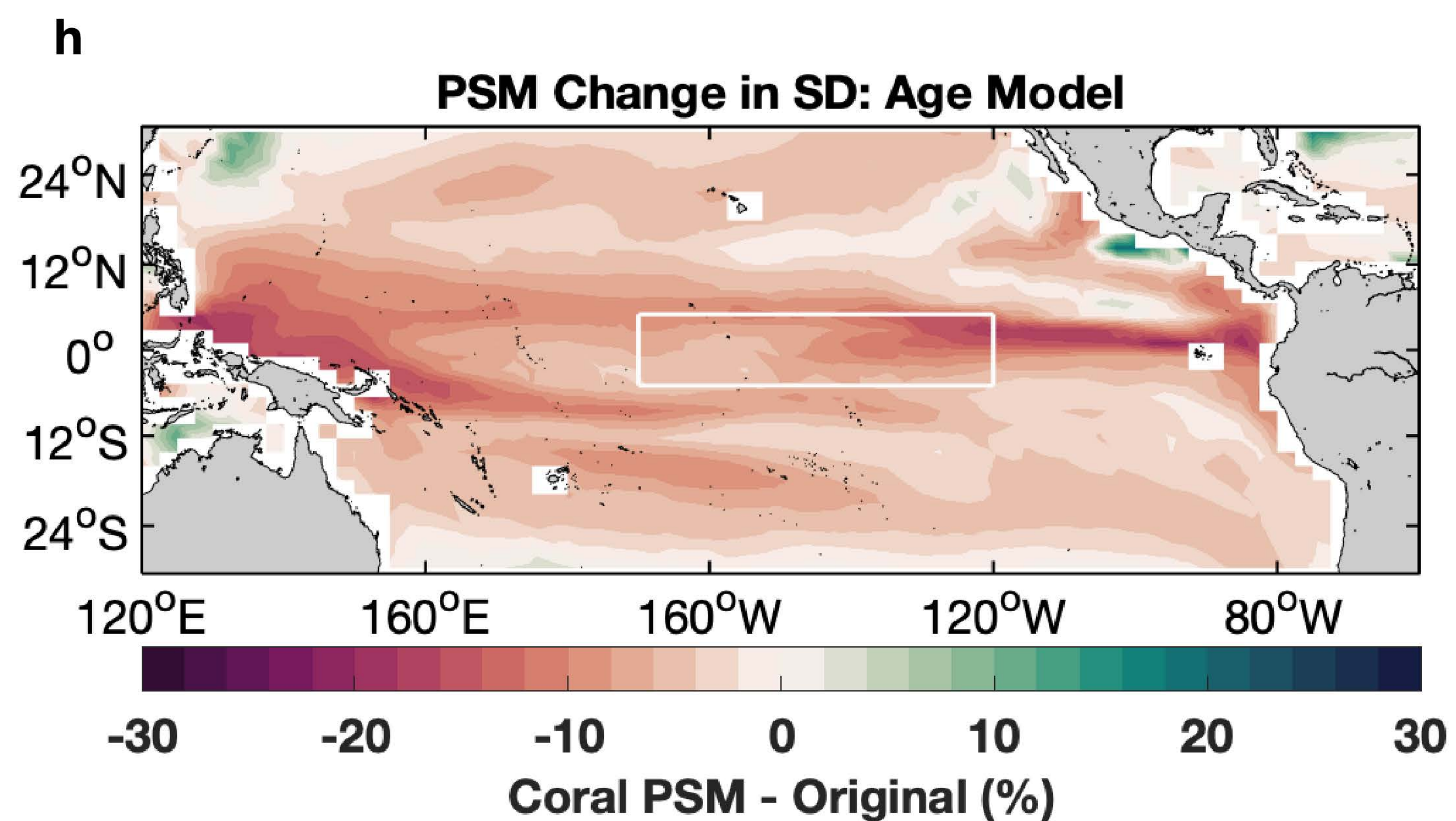
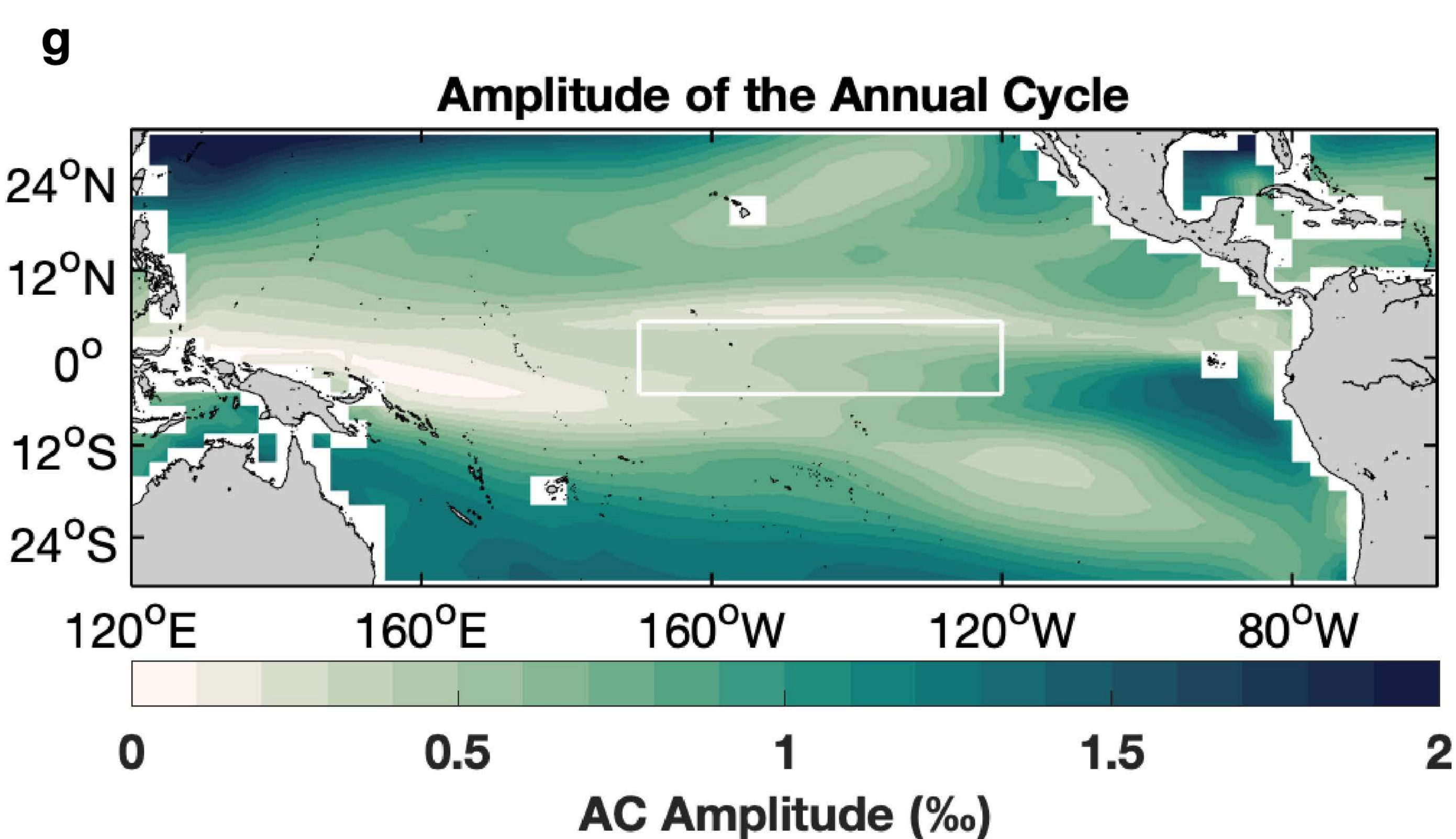
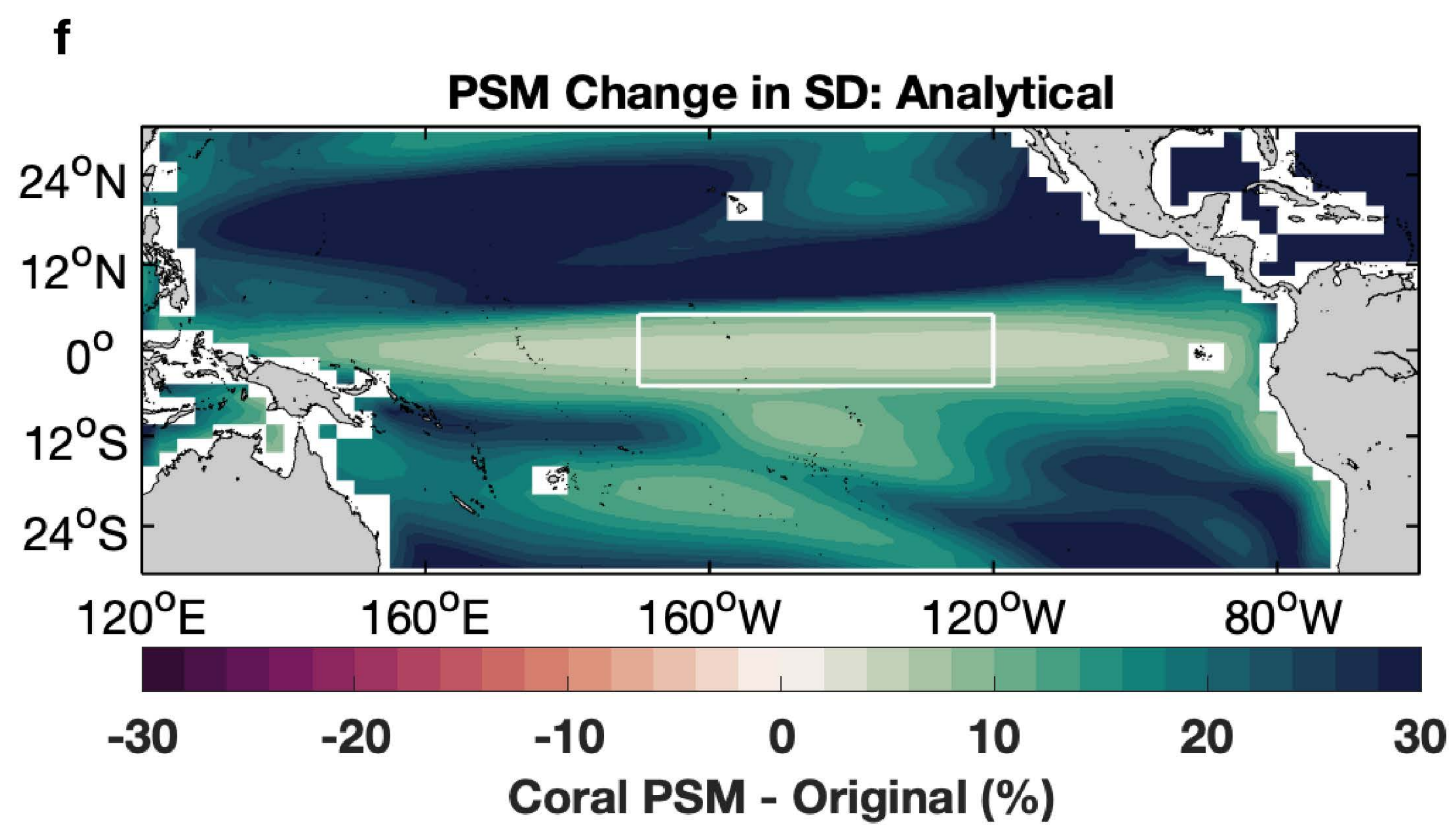
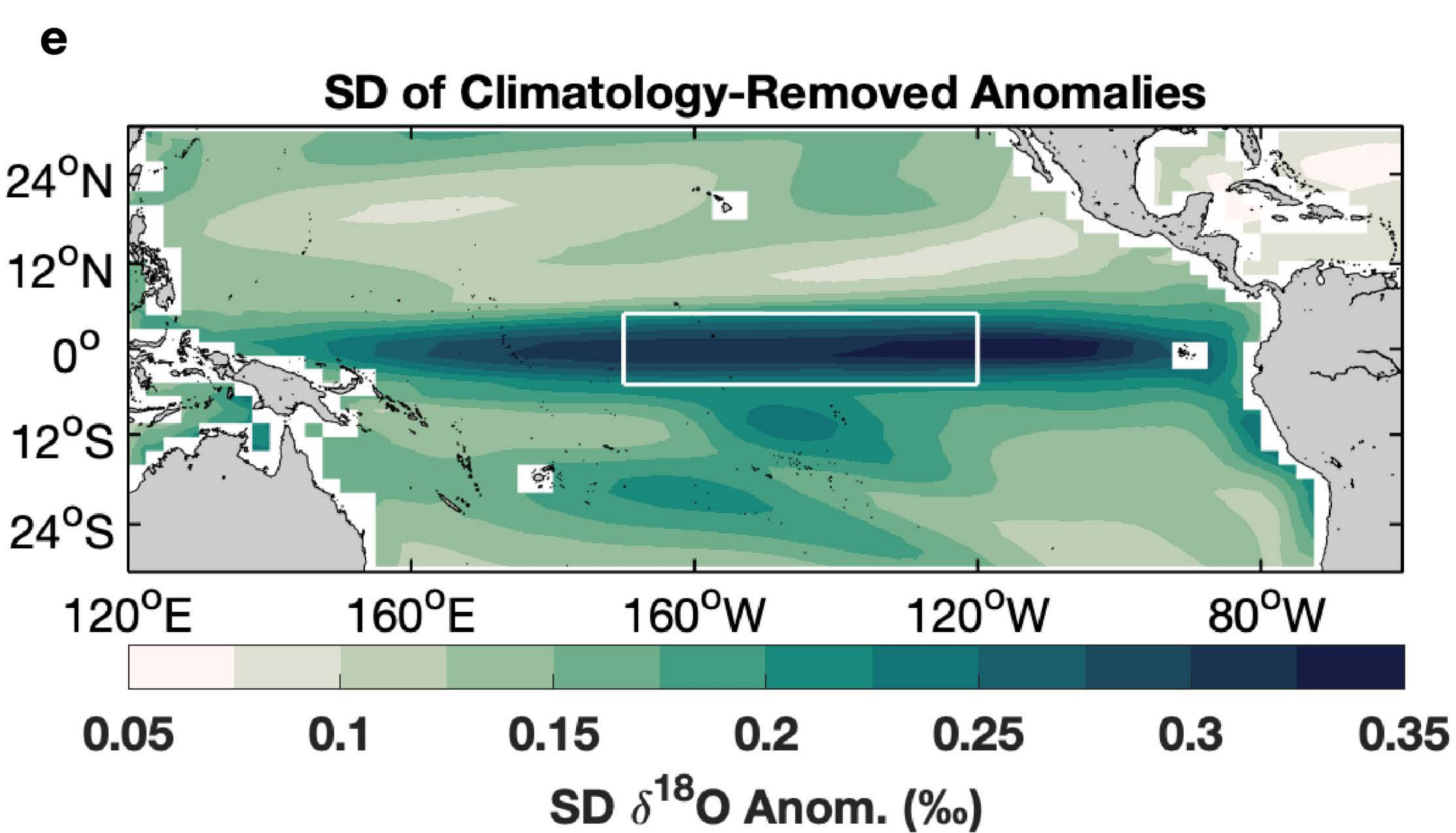
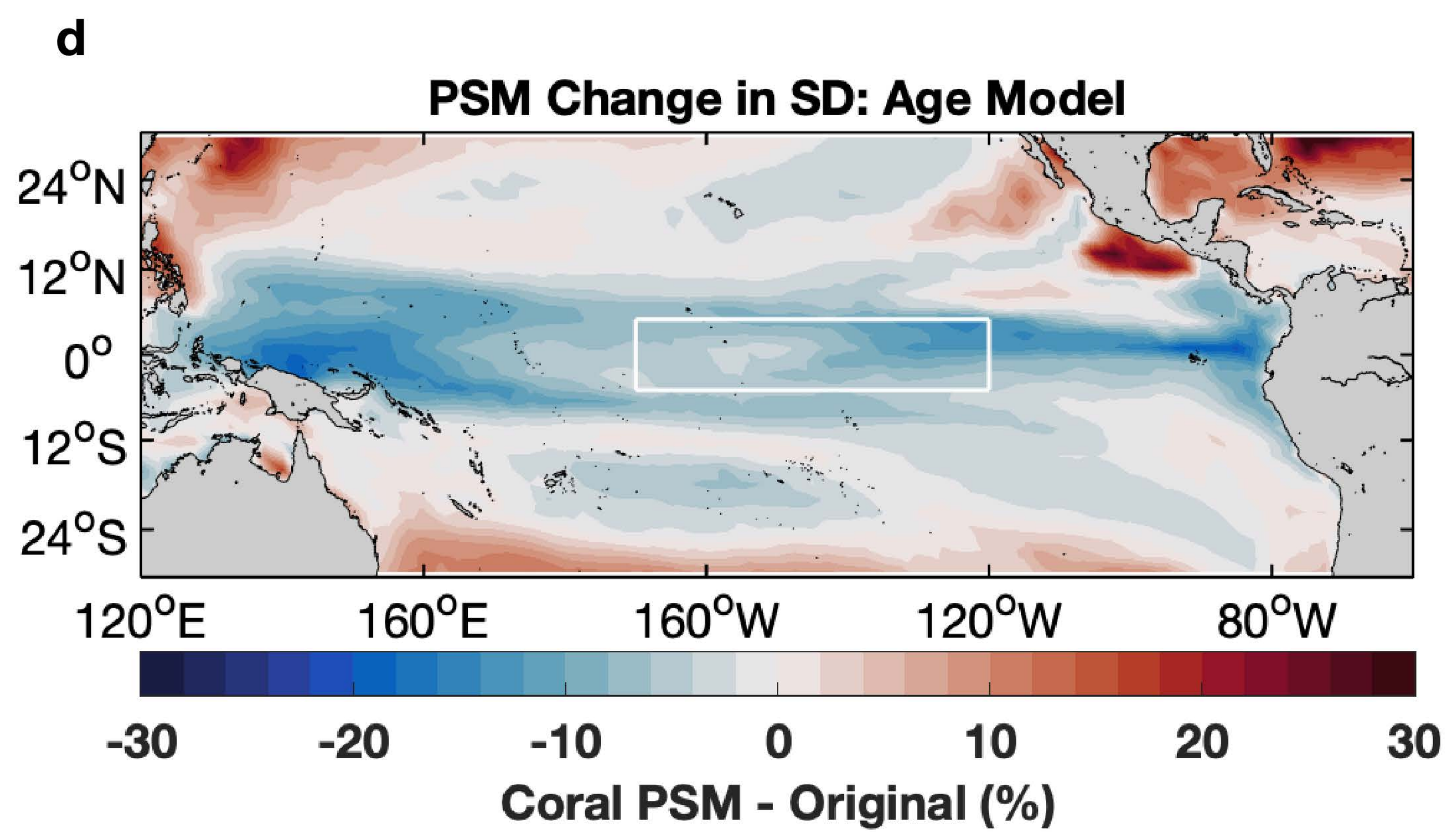
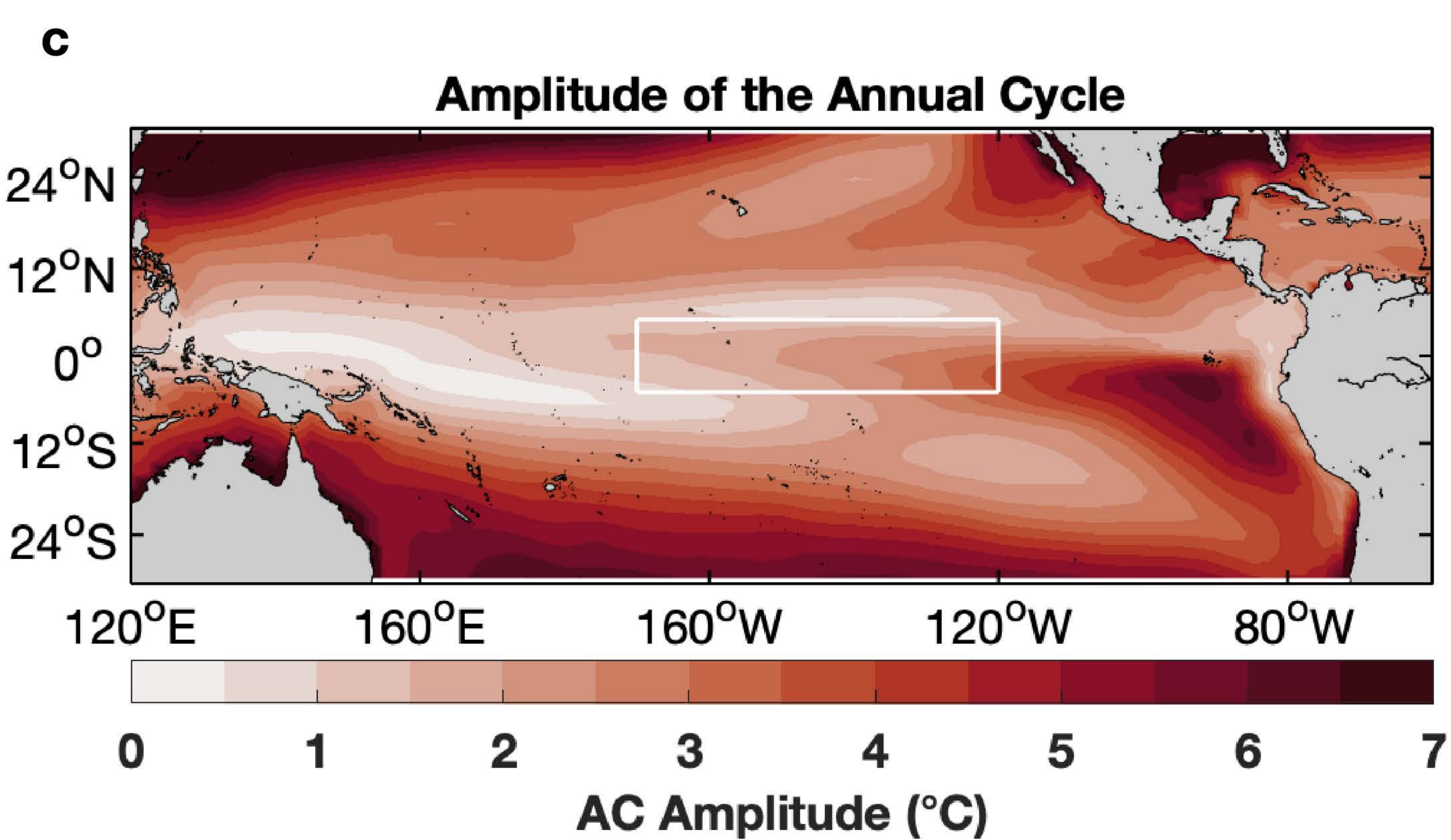
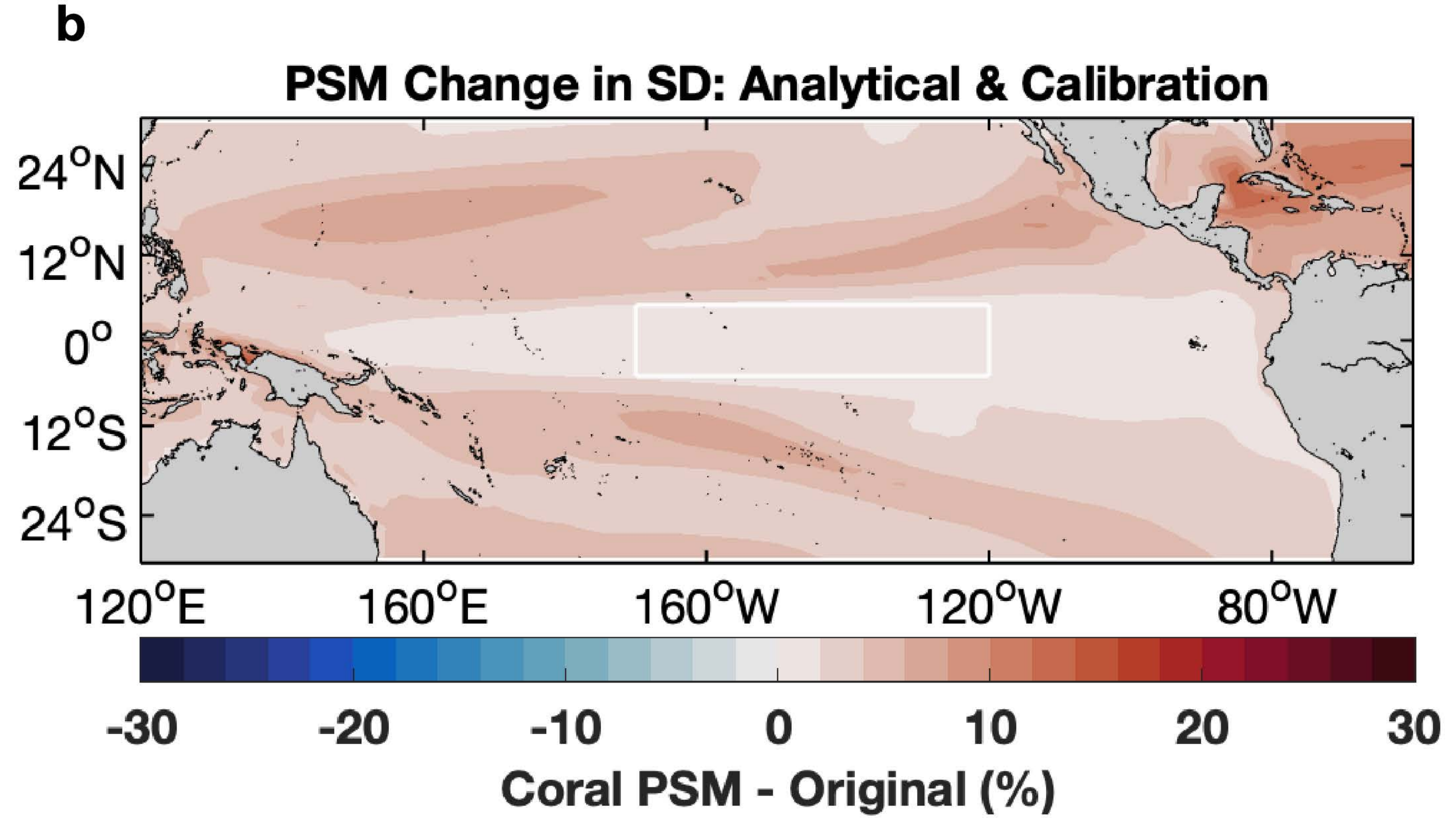
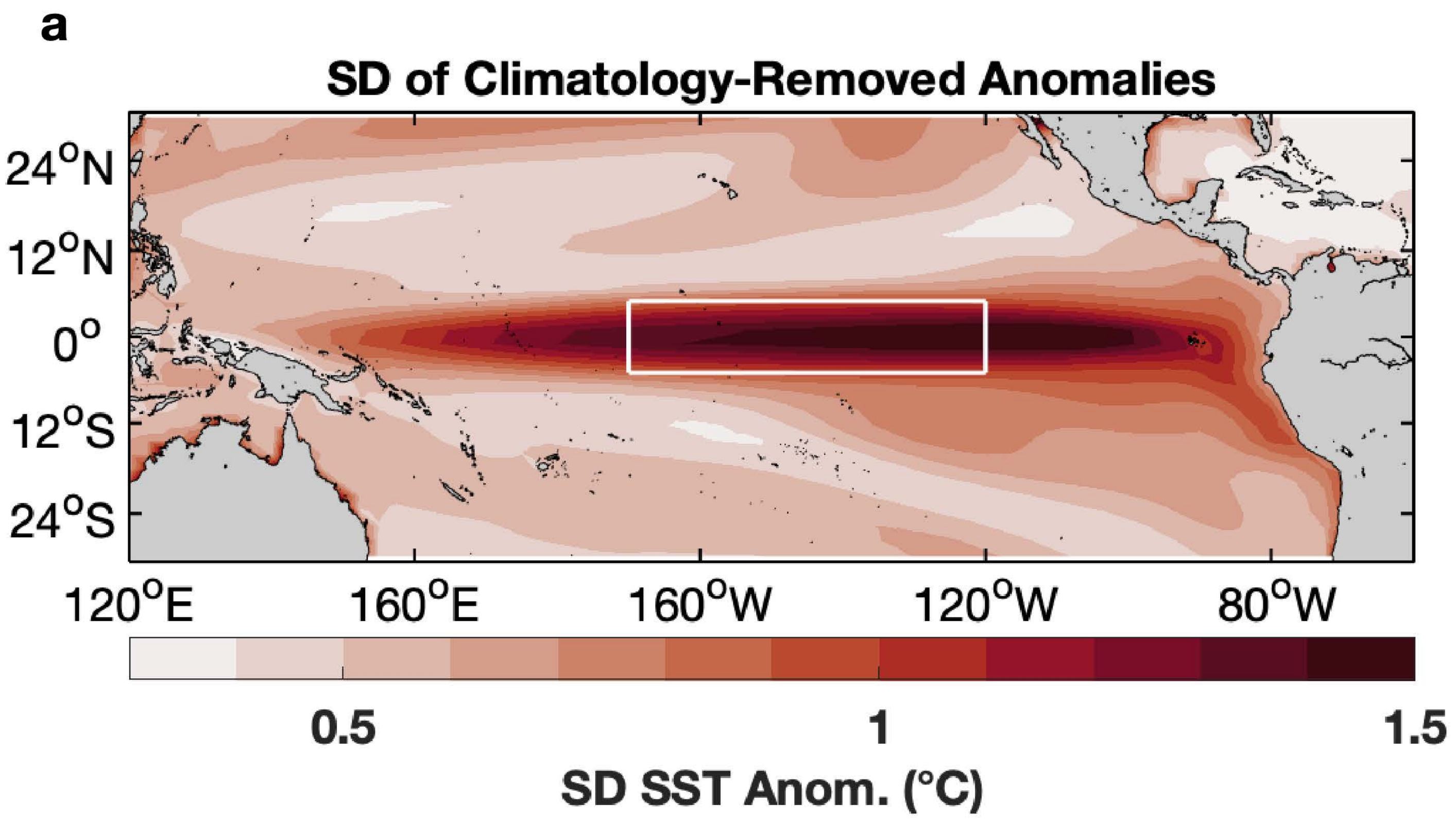
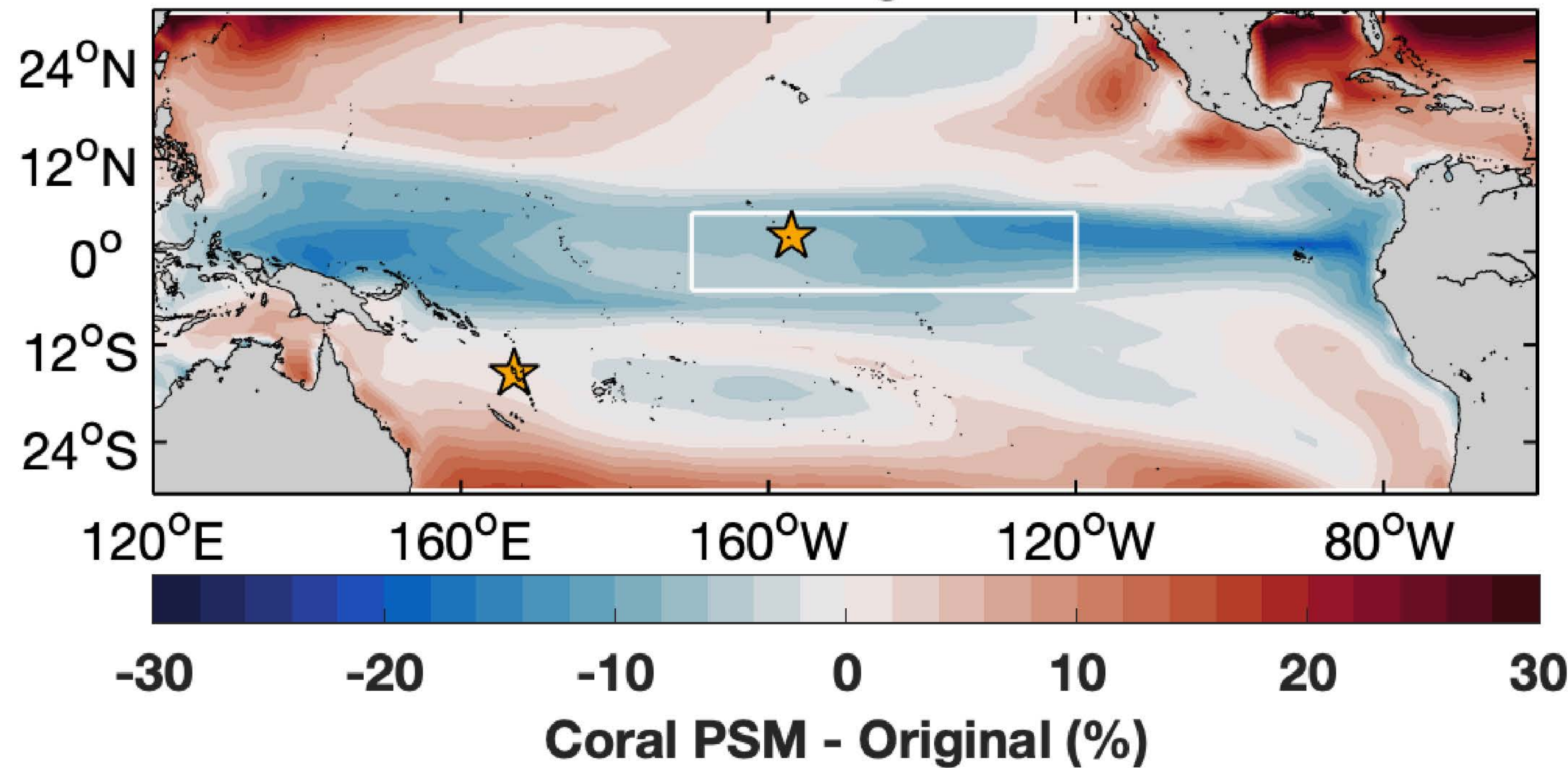


Figure 7

a. SST_{Sr/Ca}

PSM Change in SD



b. $\Delta\delta^{18}\text{O}$

PSM Change in SD

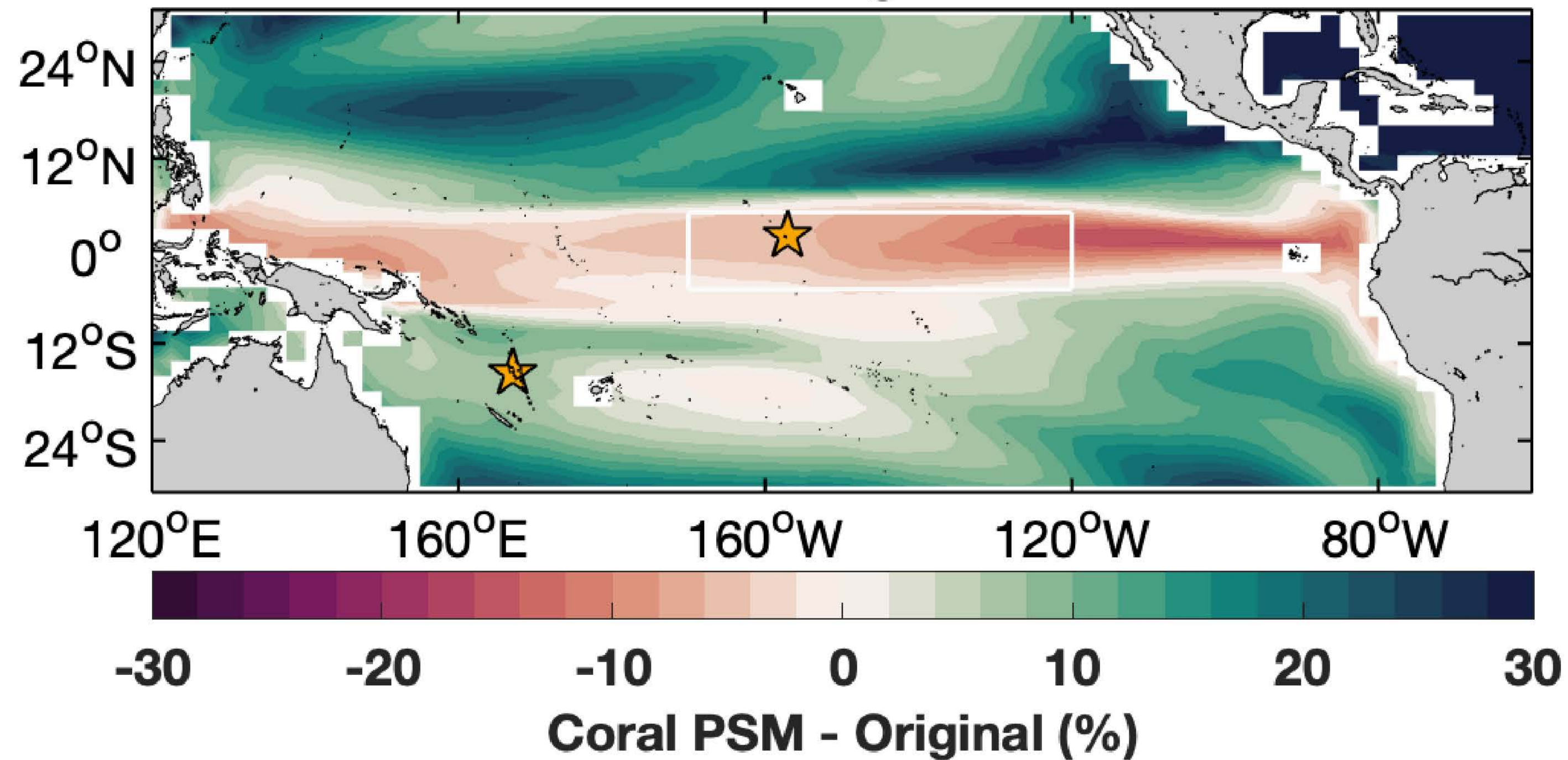


Figure 8

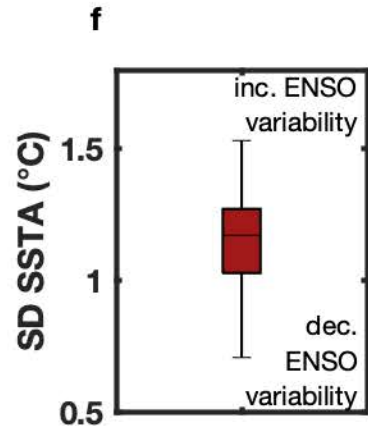
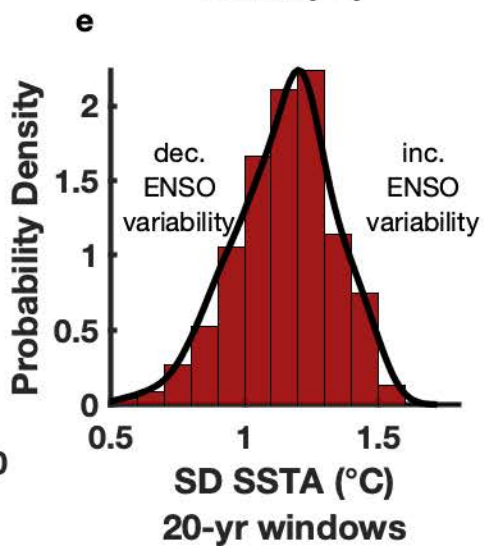
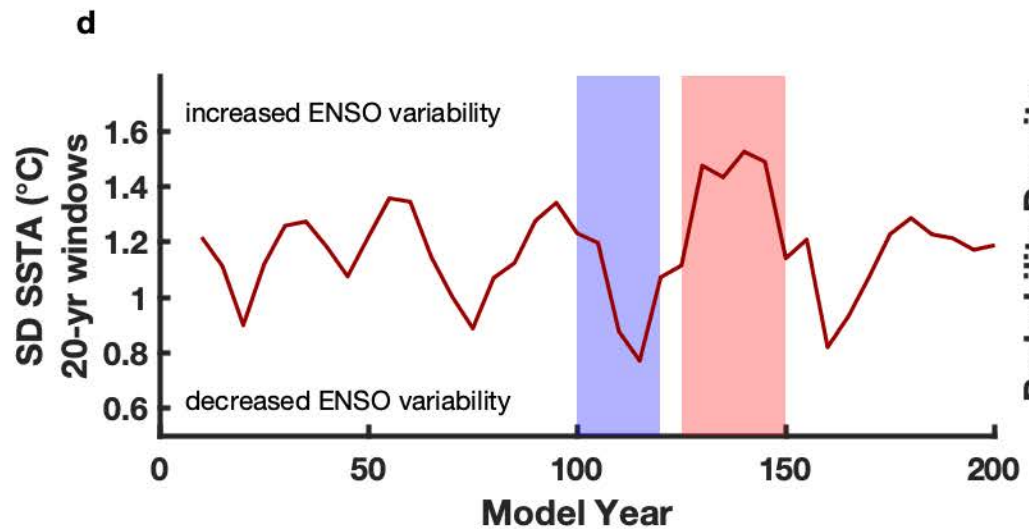
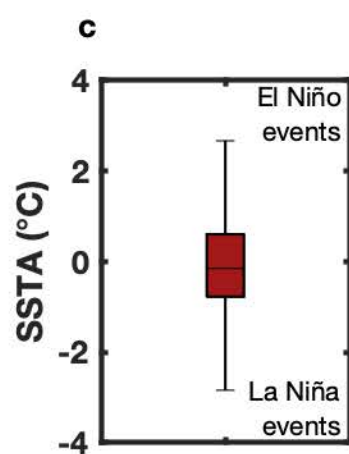
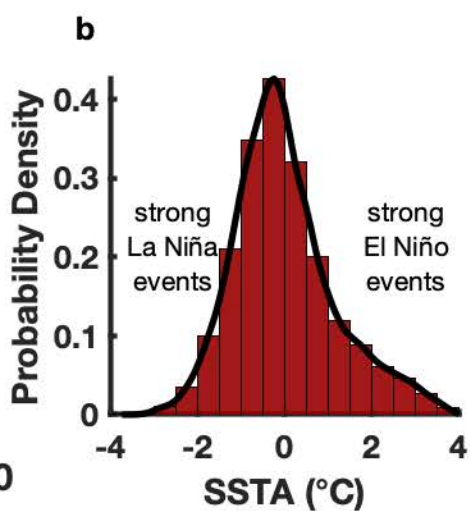
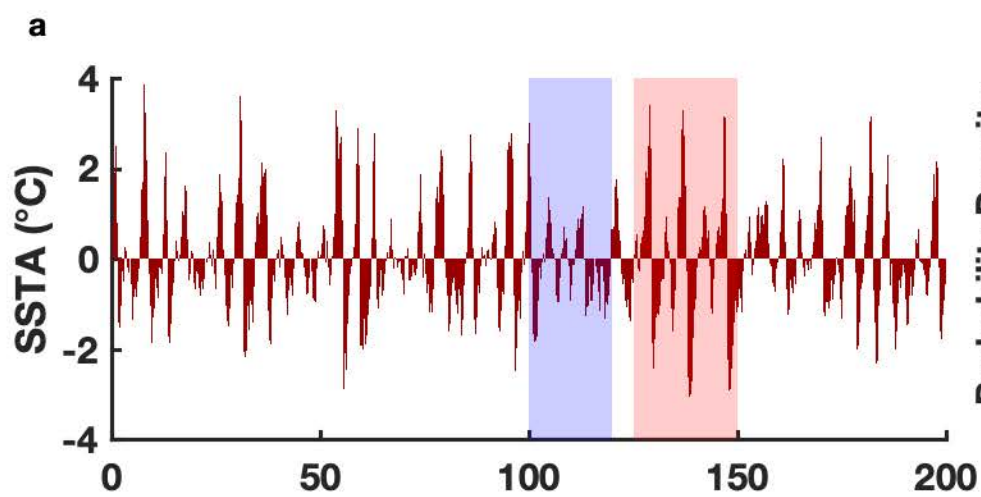


Figure 9

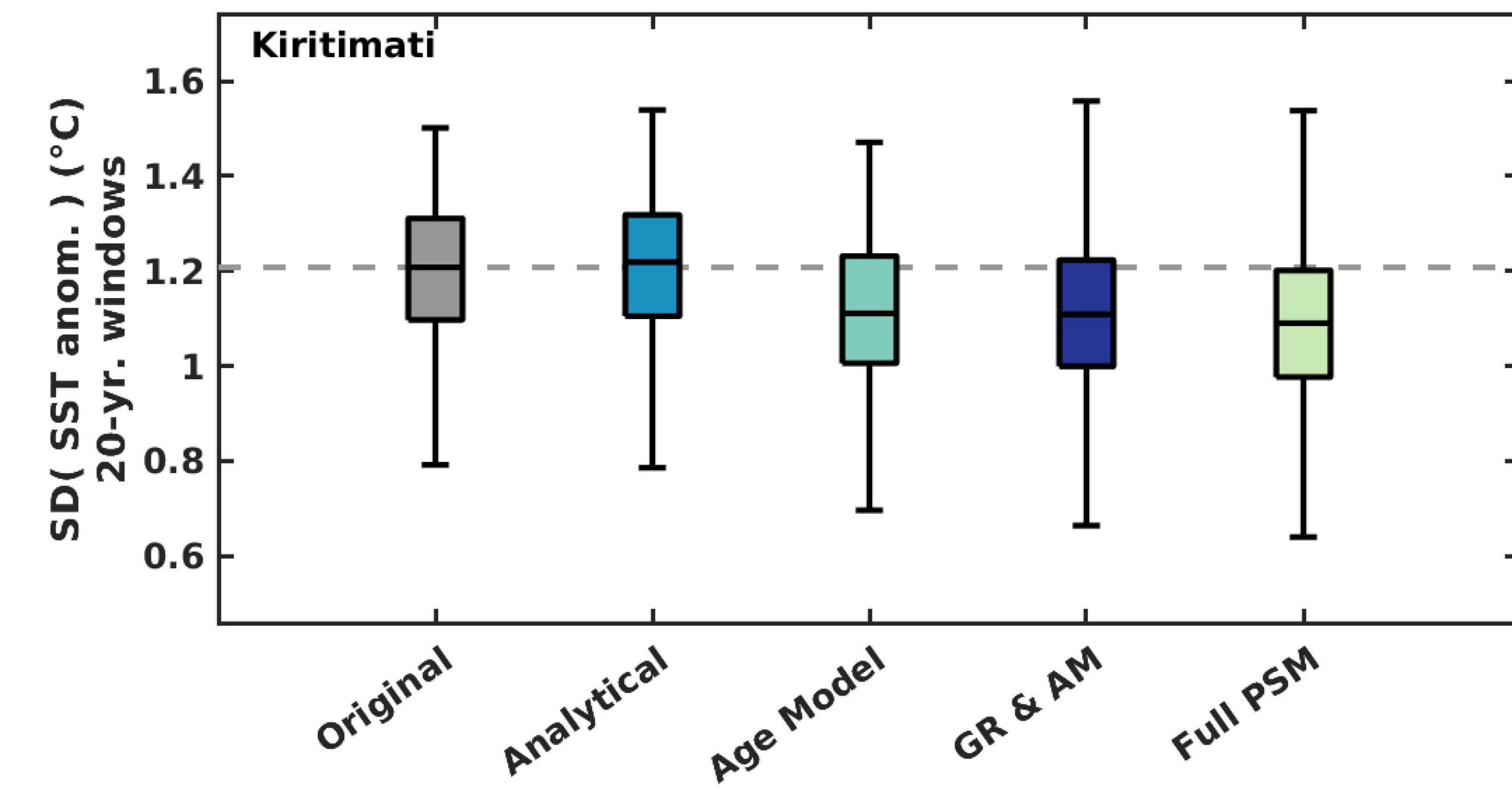
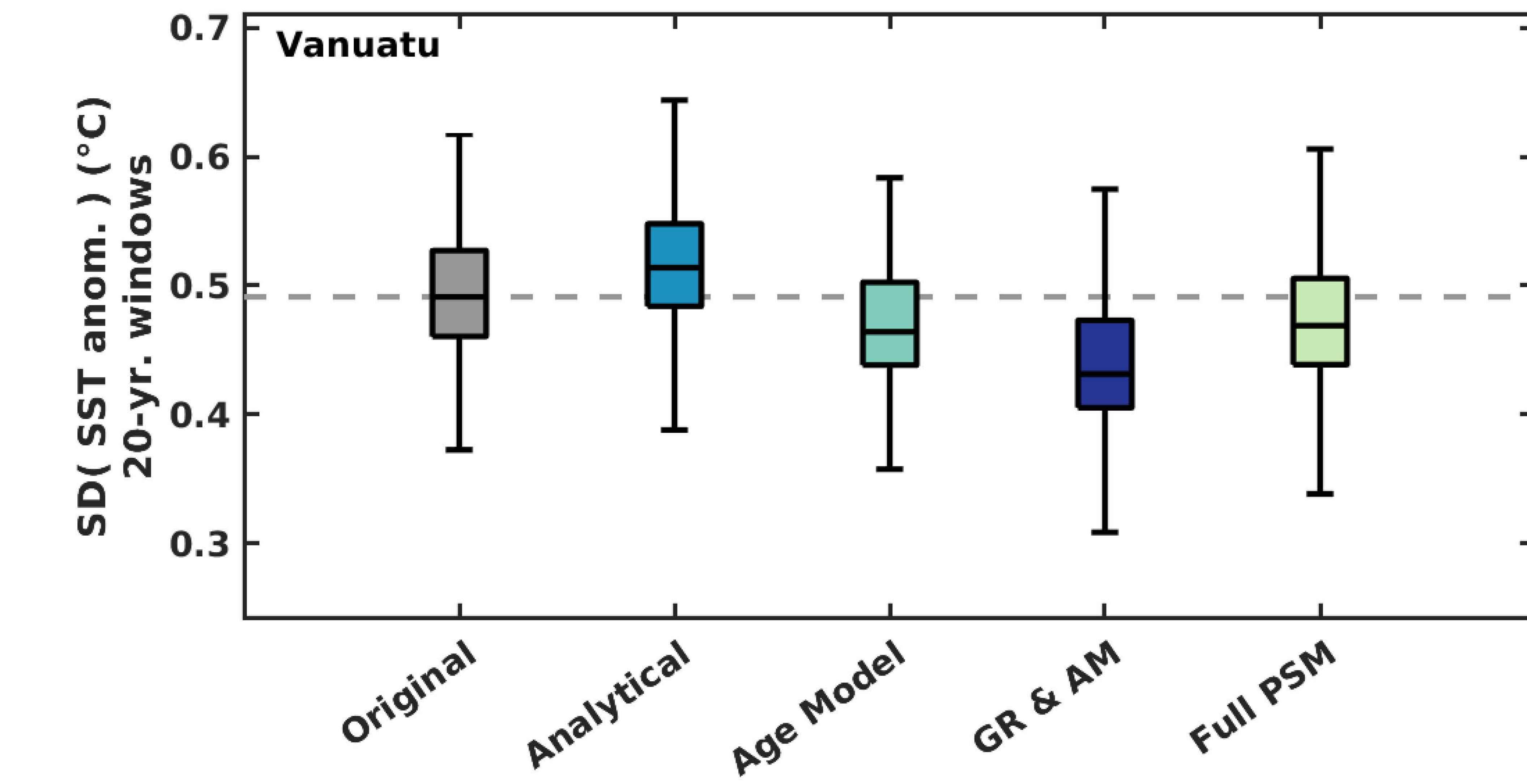
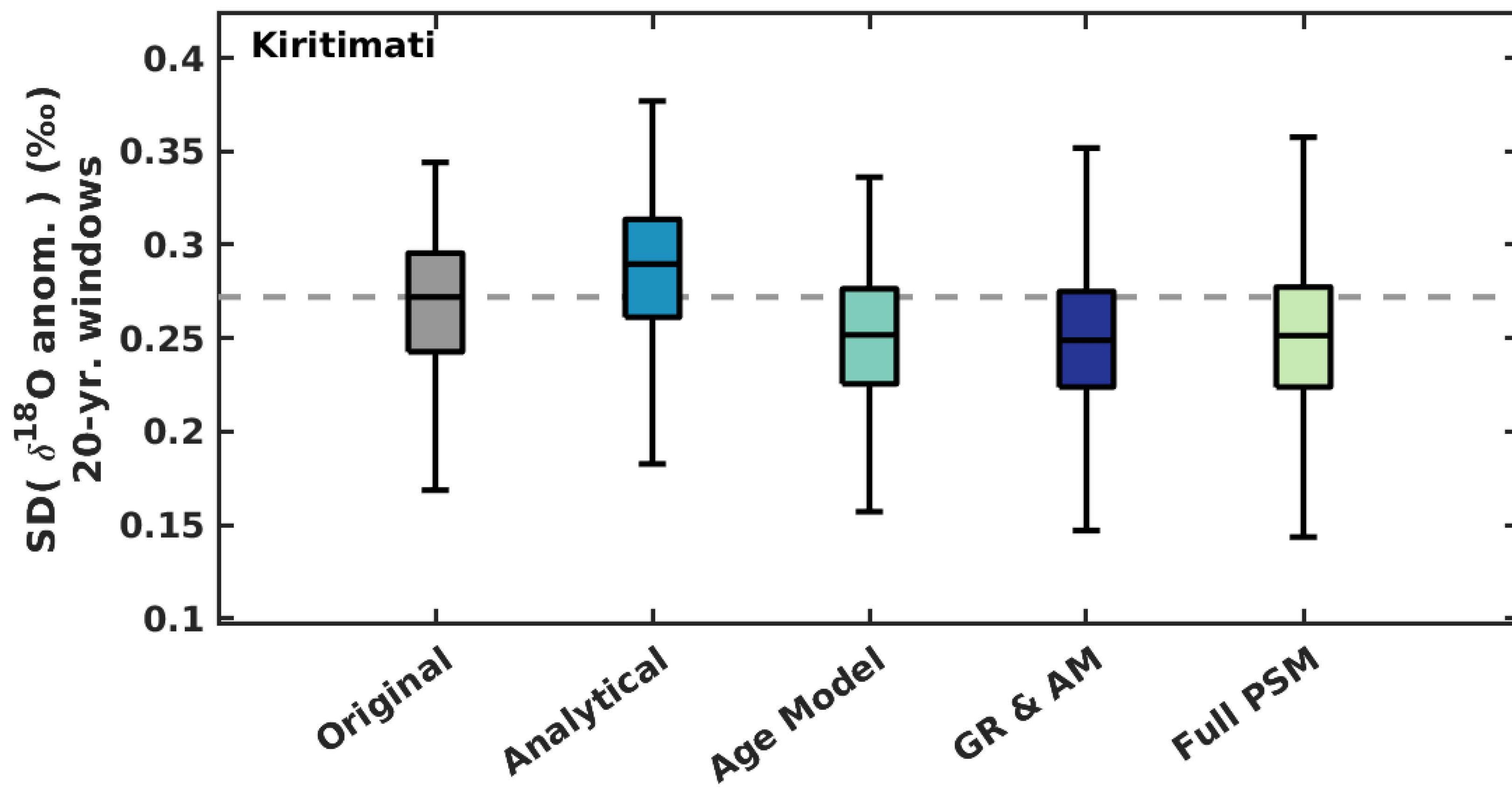
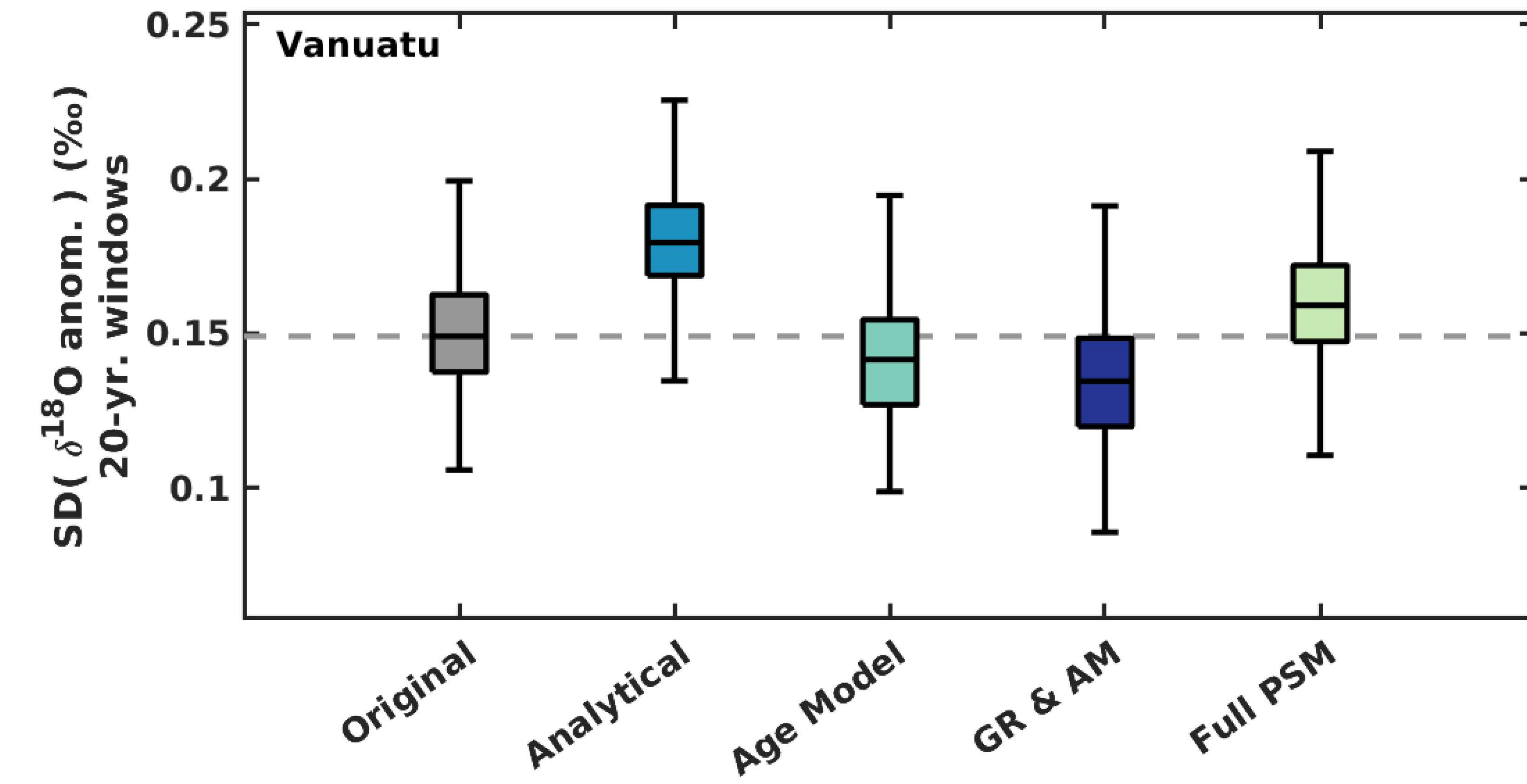
a**b****c****d**

Figure 10

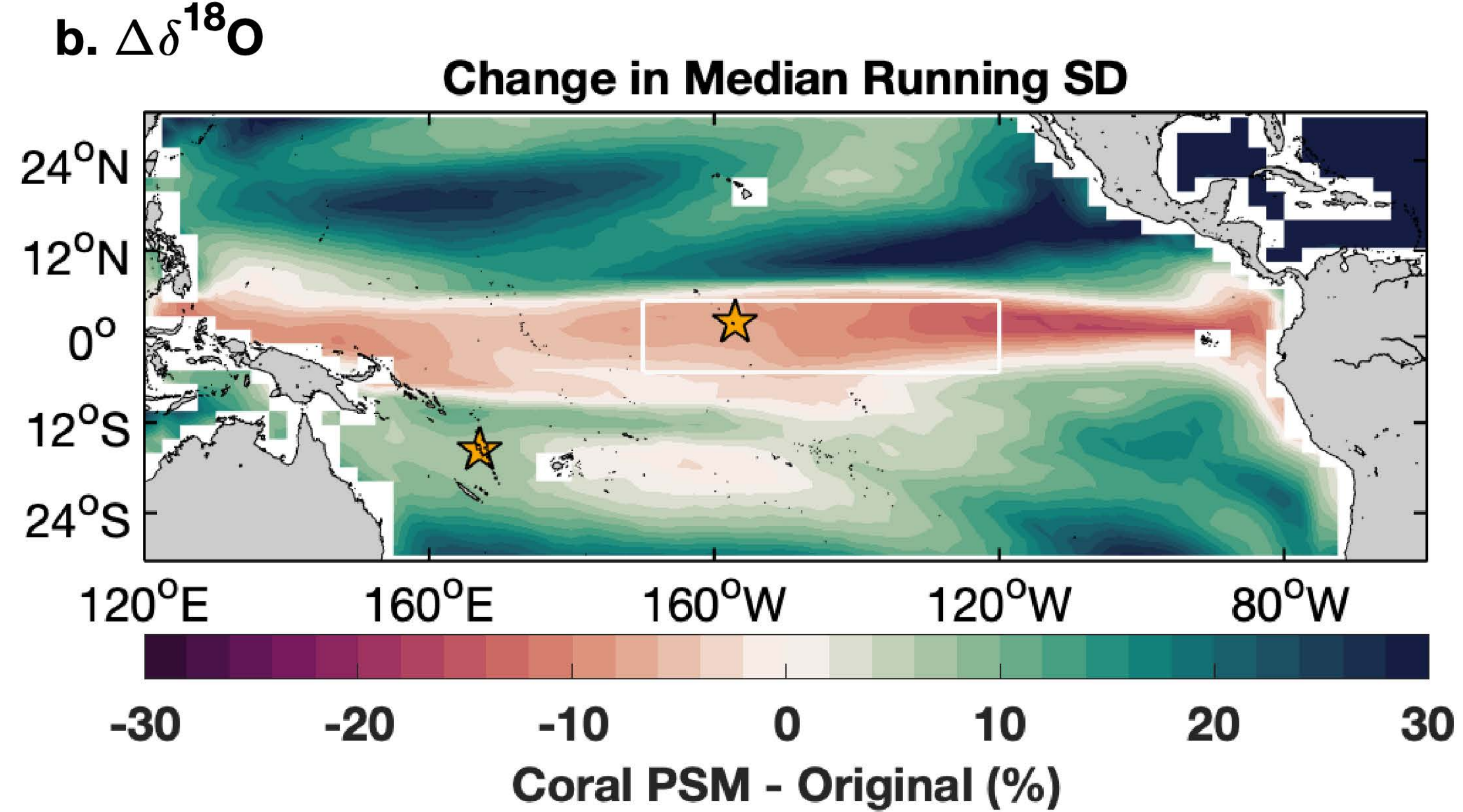
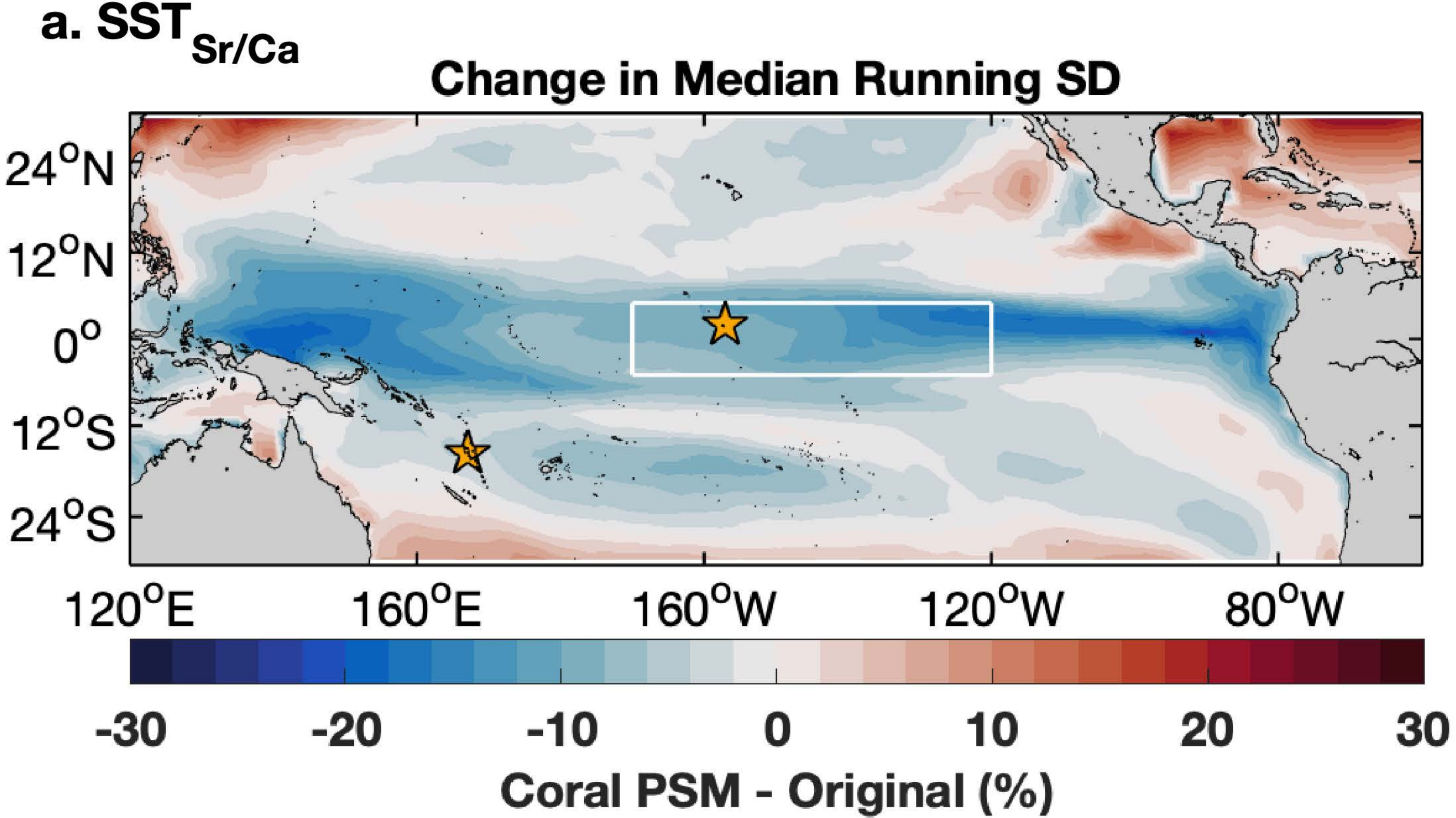
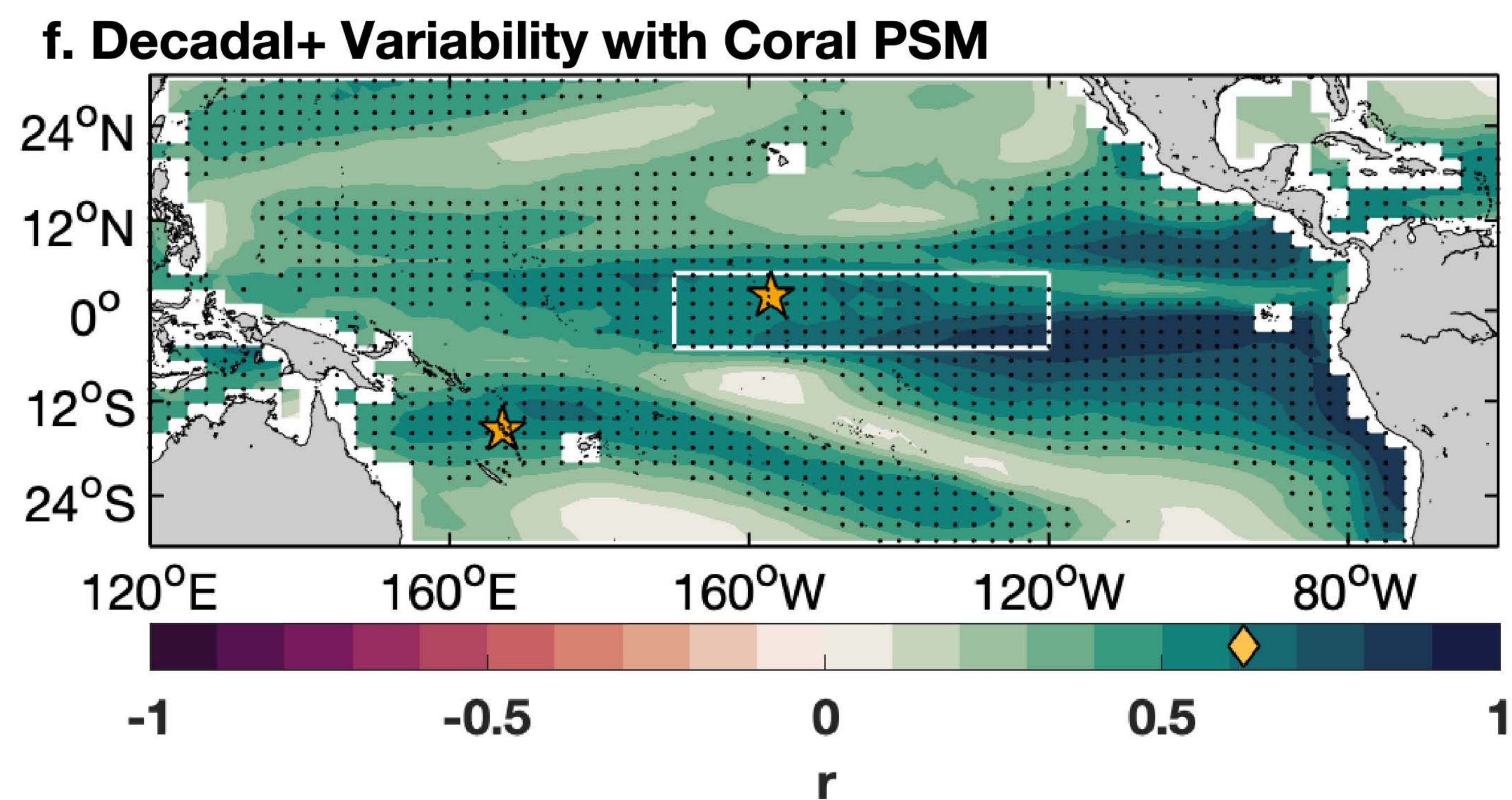
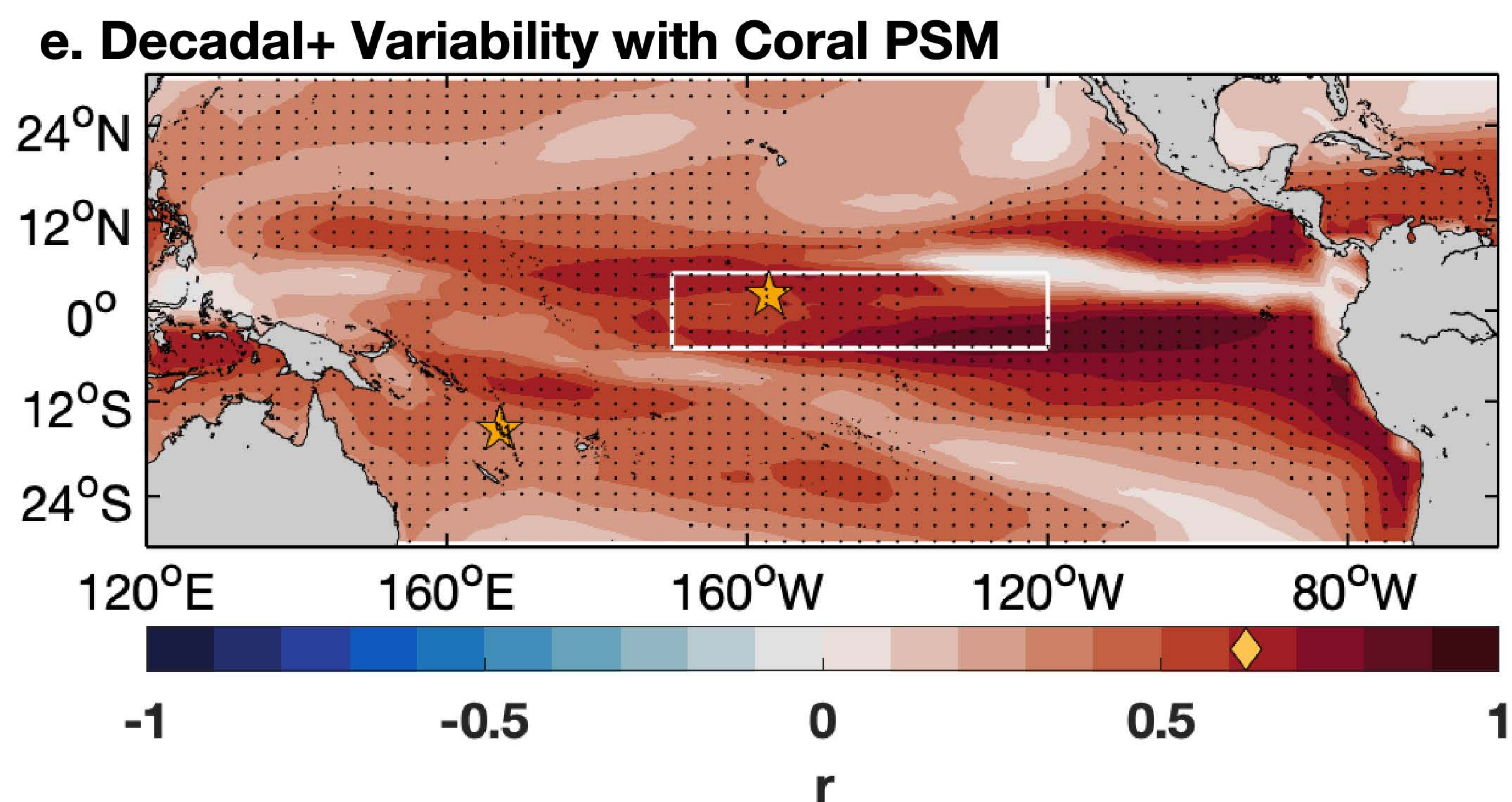
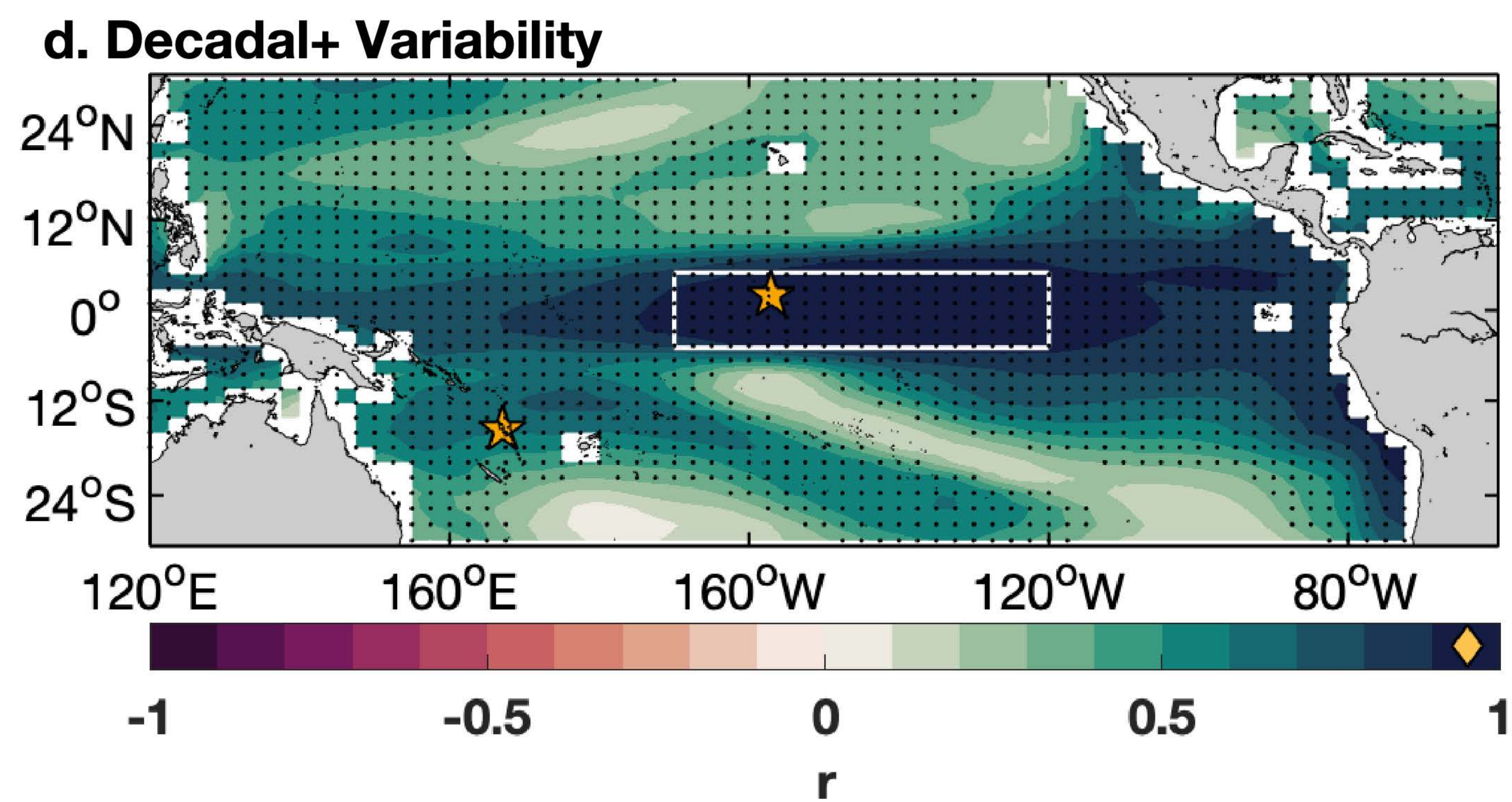
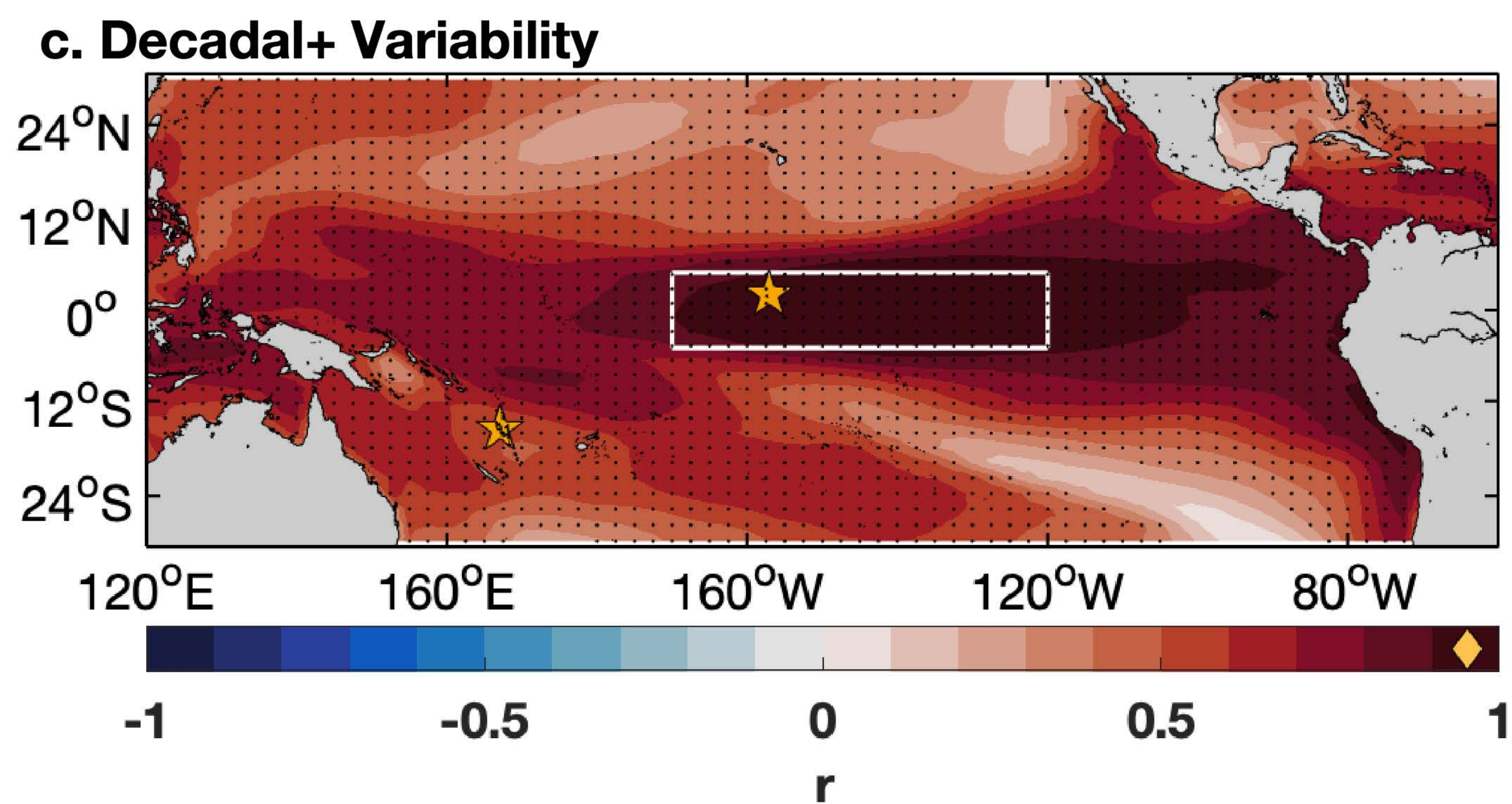
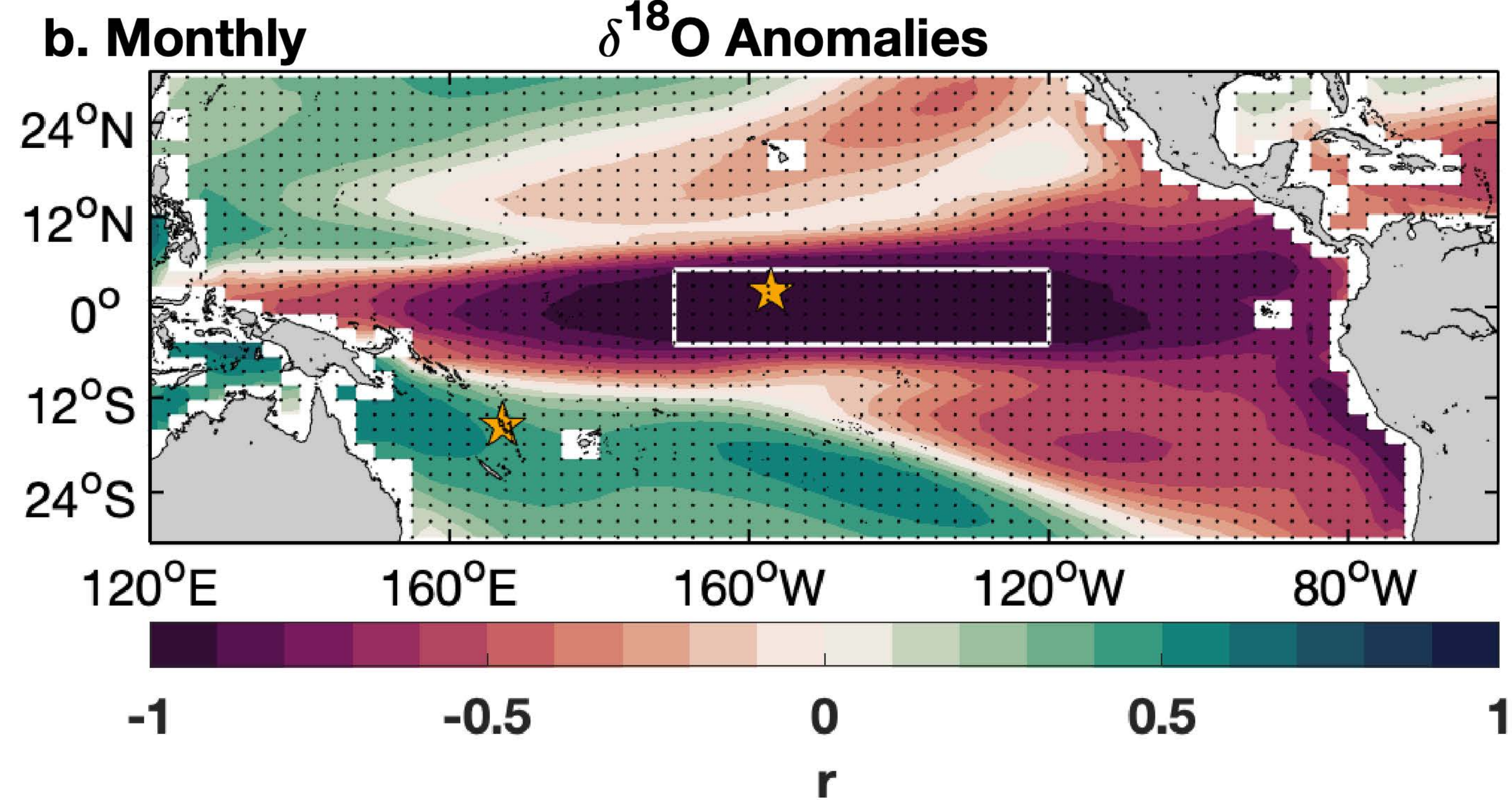
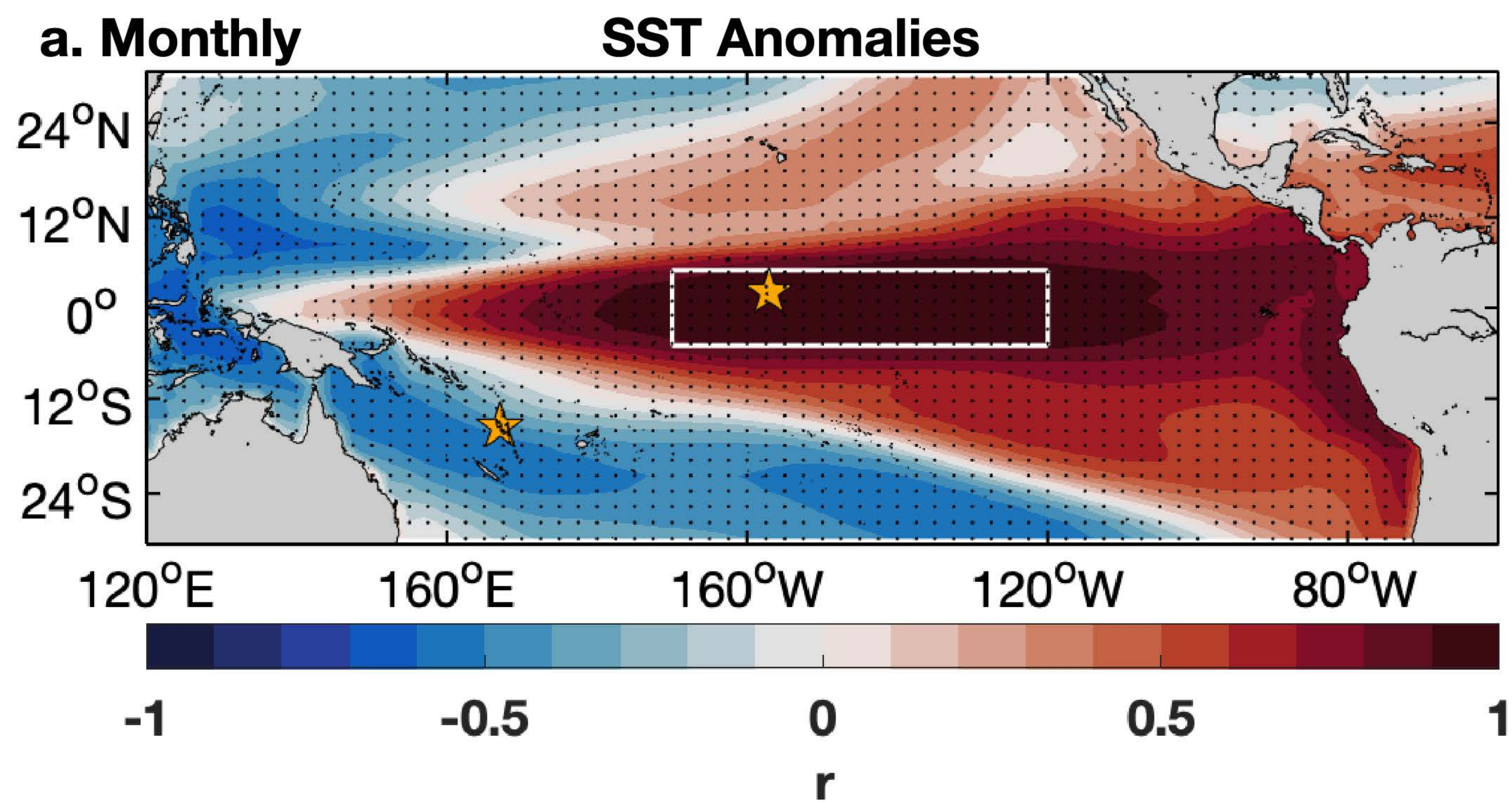


Figure 11



Developing a coral proxy system model to compare coral and climate model estimates of changes in paleo-ENSO variability

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Contents of this file

Figures S1 to S2

Introduction

The supporting information includes two figures that demonstrate the age model algorithm (Section 2.5.2) for mean-removed pseudocoral $\delta^{18}\text{O}$ ($\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$). Selected sites include Kiritimati in the central equatorial Pacific (2°N, 157°W) and Vanuatu in the southwest Pacific (16°S, 167°E). Pseudocoral $\delta^{18}\text{O}$ is forward modeled as a linear combination of sea-surface temperature and salinity using the coral sensor model of *Thompson et al.* [2011] (Section 2.3.1). Surface temperature and salinity data come from the CESM Last Millennium Ensemble 850 control [*Otto-Bliesner et al.*, 2016] (Section 2.1). Refer to the Section 2.5.2 in the main text for age modeled SST derived from coral Sr/Ca ($\text{SST}_{\text{Sr/Ca}}$).

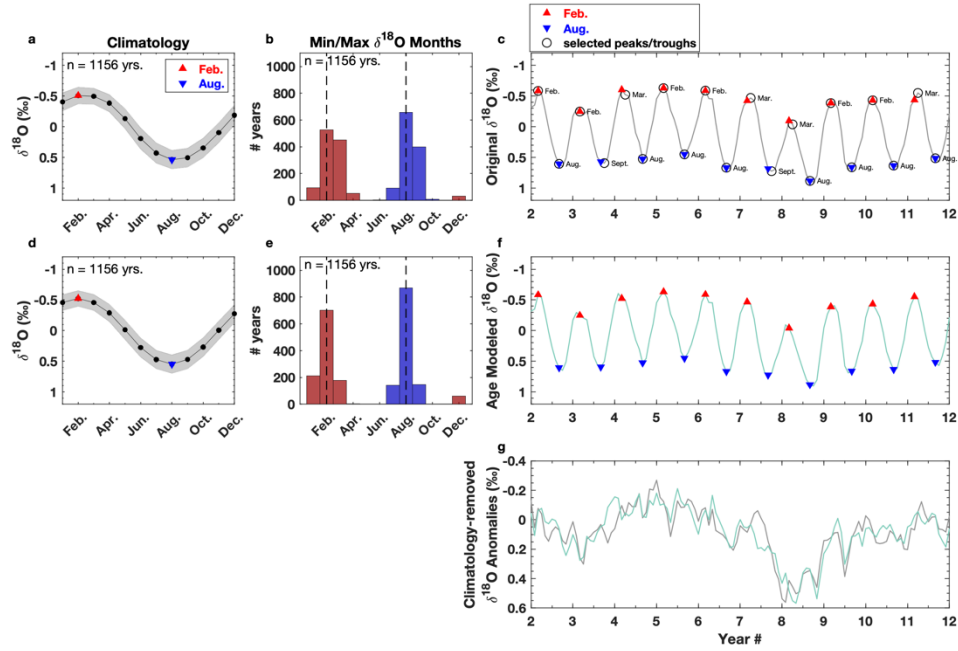


Figure S1. Age modeling $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ at Vanuatu. Same as Figure 4 in the main text except for forward modeled $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ at the model grid point closest to Vanuatu. The histograms in (b) and (e) indicate the months of the minimum (red bars) and maximum (blue bars) $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ values for each individual year in the (b) original (unperturbed) and the (e) age modeled $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ output.

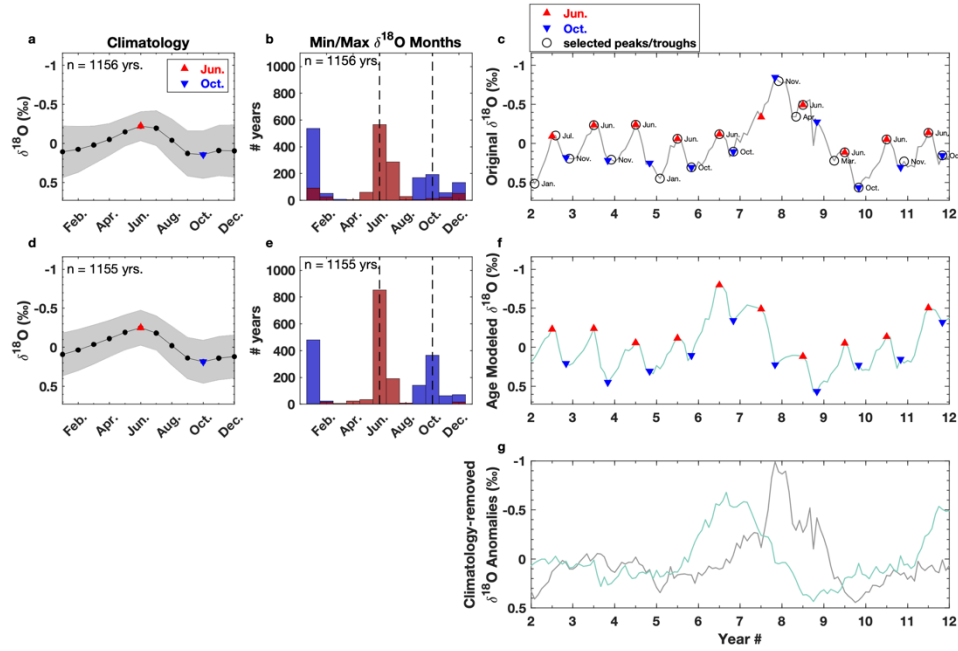


Figure S2. Age modeling $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ at Kiritimati. Same as Figure 4 in the main text except for forward modeled $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ at the model grid point closest to Kiritimati. The histograms in (b) and (e) indicate the months of the minimum (red bars) and maximum (blue bars) $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ values for each individual year in the (b) original (unperturbed) and the (e) age modeled $\Delta\delta^{18}\text{O}_{\text{pseudocoral}}$ output.