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1 Increasing frequency of extreme La Niña events induced by greenhouse warming

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44 The El Niño Southern Oscillation (ENSO) is Earth's most prominent source of
45 interannual climate variability, switching irregularly between the El Niño warm phase
46 and the La Niña cold phase, resulting in global disruption of weather patterns,
47 ecosystems, fisheries, and agriculture (1Ropelewski and Halper 1987; 2Bove et al. 1998;
48 3Changnon 1999; 4Bell et al. 1999; 5McPhaden et al. 2006). The 1998/99 extreme La
49 Niña that followed the 1997/98 super El Niño event (6McPhaden), switched extreme El
50 Niño-induced severe droughts to devastating floods in western Pacific countries, and El
51 Niño-induced catastrophic floods to severe drought in southwest of US (4Bell et al.
52 1999; 7Hoerling and Kumar 2003). Although recent discoveries have revealed robust
53 changes in El Niño and its impacts under greenhouse warming (8Cai et al. 2014; 9Power
54 et al. 2013; 10Santoso et al. 2013), the response of La Niña events are yet to be
55 examined. Here we present climate modelling evidence for a near doubling in the
56 frequency of extreme La Niña. About half of the projected increase occurs in the year
57 following an extreme El Niño, thus projecting more frequent climatic swings of opposite
58 extremes from one year to the next, analogous to the 1997-1998 extreme episodes. We
59 estimate these changes by aggregating results from climate models in the Coupled
60 Model Intercomparison Project phases 5 (CMIP5) multi-model databases (11Taylor
61 2013). During an extreme La Niña, coldest anomalies are situated in the central Pacific
62 (12Dommenges), generating an enhanced east-minus-west anomalous sea surface
63 temperature (SST) gradient along the equator, a commonality shared by an extreme El
64 Niño. We find that this enhanced gradient is supported by a La Niña Modoki (13Ashok
65 et al. 2007), with cold SST anomaly situated in the central equatorial Pacific and warm
66 anomaly in the east. Greenhouse warming strengthens such a gradient in the mean
67 state, thus facilitating increased occurrences of extreme La Niña, as well as extreme El
68 Niño events.

69 **Impact of La Niña in general.** During moderate La Niña events, the eastern equatorial
70 Pacific is colder than normal, opposite to that of El Niño events. This inhibits formation of
71 rain-producing clouds there, but enhancing atmospheric convection and rainfall elsewhere,
72 particularly in the equatorial western Pacific. The associated atmospheric circulation changes,
73 such as in 1985 (Fig. 1a), spurred extreme weather in many parts of the world, including
74 droughts in Southwest United States (1Ropelewski and Halper 1987; 14Kiladis and Diaz;
75 1989) and eastern equatorial Pacific regions, floods in the western Pacific and central
76 American countries (1Ropelewski and Halper 1987; 15Hoyos et al. 2013), and increased
77 land-falling West Pacific cyclones and Atlantic hurricanes (16Wu et al. 2004; 2Bove et al.
78 1998; 17Gray 1984).

79 **Impacts of extreme La Niña.** The SST anomaly patterns, and the associated impacts,
80 however, differ vastly from event to event. The difference in pattern between the moderate
81 La Niña in 1985 and the 1998 extreme event, for instance, is striking (Fig. 1a, b). During the
82 1998 event, the cold SST anomalies peak notably farther west, in the central equatorial
83 Pacific, generating an east-minus west SST gradient, accompanied by a stronger and
84 meridionally broader western tropical Pacific warm pool (Fig. 1b, Extended Fig. 1).
85 Consequently, the centre of dry anomalies is situated in the western and central Pacific and
86 wet anomalies expand meridionally (Extended Data Fig. 1). The impact of the associated
87 convection changes is global in scale. There was complete disappearance of rainfall across
88 the east-central equatorial Pacific. Southwest US experienced one of the most severe
89 droughts in history (7Hoerling and Kumar 2003; 4Bell et al. 1999; 18Cole 2002). Venezuela
90 endured flash flood and landslide that killed an estimated 25,000 to 50,000 people
91 (19Takahashi et al. 2001). In China, river floods and storms led to the death of thousands, and
92 displacement of over 200 million people (20Jonkman 2005). Bangladesh experienced one of
93 the most destructive flooding events in modern world history, with over 50% of the land

94 flooded, severe food shortage and massive water-borne epidemic diseases, killing several
95 thousand people and affecting over 30 million more (21Kunii et al. 2002; 22del Ninno 2001;
96 23Mirza, 2001). The 1998 North Atlantic hurricane season was far more active than normal,
97 and saw one of the deadliest and strongest hurricanes (Mitch) in the historical record (4Bell et
98 al. 199); in Honduras and Nicaragua, the associated extreme floods and mudslides claimed
99 more than 11,000 lives (24Kerle et al. 2002).

100 **Transition to Science.** The 1998 La Niña event occurred in the year following the 1997
101 extreme El Niño event – an event considered as the climate event of the 20th Century
102 (3Changnon 1999), followed immediately in 1999 by another extreme La Niña, causing
103 prolonged impacts. Another extreme La Niña occurred earlier in 1988 following the two-year
104 long moderate 1986-88 El Niño, with dire consequences. Recent studies have shown a
105 greenhouse warming-induced increase in extreme El Niño events (8Cai et al. 2014), El Niño
106 with eastward-propagating SST anomalies (10Santoso et al. 2013), or with a drastic swing of
107 the South Pacific Convergence Zone toward the equator (25Cai et al. 2012), but how La Niña
108 events will change in a warming climate has not been systematically examined. The severe
109 impacts described above call for an examination of this issue. Here we show that greenhouse
110 warming leads to a near doubling in the frequency of extreme La Niña.

111 **Characterization of extreme La Niña.** The vastly different anomaly pattern between an
112 extreme and moderate La Niña (Figs 1a-b) suggests that ENSO dynamics is nonlinear and its
113 depiction requires more than one index (11Dommenges, 26Takahashi,). Only considering the
114 Niño3 index (SST anomalies over 150°W-90°W, 5°S-5°N) would imply an identical anomaly
115 pattern differing only in the intensity. To capture the nonlinearity, we apply an Empirical
116 Orthogonal Function (EOF) analysis to deconvolve the spatio-temporal SST variability into
117 orthogonal modes, each described by a principal spatial pattern and an associated principal
118 component time series (See Methods Lorenz 1956). We focus on satellite-era observations

119 (See Methods, Adler, Balmaseda), and austral summer (December to February) when a La
120 Niña peaks.

121 At their positive phase, the first EOF (Fig. 1c), showing a canonical La Niña pattern, and the
122 second EOF, a La Niña Modoki pattern (Ashok et al. 2007) (Fig. 1d), are highly correlated
123 with Niño3 ($r=0.98$) and with an ENSO Modoki index (Ashok et al. 2007) ($r=0.82$),
124 respectively. The two time series display a strong “V-shaped” nonlinear relationship (Fig.
125 1e).

126 The 1998 extreme La Niña manifested as a strong La Niña Modoki (EOF2) superimposed on
127 a canonical La Niña (EOF1) (Extended Data Fig. 2), such that maximum cold anomalies in
128 the west and central Pacific are accompanied by large and broad positive SST anomalies over
129 the far western Pacific (Fig.1b). In contrast, the 1985 moderate La Niña is the difference
130 between the appropriately weighted EOF1 and EOF2 (Extended Fig. 2), such that the
131 maximum cool anomalies are situated in the eastern equatorial Pacific (Fig. 1b). The 1982/83
132 and 1997/98 extreme El Niño events manifested as a superimposition of a strong canonical El
133 Niño (EOF1) and a strong La Niña Modoki (EOF2) (Fig. 1e), with warm anomalies in far
134 eastern equatorial Pacific, such that the warmest SST is located in the eastern equatorial
135 Pacific (Cai).

136 Thus, the La Niña Modoki equatorial SST gradient emerges as a commonality embedded in
137 both an extreme El Niño and extreme La Niña, which, as we will show, acts as an amplifier
138 to canonical El Niño and La Niña, turning them into extreme events. A La Niña Modoki
139 features cold anomalies in the central Pacific but warm SST anomalies in the eastern Pacific
140 (Fig. 1d). SST and wind anomalies of a canonical La Niña are offset in the eastern but
141 strengthened in the central equatorial Pacific by La Niña Modoki anomalies, giving rise to a
142 cold anomaly that peaks in the western and central Pacific and an *enhanced east-minus-west*

143 **SST gradient**, characterising an extreme La Niña (Fig. 2a). Conversely, warm anomalies of a
144 canonical El Niño are offset in the central Pacific, but strengthened in the eastern Pacific,
145 giving rise to a warm anomaly peaking in the eastern Pacific (Fig. 2b) and an **enhanced east-**
146 **minus-west SST gradient**, the hallmark of an extreme El Niño (8Cai et al. 2014). By contrast,
147 an El Niño Modoki damps a canonical El Niño or La Niña (Fig. 2c, d), and a strong El Niño
148 Modoki tends to occur independently of canonical ENSO events. These features are
149 evidenced by the “V-shaped” nonlinear relationship (Fig. 1e).

150 This functionality of a La Niña Modoki amplifying a La Niña or El Niño can be directly
151 depicted by an equatorial zonal SST anomaly gradient (Fig. 1f), defined as SST anomalies
152 averaged over the eastern (5°S-5°N, 80°W-90°W) minus that over the central (5°S-5°N,
153 160°E-210°E) equatorial Pacific. This ENSO “Amplifier” index, has a correlation with the
154 SST EOF2 of 0.97 (Fig. 1f): a large positive value corresponding to a strong La Niña
155 Modoki. Under greenhouse warming, this index trends upward due to a faster warming in
156 the eastern than the western equatorial Pacific (27Xie 2010).

157 We define an extreme La Niña as one for which the amplitude of EOF1 is greater than a one-
158 standard deviation value, and EOF2 greater than a 0.75-standard deviation value. This
159 definition captures the three extreme La Niña austral summers of 1988, 1998, and 1999.
160 Since a La Niña tends to last for more than one year (18Cole 2000), the 1998 and 1999
161 conditions are counted as one event, as they are both preceded by a discharged equatorial
162 Pacific upper ocean heat content due to the 1997/98 El Niño (28Jin 1997). Indeed, most La
163 Niña events, consecutive or otherwise occur following a discharged heat marked by a
164 shallowing of thermocline depth across the equatorial Pacific. The same EOF definition
165 identifies the two well-known extreme El Niños of 1982/83 and 1997/98.

166 An identical analysis on observed rainfall anomalies produces two EOFs that are similarly
167 nonlinearly related, and identifies the same extreme El Niño and La Niña events (Extended
168 Data Fig. 3). The first and second rainfall EOFs correspond to the first and second SST
169 EOFs, with a correlation between the two corresponding EOFs at 0.94 and 0.88, respectively
170 Further, the rainfall EOF2 also varies coherently with the Amplifier index, with a correlation
171 of 0.89 (Extended Data Fig. 3f).

172 **Response to greenhouse warming.** We select 17 CMIP5 models that are able to simulate
173 nonlinear process associated with extreme ENSO events, identified using rainfall skewness
174 and ability to generate extreme El Niño events (Cai et al. 2014) (see Methods). These
175 coupled general circulation models (CGCMs) are forced with historical anthropogenic and
176 natural forcings, and future greenhouse gas emission scenarios, covering the 1900-2099
177 period. The models reproduce the nonlinear relationship between the two EOFs, confirming
178 their ability to simulate extreme El Niño and extreme La Niña events. We define an extreme
179 La Niña event in the same manner as in the observed, and compare the frequency in the first
180 (1900–1999) and second (2000–2099) 100-year periods, referred to as the *Control* and
181 *Climate Change* periods, respectively.

182 Based on rainfall EOFs, the frequency of extreme La Niña events doubles from about one
183 event every 24 years (70 events in 1,700 years) in the *Control*, to one every 12 years (143
184 events in 1,700 years) in the *Climate Change* period (Fig. 3a-3d). The increase is statistically
185 significant according to a bootstrap test (Austin), underscored by a strong inter-model
186 consensus (see Methods), with 1 out of 17 models simulating a decrease (Extended Data
187 Tables 1). Sensitivity tests to varying definitions of extreme La Niña (e.g., using different
188 combination of EOF1 and EOF2 value) further support the robustness of this result (Extended
189 Table 1). In terms of extreme El Niño events, our definition consistently produces a 67%
190 increase in occurrences with 12 out of 17 models producing an increase, a reasonably strong

191 inter-model consensus. Thus under greenhouse warming, both extreme La Niña and extreme
192 El Niño increases in frequency. 42% of the increased extreme La Niña events occur in the
193 year following an extreme El Niño event.

194 Results based on SST EOFs are similar (Fig. 3e-h) (Extended Data Fig. 4), though the
195 increase is smaller, by 53%, with 12 out of 17 (70%) models agreeing for extreme La Niña
196 events, compared to an increase of 35% with 11 out of 17 models (65%) agreeing for
197 extreme El Niño events (Extended Data Table 4). About 60% of the increased La Niña events
198 occur in the year following an extreme El Niño event. The smaller increases compared to
199 those based on rainfall EOFs are expected, since under greenhouse warming rainfall
200 anomalies are more sensitive to SST anomalies (29Chung and Power, 8Cai et al. 2014)
201 (Extended Data Fig. 4). In terms of impact most relevant to society, rainfall is a better
202 indicator for ENSO activity (Cai et al. 2014). Thus, the rainfall-based results should be
203 highlighted in the consideration for future projections.

204 **Telconnection.** In most regions, differences in extreme La Niña rainfall teleconnection
205 pattern between the *Control* and *Climate Change* period (left column, Extended Data Fig. 5)
206 are not statistically significant, with the exception of some western Pacific regions, e.g.,
207 northern Australia (Extended Data Fig. 6), where anomalies are greater in the *Climate*
208 *Change* period. Given the large increase in frequency, this suggests that in general the
209 impacts of extreme La Niña events experienced in the *Control* period will repeat more
210 frequently in the *Climate Change* period.

211 **Mechanism.** The increased frequency of extreme El Niño and extreme La Niña relies on an
212 increase in occurrences of strong Modoki La Niña (EOF2), that is, an increase in events with
213 a strong Amplifier. Time series of Amplifier index (east-minus-west SST gradient) across
214 the models display a strong correlation ($r=0.73$, with 3400 samples) with SST EOF2 (Fig.

215 4a). Large values tend to occur with extreme El Niño and La Niña events and are located in
216 the same quadrant. Thus the model SST EOF2 can be represented by the Amplifier index, as
217 in the observations (Fig. 1f). The raw index shows an increase in the frequency of large
218 values (Extended Data Fig. 7a, b), because under greenhouse warming, the equatorial east-
219 minus-west zonal SST gradient intensifies (Fig. 4b), due to a faster warming in the eastern
220 equatorial Pacific than in the west (27Xie et al. 2010). This trend translates into more
221 frequent occurrences of events with a strong Amplifier (Fig. 4c) and with a larger SST and
222 rainfall EOF2, see Extended Data Fig. 7), hence more-frequent extreme La Niña events (Fig.
223 4c). In other words, as the eastern Pacific mean climate warms faster than the west, it takes a
224 smaller change in SST to generate an equal amount of rainfall or zonal SST gradient
225 associated with extreme La Niña in the *Control* period. There is also a tendency for an
226 increase in the frequency of strong canonical La Niña events that can be amplified into
227 extremes, as evidenced by a spread toward large positive EOF1 values (Fig. 3e, f). For
228 example, events with EOF1 >1.5 increase by 14%. The increase is in part associated with a
229 shallowing trend in the mean thermocline (30Vecchi et al. 2007), which leads to a higher
230 sensitivity of SST to the thermocline anomalies (Extended Data Fig. 8).

231 **In summary**, our result of a greenhouse-induced increase in occurrences of extreme La Niña
232 events is consistent with previous findings of an increase in extreme El Niño events because
233 they are both facilitated by the same amplifier, a Modoki-La Niña, embedded in the
234 equatorial east-minus-west SST gradient. Greenhouse warming leads to an increase in the
235 gradient of the mean state, hence more occurrences for a given amplification strength. The
236 overall increased frequency, and the large portion of the increase that occur in the year after
237 an extreme El Niño, means that there will be more occurrences of devastating weather events,
238 and more-frequent swings of opposite extremes from one year to the next, with profound
239 implications for the 21st century.

240 **Methods Summary**

241 The extreme La Niña events were diagnosed using a suite of distinctive process-based
242 indicators, such as the position of maximum equatorial easterly, cold, and low rainfall
243 anomalies, which is situated at the western Pacific during an extreme La Niña, as opposed to
244 the eastern equatorial Pacific during moderate La Niña. For observations, we focus on
245 historical events in the satellite era (1979–present) monthly precipitation analysis SSTs and
246 other circulation fields from a global reanalysis (see Methods). We focus on austral summer,
247 December-February (DJF) in which a La Niña typically peaks. The vastly different anomaly
248 pattern between moderate and extreme La Niña suggests that the traditional index, e.g.,
249 Niño3 defined SST anomalies over (150°W-90°W and 5°S-5°N) is not sufficient to
250 differentiate an extreme La Niña from a moderate one. Thus, we propose an identification
251 method for extreme La Niña, in which we apply EOF analysis to rainfall and SST anomalies
252 in the equatorial Pacific Ocean. This produces two principal variability patterns, one
253 depicting a canonical La Niña and the other resembling a La Niña Modoki (13Ashok),
254 display a nonlinear relationship. An extreme La Niña event is defined as when the first
255 principal time series is greater than one standard deviation and the second greater than a 0.75
256 standard deviation. This definition captures the 1988 and 1998 observed extreme La Niña
257 events. To select CGCMs, we use criteria of positive rainfall skewness in the eastern
258 equatorial Pacific greater 1 and ability to simulate extreme events as in Ref. 8 (8Cai et al.
259 2014). The method selects 17 CMIP5 CGCMs, each covering 105 years of a pre-21st
260 century climate change simulation using historical anthropogenic and natural forcings (1901-
261 2005) and a further 95 years (2006-2100) under the RCP8.5 forcing scenario
262 (12Taylor2014).

263

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335

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340 **Author Contributions**

341 W.C. conceived the study and directed the analysis. G. W. performed the model output
342 analysis. W. C. wrote the initial draft of the paper. All authors contributed to interpreting
343 results, discussion of the associated dynamics, and improvement of this paper.

344

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346 www.nature.com/reprints. The authors declare no competing financial interests.

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349

350 **Figure Legends**

351 **Figure 1 | (to be inserted)**

352

353 **Methods**

354 **Data, reanalyses, and EOF analysis**

355 We utilised data in the satellite era (1979–present) which include Global Precipitation
356 Climatology Project monthly precipitation analysis (31Adler)
357 <http://www.esrl.noaa.gov/psd/data/gridded/data.gpcp.html>, global analyses of SSTs
358 (32Balmaseda), and circulation fields from the National Center for Environmental Prediction
359 (NCEP) and National Center for Atmospheric Research (NCAR) global reanalysis
360 (33JKalnay). We use a multivariate signal processing method referred to as EOF analysis
361 (34Lorenz) to deconvolve the spatio-temporal variability into orthogonal modes, each
362 described by a principal spatial pattern and an associated principal component time series.

363 The EOF analysis is applied to both rainfall and SST anomalies, referenced to the mean since
364 1979 for the observed, and mean the *Control* period for the model outputs with anomalies
365 covering the entire 200-year period. For SST, we use an equatorial domain (15°S-15°N,
366 140°E-280°E), but for rainfall, an equatorial domain (5°S-5°N, 140°E-280°E) to highlight
367 concentrated convective variability along the equator (Fig. 1b). Model SST anomalies
368 display a distinctive warming trend manifested as the first EOF mode and this is removed
369 first. To facilitate easy discussion, SST EOF1 and EOF2 are actually modes after the trend
370 mode are removed. In contrast, model rainfall anomalies show no such trends. Before used
371 to identify extreme events, all EOF time series are quadratically detrended to ensure no trend
372 is present.

373 **Characterization of extreme La Niña events**

374 The extreme La Niña events were diagnosed using a suite of distinctive process-based
375 indicators, such as anomaly centre of equatorial easterly, cold, and low rainfall anomalies,
376 which is situated at the western Pacific during extreme La Niña, as opposed to the eastern
377 equatorial Pacific during moderate La Niña. The difference in spatial pattern is captured by
378 different combination of two principal variability patterns. The EOF1 reflects a canonical La
379 Niña pattern embedded in the commonly used Niño3 index, featuring cool and dry anomalies
380 extending from the eastern equatorial Pacific to the central Pacific. The EOF2 resembles the
381 La Niña Modoki pattern (13 Ashok), featuring a cool and dry anomalies in the central Pacific
382 but warm and wet anomalies in the eastern equatorial Pacific. An extreme La Niña is an
383 appropriately weighted superimposition of the two patterns, giving rise to anomaly centre in
384 the west Pacific, whereas a moderate La Niña is an appropriately weighted difference
385 between EOF1 and EOF2, leading to warmest anomalies in the eastern equatorial Pacific.

386 **East-minus-west zonal SST gradient along the equator**

387 An important feature of extreme La Niña events is an *enhanced* east-minus-west Pacific SST
388 gradient along the equator, common to an extreme El Niño. This is because during extreme
389 La Niña the cold anomaly centre is located in the central Pacific, where cold anomalies are
390 colder than in the eastern Pacific. During extreme El Niño, warm anomalies are maximum in
391 the eastern equatorial Pacific, generating an *enhanced* east-minus-west Pacific SST gradient
392 along the equator, defined as an equatorial zonal SST anomaly gradient (Fig. 1f), defined as
393 SST anomalies averaged over the eastern (5°S-5°N, 80°W-90°W) minus that over the central
394 (5°S-5°N, 160°E-210°E) equatorial Pacific (Figs 1f, 4a).

395 **Model Selection**

396 We utilise 27 CMIP5 CGCMs (Supplementary Table 1) forced with historical anthropogenic
397 and natural forcings, and future greenhouse gas under emission scenario of Representative
398 Concentration Pathway (RCP) 8.5 (12Taylor), covering a 200-year period. Two features of
399 the nonlinearity used to identify models for extreme El Niño (8Cai) are used to select
400 models. These are the positive skewness of rainfall anomalies and ability to generate rainfall
401 greater than 5 mm day⁻¹ over the eastern equatorial Pacific. Although the majority of
402 CGCMs generate ENSO-like variability, only a subgroup of CGCMs simulate the observed
403 nonlinear ocean-atmosphere coupling over the eastern equatorial Pacific as depicted by the
404 positive skewness of SST anomalies over the eastern pole during the austral summer (DJF),
405 which is 2.7 in observations since 1979. The level of nonlinearity varies vastly among
406 CGCMs, and we consider positive skewness of 1 as our threshold. Out of the 31 CGCMs, 17
407 models satisfy the rainfall skewness criterion. The selected CGCMs yield a mean skewness
408 of 2.52, close to the observed (Extended Data Table 1).

409 All selected 17 CGCMs reproduce the observed extreme La Niña pattern. The same EOF
410 analysis is carried out for each individual model using rainfall and SST anomalies referenced

411 to the mean over the *Control* period. Prior to the analysis, data are interpolated into a
412 common grid of 1.5 degree latitude by 1.5 degree longitude. Our EOF outputs are scaled so
413 that the EOF time series have a standard deviation of one to facilitate an inter-model
414 comparison and aggregation. All 17 models produce the nonlinear relationship between the
415 two leading EOFs, indicating their ability to generate the nonlinear equatorial positive
416 feedback associated with the extreme La Niña.

417 We derive changes in the occurrence of extreme La Niña events by comparing the frequency
418 of the first 100 years (*Control* period) to that of the second 100 years (*Climate Change*
419 period). We also test the sensitivity of our results to varying definitions (Extended Data
420 Tables 1). In all cases, there is a statistically significant increase (near doubling) in the
421 occurrences of extreme La Niña events from the *Control* to the *Climate Change* period.

422 **Statistical significance test**

423 We use a bootstrap method (35Austin) to examine whether the change in frequency of the
424 extreme La Niña events is statistically significant. The 1,700 samples from the 17 CMIP5
425 CGCMs in the *Control* period are re-sampled randomly to construct another 10,000
426 realisations of 1,700-year records. In the random re-sampling process, any extreme La Niña
427 event is allowed to be selected again. The standard deviation of the extreme La Niña
428 frequency using a rainfall definition in the inter-realisation is 7.7 events per 1,700 years, far
429 smaller than the difference of 73 events per 1,700 years between the *Climate Change* and the
430 *Control* periods (Fig. 3c, d), indicating a strong statistical significance. Using an SST
431 definition, the inter-realisation standard deviation is 8.8 events per 1,700 years, far smaller
432 than the difference of 42 events per 1,700 years between the *Climate Change* and the *Control*
433 periods (Fig. 3c, d), indicating a strong statistical significance. Increasing the realisations to
434 20,000 or 30,000 yields essentially an identical result.

435 **Methods References**

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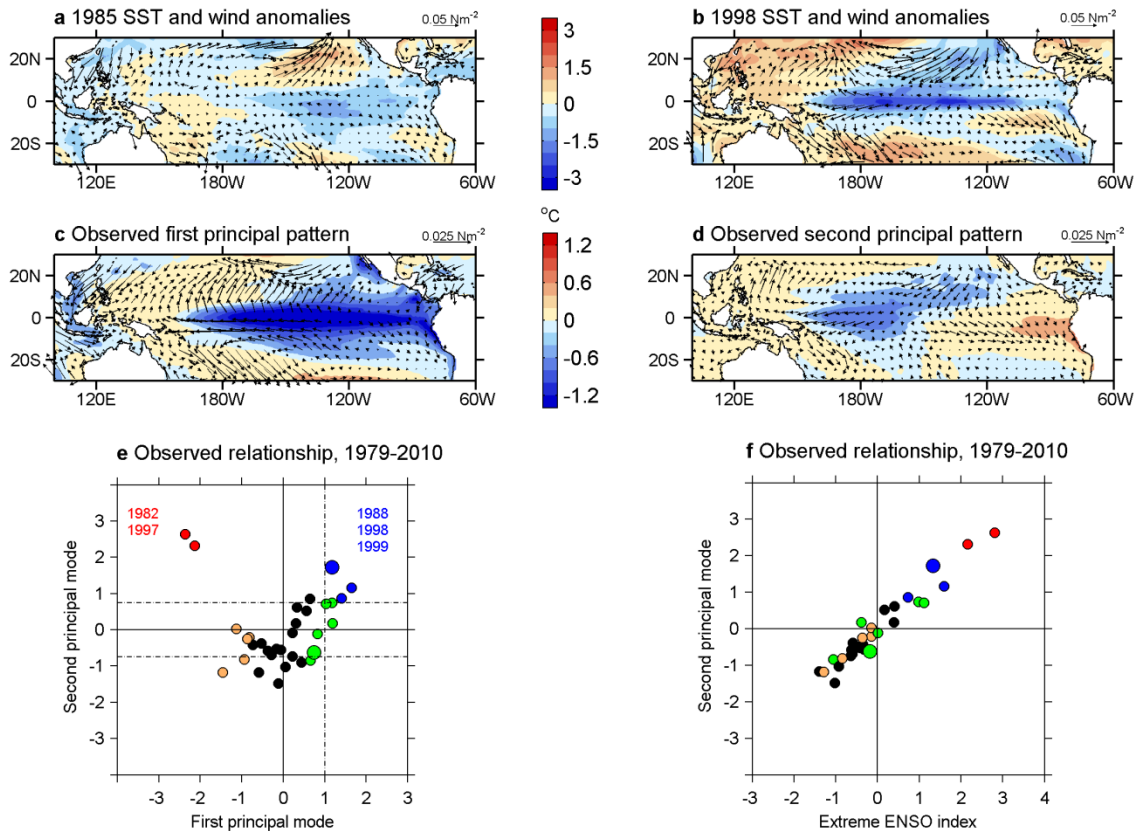
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449 **Extended Data legends**

450 To be inserted.

451 **Figures and Legends**

452



453

454 **Figure 1 | Comparison of a moderate and extreme La Niña and identification of extreme**

455 **La Niña events. a, b,** December to February (DJF) average SST anomalies (shading, °C) and

456 wind stress (vectors, scale shown in the top right corner for each panel) anomalies associated

457 with a moderate (1985) and extreme (1998) extreme La Niña. **c, d,** Principal variability

458 patterns of SST obtained by applying EOF analysis to a satellite-era SST anomalies (see

459 Methods), in the equatorial region (15°S-15°N, 140°E-280°E). The associated SST anomalies

460 outside the domain and wind stress vectors from reanalysis data (see Methods) are presented

461 as linear regression onto the EOF time series. **e,** Relationship between the two principal

462 component time series. An extreme La Niña event (**blue dots, big blue 1998**) is defined as

463 when the first principal component is greater than 1.0 standard deviation (s.d.), and the

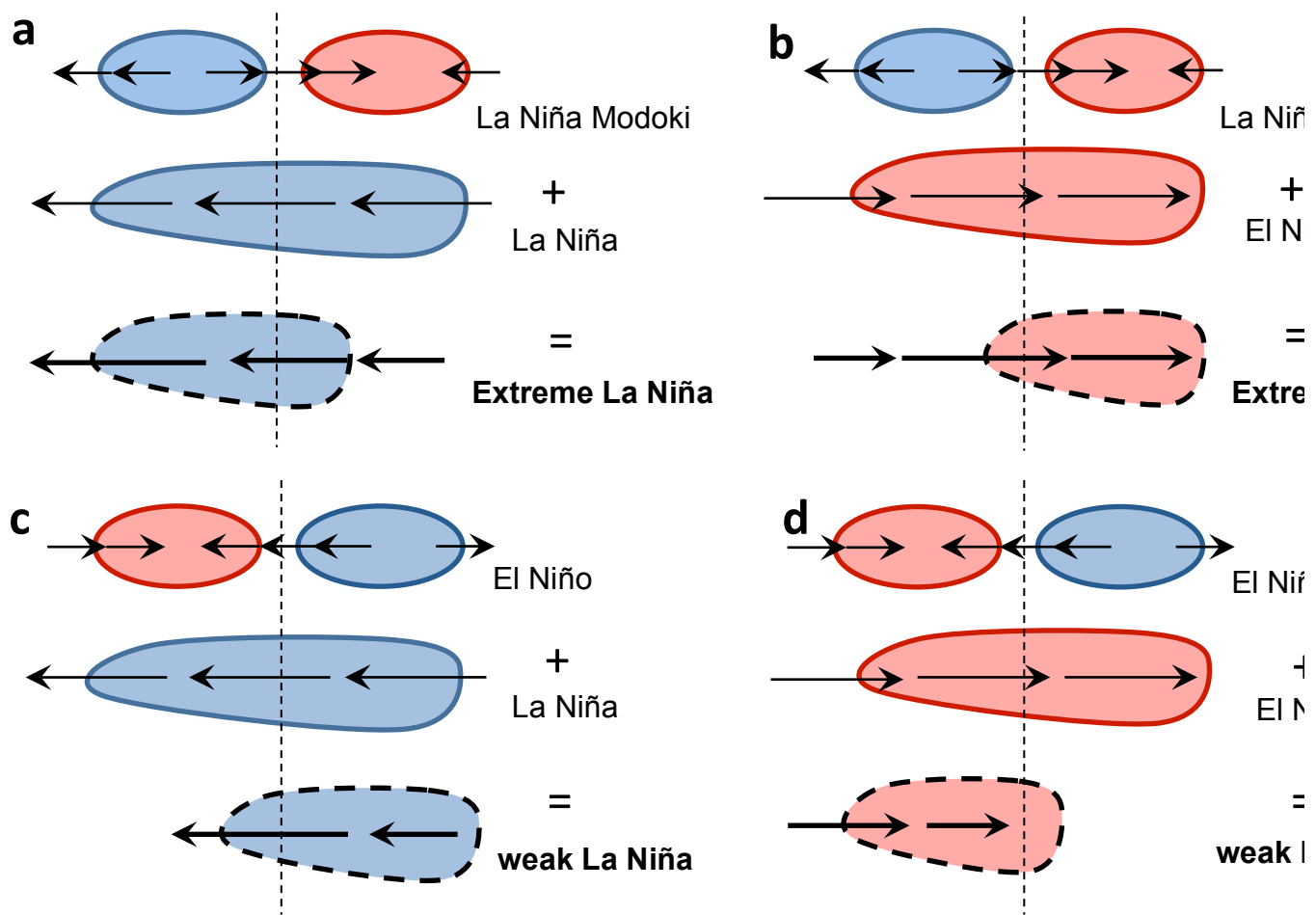
464 second principal component is greater than 0.75 s.d. An extreme El Niño event (**red dots**) is

465 defined as when amplitude of the first principal component is greater than 1.0 standard

466 deviation (s.d.), and the second principal component is greater than 0.75 s.d. **Orange dots**

467 indicate **weak El Niño**, and **green dots**, **weak La Niña (big green, 1985)** defined as when
 468 quadratically detrended Niño3 is greater than 0.75 s.d. in amplitude. **f**, Relationship between
 469 the second principal component time series and a time series of an equatorial east-minus-west
 470 anomalous SST gradient, referred as an Amplifier index, defined as an average over the east
 471 (5°S-5°N, 80°W-90°W) minus that over the central Pacific (5°S-5°N, 160°E-210°E).

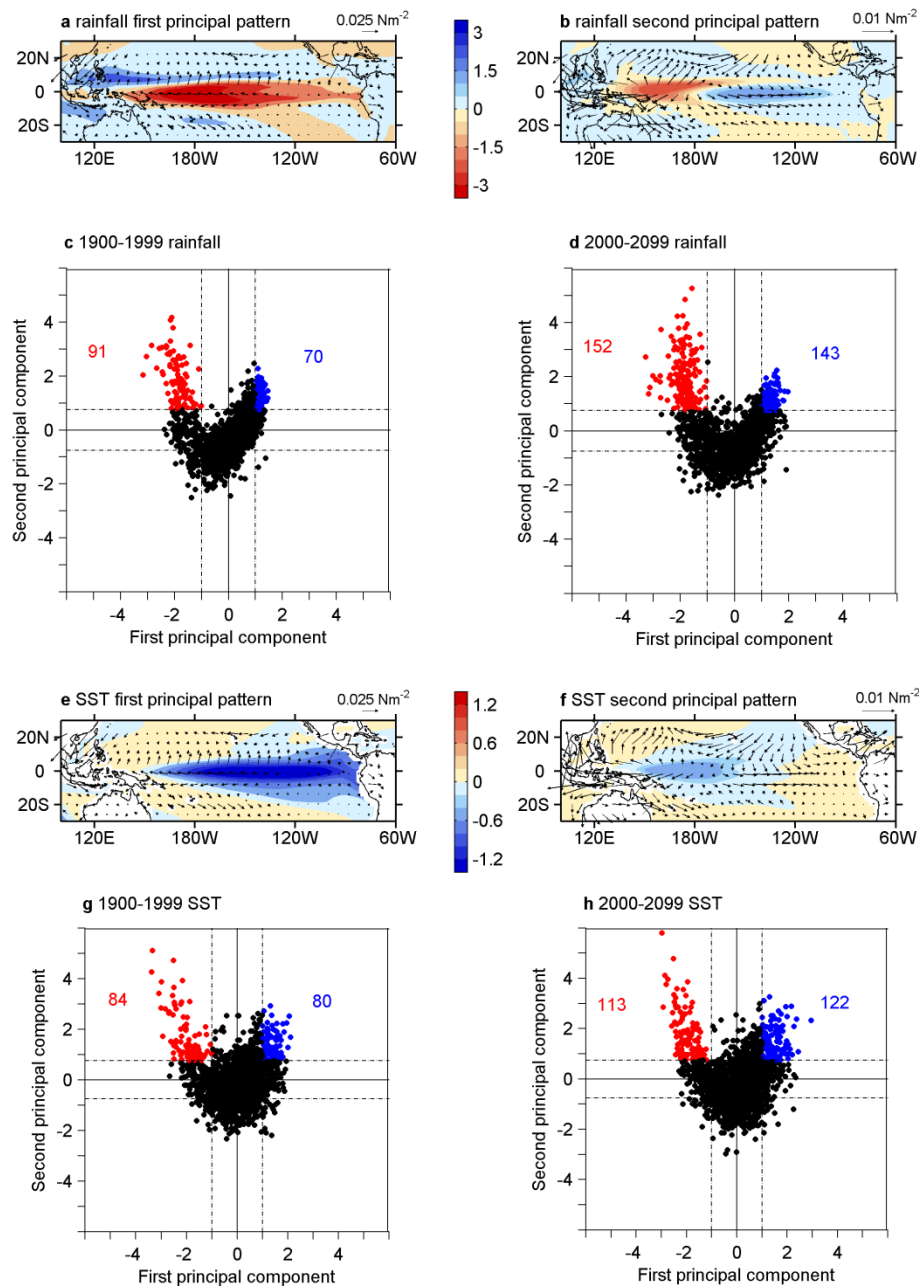
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473

474 **Figure 2 | Schematic diagram of the ENSO Modoki effect on ENSO.** The effect can be
 475 discerned by superimposing SST and wind anomalies associated with ENSO Modoki onto
 476 those of canonical ENSO. **Red** and **blue** patterns correspond with **warm** and **cold**
 477 anomalies, respectively, and arrows of different sizes denote anomalous wind anomalies of
 478 relative strengths. Superimposing La Niña Modoki SST anomalies onto either canonical La
 479 Niña (**a**) or El Niño (**b**) anomalies yield either extreme La Niña events characterized by large

480 cool anomalies in the central Pacific (a), or extreme El Niño events characterised by strong
 481 SST anomalies in the eastern Pacific (b). In contrast, superimposing El Niño Modoki SST
 482 anomalies result in either a weak La Niña (c) or a weak El Niño (d) event.

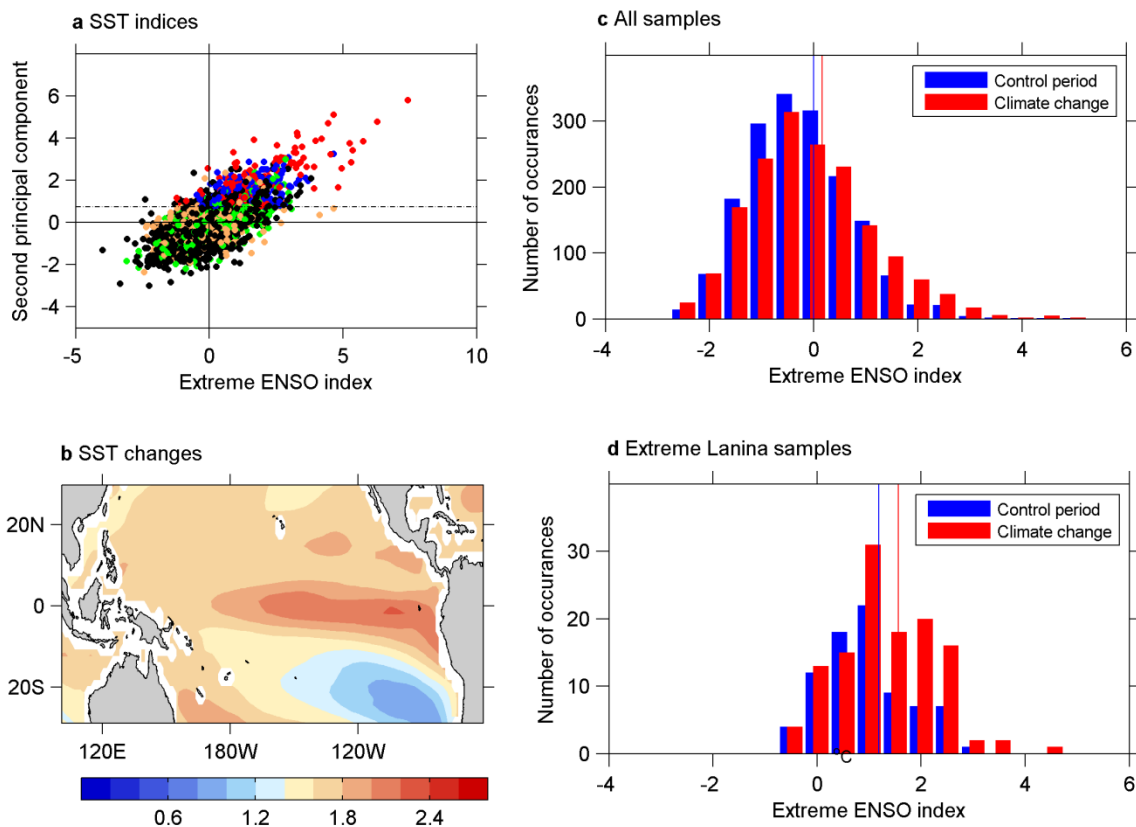


483

484 **Figure 3 | Multi-model ensemble average of the principal variability patterns of austral**
 485 **summer season and their nonlinear relationship.** a, b, First and second principal
 486 variability patterns of SST anomalies referenced to the *Control* period (1900-1999), obtained

487 by applying an EOF analysis to rainfall anomalies in the equatorial region (5°S-5°N, 140°E-
 488 280°E). Note the different vector scales in **a** and **b**. Trends in the associated time series are
 489 removed quadratically. The associated pattern and wind stress vectors beyond the domain are
 490 obtained by a linear regression onto the detrended principal component. Colour scale
 491 indicates SST in °C per one s.d. change; blue or red contours indicate cold or warm rainfall.
 492 **c, d**, A nonlinear relationship between the first and second principal component for the
 493 *Control* (1900-1999) and *Climate Change* (2000-2099) periods. An extreme La Niña event
 494 (**red** dots) is defined as when the first principal component is greater than 1 and when the
 495 second principal component is greater than 0.75 s.d.. An extreme El Niño event (**red** dots) is
 496 defined as when amplitude of the first principal component is greater than 1, and when the
 497 second principal component is greater than 0.75 s.d.. Number of extreme El Niño and La
 498 Niña years is indicated.

499



500

501 **Figure 4 | Multi-model statistics associated with the increase in frequency of extreme La**
502 **Niña events.** **a**, Relationship between principal component of the second SST variability
503 pattern and time series of ENSO extreme Amplifier, defined as an average over the east (5°S-
504 5°N, 80°W-90°W) minus that over the central Pacific (5°S-5°N, 160°E-210°E). **b**, Multi-
505 model ensemble average of SST changes (in °C) between the average over the *Climate*
506 *Change* and the *Control* period. **c, d**, Multi-model ensemble histogram of ENSO raw
507 Amplifier index but normalised by the standard deviation of the *Control* period for all
508 samples and for extreme La Niña samples only, respectively. Values are separated into 0.5
509 bins centred at the tick point for the *Control* (**blue**) and *Climate Change* (**red**) period. The
510 multi-model median for the *Control* (dashed **blue** line) and the *Climate Change* (dashed **red**
511 line) periods are indicated. An extreme La Niña event (**blue** dots) is defined as when the first
512 principal component is greater than 1.0 standard deviation (s.d.), and the second principal
513 component is greater than 0.75 s.d. An extreme El Niño event (**red** dots) is defined as when
514 amplitude of the first principal component is greater than 1.0 standard deviation (s.d.), and
515 the second principal component is greater than 0.75 s.d. **Orange** dots indicate **weak El Niño**,
516 and **green** dots, **weak La Niña** defined as when quadratically detrended Niño3 is greater
517 than 0.75 s.d. in amplitude.

518