

How many ENSO flavors can we distinguish?*

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ABSTRACT

It is now widely recognized that the El Niño-Southern Oscillation (ENSO) occurs in more than one form, with the canonical eastern Pacific (EP) and more recently recognized central Pacific (CP) ENSO types receiving the most focus. Given that these various ENSO “flavors” may contribute to climate variability and long-term trends in unique ways, and that ENSO variability is not limited to these two types, this study presents a framework that treats ENSO as a continuum but determines a finite, maximum number of statistically distinguishable representative ENSO patterns. A neural network-based cluster analysis called self-organizing map (SOM) analysis paired with a statistical distinguishability test determine nine unique patterns that characterize the September – February tropical Pacific SST anomaly fields for the period from 1950 through 2011. These nine patterns represent the flavors of ENSO, which include EP, CP, and mixed ENSO patterns. Over the 1950-2011 period, the most significant trends reflect changes in La Niña patterns, with a shift in dominance of La Niña-like patterns with weak or negative west Pacific warm pool SST anomalies until the mid 1970s, followed by a dominance of La Niña-like patterns with positive west Pacific warm pool SST anomalies, particularly after the mid 1990s. Both an EP and especially a CP El Niño pattern experienced positive frequency trends, but these trends are indistinguishable from natural variability. Overall, changes in frequency within the ENSO continuum contributed to the pattern of tropical Pacific warming, particularly in the equatorial eastern Pacific and especially in relation to changes of the La Niña-like rather than El Niño-like patterns.

25 **1. Introduction**

26 The El Niño-Southern Oscillation (ENSO) is the dominant mode of tropical atmosphere-
27 ocean interaction on interannual timescales, with impacts that span much of the globe
28 (Ropelewski and Halpert 1987; Trenberth and Caron 2000). Typically, ENSO episodes have
29 been identified through the monitoring of sea surface temperature (SST) anomalies in the
30 equatorial Pacific region, most notably the so-called Niño 3.4 region (5°S - 5°N, 120 - 170°W).
31 However, recent studies have made it increasingly clear that traditional definitions of ENSO
32 episodes fail to distinguish two unique types of El Niño episode, the canonical El Niño that is
33 centered in the eastern equatorial Pacific and the more recently recognized El Niño that is
34 centered farther west near the International Date Line. This latter type, which has been referred
35 by various names such as the “dateline El Niño” (Larkin and Harrison 2005), “El Niño Modoki”
36 (Ashok et al. 2007), “warm pool El Niño” (Kug et al. 2009), and “central Pacific El Niño” (Yeh
37 et al. 2009), has received increased attention because of its unique underlying dynamics (Kao
38 and Yu 2009; Kug et al. 2009; Newman et al. 2011a,b; Yu and Kim 2011), global impacts
39 (Larkin and Harrison 2005; Weng et al. 2007; Ashok et al. 2007; Mo 2010; Hu et al. 2012), and
40 potential trends under global warming (Yeh et al. 2009) relative to those of the eastern Pacific
41 (EP) El Niño. On the basis of climate model simulations analyzed in the IPCC Fourth
42 Assessment Report, Yeh et al. (2009) suggest that the relative frequency of central Pacific (CP)
43 El Niño episodes may increase under anthropogenic global warming in response to changes in
44 the equatorial Pacific mean thermocline. However, the recent increasing trend in the frequency
45 of CP El Niño episodes (Lee and McPhaden 2010) may be indistinguishable from natural
46 variability (Newman et al. 2011b; Yeh et al. 2011).

47 The recent focus on the distinction between the EP and CP El Niño is consistent with the
48 notion that ENSO may come in many different “flavors” (Trenberth and Stepaniak 2001) that are
49 distinct from the canonical El Niño and La Niña composites and cannot be characterized by a
50 single index. In order to describe the structure and evolution of these various flavors,
51 investigators have increasingly considered multiple indices that capture the zonal gradient of
52 equatorial Pacific SST anomalies such as the “Trans-Niño Index” (Trenberth and Stepaniak
53 2001) or, more commonly for the identification of EP and CP El Niño episodes, a comparison
54 between Niño 3 (5°S - 5°N, 150° - 90°W) and Niño 4 region (5°S - 5°N, 160°E - 150°W) SST
55 anomalies. Although this additional information clearly reveals some of the distinct properties
56 between various ENSO episodes, such subjective index choices are not necessarily optimal for
57 describing the various ENSO flavors that are discernible in the observational record.

58 Another common approach for distinguishing tropical SST patterns is through empirical
59 orthogonal function (EOF) analysis, but this method is not guaranteed to reveal physically
60 interpretable SST modes (e.g., L’Heureux et al. 2012). In particular, the leading EOF of tropical
61 Pacific SSTs generally resembles the canonical EP ENSO pattern, and either the second (e.g.,
62 Ashok et al. 2007) or third (e.g., L’Heureux et al. 2012) EOF resembles the CP ENSO pattern.
63 However, this second or third EOF also tends to capture the spatial asymmetry between the EP
64 El Niño and La Niña patterns (Hoerling et al. 1997; Rodgers et al. 2004), which means that this
65 particular EOF is not uniquely identified with CP ENSO episodes. This complication highlights
66 one of the potential pitfalls of using a linear, orthogonal method like EOF analysis to
67 characterize nonlinear, non-orthogonal SST patterns.

68 In this study we consider a new perspective and methodology for describing ENSO
69 flavors. Under the perspective presented here, we recognize that there is a continuum of ENSO

70 states but that the relatively brief observational record limits the number of distinct ENSO
71 flavors that we can distinguish. Here we consider a methodology that treats ENSO as a
72 continuum but also determines a finite, maximum number of statistically distinguishable ENSO
73 flavors. This approach is based on a pairing of a type of neural network-based cluster analysis,
74 called self-organizing map (SOM) analysis, with a statistical distinguishability test, described
75 more thoroughly in the following section. This approach represents a more objective partitioning
76 of the equatorial Pacific SST data than the standard approach of partitioning by somewhat
77 subjective SST indices. In addition, this approach, which is constrained by neither linearity nor
78 orthogonality, avoids the disadvantages of common linear methods such as EOF analysis and
79 often results in more easily interpretable physical patterns (Reusch et al. 2005; Liu et al. 2006;
80 Johnson et al. 2008).

81 Because tropical SST trends play a critical role in remote, regional temperature and
82 precipitation trends (Shin and Sardeshmukh 2011) and tropical precipitation and circulation
83 changes (Xie et al. 2010; Johnson and Xie 2010; Ma et al. 2012; Tokinaga et al. 2012), it is
84 worthwhile to examine how changes in the frequency of different ENSO flavors impact the long-
85 term SST trend. As demonstrated and discussed in the following three sections, the framework
86 adopted here allows us to connect the long-term SST trend to changes in the frequency
87 distribution of interannually varying SST patterns.

88 The remainder of the paper is organized as follows. Section 2 provides a description of
89 the general framework, methodology, and data used in this analysis. Section 3 presents the main
90 results, which include the SOM cluster patterns and the results of the trend analysis. The paper
91 concludes with discussion and conclusions in Sections 4 and 5.

92

93 **2. Data and Methodology**

94 In this section we examine the approach for determining the ENSO region SST clusters
95 and then determining the maximum number of distinguishable clusters.

96

97 *a. Self-organizing map SST cluster patterns*

98

99 Conceptually, we would expect that determining the maximum number of distinguishable
100 ENSO flavors would require a partitioning of tropical Pacific SST fields into groups that
101 maximize similarity within groups while also maximizing the dissimilarity between groups.
102 Computationally, this sort of partitioning may be accomplished either by K-means cluster or
103 SOM analysis. Specifically, K-means cluster analysis treats each SST field as an M -dimensional
104 vector, where M is the number of grid points, and minimizes the sum of squared distances
105 between each SST field and the nearest of the K cluster centroids. There are several reasonable
106 choices for a distance metric, but Euclidean distance is perhaps most commonly used, and is
107 used in the analysis presented here. The clusters are most commonly determined through an
108 iterative, two-step procedure described as such: Given an initial assignment of K cluster
109 centroids, which may be a random distribution, the first step is the assignment of the data vectors
110 (SST fields in this case) to the nearest cluster centroid, and the second step is the calculation of
111 the new cluster centroids. These two steps are repeated until the cluster assignments no longer
112 change, which corresponds to a local minimum of the sum of squared distances described above.
113 The value of K must be specified prior to the cluster analysis, and the method for determining K
114 for this problem is discussed in Section 2b. K-means cluster analysis has remained a popular
115 method of cluster analysis in the atmospheric and ocean sciences for decades (e.g., Michelangeli

116 et al. 1995; Christiansen 2007; Johnson and Feldstein 2010; Riddle et al. 2012; Freeman et al.
117 2012).

118 SOM analysis (Kohonen 2001) is a relatively new neural network-based cluster analysis
119 that bears strong similarities to K-means clustering and has increased in popularity in the
120 atmospheric and ocean sciences over the past decade (e.g., Hewitson and Crane 2002;
121 Richardson et al. 2003; Liu et al. 2006; Leloup et al. 2007; Johnson et al. 2008; Jin et al. 2010;
122 Lee et al. 2011; Chu et al. 2012). SOM analysis most significantly distinguishes itself from K-
123 means cluster analysis through the addition of a topological ordering on a low-dimensional
124 (typically one- or two-dimensional) map. In other words, the clusters “self-organize” such that
125 similar clusters are located close together on this low-dimensional map, often displayed as a grid,
126 and dissimilar clusters are located farther apart. This combination of clustering and topological
127 ordering makes SOM analysis effective for providing a visualization of the continuum of
128 patterns within a dataset. Similar to the objectives of this study, SOM analysis has been used in
129 previous studies to describe the continuum of atmospheric teleconnection patterns (e.g., Johnson
130 et al. 2008; Lee et al. 2011) and to describe decadal changes in ENSO (Leloup et al. 2007).

131 The self-organizing nature of SOM analysis owes to a component called the
132 neighborhood function, with an associated parameter called the *neighborhood radius*. When the
133 neighborhood radius is greater than zero, the clusters become organized within the low-
134 dimensional map. When the neighborhood radius is set to zero, the SOM algorithm reduces to
135 the K-means clustering algorithm. Thus, SOM analysis can be considered a “constrained version
136 of K-means clustering” (Hastie et al. 2009). In the present analysis, a one-dimensional SOM
137 analysis is performed such that the neighborhood radius gradually shrinks to a value of zero.
138 Therefore, the SOM patterns become topologically ordered along a line when the neighborhood

139 radius is greater than zero, but the algorithm used to determine the cluster patterns converges to
140 the K-means clustering algorithm. The SOM approach is chosen to ensure that similar ENSO
141 flavors are grouped together, but we would expect to see similar results with K-means cluster
142 analysis. See the appendix of Johnson et al. (2008) for a more thorough description of the basic
143 SOM methodology and Liu et al. (2006) for additional information on recommended SOM
144 parameter choices.

145 In this study, we consider ENSO flavors to be represented by SOM SST anomaly patterns
146 in the equatorial Pacific domain. We use September – February mean SST data for the period
147 from 1950 through 2011 derived from the Extended Reconstructed Sea Surface Temperature
148 Dataset, Version 3b (ERSST v3b; Xue et al. 2003; Smith et al. 2008). The September –
149 February period is used because of the seasonal phase locking of ENSO, which results in the vast
150 majority of ENSO episodes peaking during boreal fall or winter. The starting year of 1950 is
151 chosen because of the improved spatial and temporal coverage of SST data that begins around
152 that time (Deser et al. 2010; see their Fig. 3). In addition, prior to 1950 the SST patterns of
153 ENSO episodes may depend strongly on the method of reconstruction for the SST dataset (Giese
154 and Ray 2011; Ray and Giese 2012). The chosen domain covers the tropical Pacific region
155 between 120°E and 50°W and between 25°S and 25°N. The ERSST v3b data are on a 2°
156 latitude-longitude grid, but because the analysis described in the following section requires equal
157 weight to be placed on each grid point, the data are linearly interpolated to an equal-area grid
158 with 1° latitudinal spacing and longitudinal spacing that increases from 1° at the equator to
159 approximately 1.1° at 25° latitude. Anomalies are calculated by subtracting the seasonal cycle
160 for the 1981-2010 base period. The choice of the most recent 30-year climatology is based on
161 the standard practice of the National Oceanic and Atmospheric Administration (NOAA) Climate

162 Prediction Center (CPC), but the focus of this study, the spatial variations and trends of ENSO
163 flavors, is not sensitive to this choice of base period. SOM analysis is performed on the SST
164 anomaly data for various choices of K , as described in section 2b. Because the analysis
165 converges to a local rather than global minimum of the error function described at the beginning
166 of this section, the SOM analyses and all tests of Section 2b are repeated five times without any
167 noticeable change in results. Thus, the results presented here are robust. All SOM calculations
168 are performed with the Matlab SOM Toolbox (Vesanto et al. 2000) that is freely available on the
169 Web (<http://www.cis.hut.fi/somtoolbox/>).

170

171 *b. Determining the maximum number of distinguishable ENSO flavors*

172

173 Because K must be specified prior to a K-means cluster or SOM analysis, one challenge
174 in any cluster analysis is the determination of the optimal number of clusters. Many studies have
175 suggested various useful heuristic methods for determining K (e.g., Michelangeli et al. 1995;
176 Christiansen 2007; Hastie et al. 2009; Riddle et al. 2012), but an objective optimal K has
177 remained elusive. In this study we consider a new criterion for choosing K : the maximum
178 number such that all clusters are statistically distinguishable from another. Thus, if K^* is the
179 optimal K by this criterion, then we can determine K^* unique cluster patterns, but K^*+1 clusters
180 would result in two or more clusters that are indistinguishable by this statistical definition. In the
181 present application, K^* would refer to the maximum number of statistically discernible ENSO
182 flavors.

183 The determination of whether two cluster patterns are statistically distinguishable
184 requires a test of field significance. Often times in the atmospheric and ocean sciences, field

185 significance tests have been conducted through Monte Carlo resampling methods (Livezey and
186 Chen 1983). Recently, another field significance approach based on the “false discovery rate”
187 (FDR) has been introduced to the climate sciences (Benjamini and Hochberg 1995; Wilks 2006).
188 The FDR refers to the expected proportion of local null hypotheses that are rejected but are
189 actually true. In the present application, the local hypotheses being evaluated are whether the
190 SST anomalies at each grid point in cluster pattern i are significantly different from the
191 corresponding SST anomalies in cluster pattern j . If at least one local test has a p -value that
192 satisfies the specified FDR criterion, typically $q = 0.05$, then the cluster patterns are statistically
193 distinguishable also at the level q . If no local tests meet the FDR criterion, then the cluster
194 patterns are statistically indistinguishable. Further explanation of this test is provided below.
195 The FDR approach has a number of advantages over conventional field significance tests,
196 including generally better test power, robust results even when the local test results are correlated
197 with each other, and the identification of significant local tests while controlling the proportion
198 of false rejections (Wilks 2006). In addition, FDR tests are much more computationally efficient
199 than Monte Carlo methods, and so a large number of field significance tests can be conducted
200 with little computational effort, as required for the tests described here.

201 To determine if SOM cluster i is statistically distinguishable from SOM cluster j , we first
202 calculate the p -values (two-sided) at each grid point corresponding to the Student’s t distribution
203 for a difference of means, where the null hypothesis is that the local SST composite anomalies
204 are the same in both clusters. This test is based on the recognition that SOM cluster pattern i (j)
205 with n_i (n_j) cluster members is equivalent to an SST composite pattern with n_i (n_j) samples that

206 comprise the composite¹. Each of the n_i or n_j cluster members is a seasonal SST anomaly field
 207 assigned to that cluster on the basis of minimum Euclidean distance. For each pair of cluster
 208 pattern composites, we calculate the p -values corresponding to

$$209 \quad t(\lambda, \theta) = \frac{\overline{SST}_i(\lambda, \theta) - \overline{SST}_j(\lambda, \theta)}{S(\lambda, \theta) \sqrt{\frac{1}{n_i} + \frac{1}{n_j}}}, \quad (1)$$

210 where

$$211 \quad S(\lambda, \theta) = \sqrt{\frac{(n_i - 1)S_i(\lambda, \theta)^2 + (n_j - 1)S_j(\lambda, \theta)^2}{n_i + n_j - 2}}. \quad (2)$$

212 The variable \overline{SST}_i (\overline{SST}_j) signifies the composite SST anomaly for SOM cluster i (j), and S_i (S_j)
 213 indicates the standard deviation corresponding to all SST anomalies within cluster i (j) at latitude
 214 λ and longitude θ . For these calculations, we assume that each SST anomaly field represents an
 215 independent sample, which is reasonable for seasonal fields separated by at least a year and
 216 usually several years within each cluster.

217 The calculations for a pair of cluster patterns described above result in a distribution of M
 218 p -values, where, again, M is the total number of grid points. If all M local null hypotheses are
 219 true, and if the results of the local tests are independent of each other, then the resulting M p -
 220 values will be a random sample from the uniform distribution $U(0, 1)$ (e.g., Folland and Anderson
 221 2002; Wilks 2006). If some of the local null hypotheses are false, then the corresponding p -
 222 values will be smaller than expected from this uniform distribution. The FDR test evaluates the
 223 distribution of p -values to determine the local p -value that provides confidence in the correct
 224 rejection of local null hypotheses; that is, the p -value that controls the FDR at the level q , which

¹ The equivalence between SOM cluster patterns and composites is strictly true only when the neighborhood radius of the SOM algorithm is equal to zero, as specified as the final radius in this analysis. This equivalence is always true for K-means cluster analysis.

225 is also the global or field significance level α_{global} . This test is conducted as follows. Let $p_{(m)}$
226 denote the m th smallest of the M p -values. The FDR can be controlled at the level q for

$$227 \quad p_{FDR} = \max_{m=1, \dots, M} \left[p_{(m)} : p_{(m)} \leq q \left(\frac{m}{M} \right) \right]. \quad (3)$$

228 All local tests that yield a p -value less than or equal to the largest p -value that satisfies the right-
229 hand side of (3) are deemed significant, which means that the expected fraction of local null
230 hypotheses that are actually true for those tests is less than or equal to q . If no local tests meet
231 the criterion specified in (3), then the patterns are statistically indistinguishable. In the present
232 application, we shall not focus on the specific value of p_{FDR} , but instead shall focus on whether
233 or not any local tests satisfy (3) for $q = 0.05$; that is, whether or not the cluster patterns are
234 statistically distinguishable at the 95% confidence level. Although the assumption of
235 independent local tests does not hold in this case due to high spatial correlation in the SST fields,
236 the results of FDR tests do not appear sensitive to this independence assumption (Wilks 2006).

237 For K SOM cluster patterns there are $K(K-1)/2$ possible pairs of patterns to compare with
238 the test described above. To determine K^* , we perform the SOM analysis for values of K that
239 increase from two to 20 at an increment of one, perform the $K(K-1)/2$ field significance tests, as
240 described above, for each choice of K , and count the number of SOM cluster pattern pairs that
241 are statistically indistinguishable. The maximum number of statistically distinguishable ENSO
242 flavors, K^* , is the largest value of K with zero statistically indistinguishable cluster pattern pairs.

243

244 **3. Results**

245 We first examine the results of the field significance tests described above. Figure 1
246 illustrates the number of statistically indistinguishable cluster pattern pairs as a function of K .

247 We see that as K is increased from two to nine, all pairs of cluster patterns for each K remain
248 statistically distinguishable. When K is increased to ten, however, the number of statistically
249 indistinguishable pairs rises above zero. As we would expect, the number of indistinguishable
250 pairs rises monotonically with K above nine². Thus, by the reasoning stated above, the
251 maximum number of statistically distinguishable ENSO flavors is determined to be nine.

252 The value of K^* may vary slightly based on the domain chosen to represent ENSO
253 flavors. Reasons for the slight variations include changes in the number of spatial degrees of
254 freedom, the convergence of cluster analyses to local rather than global minima of the error
255 functions, and the use of a sharp significance threshold of $\alpha_{global} = 0.05$. However, we do obtain
256 the same value of K^* when we change the northern and southern boundaries to 20°N/S or move
257 the western boundary to 90°E. Moreover, the analysis performed on both smaller and larger
258 domains results in similar interpretations of the variability and trends, supporting the robustness
259 of the results discussed below.

260

261 *a. SOM of tropical Pacific SST patterns*

262

263 With K^* determined, we now examine the nine SOM cluster patterns of tropical Pacific
264 SST anomalies. Figure 2 presents these nine patterns for the one-dimensional SOM. Because of
265 the topological ordering by the SOM, similar patterns are similarly numbered. Figure 2 reveals
266 three moderate to strong La Niña-like patterns (patterns 1-3), two weak La Niña-like patterns
267 (patterns 4-5), two weak CP El Niño-like patterns (patterns 6-7), a moderate CP/EP El Niño-like
268 pattern (pattern 8) and a strong EP El Niño-like pattern (pattern 9). In addition to amplitude, the

² If a SOM cluster has only a single member, then (1) is undefined, and the distinguishability test cannot be conducted. Therefore, in cases where a cluster only has one member, all pairs that include that particular cluster are automatically assigned as statistically indistinguishable.

269 La Niña-like patterns most significantly distinguish themselves by the longitude of maximum
270 equatorial cooling and by the presence of weak (pattern 1), negative (patterns 2 and 5), or
271 positive (patterns 3 and 4) western Pacific SST anomalies. The El Niño-like patterns also
272 distinguish themselves by amplitude and the longitude of maximum equatorial SST anomalies,
273 but the western Pacific SST anomalies are similar for each El Niño-like pattern. Pattern 9
274 resembles the canonical EP El Niño, whereas pattern 8 seemingly represents a hybrid EP/CP El
275 Niño pattern, with maximum warming in the central Pacific, but a tongue of positive SST
276 anomalies that extends to the South American coast. Together, these nine SST patterns represent
277 the ENSO SST continuum.

278 As mentioned above, each September – February SST field is assigned to the best-
279 matching SOM pattern on the basis of minimum Euclidean distance. The frequency of
280 occurrence of each SOM pattern is indicated to the bottom right of each map, revealing that most
281 patterns occur with similar frequency. To verify that these nine patterns do, in fact, resemble the
282 seasonal SST fields that comprise the clusters, centered pattern correlations (e.g., Santer et al.
283 1993) between each SST field and its corresponding best-matching SOM pattern are calculated.
284 The mean pattern correlation is 0.76, which confirms the close resemblance between these nine
285 patterns and the individual constituent SST anomaly fields of each cluster.

286

287 *b. Changes in frequency distribution within the ENSO continuum*

288

289 Next we examine how the frequency of occurrence of these nine SOM patterns has varied
290 over the past 60 years and how these changes in frequency have influenced the long-term
291 tropical Pacific SST trends. Figure 3 illustrates the occurrence time series for each of the nine

292 patterns. This plot demonstrates that each SOM pattern generally occurs for a single season and
293 for no more than two consecutive years. In addition, Figure 3 indicates whether at least four of
294 the six months in the September through February season are classified as an El Niño or La Niña
295 episode by NOAA CPC. NOAA CPC classifies an El Niño (La Niña) episode when the three-
296 month running mean Niño 3.4 SST anomaly is greater than 0.5°C (less than -0.5°C) for at least
297 five consecutive overlapping, three-month seasons. Figure 3 confirms that patterns 1-4 are
298 closely associated with La Niña episodes, and patterns 6-9 are tied to El Niño episodes. Pattern
299 5 generally occurs when neutral ENSO conditions are declared. The CP El Niño episodes noted
300 in previous literature (e.g., Kug et al. 2009) generally correspond with SOM patterns 6 (e.g.,
301 1977/78 and 1990/91), 7 (e.g., 2004/05), or 8 (e.g., 1994/95 and 2002/03). The only clearly
302 defined EP El Niño pattern, SOM pattern 9, corresponds with the strong El Niño episodes of
303 1972/73, 1982/83, and 1997/98. This observation that recent strong El Niño episodes have
304 strongly positive SST anomalies centered in the eastern Pacific, but that all other El Niño
305 episodes are centered over a broad range of longitudes is consistent with the recent studies of
306 Giese and Ray (2011) and Ray and Giese (2012).

307 Perhaps the most striking feature of Fig. 3 is the obvious trend in patterns 1-4, with
308 patterns 1 and 2 prevalent early in the period but nearly absent in the second half of the period,
309 and patterns 3 and 4 prevalent only after the mid 1990s. This trend represents a transition from
310 La Niña-like patterns with weak or negative SST anomalies in the western Pacific warm pool
311 (patterns 1 and 2) to La Niña-like patterns with positive SST anomalies in the western Pacific
312 warm pool (patterns 3 and 4).

313 This transition is demonstrated more clearly in Figure 4, which shows the trend in the
314 frequency of occurrence for each SOM pattern. Statistical significance is assessed with respect

315 to a K -state first-order Markov chain, as determined through a Monte Carlo test similar to that of
 316 Riddle et al. (2012). For this test, 10,000 synthetic first-order Markov chain SOM pattern
 317 occurrence time series (like that of Fig. 3) are generated with the same transition probabilities as
 318 observed. For each synthetic time series the trend in pattern frequency of occurrence is
 319 calculated. Observed trends that are greater than the 97.5th or less than the 2.5th percentile of the
 320 synthetic trends are deemed statistically significant above the 95% confidence level. Figure 4
 321 confirms that the trends in SOM patterns 1-4 are strongest, with only the trend in pattern 3 falling
 322 just short of statistical significance. Although flavors of El Niño have received more focus than
 323 those of La Niña, none of the trends in the El Niño-like patterns (patterns 6-9) is statistically
 324 significant over the past 60 years.

325 To determine how these SOM pattern frequency trends have contributed to the total
 326 tropical Pacific SST trends, we calculate the SOM-derived trend as

$$327 \quad \frac{dSST_{SOM}(\lambda, \theta)}{dt} = \sum_{i=1}^K \frac{df_i}{dt} SST_i(\lambda, \theta), \quad (4)$$

328 where $\frac{df_i}{dt}$ is the frequency trend of SOM pattern i , and SST_i is SOM pattern i . Figure 5 presents
 329 the total and SOM-derived September – February SST trends over the tropical Pacific region.
 330 The total SST trend (Fig. 5a) reveals warming over the past 60 years over almost the entire
 331 domain, but the most pronounced warming is indicated over the eastern equatorial Pacific and
 332 western Pacific warm pool. The trend derived from (4) (Fig. 5b) also shows warming over most
 333 of the domain, but the warming is most pronounced only over the eastern Pacific region. Figure
 334 4 suggests that most of these ENSO flavor-related trends relate to changes in the frequency of La
 335 Niña-like rather than El Niño-like patterns. This suggestion is confirmed in Fig. 6, which shows
 336 the trends from the application of (4) only for La Niña-like SOM patterns 1-5 (Fig. 6a) and only
 337 for El Niño-like SOM patterns 6-9 (Fig. 6b). The trend pattern derived solely from La Niña-like

338 pattern frequency changes (Fig. 6a) closely resembles the total ENSO-related trend pattern (Fig.
339 5b). The positive trends in El Niño-like pattern frequencies have contributed to modest warming
340 in the eastern equatorial Pacific region, but El Niño-related trends are weak throughout the rest
341 of the domain (Fig. 6b).

342 The difference between the total and SOM-derived trends (Fig. 5c) reveals generally
343 weak and even negative SST trends over the equatorial Pacific domain but with pronounced
344 positive trends remaining over the west Pacific warm pool. This result suggests that trends in the
345 frequency of occurrence of various ENSO flavors have dominated the SST trends in the eastern
346 equatorial Pacific region, but the trends in the west Pacific warm pool reflect a combination of
347 changes in frequency distribution and an additional superimposed long-term non-ENSO trend.

348

349 **4. Discussion**

350 The preceding analysis reveals nine statistically distinguishable patterns that represent the
351 ENSO continuum. This continuum perspective contrasts the framework of recent studies that
352 suggest two clearly distinct types of El Niño. This continuum perspective also is supported by
353 the recent work of Giese and Ray (2011), who find that the central longitude of El Niño SST
354 anomalies is not bimodal but rather is indistinguishable from a Gaussian distribution centered
355 near 140°W. One notable observation is that the three strongest El Niño episodes of the past 60
356 years as measured by Niño 3.4 SST anomalies (1972/73, 1982/83, and 1997/98) feature strongest
357 SST anomalies in the eastern Pacific (SOM pattern 9). Perhaps the increased attention paid to
358 these strongest episodes has resulted in an over-emphasized sharpening of the differences
359 between EP and CP El Niño episodes. Evidence from an ocean reanalysis suggests that these
360 strong EP El Niño episodes may have resulted in an eastward bias of reconstructed El Niño SST

361 anomalies for periods before 1950 owing to the influence of these strong El Niño episodes on the
362 SST reconstructions (Giese and Ray 2011; Ray and Giese 2012).

363 The analysis also reveals that these nine ENSO flavors have made a significant
364 contribution to the long-term tropical Pacific SST trend through changes in their frequency
365 distribution (Fig. 5b). The most significant trends relate to the La Niña-like patterns, with the
366 dominance of patterns with negative western Pacific SST anomalies (patterns 1 and 2) before the
367 mid 1970s followed by the dominance of patterns with positive western Pacific SST anomalies
368 (patterns 3 and 4) after the mid 1970s, particularly from the mid 1990s to the present. These
369 frequency trends have contributed to tropical Pacific warming, particularly in the western Pacific
370 and eastern equatorial Pacific regions (Fig. 6a). One may hypothesize that this behavior reflects
371 a long-term warming trend most pronounced in the western Pacific warm pool superimposed on
372 interannual ENSO variability. However, this analysis suggests that there is a disproportionate
373 western Pacific warming for La Niña-like patterns, while there is no similar trend in the western
374 Pacific evident for the El Niño-like patterns³. In fact, the positive trend in the frequency of El
375 Niño-like patterns, particularly pattern 8, contributes to a weak *negative* SST trend in the west
376 Pacific warm pool region (Fig. 6b). Therefore, this analysis suggests that the simple paradigm of
377 a long-term trend superimposed on interannual variability, as typically assumed in global
378 warming attribution studies (e.g., Pall et al. 2011), may not be sufficient for understanding
379 tropical Pacific SST variability and trends. Rather, changes in the frequency distribution of
380 interannually varying patterns within the ENSO continuum, as depicted in Fig. 2, may impart a
381 significant contribution to the long-term trend. Moreover, recent theoretical work (Liang et al.
382 2012) proposes that the recent elevation in ENSO variance may be more of a cause than a

³ See Fig. 10 of L'Heureux et al. (2012) for additional evidence of enhanced west Pacific warm pool warming trends in La Niña episodes relative to El Niño episodes during November – February.

383 consequence of eastern tropical Pacific warming, which would further underscore the difficulty
384 of separating interannual variability from the tropical mean state.

385 The trend toward La Niña-like patterns with positive SST anomalies in the western
386 Pacific warm pool is of particular interest because this general pattern may represent the “perfect
387 ocean for drought” over many midlatitude regions (Hoerling and Kumar 2003). This SST
388 pattern, captured by SOM patterns 3 and 4, dominated during the period between 1998 and 2002
389 (Fig. 3), which was a period of prolonged drought throughout much of the United States,
390 southern Europe, and Southwest Asia. Climate model simulations suggest that both the negative
391 SST anomalies in the eastern Pacific and positive SST anomalies in the western tropical Pacific
392 acted synergistically to force the persistent drought during this period (Hoerling and Kumar
393 2003; Lau et al. 2006). Figure 3 reveals that SOM patterns 3 and 4 occurred several additional
394 times since that period. In addition, there is evidence that the positive trend in Indo-Pacific
395 warm pool SSTs has contributed to changes in the wintertime teleconnection response to La
396 Niña, a trend toward a more zonally oriented circumglobal teleconnection pattern (Kumar et al.
397 2010; Lee et al. 2011). Given the widespread societal impacts of these particular La Niña
398 flavors, it is worthwhile for future studies to investigate whether the disproportionate warm pool
399 warming for La Niña-like patterns shall continue.

400 Both an EP (pattern 9) and CP/EP El Niño (pattern 8) SOM pattern also have experienced
401 positive trends in the frequency of occurrence over the past 60 years, but these trends are
402 indistinguishable from natural variability (Fig. 4). Given the recent focus on whether CP El
403 Niño episodes will become more frequent under global warming (Yeh et al. 2009), the positive
404 trend of CP El Niño-like SOM pattern 8 is of particular interest. However, the lack of a
405 significant trend is consistent with recent studies based on long integrations of a multivariate red

406 noise model (Newman et al. 2011b) and a coupled climate model (Yeh et al. 2011), which found
407 that the recent multidecadal increase in CP El Niño relative to EP El Niño episodes is consistent
408 with natural variability.

409 The changes in frequency of the ENSO flavor SOM patterns have contributed to an
410 overall positive SST trend in the central and eastern equatorial Pacific region (Fig. 5b), which is
411 consistent with recent findings linking positive equatorial Pacific trends to ENSO (Compo and
412 Sardeshmukh 2010; Lee and McPhaden 2010; L'Heureux et al. 2012). In addition, the increased
413 dominance of SOM patterns 3 and 4 at the expense of patterns 1 and 2 has contributed to the
414 warming trend in the tropical West Pacific region. The residual SST trend (Fig. 5c) reveals
415 positive SST trends in the western Pacific but weak or even negative SST trends throughout the
416 equatorial eastern Pacific region. Interestingly, this residual trend in Fig. 5c is somewhat similar
417 to the ENSO-unrelated SST trends obtained after applying a dynamic ENSO filter (Compo and
418 Sardeshmukh 2010; Solomon and Newman 2012). This particular filter, which accounts for the
419 SST evolution during ENSO and is obtained through a linear inverse modeling approach, reveals
420 a trend pattern of western Indo-Pacific warming and eastern equatorial Pacific cooling after the
421 trends associated with ENSO have been removed. The approach adopted here similarly shows
422 that ENSO-related trends have contributed to eastern equatorial Pacific warming (Fig. 5b), and
423 the residual SST warming is most pronounced in the west Pacific warm pool (Fig. 5c).
424 However, we must exercise caution when viewing long-term SST trends, given the data
425 uncertainties. In particular, a recent SST reconstruction based only on bucket SST and nighttime
426 marine surface air temperature measurements suggests less pronounced western Pacific warming
427 relative to that of the eastern Pacific (Tokinaga et al. 2012). Although beyond the scope of this
428 study, future research shall continue to investigate whether this enhanced western Pacific

429 warming is real, and, if so, whether it represents a response to anthropogenic warming (Clement
430 et al. 1996, Cane et al. 1997) or if enhanced equatorial Pacific warming, as in global climate
431 models (Collins et al. 2010; Xie et al. 2010), is more likely. The interplay between the potential
432 impact of greenhouse gas warming on ENSO (Guilyardi et al. 2009; Yeh et al. 2009; Collins et
433 al. 2010; Vecchi and Wittenberg 2010) and on long-term SST trends is a challenging problem,
434 but the approach presented here provides a possible framework for exploring this interaction.

435

436 **5. Conclusions**

437 This study opens with the question: how many ENSO flavors can we distinguish? To
438 address this question, we examine an approach that partitions tropical Pacific SST fields through
439 SOM analysis and then determines the maximum number of SOM cluster patterns that are
440 statistically distinguishable. This approach can be applied more generally to other cluster
441 analysis problems, particularly those of K-means cluster or SOM analysis, in order to answer the
442 recurring question of what is the optimal, or at least the maximum number of clusters to retain.
443 The approach adopted here has the appeal of being grounded in an accessible concept, statistical
444 distinguishability. Many other applications with serially correlated data would face the
445 additional challenge of accounting for serial correlation in the calculation of local p -values, but
446 the basic approach described here still would apply.

447 Although the present study focuses on seasonal SST patterns, ENSO also undergoes other
448 types of interdecadal variations, including changes in the seasonal evolution of ENSO-related
449 SST anomalies. Future extensions of this study may explore seasonal variations of ENSO
450 flavors. In addition, the dynamical processes responsible for these nine patterns remain an open
451 question. Through a multivariate red noise framework for tropical SST variability, Newman et

452 al. (2011a,b) find that the leading optimal structure corresponding with the EP ENSO is driven
453 by both surface and thermocline interactions, as in the classic “recharge-discharge” mechanism
454 (Jin 1997). In contrast, the optimal structure corresponding with CP ENSO evolves through non-
455 local SST interactions, such as the advection of SST anomalies, but without the recharge-
456 discharge mechanism. The CP ENSO event growth is more modest than that of the EP ENSO,
457 but the lack of a discharge mechanism allows the CP ENSO to decay more slowly (Newman et
458 al. 2011b). Because these two optimal initial structures are orthogonal, the framework of
459 Newman et al. (2011a,b) suggests a continuum of “mixed” CP/EP ENSO patterns with
460 intermediate dynamical characteristics. The analysis presented here is consistent with this
461 general framework, but additional work is needed.

462 The analysis presented here also suggests that although El Niño flavors often receive
463 more focus than those of La Niña in the literature, changes related to La Niña-like SST patterns
464 have made a stronger impact on long-term SST trends over the past 60 years. A number of
465 outstanding questions remain. Given that tropical Pacific SST anomalies have far-reaching
466 effects through tropical convection anomalies and the triggering of atmospheric teleconnections,
467 future research shall augment recent efforts (e.g., Larkin and Harrison 2005; Weng et al. 2007;
468 Mo 2010; Hu et al. 2012) to examine how many ENSO flavor teleconnections and remote
469 impacts can be distinguished. In addition, the various ENSO flavors within the ENSO
470 continuum and their relationship with the long-term SST trend remain an active area of research
471 (Guilyardi et al. 2009; Yeh et al. 2009; Collins et al. 2010; Liang et al. 2012). A unique set of
472 questions raised in this study relates to the trend toward La Niña-like patterns with enhanced
473 SST anomalies in the west Pacific warm pool. Why has there been disproportionate west Pacific
474 warming for La Niña patterns? Will this trend continue? Can coupled global climate models

475 capture this sort of variability? The approach presented here provides a framework for
476 examining the ENSO continuum and questions like these with a manageable set of representative
477 ENSO flavors.

478

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705 **List of Figures**

706 FIG. 1. The number of SOM SST cluster pattern pairs that are statistically indistinguishable at the
707 95% confidence level as a function of the number of SOM patterns, K .

708

709 FIG. 2. The nine SST anomaly cluster patterns for a one-dimensional SOM. The contour interval
710 is 0.2°C , with the zero contour omitted. Stippling indicates anomalies that are statistically
711 significant above the 95% confidence level. The percentages to the bottom right of each map
712 refer to the frequency of occurrence of the pattern for the 1950-2011 period.

713

714 FIG. 3. Occurrence time series for each of the nine SOM patterns in Figure 2 (the assigned year
715 corresponds to that of January-February in the September-February season). Filled bars indicate
716 pattern occurrence for the particular year. Red (blue) bars indicate the occurrence of an El Niño
717 (La Niña) episode during at least four of the six months, and grey bars indicate the classification
718 as an ENSO neutral season.

719

720 FIG. 4. Trends in the frequency of occurrence for each of nine SOM patterns in Figure 2. Filled
721 bars signify trends that are statistically significant above the 95% confidence level with respect
722 to a nine-state first order Markov chain (see text for details).

723

724 FIG. 5. (a) Total and (b) SOM-derived September – February SST trend ($^{\circ}\text{C}/50$ years) for 1950-
725 2011. (c) Difference between total and SOM-derived SST trends [(a) minus (b)]. The contour
726 interval is $0.1^{\circ}\text{C}/50$ years, and the zero contour line is omitted.

727

728 FIG. 6. As in Fig. 5b but calculated only for (a) La Niña-like SOM patterns 1-5 and for (b) El
729 Niño-like SOM patterns 6-9.

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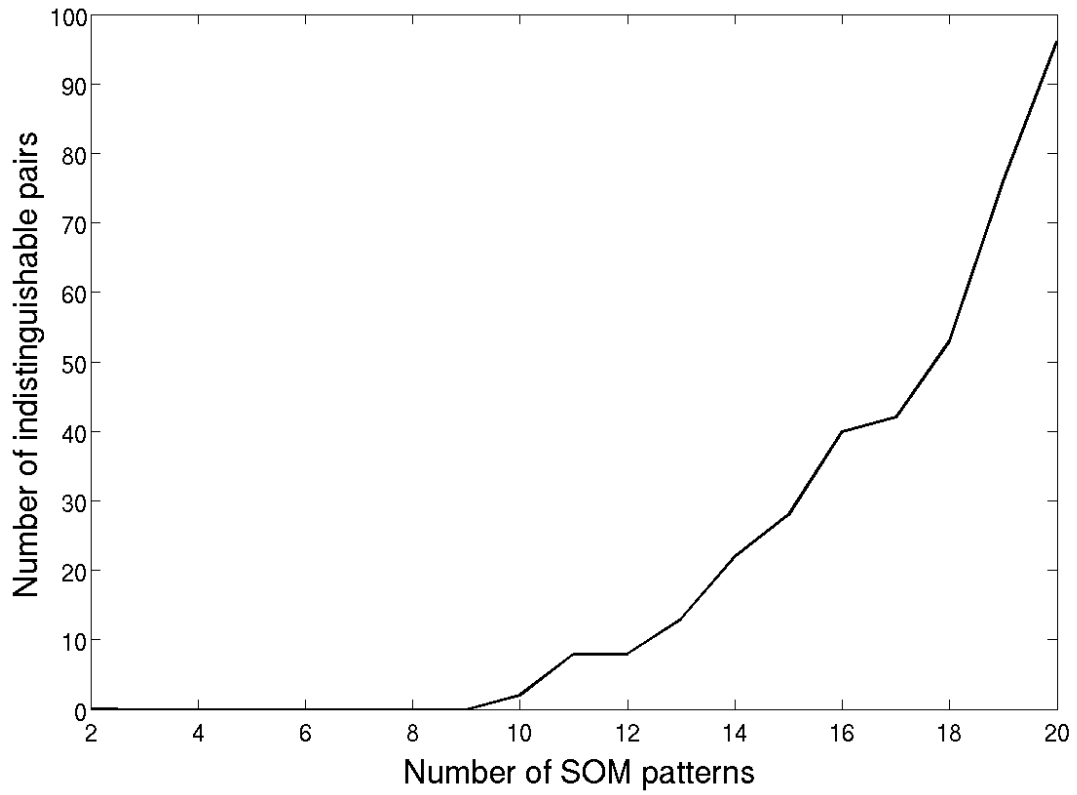


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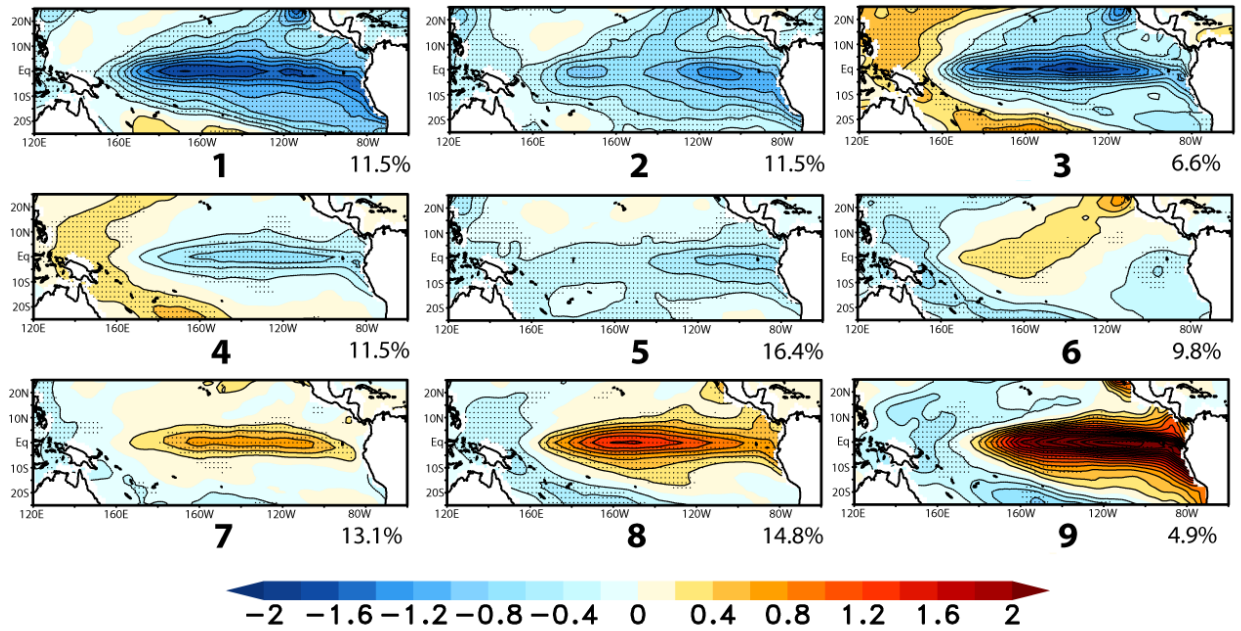


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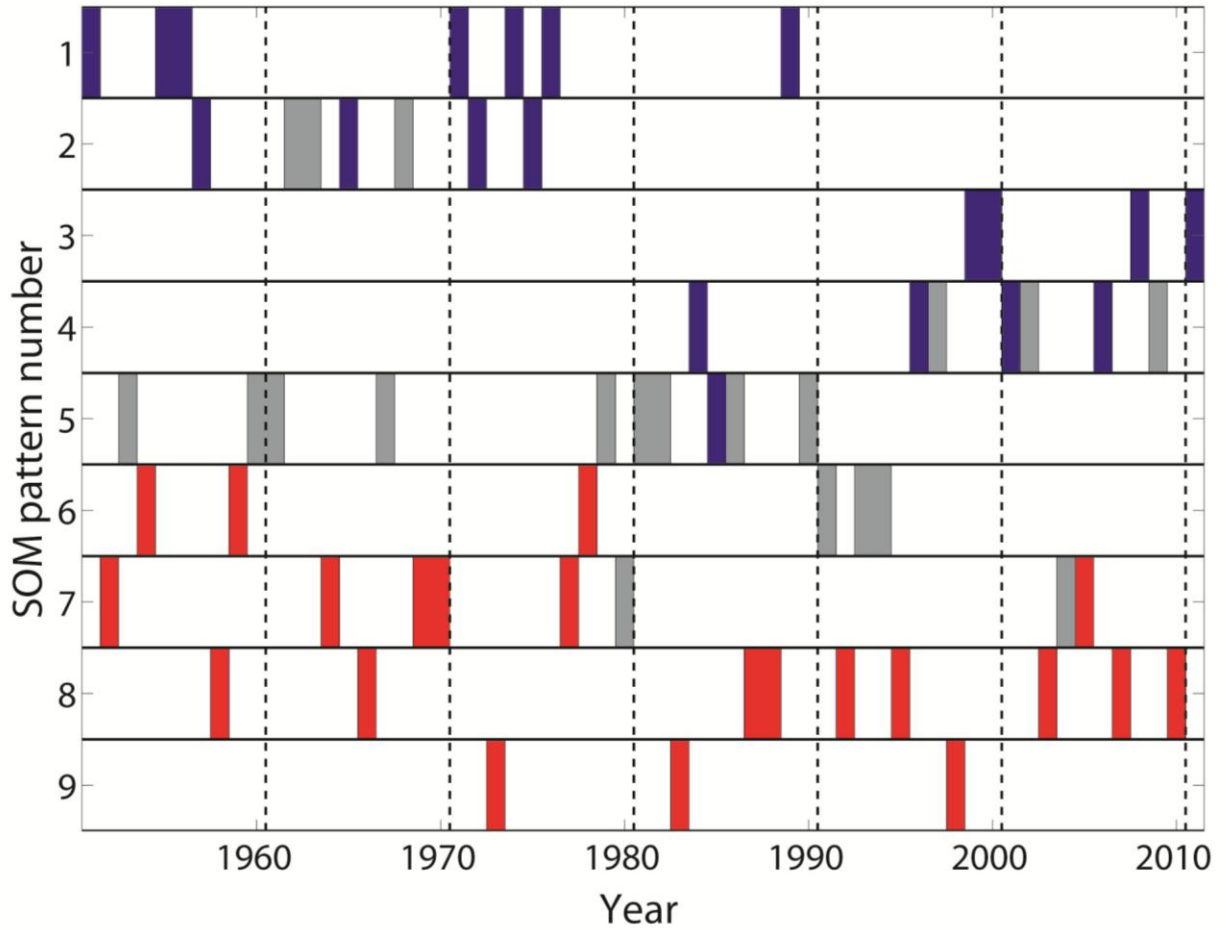


FIG. 3. Occurrence time series for each of the nine SOM patterns in Figure 2 (the assigned year corresponds to that of January-February in the September-February season). Filled bars indicate pattern occurrence for the particular year. Red (blue) bars indicate the occurrence of an El Niño (La Niña) episode during at least four of the six months, and grey bars indicate the classification as an ENSO neutral season.

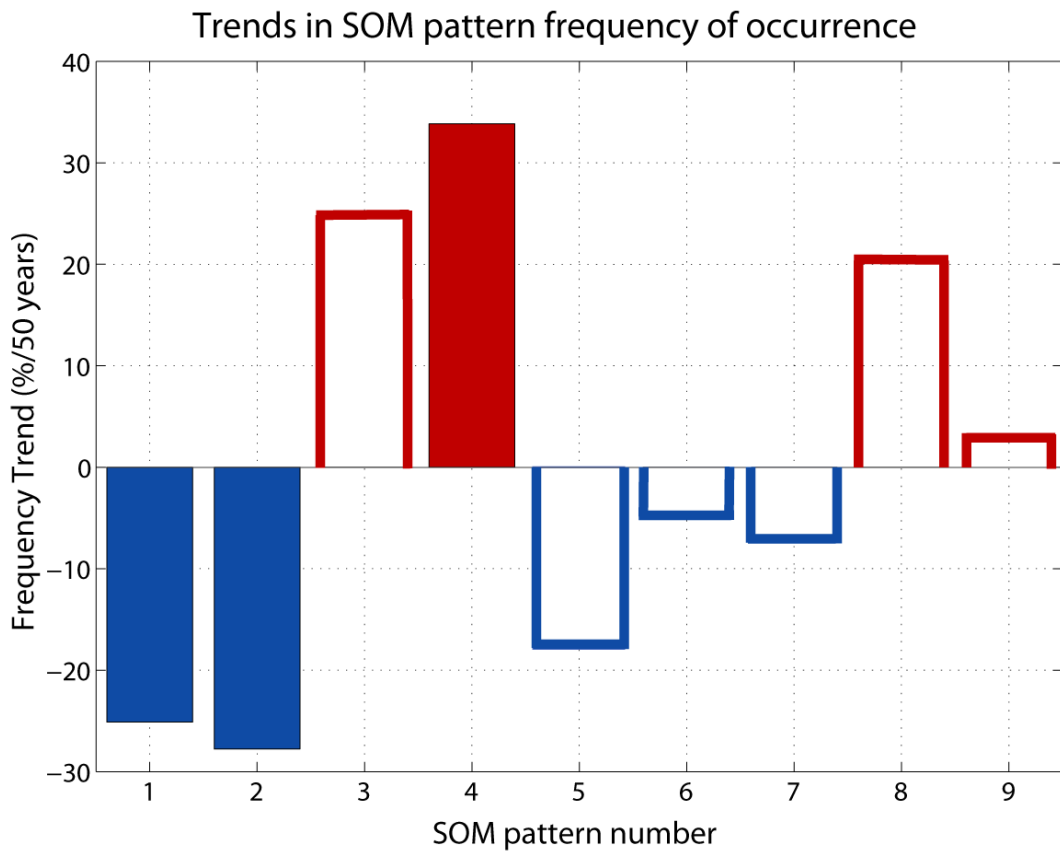


FIG. 4. Trends in the frequency of occurrence for each of nine SOM patterns in Figure 2. Filled bars signify trends that are statistically significant above the 95% confidence level with respect to a nine-state first-order Markov chain (see text for details).

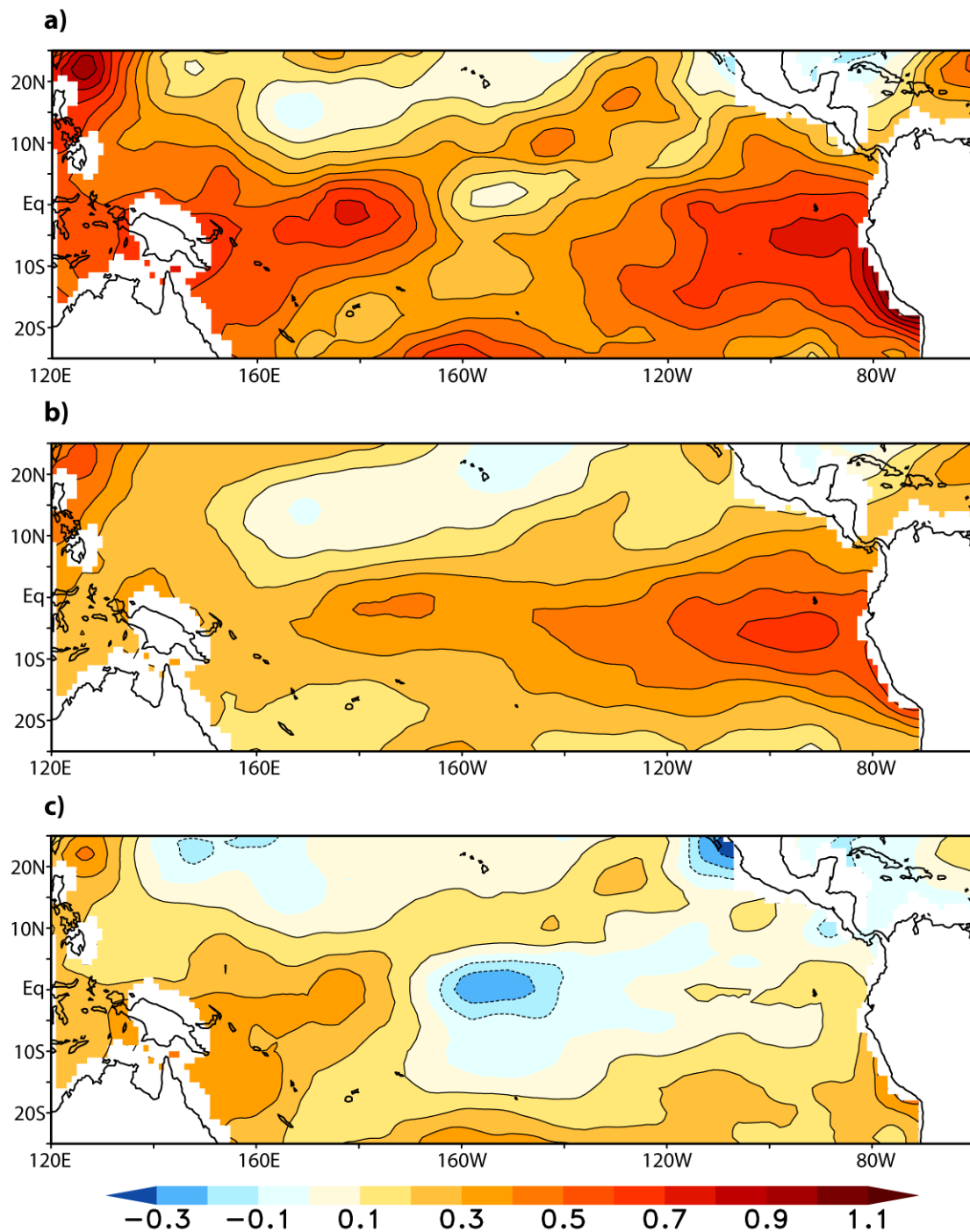


FIG. 5. (a) Total and (b) SOM-derived September – February SST trend ($^{\circ}\text{C}/50$ years) for 1950-2011. (c) Difference between total and SOM-derived SST trends [(a) minus (b)]. The contour interval is $0.1^{\circ}\text{C}/50$ years, and the zero contour line is omitted.

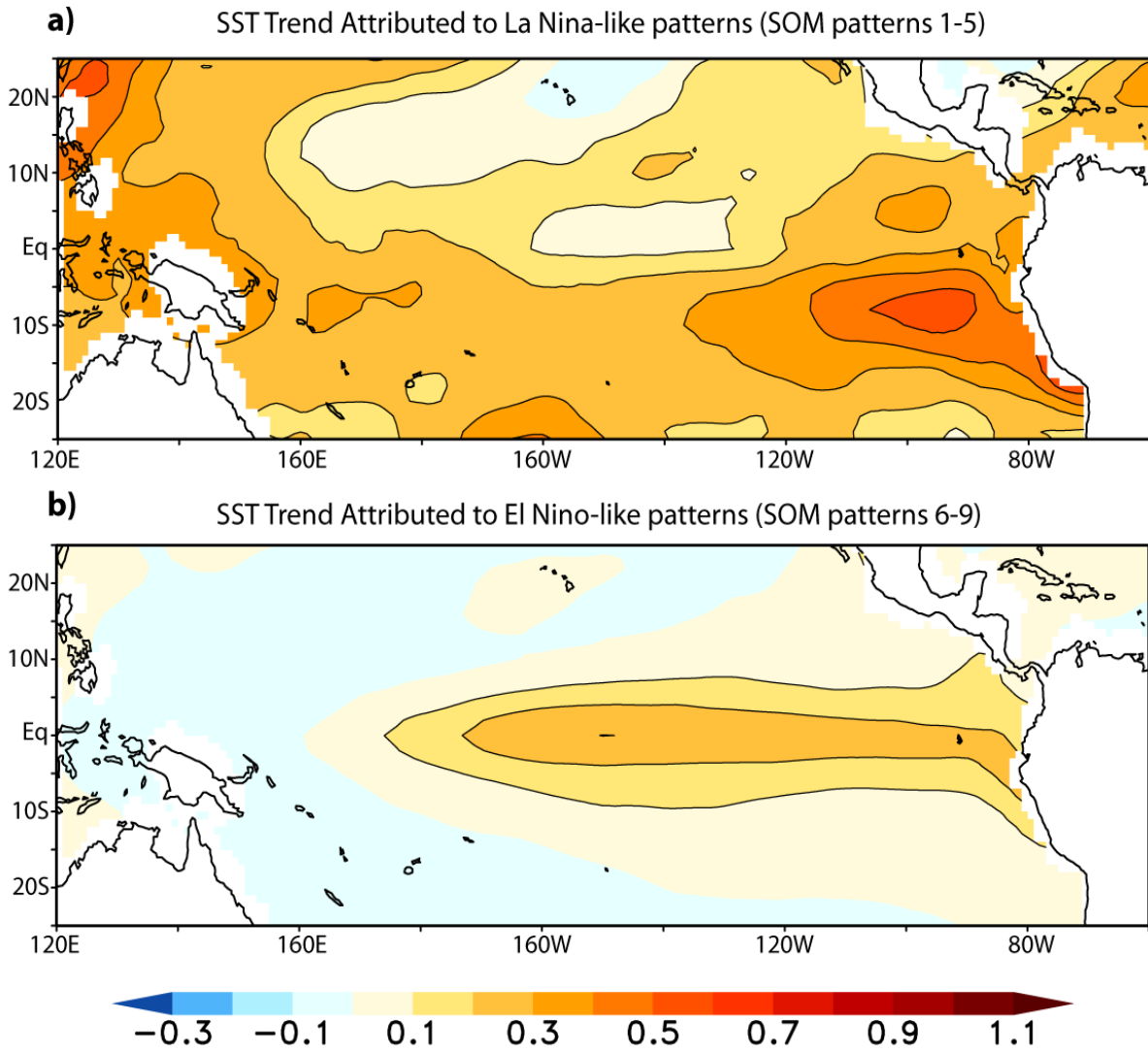


FIG. 6. As in Fig. 5b but calculated only for (a) La Niña-like SOM patterns 1-5 and for (b) El Niño-like SOM patterns 6-9.