

1 **Forecasting experiments of a dynamical-statistical model**
2 **of the sea surface temperature anomaly field based on the**
3 **improved self-memorization principle**

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26 **Abstract:** With the objective of tackling the problem of inaccurate long-term El Niño
27 Southern Oscillation (ENSO) forecasts, this paper develops a new
28 dynamical-statistical forecast model of sea surface temperature anomaly (SSTA) field.
29 To avoid single initial prediction values, a self-memorization principle is introduced
30 to improve the dynamical reconstruction model, thus making the model more
31 appropriate for describing such chaotic systems as ENSO events. The improved
32 dynamical-statistical model of the SSTA field is used to predict SSTA in the
33 equatorial eastern Pacific and during El Niño and La Niña events. The long-term
34 step-by-step forecast results and cross-validated retroactive hindcast results of time
35 series T_1 and T_2 are found to be satisfactory, with a Pearson correlation coefficient of
36 approximate 0.80 and a mean absolute percentage error (MAPE) of less than 15%.
37 The corresponding forecast SSTA field is accurate in that not only is the forecast
38 shape similar to the actual field, but also the contour lines are essentially the same.
39 This model can also be used to forecast the ENSO index. The temporal correlation
40 coefficient is 0.8062, and the MAPE value of 19.55% is small. The difference
41 between forecast results in spring and those in autumn is not high, indicating that the
42 improved model can overcome the spring predictability barrier to some extent.
43 Compared with six mature models published previously, the present model has an
44 advantage in prediction precision and length, and is a novel exploration of the ENSO
45 forecast method.

46 **Keywords:** Dynamical-statistical forecast model; self-memorization principle; sea
47 surface temperature field; long-term forecast of ENSO

48 **1. Introduction**

49 The El Niño Southern Oscillation (ENSO), the well-known coupled atmosphere
50 –ocean phenomenon, was firstly proposed by Bjerknes (1969). The ENSO
51 phenomenon can influence regional and global climates, so the prediction of ENSO
52 has received considerable public interest (Rasmusson and Carpenter, 1982; Glantz et
53 al., 1991).

54 Over the past two to three decades, one might reasonably expect the ability to
55 predict warm and cold episodes of ENSO at short and intermediate lead times to have
56 gradual improvement (Barnston et al., 2012). Many countries have been focusing on
57 ENSO forecasts since the 1990s, and the ENSO forecast has become one of the
58 important research topics in the International Climate Change and Predictability
59 Research plan. The U.S. International Research Institute for Climate and Society, the
60 U.S. Climate Prediction Centre, Japan Meteorological Agency, and European Centre
61 for Medium-Range Weather Forecasting have developed different coupled
62 atmosphere–ocean models to forecast ENSO (Saha et al., 2006; Molteni et al., 2007,
63 Zheng et al., 2016) .

64 The forecast models can generally be divided into two types (Palmer et al., 2004,
65 Zheng et al., 2017). The first type is typified by a dynamical model, which
66 mathematically expresses physical laws that govern how the ocean and the
67 atmosphere interact. The second type is typified by a statistical model, which requires
68 a large amount of historical data and analyses the data to do forecasting (Chen et al.,
69 1995; Moore et al., 2006).

70 Over the past three decades, ENSO predictions have made remarkable progress,
71 reaching a stage where reasonable statistical and numerical forecasts (Jin et al.,
72 2008) can be made 6–12 months in advance (Wang et al., 2009a). However, there are
73 three problems remaining to be resolved (Zhang et al., 2003a): (1) The current ENSO
74 predictions are mainly limited to the short term, such as annual and seasonal
75 predictions; (2) Although the representation of ENSO in coupled models has been
76 advanced considerably during the last decade, several aspects of the simulated
77 climatology and ENSO are not well reproduced by the current generation of coupled
78 models. The systematic errors in SST are often very large in the equatorial Pacific,
79 and model representations of ENSO variability are often weak and/or incorrectly
80 located (Neelin et al. 1992; Mechoso et al. 1995; Delecluse et al. 1998; Davey et al.
81 2002). (3) Coupled models of ENSO predictions initialized from observed initial
82 states tend to adjust towards their own climatological mean and variability, leading to
83 forecast errors. The errors associated with such adjustments tend to be more
84 pronounced during boreal spring, which is often called the “spring predictability
85 barrier” (Webster et al., 1999). More efficient models are therefore desired (Belkin
86 and Niyogi, 2003; Weinberger and Saul, 2006). Therefore, the idea of combining
87 dynamical and statistical methods to improve weather and climate prediction has been
88 developed in many studies (Huang et al., 1993; Yu et al., 2014a; Yu et al., 2014b). By
89 introducing genetic algorithms (GAs), Zhang et al. (2006) inverted and reconstructed
90 a new dynamical-statistical forecast model of the tropical Pacific sea surface
91 temperature (SST) field using historic statistical data (Zhang et al., 2008). However,

92 there is one flaw in the forecast model: the time-delayed SST field. It is because that
93 ENSO is a complicated system with many influencing factors. To overcome
94 information insufficiency in the forecast model, Hong et al. (2014) selected the
95 tropical Pacific SST, SSW and SLP fields as three modelling factors and utilized the
96 GA to optimize model parameters.

97 However, the above dynamical prediction equations which were ,proposed by
98 Hong et al.(2014), greatly depend on a single initial value, creating long-term
99 forecasts over 8 months that diverged significantly. These unsatisfactory results
100 indicate that this model needs to be improved. Cao (1993) first proposed the
101 self-memorization principle, which transforms the dynamical equations with the
102 self-memorization equations, wherein the observation data can determine the memory
103 coefficients. This method has been widely used in forecast problems in environmental,
104 hydrological and meteorological fields (Feng et al., 2001; Gu, 1998; Chen et al.,
105 2009). The method can avoid the question of initial conditions for the differential
106 equations, so it can be introduced here to improve the proposed dynamical forecast
107 model.

108 Therefore, an improved dynamical-statistical forecast model of the SST field
109 and its impact factors with a self-memorization function was developed. The
110 improved model can absorb the information from past observations.

111 This paper is organized as follows: Research data and forecast factors are
112 introduced in section 2. In Section 3 the reconstruction of the dynamical model of
113 SSTA field is described. To improve the reconstruction model, the self-memorization

114 principle is introduced in Section 4. Model forecast experiments are described in
115 Section 5, and conclusions are given in Section 6.

116 **2. Research data and forecast factors**

117 **2.1 Data**

118 The monthly average SST data were obtained from the UK Met Office Hadley
119 Centre for the region (30 °S-30 °N; 120 °E -90 °W). The gridded 1° × 1° Met Office
120 Hadley Sea Ice and SST dataset (HadISST1; Rayner et al. 2003) includes both in situ
121 and available satellite data. The sea areas provide important information on
122 ocean-atmosphere coupling in the East and West Pacific Ocean and the El Niño /La
123 Niña events. The reanalysis data, zonal winds and sea level pressures were obtained
124 from the National Center for Environmental Forecast of America and the National
125 Center for Atmospheric Research (Kalnay et al., 1996). The sea surface height (SSH)
126 field was obtained from Simple Ocean Data Assimilation (SODA) data (James and
127 Benjamin, 2008). Outgoing longwave radiation (OLR) was obtained from the
128 National Oceanic and Atmospheric Administration (NOAA) satellites, at a resolution
129 of 0.5° × 0.5° (Liebmann and Smith, 1996). The Southern Oscillation Index (SOI) data
130 were obtained from the Climate Prediction Center (CPC). The time series of all data
131 were from Jan. 1951 to Dec. 2010, 720 months in total.

132 **2.2 EOF deconstruction**

133 The sea surface temperature anomaly (SSTA) field can be calculated from the
134 SST field and can be deconstructed into time (coefficients)-space (structure) using the
135 empirical orthogonal function (EOF) method. Detailed information on the EOF

136 method can be seen in the related references (Dommenget & Latif, 2002). We have
137 used covariance matrix, because the covariance matrix was selected to diagnose the
138 primary patterns of co-variability in the basin-wide SSTs, rather than the patterns of
139 normalized covariance (or correlation matrix).

140 We used the smooths function with MATLAB to smooth the SSTA field before
141 the EOF deconstruction, which is five points two times moving, mainly filtering out
142 some noise points and outliers. Then an EOF analysis of smoothed anomalies was
143 performed, and the first two SSTA EOFs are shown in Figs. 1a and 1c. The principal
144 component (PC) time series corresponding to the first and second EOFs are shown in
145 Figs. 1b and 1d. The first EOF pattern, which accounted for 61.33% of the total SSTA
146 variance, represented the mature ENSO phase (El Niño or La Niña), and the
147 corresponding PC time series was highly correlated (with a correlation coefficient of
148 0.85) with the cold tongue index (SST anomaly averaged over 4°S – 4°N , 180° – 90°
149 W) over the whole period. The second EOF, accounting for 14.52% of the total
150 SSTA variance, indicated the ENSO signal beginning to enhance. Compared with the
151 first mode, these were slightly attenuated in terms of the scope and intensity. The
152 above analysis is similar to the EOF analysis of the SSTA field in the previous studies
153 (Johnson et al., 2000; Timmermann et al., 2001). This indicates that the front two
154 variance contribution modes can describe the main characteristics of the SSTA field
155 and El Niño/La Niña. Therefore, we can choose the T_1, T_2 time series EOF
156 decomposition modes as the modelling objects.

157 **2.3 Selection of other prediction model factors**

158 Considering the complexity of computation, the amount of variables in the
159 equations of our model can't be too large, usually 3 or 4 for the best. This has been
160 explained in our previous studies (Zhang et al., 2006; Zhang et al., 2008). If there are
161 more than 4 variables in the modeling equation, it will cause the amount of
162 parameters such as $a_1, a_2, \dots, a_n, b_1, b_2, \dots, b_n, \dots$ too large. The huge computation makes it
163 difficult to be precisely modeled. Thus, the total number of parameters in the model of
164 five variables was 102, which may cause an overfitting problem. Hence, when we
165 selected the model of five or six variables which entailed large amounts of
166 computation that made precision difficult, and too many parameters might cause an
167 overfitting phenomenon. If we choose only two or even fewer variables, the forecast
168 performance is poor too. Too few variables cause too small reconstructed parameters,
169 resulting in amounts of important information missing out in the model. Thus, four
170 variables are best for dynamically and accurately modeling. Because we have chosen
171 two time series in section 2.2 as the modeling objects, now we should select the other
172 two ENSO intensity impact factors.

173 The ENSO intensity impact factor is an important issue in ENSO prediction.
174 Previous studies have been completed in this area, which found that teleconnection
175 patterns, temperature, precipitation, wind and SSH may affect ENSO strength. For
176 example, Trenberth et al. (1998) noted that PNA, SOI and OLR in the Pacific
177 Intertropical Convergence Zone (ITCZ) are all closely related to ENSO.
178 Webster(1999) pointed out after the 1970, Indian Ocean dipole (IOD) is not only
179 affected by ENSO, but also affected the strength of ENSO (Ashok et al., 2001). Yoon

180 and Yeh (2010) reported that the Pacific Decadal Oscillation (PDO) disrupts the
181 linkage between El Niño and the following Northeast Asian summer monsoon
182 (NEASM) through inducing the Eurasian pattern in the mid-high latitudes. The vast
183 majority of studies (Tomita and Yasunari, 1996; Zhou and Wu, 2010; Kim et al., 2017)
184 have concentrated on the impacts of ENSO on the East Asian winter
185 monsoon(EAWM). During the EAWM season, ENSO generally reaches its mature
186 phase and has the most prominent impact on the climate. Wang et al. (1999a) and
187 Wang et al. (1999b) suggested that the zonal wind factors in the eastern and western
188 equatorial Pacific play a critical role in the phase of transition of the ENSO cycle,
189 which could excite eastward propagating Kelvin waves and affect the SSTA in the
190 equatorial Pacific. Zhao et al. (2012) analyzed the characteristics of the tropical
191 Pacific SSH field and its impact on ENSO events.

192 Based on the above analysis, we have selected nine factors, which may be
193 closely related with the ENSO index (Niño3.4).

194 (1)The zonal wind in the eastern equatorial Pacific factor (u1) was calculated
195 as the grid-point average of zonal wind in the area [5 °S ~ 5 °N, 150 °W ~ 90 °W].

196 (2) The zonal wind in the western equatorial Pacific factor (u2) was calculated
197 as the grid-point average of zonal wind in the area [0 °~ 10 °N; 135 °E ~ 180 °E].

198 (3) The PNA teleconnection factor was obtained from the CPC.

199 (4) the dipole mode index factor (DMI) was obtained from SSTA for
200 June-July-August (JJA) based on Saji(1999) method.

201 (5) The SOI factor was obtained from the CPC.

202 (6) The PDOI factor was obtained from department of Atmospheric Sciences
203 in the university of Washington. The web is
204 <http://tao.atmos.washington.edu/pdo/RDO.latest>.

205 (7) The EAWM index (EAWMI) factor was proposed by Yang et al. (2002),
206 which is defined by the meridional 850-hPa winds averaged over the region (20°
207 $\sim 40^{\circ}$ N, $100^{\circ} \sim 140^{\circ}$ E).

208 (8) The OLR in the ITCZ factor was calculated as the grid-point average of
209 OLR in the area [10° N $\sim 20^{\circ}$ N, 120° E $\sim 150^{\circ}$ E].

210 (9) The SSH factor was calculated as the grid-point average of the SSH data in
211 the area [10° S $\sim 10^{\circ}$ N; 120° E $\sim 60^{\circ}$ W].

212 A correlation analysis of the above factors was carried out and the results are
213 shown in Table 1.

214 Table 1 shows that SOI and EAWMI have the stronger correlation with the
215 front two time series T_1, T_2 than the other 7 factors. The results are also consistent with
216 previous research (Clarke and Van Gorder, 2003; Drosowsky, 2006; Zhang et al.,
217 1996; Wang et al., 2008; Yang and Lu, 2014). Therefore, the first time series T_1 , the
218 second time series T_2 , SOI and EAWMI will be selected as prediction model factors.

219 **3. Reconstruction of dynamical model based on GA**

220 Takens' delay embedding theorem (Takens, 1981) provides the conditions under
221 which a smooth attractor can be constructed from observations made with a generic
222 function. Later results replaced the smooth attractor with a set of arbitrary
223 box-counting dimensions and the class of generic functions with other classes of

224 functions. Takens had shown that if we measured any single variable with sufficient
 225 accuracy for a long period of time, it would be possible to construct the underlying
 226 dynamical structure of the entire system from the behavior of that single variable
 227 using delay coordinates and the embedding procedure. It was therefore possible to
 228 construct a dynamical model of system evolution from the observed time series.
 229 Introducing this idea here, four time series of the T_1 , T_2 , SOI and EAWMI factors
 230 were chosen to construct the dynamical model.

231 The basic idea of statistical-dynamical model construction is discussed in
 232 Appendix A and was introduced in our previous work (Zhang et al., 2006; Hong et al.,
 233 2014).

234 A simplified second-order nonlinear dynamical model can be used to depict the
 235 basic characteristics of atmosphere and ocean interactions (Fraedrich, 1987). Suppose
 236 that the following nonlinear second-order ordinary differential equations are taken as
 237 the dynamical model of reconstruction. In the equations, x_1, x_2, x_3, x_4 were used to
 238 represent the time coefficient series of T_1 , T_2 , SOI and EAWMI.

$$\begin{aligned}
 \frac{dx_1}{dt} &= a_1x_1 + a_2x_2 + a_3x_3 + a_4x_4 + a_5x_1^2 + a_6x_2^2 + a_7x_3^2 + a_8x_4^2 + a_9x_1x_2 + a_{10}x_1x_3 + a_{11}x_1x_4 + a_{12}x_2x_3 + a_{13}x_2x_4 + a_{14}x_3x_4 \\
 \frac{dx_2}{dt} &= b_1x_1 + b_2x_2 + b_3x_3 + b_4x_4 + b_5x_1^2 + b_6x_2^2 + b_7x_3^2 + b_8x_4^2 + b_9x_1x_2 + b_{10}x_1x_3 + b_{11}x_1x_4 + b_{12}x_2x_3 + b_{13}x_2x_4 + b_{14}x_3x_4 \\
 \frac{dx_3}{dt} &= c_1x_1 + c_2x_2 + c_3x_3 + c_4x_4 + c_5x_1^2 + c_6x_2^2 + c_7x_3^2 + c_8x_4^2 + c_9x_1x_2 + c_{10}x_1x_3 + c_{11}x_1x_4 + c_{12}x_2x_3 + c_{13}x_2x_4 + c_{14}x_3x_4 \\
 \frac{dx_4}{dt} &= d_1x_1 + d_2x_2 + d_3x_3 + d_4x_4 + d_5x_1^2 + d_6x_2^2 + d_7x_3^2 + d_8x_4^2 + d_9x_1x_2 + d_{10}x_1x_3 + d_{11}x_1x_4 + d_{12}x_2x_3 + d_{13}x_2x_4 + d_{14}x_3x_4
 \end{aligned}$$

240

241

(1)

242 Based on the parameter optimization search method of GA in Appendix A, the

243 time coefficient series of T_1 , T_2 , SOI and EAWMI from January 1951 to April 2008

244 are chosen as the expected data to optimize and retrieve model parameters. In order to

245 eliminate the dimensionless relationship between variables, data standardization

246 $x_{nor} = \frac{x - x_{min}}{x_{max} - x_{min}}$ is to transform data from different orders of magnitude to the same

247 order of magnitude. Finally, we made forecast results revert back to the raw data

248 magnitude by $x = x_{nor}(x_{max} - x_{min}) + x_{min}$.

249 In order to quantitatively compare the relative contribution of each item of our

250 model to the evolution of the system, we calculated the relative variance contribution.

251 The formula is as follows: $R_i = \frac{1}{n} \sum_{j=1}^n [\frac{T_i^2}{\sum_{i=1}^{14} T_i^2}]$, $i = 1, 2, \dots, 14$, Where n is the length of

252 the data, $T_i = a_1x_1, a_2x_2, \dots, a_{14}x_3x_4$ is the item in the equation. According to our

253 previous research (Hong et al., 2007), the variance contribution of the real item

254 reflecting the performance of the model has a large proportion, while the variance

255 contribution of the false term is almost zero, so we delete the weak items of

256 $R_i < 0.01$.

257 After deleting the weak items, the nonlinear dynamical model of the first time

258 series T_1 , the second time series T_2 , SOI and EAWMI can be reconstructed as follows:

$$\begin{aligned} \frac{dx_1}{dt} &= F_1 = -0.3328x_1 + 1.2574x_2 - 0.3511x_3 - 0.0289x_1^2 + 3.1280x_3^2 + 0.0125x_1x_2 + 2.7805x_1x_3 - 1.5408x_2x_4 \\ \frac{dx_2}{dt} &= F_2 = 1.0307x_1 - 3.1428x_2 + 0.3095x_4 + 4.2301x_1^2 - 1.2066x_2^2 + 2.5024x_4^2 - 0.2891x_1x_3 + 0.7815x_1x_4 - 0.4266x_3x_4 \\ \frac{dx_3}{dt} &= F_3 = -2.3155x_1 + 3.2166x_3 + 1.5284x_4 - 1.4527x_2^2 - 0.0034x_3^2 - 4.1206x_4^2 - 0.0025x_1x_4 + 0.0277x_2x_3 + 1.2860x_2x_4 \\ \frac{dx_4}{dt} &= F_4 = 0.4478x_2 - 0.0268x_4 + 0.8995x_1^2 - 2.3890x_3^2 + 0.2037x_4^2 + 1.3035x_1x_2 + 2.0458x_1x_4 - 2.0015x_2x_4 \end{aligned}$$

260 (2)

261 The model required testing. Because the training period was from January 1951

262 to April 2008, we chose T_1 , T_2 , SOI and EAWMI of May 2008, which were not used
263 as initial forecast data in the modeling. Next, the Runge–Kutta method was used to do
264 the numerical integration of the above equations, and every step of the integration was
265 regarded as 1 month's worth of forecasting results. As a result, forecast results of four
266 time series over a period of 20 months were obtained. Here, the focus was on the
267 forecast results of T_1 and T_2 , as shown in Fig.2.

268 The Pearson correlation coefficient (CC) (Wang et al. 2009b) and the mean
269 absolute percentage error (MAPE) (Hu et al. 2001) are employed as objective
270 functions to calibrate the model. The CC evaluates the linear relationship between the
271 observed and predicting values and MAPE measures the difference between the
272 observed and predicting values.

273 From Fig. 2, forecast performance of T_1 and T_2 within 5 months was better.
274 Using T_1 as an example, the CC between model predictions and corresponding
275 observations over the first five months forecasts was 0.8966 and MAPE was 8.32%.
276 However, after 5 months, MAPE increased rapidly, and was 31.29% at 10 months.
277 The model forecast then significantly diverged from observations, and the forecast
278 became inaccurate. After 10 months, the forecast results became increasingly worse,
279 which indicated that the forecast of the model after 5 months was unacceptable. The
280 forecast results of T_2 were similar to those of T_1 .

281 The model's skill should be further assessed by cross-validated retroactive
282 hindcasts of the time series. As in the above example, omitting a portion of the time
283 series (12 months, Jan. 1951 to Dec. 1951) from observations, we trained the model

284 based on the data from Jan. 1951 to Dec. 2010, and then predicted the omitted
285 segments (12 months, Jan. 1951 to Dec. 1951). Then in the next prediction
286 experiment, the omitted segment is Jan.1952 to Dec. 1952 and the training samples
287 are Jan. 1951 to Dec.1951 and Jan.1953 to Dec.2010. So the forecast time series is
288 Jan.1952 to Dec. 1952. We then repeated this procedure by moving the omitted
289 segment along the entirety of the available time series. Each experiment has used the
290 different training sample and established the different model equation (but the method
291 is the same). The similar process of the cross-validated retroactive hindcasts has also
292 been used in the previous literatures (Hu et al., 2017).

293 Finally, we obtained cross-validated retroactive hindcast results of T_1 and T_2 , as
294 shown in Fig. 3. So the forecast results of 60 cross experiment (each experiment is the
295 prediction of the 12 month as Fig.2) according to the time sequence can merger into a
296 new time series (from Jan.1951-Dec.2010), and then CC and MAPE can be calculated
297 by the new prediction time series and the time series of the actual value. Figure 3 is
298 combined results of the 60 forecast experiments.

299 As Fig. 2, the forecast performance of T_1 and T_2 in Fig. 3 was not satisfactory.
300 The model forecast significantly diverged from observations, and the forecast became
301 inaccurate. The CC of T_1 and T_2 between model predictions and corresponding
302 observations were 0.3411 and 0.4176, respectively. Additionally, the MAPE of T_1 and
303 T_2 were 65.42% and 57.56%, respectively. This indicates that the forecast of the model
304 in the long -term was inaccurate and unacceptable.

305 The forecast result may be inaccurate when the integral forecasting time is long.
306 There will be a significant divergence which will cause an ineffective forecast. To

307 improve the forecast accuracy, the forecast not only depends on the integral equation
308 but also on a single initial value. Choosing the different initial value will cause
309 different forecast accuracy. For example, in a total of 60 cross-validated retroactive
310 hindcasts examples, the minimum MAPE was 37.65%, while the maximum MAPE
311 was 89.88%. A forecast, depending on a single initial value, will cause instability of
312 the forecast results. These two problems are addressed by introducing the
313 self-memorization principle in the next section.

314

315 **4. Introduction of self-memorization dynamics to improve the** 316 **reconstructed model**

317 In the above discussion, it was shown that the accuracy of the forecast results of
318 equation (2) were unsatisfactory. To improve long-term forecasting results, the
319 principle of self-memorization can be introduced into the mature model (Gu, 1998;
320 Chen et al., 2009). The principle of self-memorization dynamics (Cao, 1993; Feng et
321 al., 2001) can be seen in Appendix B.

322 Based on Eq. (B10) in Appendix B, the improved model can be expressed as

$$\begin{aligned}
& \text{follows:} \left\{ \begin{array}{l}
x_{1t} = \sum_{i=-p-1}^{-1} \alpha_{1i} y_{1i} + \sum_{i=-p}^0 \theta_{1i} F_1(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{2t} = \sum_{i=-p-1}^{-1} \alpha_{2i} y_{2i} + \sum_{i=-p}^0 \theta_{2i} F_2(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{3t} = \sum_{i=-p-1}^{-1} \alpha_{3i} y_{3i} + \sum_{i=-p}^0 \theta_{3i} F_3(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{4t} = \sum_{i=-p-1}^{-1} \alpha_{4i} y_{4i} + \sum_{i=-p}^0 \theta_{4i} F_4(x_{1i}, x_{2i}, x_{3i}, x_{4i})
\end{array} \right. \quad (3)
\end{aligned}$$

324 where y_i is replaced by the mean of two values at adjoining times; i.e.,

325 $y_i \equiv \frac{1}{2}(x_{i+1} + x_i)$; F is the dynamical core of the self-memorization equation, which

326 can be obtained from Eq. (2); and α and θ are the memory coefficients, the formula
 327 for which can be found in Appendix B.

328 If the values of α and θ can be obtained, Eq. (3) can be used to obtain the
 329 results of final prediction. The memory coefficients α and θ in Eq. (3) were
 330 calibrated using the least-squares method with the same data (January 1951 to April
 331 2008) as those used in Section 3. Eq. (3) can be deconstructed as follows (M is the
 332 length of the time series):

$$333 \quad X = \begin{bmatrix} x_{11} \\ x_{12} \\ \cdot \\ \cdot \\ \cdot \\ x_{1M} \end{bmatrix}, \alpha = \begin{bmatrix} \alpha_{-p-1} \\ \alpha_{-p} \\ \cdot \\ \cdot \\ \cdot \\ \alpha_{-1} \end{bmatrix}, Y = \begin{bmatrix} y_{-p-1,1} & y_{-p,1} & \cdots & y_{-1,1} \\ y_{-p-1,2} & y_{-p,2} & \cdots & y_{-1,2} \\ \cdot & \cdot & & \cdot \\ \cdot & \cdot & & \cdot \\ \cdot & \cdot & & \cdot \\ y_{-p-1,M} & y_{-p,M} & \cdots & y_{-1,M} \end{bmatrix}, \Theta = \begin{bmatrix} \theta_{-p} \\ \theta_{-p+1} \\ \cdot \\ \cdot \\ \cdot \\ \theta_0 \end{bmatrix},$$

$$334 \quad F = \begin{bmatrix} F_{-p,1} & F_{-p+1,1} & \cdots & F_{0,1} \\ F_{-p,2} & F_{-p+1,2} & \cdots & F_{0,2} \\ \cdot & \cdot & & \cdot \\ \cdot & \cdot & & \cdot \\ \cdot & \cdot & & \cdot \\ F_{-p,M} & F_{-p+1,M} & \cdots & F_{0,M} \end{bmatrix}$$

335 The matrix equation is:

$$336 \quad X = Y\alpha + F\theta \quad (4)$$

$$337 \quad \text{where } Z = [Y:F], \quad W = \begin{bmatrix} \alpha \\ \cdot \\ \cdot \\ \Theta \end{bmatrix}.$$

338 Eq. (4) can be written as:

$$339 \quad X = ZW \quad (5)$$

340 The memory coefficients vector W can be calibrated using the least squares

341 method:

$$342 \quad W = (Z^T Z)^{-1} Z^T X \quad (6)$$

343 The memory coefficients a, θ can be obtained from Eq. (6). We then made a
344 prediction using the self- memorization equation (3), which used the p values before
345 t_0 .

346 The coefficients in F and W were used with the same training data from January
347 1951 to April 2008. In the forecast examples, we trained both the coefficients in F and
348 W at the same time, but in the paper we describe them separately to facilitate the
349 reader for better understanding.

350 **5. Model prediction experiments**

351 **5.1 Forecast of time series T_1 and T_2**

352 The training sample for the model was from January 1951 to April 2008. Here, from
353 Eq. (3), the forecast results using T_1, T_2 , SOI and EAWMI factors can be calculated, called
354 as step-by-step forecast.

355 When the retrospective order p is confirmed, step-by-step forecasts can be
356 carried out. For example, when the T_1, T_2 , SOI and EAWMI values of May 2008 were
357 forecast, y_i was obtained from the previous $p + 1$ time of T_1, T_2 , the SOI and the
358 EAWMI data, and $F_i(x_{1i}, x_{2i}, x_{3i}, x_{4i})$ was obtained from the previous p times of
359 T_1, T_2 , the SOI and the EAWMI data. All four equations were integrated simultaneously.
360 Taking these in Eq. (3), we can get the T_1, T_2 , SOI and EAWMI values of May 2008,
361 which these can be taken as the initial values for the next prediction step. Then, the
362 T_1, T_2 , SOI and EAWMI values from June 2008 and so on, can be generated.

363 5.1.1 Determination of p

364 Based on the self-memorization principle, the self-memorization of the system
365 determines the retrospective order p (Cao, 1993). If the system forgets slowly,
366 parameters a and θ will be small and the p value should be high. The SSTA field
367 forecasts were on a monthly scale, the change of which was slow in contrast to
368 large-scale atmospheric motion. So parameters a and θ were small, and generally,
369 the p value was in the range 5 to 15(Cao, 1993).

370 The retrospective order p was obtained by a trial calculation method. We selected
371 the p values in the range 4 to 16 to construct the model. The CC and MAPE of
372 long-term fitting test (from February 1951 to December 2010) are shown in Table 2,
373 which can be used as the standard to determine the retrospective order p .

374 Table 2 indicates that when $p = 6$, the MAPE values of long-term fitting test
375 were the smallest and the CCs were the largest. Also, when p from 5 to 9, The CCs
376 were all more than 0.58 and the forecast results were all good, which is consistent
377 with our interpretation of the physical mechanisms in section 6.2 below. SOI and
378 EMWMI were 5-12 months lead relationships with SST (Xu et al., 1993; Chen et al,
379 2010; Wang et al., 2003). Using a cumulative period of SOI, EMWMI 5-8 months
380 ahead as initial values can help improve the final forecast results. Our results in table
381 2 are consistent with the actual physical ENSO process. Therefore, we selected the
382 retrospective order as $p=6$.

383 Then, the prediction experiments can be carried out, based on improved
384 self-memorization Eq. (3).

385 The improved self-memorization equation of T_1, T_2 , SOI and EAWMI can then be
386 established. After the differential equation was discretely dealt with, the memory
387 coefficients were solved by the least-squares method given in section 4 (Training
388 period is January 1951 to April 2008). Finally, the improved prediction equation of
389 T_1, T_2 , SOI and EAWMI, based on the self-memorization principle, can be expressed
390 as:

$$\begin{cases}
x_{1t} = \sum_{i=-7}^{-1} \alpha_{1i} y_{1i} + \sum_{i=-6}^0 \theta_{1i} F_1(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{2t} = \sum_{i=-7}^{-1} \alpha_{2i} y_{2i} + \sum_{i=-6}^0 \theta_{2i} F_2(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{3t} = \sum_{i=-7}^{-1} \alpha_{3i} y_{3i} + \sum_{i=-6}^0 \theta_{3i} F_3(x_{1i}, x_{2i}, x_{3i}, x_{4i}) \\
x_{4t} = \sum_{i=-7}^{-1} \alpha_{4i} y_{4i} + \sum_{i=-6}^0 \theta_{4i} F_4(x_{1i}, x_{2i}, x_{3i}, x_{4i})
\end{cases} \quad (7)$$

392 where

$$\alpha = [\alpha_{ij}] = \begin{bmatrix} 0.0315 & -2.113 & 0.0284 & 2.1468 & 0.0688 & -0.7014 & 1.3248 \\ 0.4088 & -1.887 & -1.0233 & 1.5485 & 0.9028 & 1.0255 & -0.6443 \\ -0.9088 & -0.2557 & 0.9671 & -0.0054 & 1.0568 & 2.9764 & -0.5234 \\ 0.2088 & -1.0567 & 0.4891 & -0.5066 & -0.4890 & 1.4555 & 1.0966 \end{bmatrix}$$

$$(i = 0, 1, \dots, 4; j = -7, -6, \dots, -1)$$

$$\theta = [\theta_{ij}] = \begin{bmatrix} 0.0485 & 0.0425 & -1.7688 & 0.8543 & 2.8901 & -0.1788 & -0.9066 \\ 0.07642 & 0.0941 & -1.2466 & -0.2288 & 0.1097 & 2.3221 & -1.4228 \\ -0.5288 & 1.2368 & -0.5568 & -0.0155 & 0.2886 & -0.1560 & 1.2775 \\ 1.5335 & -0.2887 & -0.5336 & -0.6072 & -0.5611 & 1.0225 & -1.0625 \end{bmatrix}$$

$$(i = 0, 1, \dots, 4; j = -6, -5, \dots, 0)$$

395 The step-by-step forecast was performed. The retrospective order $p = 6$ means
396 that earlier seven observation data ($p + 1 = 7$) should be used during the forecasting
397 process. The forecast results per month were saved for the next period predictions.

398 5.1.2 Long-term step-by-step forecasts of T_1 and T_2

399 To test the actual forecast performance of the above improved model, long-term

400 step-by-step forecasts of T_1 and T_2 from May 2008 to December 2010 for 20 months
401 were carried out, as shown in Fig. 4. The forecast results of T_1 and T_2 were good.
402 Within 8 months, the CCs of T_1 and T_2 were 0.9163 and 0.9187. MAPEs of T_1 and
403 T_2 were small, only 5.86% and 6.78%. The forecast time series from 8 months to 14
404 months gradually diverged, but the trend was acceptable. The CCs of T_1 and T_2
405 reached 0.8375 and 0.8251, and MAPEs of T_1 and T_2 were 8.32% and 9.11%. After
406 14 months, forecast began to diverge and the error started to increase, but the CCs of
407 T_1 and T_2 remained about 0.6899 and 0.6782, and MAPEs reached 18.31% and
408 19.44%, which can be acceptable.

409 **5.2 Cross-validated retroactive hindcasts of time series T_1 and T_2**

410 As in section 3, the model's skill should be further assessed by cross-validated
411 retroactive hindcasts of the time series. Because our step-by-step forecasts need the
412 earlier seven observation data ($p + 1 = 7$), we can obtain cross-validated retroactive
413 hindcast results of T_1 and T_2 from August 1951 to December 2010, as shown in Fig.
414 5.

415 From Fig. 5, the forecast performance of T_1 and T_2 was good. The CCs of
416 T_1 and T_2 were 0.7124 and 0.7036, respectively. The MAPEs of T_1 and T_2 were
417 small, only 19.57% and 19.79%, respectively. The peaks and valleys of T_1 and T_2
418 were also forecasted accurately. The forecast results indicated that the cross-validated
419 retroactive hindcast results of T_1 and T_2 were close to the observed values.
420 Compared to Fig. 3, the improved model had better forecast abilities than the original
421 model.

422 Many researchers (Zhang et al., 2003b; Smith, 2004) have used Oceanic Niño
423 Index (ONI) which is used by the U.S. NOAA Climate Prediction Center to determine
424 the El Niño and La Niña years. It defined that the ONIs of five consecutive months in
425 winter were all more than 0.5 (less than -0.5) is the ElNiño (La Niña) year. Based on
426 the above criterion, we can divide the total 60 years (1951-2010) into three categories.
427 It includes the 18 examples of ElNiño year (such as 1958, 1964, 1966, etc.), 22
428 examples of LaNiña year (such as 1951, 1955, 1956, etc.) and the remaining 20
429 experiments of the neutral year. Since the details in Fig.5 is not clear, we list the
430 forecast results of 60 experiments (including 18 El Niño examples, 22 La Niña
431 examples and 20 Neutral examples) in table 3.

432 From table 3, the average of CC of both T_1 and T_2 of 60 experiments within
433 6 months was more than 0.84 and MAPE was less than 8%. The average of CC within
434 12 months was more than 0.74 and MAPE was less than 12%. According to the
435 literature (Barranel et al., 1999), when MAPE was less than 15%, which means the
436 error was not great and the forecast results were good. Obviously, the forecast results
437 of ElNiño / LaNiña experiments were a little worse than those of neutral examples,
438 which means the forecast ability of our model for the abnormal situation was a little
439 worse than those for the normal situation. But even for ElNiño / LaNiña experiments,
440 the average of CC was still more than 0.7 and MAPE was less than 15%, which
441 means the error was not too large and was still within an acceptable range.

442 **5.3Forecast of the SSTA field**

443 When we obtained the forecast results of the time coefficient series T_1 and T_2 ,
444 we submitted them into the following equation to reconstruct the forecast SSTA field:

445
$$\hat{x}_t = \sum_{n=1}^2 E_n \bullet T_{nt}, t = 1, 2, \dots, 12 \quad (8)$$

446 where E_n , T_{nt} are the EOF space fields and forecast time coefficients,
 447 respectively, and \hat{x}_{ij} is the forecast SSTA field reconstructed by EOF.

448 After reconstruction of the space mode (treated as constant) and time coefficient
 449 series (model prediction), the forecast of the SSTA fields was obtained, based on the
 450 forecast results of T_1 and T_2 in Section 5.2. For economy of space, we cannot draw
 451 all of the forecasted SSTA fields, so we selected a strong El Niño event (December
 452 1997), a strong La Niña event (December 1999) and a neutral event (November 2002)
 453 as examples.

454 Fig. 6 shows the forecast SSTA field during a strong El Niño event. From the
 455 actual SSTA field in December 1997 (Fig. 6a), an obvious warm tongue structure
 456 occurred in the area of [10°S~5°N, 90°W~150°W] in the Eastern Equatorial Pacific,
 457 and a warm anomalous distribution arose in the west Pacific, which indicated a weak
 458 El Niño event. The forecasted SSTA field of December 1997 is shown in Fig. 6b.
 459 Although the range of warm tongue was a little bigger than the actual situation, the
 460 forecast shape was similar to the actual field and also the contour lines were similar.
 461 The average MAPE between the forecast field and the actual field is 8.56%, which
 462 was controlled within 10%. The forecast results of the improved model event were
 463 quite good for the El Niño event.

464 Fig.7 shows the forecasted SSTA field of a strong La Niña event. From the actual
 465 SSTA field in December 1999 (Fig. 7a), an obvious cold pool occurred in the area of
 466 [10°S~10°N, 120°W~180°W] in the Equatorial Pacific, which covered the Niño3.4

467 area. This SSTA field presented a strong strength La Niña event. The forecast SSTA
468 field from December 1999 is shown as Fig. 7b. Although the strength of the cold pool
469 was weaker than the actual situation, the forecast shape was similar to that of the
470 actual field. The average MAPE between the forecast field and the actual field was
471 9.69%. The errors were larger than that of the El Niño event, but they can be
472 controlled within 10%, which is acceptable.

473 Fig. 8 shows the forecasted SSTA field of a neutral event. From the actual SSTA
474 field in November 2002 (Fig. 8a), a warm pool occurred in the area of [10°S~10°N,
475 120°W~180°W] in the Equatorial Pacific, which covered the Niño3.4 area. However,
476 the warm pool was small and weak, which represented a neutral event. The forecasted
477 SSTA field from November 2002 is shown in Fig. 8b. Comparing Figures 6, 7 and 8,
478 we can see that the forecasted SSTA field of a neutral event was a little worse than
479 that of the El Niño and La Niña events. The forecasted shape of the SSTA field
480 basically described the actual situation, but the warm pool in the Niño3.4 area was
481 stronger and bigger than that of the actual situation, which indicated a borderline El
482 Niño event. The average MAPE between the forecasted field and the actual field was
483 14.50%, which was big but can be accepted.

484 We obtained the average values of MAPE of 18 El Niño events, 22 La Niña
485 events and 20 neutral events, which were 9.52%, 9.88% and 14.67%, respectively,
486 representing a good SSTA field forecasting ability of our model.

487 **5.4 Forecast of ENSO index**

488 The ENSO index can be represented as the sea surface temperature anomaly

489 (SSTA) in the Niño-3.4 region (5°N - 5°S , 120° - 170°W) and the ENSO index
490 forecast was the 3-month forecast (Barnston et al. 2012). So we also can pick up the
491 ENSO index from the above forecasted SSTA field. The forecast results of the ENSO
492 index within 20 months can also be obtained. The definition of lead time can be seen
493 in the reference (Barnston et al. 2012). Therefore, similar to the forecast experiment in
494 section 5.1, a succession of running 3-month mean SST anomalies with respect to the
495 climatological means for the respective prediction periods, averaged over the Niño 3.4
496 region, can be obtained, as demonstrated in Fig. 9.

497 The evaluation criteria of the ENSO index is the temporal correlation (TC), its
498 definition and specific calculation steps can be seen in these literatures (Kathrin et
499 al.,2016; Nicosia et al. 2013); The TC is often used to measure the prediction effect of
500 the ENSO index. For example, Barnston et al.in 2012 also used the TC to compare the
501 forecast skill of 21 real-time seasonal ENSO models.

502 The forecast results within lead times of 18 months are shown in Fig. 9, which
503 demonstrate that the forecast results of the ENSO index are good. Within lead time of
504 12 months, the TC was 0.8985 and the MAPE value was small, only 8.91%. In
505 addition, the borderline La Niña event in 2008–2009 was predicted well. After lead
506 times of 12 months, forecasts began to diverge and the errors started to increase.
507 Although the TC remained approximately 0.61, MAPE reached 18.58%. Therefore, a
508 moderate strength El Niño event that occurred in 2009/10 was not predicted.

509 We should give more examples to test the ENSO prediction ability of our model.
510 As in section 5.3, we can divide 60 examples as three types, which are examples of

511 El Niño year, La Niña year and neutral year. Finally, we can obtain the forecast results
512 of different types of examples in different lead times, as shown in table 4.

513 From table 4, the average TC of 60 experiments was 0.712 and the average
514 MAPE was 7.62% within 12 months for all seasons of lead time, which indicates that
515 the overall ENSO forecast ability of our model was good. The forecast results of the
516 El Niño examples were significantly worse than those of La Niña examples, while the
517 forecast results of La Niña examples were significantly worse than those of neutral
518 examples, which show the model forecast ability of the abnormal state was worse than
519 the normal state of the ENSO index. Even for the forecast results of El Niño examples,
520 the average TC was still above 0.6 and the average MAPE can be controlled below
521 10%, which means the forecast results were still in the acceptable range. Our model
522 not only accurately predicted the stronger El Niño and La Niña phases but also the
523 neutral states.

524 The ENSO forecast often had a spring predictability barrier (Webster, 1999),
525 which was most prominent during decades of relatively poor predictability
526 (Balmaseda et al., 1995). To test our model, the skill should be computed over the
527 entire time series and separately for seasonal subsets of the time series. From the
528 table 4, we can see that although the forecast results of the present model in the spring
529 were worse than in the autumn, the margin was not high, which means the model can
530 overcome the “spring predictability barrier,” to some extent.

531 **5.5 Compared with six mature models**

532 Barnston et al. (2012) compared many ENSO forecast models. Based on his

533 research, we selected four high quality dynamical models, including ECMWF, JMA,
534 the National Aeronautics and Space Administration Global Modelling and
535 Assimilation Office (NASAGMAO) and the National Centre for Environmental
536 Prediction Climate Forecast System (NCEP CFS; Version1). Two high quality
537 statistical models also be selected, including the University of California, Los Angeles
538 Theoretical Climate Dynamics (UCLA-TCD) multilevel regression model and the
539 NOAA/NCEP/CPC constructed Analogue (CA) model. The detail of the above
540 models can be seen in these references (Reynolds al., 2002; Luo et al., 2005; Barnston
541 et al., 2012).

542 We then compared the forecast ability of the above six models with that of our
543 model. All of the experiments of our model and six other models were conducted
544 under the same conditions using the same historical data for modelling and the same
545 initial values to forecast. In the CPC website, there are detailed explanations of six
546 models' training samples and the initial values. So we do not need to install all these
547 models on their own machines and run them for forecasting. We just made training
548 samples and initial values of our model were the same with those of selected six
549 models. At an 8-month lead time, the TC of our model for all seasons combined was
550 0.613 (Fig. 10). In brief, the forecast ability of the ECMWF model was slightly better
551 than that of our model but the ability of the other 5 models was worse than that of our
552 model. While, in regard to the forecast length, the TC within 12 months of our model
553 is greater than 0.6, which was superior to the ECMWF model. In addition, the forecast
554 results of the UCLA-TCD model and the CPC CA model reduced quickly after

555 5-month lead times, so the forecast ability of our model was more stable than them.

556 The root mean square error (RMSE) was also examined to assess the
557 performance of discrimination and calibration. Barnston et al. (2012) believed that all
558 seasonal RMSE values contributed equally to a seasonally combined RMSE. So we
559 drew figure 11 to show seasonally combined RMSE.

560 From Fig. 10 and Fig. 11, we can see the highest correlation tend to have
561 lower RMSE. So the RMSE of our model was slightly higher than that of ECMWF
562 model, but it was much lower than those of the other 5 models. Figure 11 and Figure
563 12 is the average TC and RMSE of the 240 experiments of compared with six mature
564 models, covers a variety of different types of ENSO and different lead time. So those
565 samples should be really representative.

566 **6. Conclusions and discussion**

567 **6.1 Conclusions**

568 A new forecasting model of the SSTA field was proposed based on a dynamical
569 system reconstruction idea and the principle of self-memorization. The approach of
570 the present paper consisted of the following steps:

571 (1) The SST field can be time (coefficients)-space (structure) deconstructed
572 using the EOF method. Take T_1 , T_2 , SOI and EAWMI and consider them as
573 trajectories of a set of four coupled quadratic differential equations based on the
574 dynamical system reconstruction idea. The parameters of this dynamical model were
575 estimated using a GA.

576 (2) The forecast results of the dynamical model can be improved by the

577 self-memorization principle. The memory coefficients in the improved
578 self-memorization model were obtained using the GA method.

579 (3) The long-term step-by-step forecast results and cross-validated
580 retroactive hindcast results of time series T_1 and T_2 are all found to be good, with the
581 CC of approximately 0.80 and the MAPE of less than 15%.

582 (4) The improved model was used to forecast the SSTA field. The
583 forecasted SSTA fields of three types of events are accurate. Not only is the forecast
584 shape similar to the actual field but also the contour lines are similar.

585 (5) The improved model was also used to forecast the ENSO index. The
586 average TC of 60 examples within 12 months is 0.712, and the MAPE value is small,
587 only 7.62%, which proves that the improved model has better forecasting results of
588 the ENSO index. Although the forecast results of the model in the summer were
589 worse than in the winter, the margin was not high, which means that the model can
590 overcome the spring predictability barrier to some extent. Finally, compared with the
591 six mature models, the new dynamical-statistical forecasting model has a scientific
592 significance and practical value for the SST in the eastern equatorial Pacific and El
593 Niño/La Niña event predictions.

594 **6.2 Discussion**

595 L'Heureux et al.(2013) reported that using different data sets and time periods,
596 the 2nd EOF is not stable, being entirely due to the strong trend. So we need to do
597 more experiments to prove that we choose the second mode of EOF to be appropriate,
598 and whether different time periods will make us forecast unstable or not. Our original

599 data is the monthly average SST data from January 1951 to Dec. 2010, which are 60
600 years. We will increase the length of the data for 20 years (Jan.1931 –Dec.2010), for
601 10 years (Jan.1941- Dec.2010) and decrease the length of the data for 10 years
602 (Jan.1961- Dec.2010), for 20 years (Jan.1971- Dec.2010). And then we use the same
603 method to reconstruct a model and forecast the ENSO index as section5.4.The results
604 show in the 60 experiments, the difference among forecast results of both TC and
605 MAPE of five different sample data are less, and no abnormal change suddenly worse
606 or better appear. All these indicate that using different data sets and time periods, even
607 though may have a certain impact on the pattern of the 2nd EOF, but the impact on
608 our forecast is not great and it will not make our forecast unstable.

609 Actually, how many variables and which variables are used in our model
610 become a key issue to be resolved. We are a complex four factor differential
611 equations coupling model. We are a complex coupled model of four factor differential
612 equations, so we are more concerned with the correlation between each other. The
613 correlation must be considered as an important criterion to select the factors, but in
614 order to further verify the correctness of the selection criterion, we have carried out
615 the prediction experiments (the 60 cross-validated retroactive hindcasts experiments
616 of the ENSO index for all seasons combined at lead times of 8 months) of different
617 variables.

618 We can see that for all the forecast results of the models of different variables,
619 the prediction results of T_1, T_2, SOI is the best among those of the three factors and the
620 prediction result of $T_1, T_2, SOI, EAWMI$ is the best among those of the four factors. But

621 the prediction result of $T_1, T_2, SOI, EAWMI$ is best among all, which proves that our
622 selection factors are correct. In our previous study (Hong et al., 2015), the model of
623 the Western Pacific subtropical high was established by using the correlations as a
624 criterion to select factors and their forecast results are also good. Now we use the
625 correlations as a criterion to select factors is also in line with our previous research.

626 Based on the definition of overfitting and the previous studies(Golbraikh et al.,
627 2003; Everitt and Skron dal,2010), there is no evidence that more parameters will be
628 certain to result in overfitting. We can judge whether a model is overfitting or not by
629 the accuracy of prediction results of independent samples (Golbraikh and Tropsha,
630 2002; Qin and Li, 2006).

631 In the sample training, our model does not purposely pursue the high degree of
632 the training samples fitting and improve the effectiveness of the independent
633 generalization. In fact in our paper the forecast results of the cross-validated
634 retroactive hindcasts (section 5.2) and the independent samples validation (table3 and
635 table4) are both good. Especially, the independent samples validation of the ENSO
636 index as the table4, we have carried out the 240 independent sample validation
637 prediction of four seasons of different ENSO events and the coverage of independent
638 samples test is very wide. Moreover, compared with 6 mature prediction models, the
639 forecast results of our model are also good, which prove the overfitting problem does
640 not exist in our model. So according to the definition of overfitting, we can say the
641 over fitting phenomenon does not exist in our model.

642 Compared with the original model, why the improved model has good forecast

643 results and can overcome the spring predictability barrier to some extent are as follow:
644 Recently, many studies have pointed out that spring is the most unstable season of the
645 air - sea interaction and the error is likely to develop or grow in the spring, resulting in
646 the spring predictability barrier (Zhang et al, 2012; Philander et al., 1992). When the
647 original model uses the indexes in summer as the initial values to predict, the SOI
648 factor representing the air-sea interaction is most unstable in the spring and the
649 EMWMI factor does not have much influence on ENSO in summer, so the forecast
650 results using the indexes in summer as the initial values are certainly much worse than
651 those using the indexes in the winter as the initial values. That is why our original
652 model does not overcome the spring predictability barrier.

653 However, the introduction of the self-memorization dynamics principle can help
654 our model overcome the spring predictability barrier to some extent. Although the
655 lead time is still summer (such as JJA), the information of the initial value actually
656 contains the previous $p + 1$ month (in this case $p = 6$, which contains the information
657 of the previous seven months, including the information of T_1, T_2 , SOI, EMWMI
658 factor in winter (January, February), spring (March, April, May) and summer (June
659 and July)). From the dynamical analysis, in this situation, the information and
660 interaction relationship of four factors have been a long period (from winter to
661 summer) accumulated, containing much air-sea interaction processes and winter
662 monsoon continued abnormal information, so the forecast results of our improved
663 model will be much better than the original model which simply uses only one initial
664 value. That is why the improved model overcomes the spring predictability barrier to

665 some extent.

666 The forecast results of our model are good, but it still has some problems:

667 (1) The inclusion of these terms and the physical processes do these terms in
668 equation (2) represent are important, especially for the discussion of dynamical
669 characteristics of the dynamical model. But now we are difficult to give a clear
670 meaning. Now the main work of our paper is the prediction experiments of the model.
671 For the reason of time and length, this paper mainly discusses the prediction results of
672 the model. The physical processes do these terms represent and the discussion of the
673 dynamical characteristics of the model will be the focus of our next work. Before this,
674 we have also used the Takens' delay embedding theorem to reconstruct the dynamical
675 model of the Western Pacific subtropical high(WPSH). And Based on the
676 reconstructed dynamical model, dynamical characteristics of WPSH are analyzed and
677 an aberrance mechanism is developed, in which the external forcings resulting in the
678 WPSH anomalies are explored, which have been published (Hong et al., 2016). We
679 also study the bifurcation and catastrophe of the West Pacific subtropical high ridge
680 index of a nonlinear model (Hong et al., 2017). Based on our previous method and
681 work, our next work is to analyse the physical processes and the dynamical
682 characteristics of the SST field.

683 (2)The experiments in the present study have proven that the forecasting results
684 of the improved model are good for large-scale systems, such as ENSO events, and
685 the forecasting period has been extended. However, for small-scale systems, such as
686 Hurricanes, whether the forecast results could be improved using the present

687 improved model needs to be further verified.

688 (3) Our paper focuses primarily on these defined indices with T_1, T_2 to
689 reconstruct a prediction model. Maybe, we can select variables (predictor) based on
690 EOF analysis and our model may be a more physically oriented model. Maybe we can
691 learn from Yim et al. (2013; 2015) to draw correlation maps between these fields and
692 the SSTA field and select the predictors from physical considerations. All these above
693 questions require that a lot of experiments to be carried out.

694 These items will be our future work.

695

696 **Acknowledgments** This study was supported by the Chinese National Natural
697 Science Fund (no. BK20161464) of Jiangsu Province and the Chinese National
698 Natural Science Fund (nos. 41375002, 41075045, 41306010, 41571017, 51190091
699 and 41071018), the Program for New Century Excellent Talents in University
700 (NCET-12-0262), the China Doctoral Program of Higher Education
701 (20120091110026), the Qing Lan Project, the Skeleton Young Teachers Program, and
702 the Excellent Disciplines Leaders in Midlife-Youth Program of Nanjing University.

703

704 **APPENDIX A: THE PRINCIPLE OF DYNAMICAL MODEL** 705 **RECONSTRUCTION**

706 Suppose that the physical law of a nonlinear system going by over time can be
707 expressed as the following difference form:

$$708 \frac{q_i^{(j+1)\Delta t} - q_i^{(j-1)\Delta t}}{2\Delta t} = f_i(q_1^{j\Delta t}, q_2^{j\Delta t}, \dots, q_i^{j\Delta t}, \dots, q_N^{j\Delta t}) \quad j = 2, 3, \dots, M-1 \quad (\text{A1})$$

709 where f_i is the generalized nonlinear function of $q_1, q_2, \dots, q_i, \dots, q_N$, N is the number
710 of variables, and M is the length of observed data. $f_i(q_1^{jM}, q_2^{jM}, \dots, q_i^{jM}, \dots, q_N^{jM})$ can be assumed
711 to contain two parts: G_{jk} representing the expanding items which contain variable
712 q_i , P_{ik} just representing the corresponding parameters which are real numbers
713 ($i = 1, 2, \dots, N, j = 1, 2, \dots, M, k = 1, 2, \dots, K$).

714 It can be supposed as follows:

$$715 \quad f_i(q_1, q_2, \dots, q_n) = \sum_{k=1}^K G_{jk} P_{ik} \quad (A2)$$

716 $D = GP$ is the matrix form of Eq.(A2), in which

$$717 \quad D = \begin{Bmatrix} d_1 \\ d_2 \\ \dots \\ d_M \end{Bmatrix} = \begin{Bmatrix} \frac{q_i^{3\Delta t} - q_i^{\Delta t}}{2\Delta t} \\ \frac{q_i^{4\Delta t} - q_i^{2\Delta t}}{2\Delta t} \\ \dots \\ \frac{q_i^{M\Delta t} - q_i^{(M-2)\Delta t}}{2\Delta t} \end{Bmatrix}, \quad G = \begin{Bmatrix} G_{11}, G_{12}, \dots, G_{1K} \\ G_{21}, G_{22}, \dots, G_{2,K} \\ \dots \\ G_{M1}, G_{M2}, \dots, G_{M,K} \end{Bmatrix}, \quad P = \begin{Bmatrix} P_{i1} \\ P_{i2} \\ \dots \\ P_{iK} \end{Bmatrix} \quad (A3)$$

718 Parameters of the above equation can be determined through inverting the
719 observed data. Vector P which satisfies the above equation can be solved, based on a
720 given vector D . Assuming q is unknown, it is a nonlinear system. However, assuming
721 P is unknown, it is a linear system.

722 With the restriction $S = (D - GP)^T (D - GP)$ as a minimum, GA is introduced as an
723 optimization solution search in the model parameters space.

724 Assuming that the parameters matrix P is the population (solutions), the
725 $S = (D - GP)^T (D - GP)$ is an objective function, $l_i = \frac{1}{S}$ is the value of individual
726 fitness, and $L = \sum_{i=1}^n l_i$ is the value of total fitness. The operating steps of GA include:

727 creation and coding of initial population (solutions), fitness calculation, the choice of
728 male parents, crossover and variation, etc. A detailed theoretical explanation can be

729 got from Wang (2001). The step length is 1 month during the calculation. After
 730 optimization searches and genetic operations, the target value can be rapidly
 731 converged on and each optimal parameter of the dynamical equations can be obtained.

732 Through the above approach, we can obtain parameters of a nonlinear
 733 dynamical system, and reconstruct the nonlinear dynamical equations from observed
 734 data.

735

736 **APPENDIX B: THE MATHEMATICAL PRINCIPLE OF**
 737 **SELF-MEMORIZATION DYNAMICS OF SYSTEMS**

738 The dynamical equations of a system can be expressed as:

739
$$\frac{\partial x_i}{\partial t} = F_i(x, \lambda, t) \quad i = 1, 2, \dots, J \quad (\text{B1})$$

740 where J is an integer, x_i is the i th variable of the system state, and λ is
 741 the parameter. Equation (B1) represents the relationship between a source function
 742 F and a local change of x . Obviously, x is a scalar function with time t and
 743 space r_0 . A set of time $T = [t_{-p} \dots t_0 \dots t_q]$ can be considered, where t_0 is an initial
 744 time. A set of space $R = [r_a \dots r_i \dots r_\beta]$ can be considered, where r_i is a spatial point.

745 An inner product in space $L^2 : T \times R$ is defined by:

746
$$(f, g) = \int_a^b f(\xi)g(\xi)d\xi, f, g \in L^2 \quad (\text{B2})$$

747 Accordingly, a norm can be defined as:

748
$$\|f\| = [\int_a^b (f(\xi))^2 d\xi]^{1/2}$$

749 For a completion L^2 , it can become a Hilbert space H . A generalized one
 750 in H can be regarded as a solution of the multi-time model. By introducing a
 751 memorization function $\beta(r, t)$, we can obtain:

$$752 \quad \int_{t_0}^t \beta(\tau) \frac{\partial x}{\partial \tau} d\tau = \int_{t_0}^t \beta(\tau) F(x, \tau) d\tau \quad (\text{B3})$$

753 where r in $\beta(r, t)$ can be dropped through fixing on the spatial point r_0 . Suppose
 754 that function $\beta(r, t)$ and variable x etc. are all continuous, differentiable and
 755 integrable, an integration by the left parts of Eq. (B3) can be made as:

$$756 \quad \int_{t_0}^t \beta(\tau) \frac{\partial x}{\partial \tau} d\tau = \beta(t)x(t) - \beta(t_0)x(t_0) - \int_{t_0}^t x(\tau)\beta'(\tau)d\tau \quad (\text{B4})$$

757 where $\beta'(t) = \partial\beta(t) / \partial t$. The mean value theorem can be introduced into the third
 758 term in Eq. (B4), the following equation can be obtained:

$$759 \quad -\int_{t_0}^t x(\tau)\beta'(\tau)d\tau = -x^m(t_0)[\beta(t) - \beta(t_0)] \quad (\text{B5})$$

760 where $x^m(t_0) \equiv x(t_m), t_0 < t_m < t$. Substituting Eq. (B4) and Eq. (B5) in Eq. (B3) and
 761 carrying out an algebraic operation, the following equation can be obtained:

$$762 \quad x(t) = \frac{\beta(t_0)}{\beta(t)} x(t_0) + \frac{\beta(t) - \beta(t_0)}{\beta(t)} x^m(t_0) + \frac{1}{\beta(t)} \int_{t_0}^t \beta(\tau) F(x, \tau) d\tau \quad (\text{B6})$$

763 Because the x value which is at initial time t_0 and middle time t_m , only on
 764 the fixed point r_0 itself, relates to the first term and the second term in Eq. (B6),
 765 they are be called as a self-memory term. Also, we can call the third term as an
 766 exogenous effect, i.e., which is contributed by other spatial points.

767 Similarly as Eq. (B4), for multi-time $t_i, i = -p, -p+1, \dots, t_0, t$, it gives

768
$$\int_{t_{-p}}^{t_{-p+1}} \beta(\tau) \frac{\partial x}{\partial \tau} d\tau + \int_{t_{-p+1}}^{t_{-p+2}} \beta(\tau) \frac{\partial x}{\partial \tau} d\tau + \dots + \int_{t_0}^t \beta(\tau) \frac{\partial x}{\partial \tau} d\tau = \int_{t_{-p}}^t \beta(\tau) F(x, \tau) d\tau .$$

769 After the same term $\beta(t_i)x(t_i), i = -p+1, -p+2, \dots, 0$ was eliminated, we

770 have

771
$$\beta(t)x(t) - \beta(t_{-p})x(t_{-p}) - \sum_{i=-p}^0 [\beta(t_{i+1}) - \beta(t_i)]x^m(t_i) - \int_{t_{-p}}^t \beta(\tau)F(x, \tau)d\tau = 0 \quad (\text{B7})$$

772 As a matter of convenience, we set $\beta_t \equiv \beta(t), \beta_0 \equiv \beta(t_0), x_t \equiv x(t), x_0 \equiv x(t_0)$; the

773 following text uses similar notations. Then, Eq. (B7) can be expressed as:

774
$$\beta_t x_t - \beta_{-p} x_{-p} - \sum_{i=-p}^0 x_i^m (\beta_{i+1} - \beta_i) - \int_{t_{-p}}^t \beta(\tau)F(x, \tau)d\tau = 0 \quad (\text{B8})$$

775 Setting $x_{-p} \equiv x_{-p-1}^m, \beta_{-p-1} = 0$, the Eq. (B8) can be written as:

776
$$x_t = \frac{1}{\beta_t} \sum_{i=-p-1}^0 x_i^m (\beta_{i+1} - \beta_i) + \frac{1}{\beta_t} \int_{t_{-p}}^t \beta(\tau)F(x, \tau)d\tau = S_1 + S_2 \quad (\text{B9})$$

777 S_1 is called as a self-memory term and S_2 is called as an exogenous effect term.

778 For the convenience of calculations, the above self-memorization equation can

779 be discretized. The differential by difference and the summation can replace the

780 integration in Eq. (B9), and the mean of two values which are at adjoining times; i.e.,

781
$$x_i^m \approx \frac{1}{2}(x_{i+1} + x_i) \equiv y_i \text{ can simply replace } x_i^m .$$

782 Taking an equal time interval $\Delta t_i = t_{i+1} - t_i = 1$ and incorporating β_i and β_t ,

783 we can obtain a discretized self-memorization equation as follows:

784
$$x_t = \sum_{i=-p-1}^{-1} \alpha_i y_i + \sum_{i=-p}^0 \theta_i F(x, i) \quad (\text{B10})$$

785 where F is the dynamical kernel of the self-memorization equation, $\alpha_i = \frac{(\beta_{i+1} - \beta_i)}{\beta_t}$;

786
$$\theta_i = \frac{\beta_i}{\beta_t} .$$

787 Based on Eq. (B10), the above technique performed computations and the
788 forecast can be called as a self-memorization principle.

789

790

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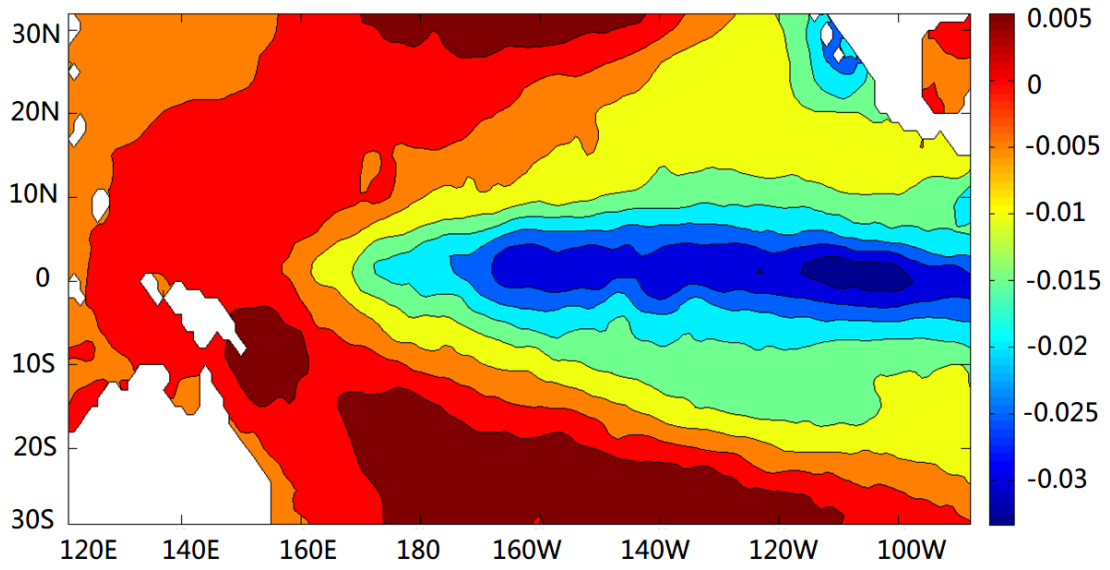
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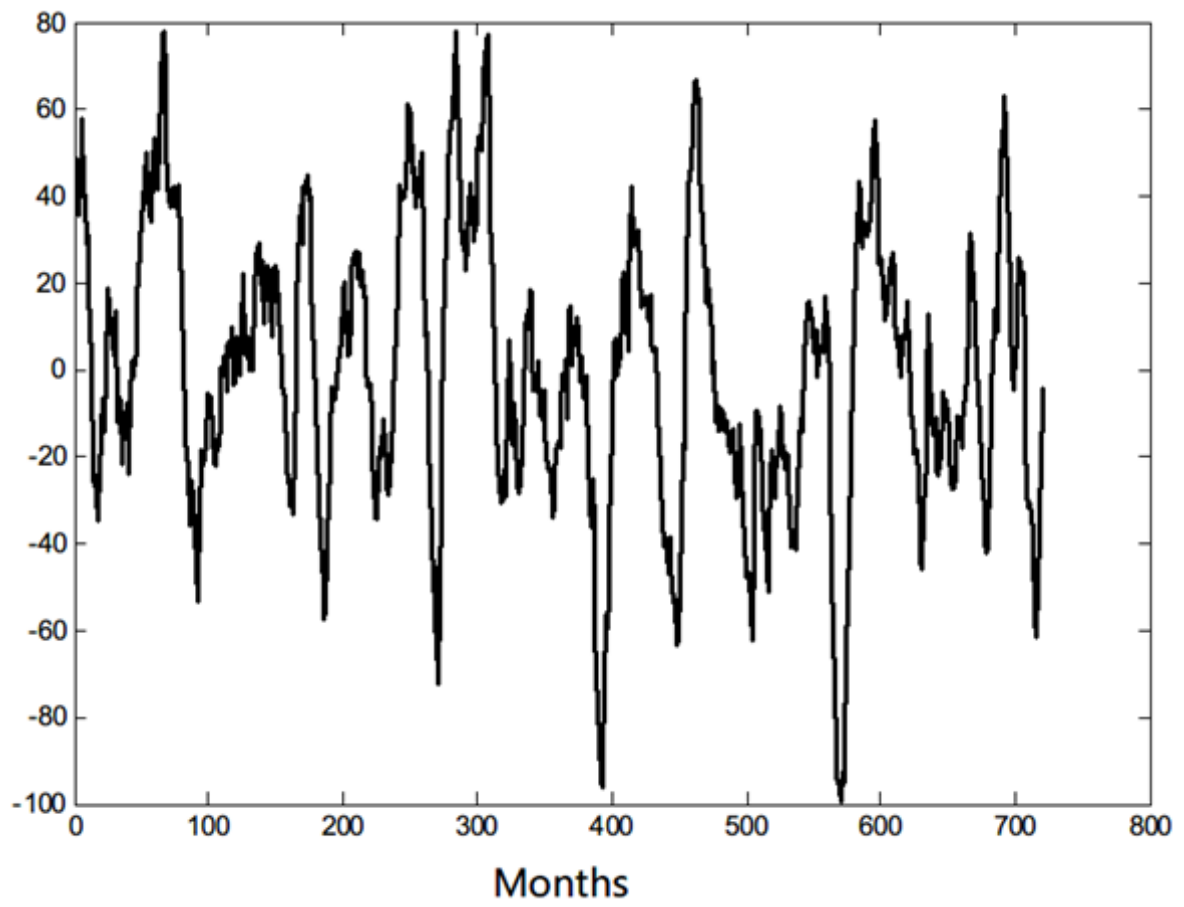
1038 **Figure:**



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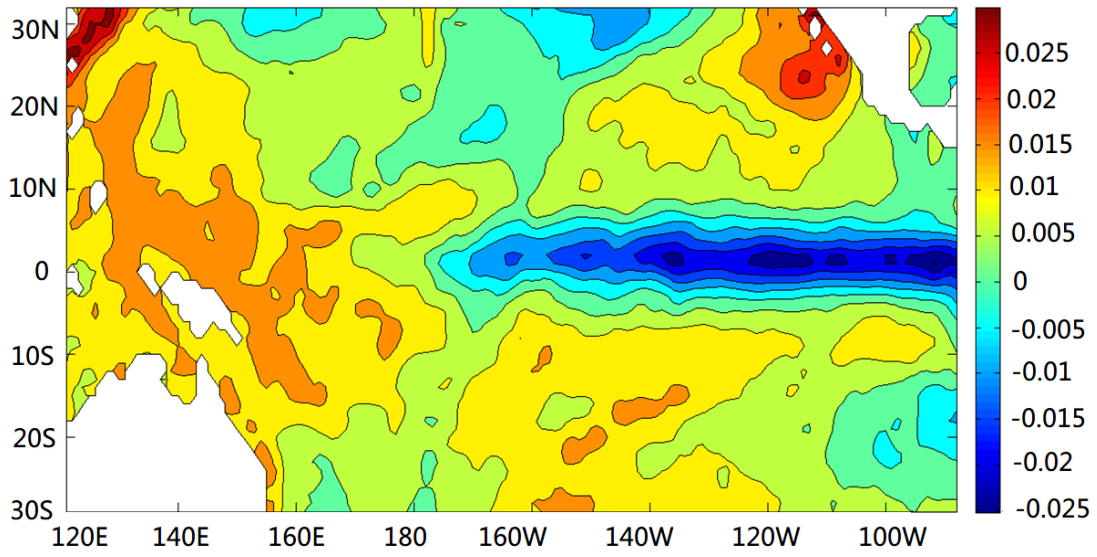
(a)



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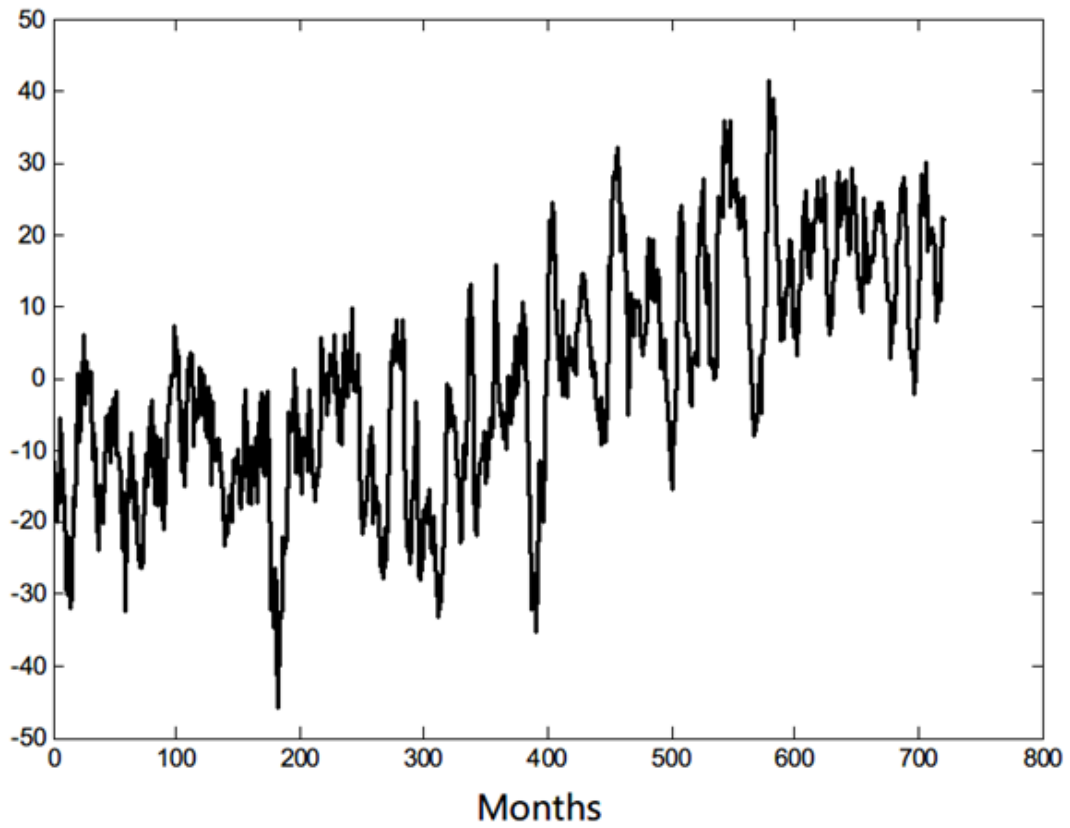
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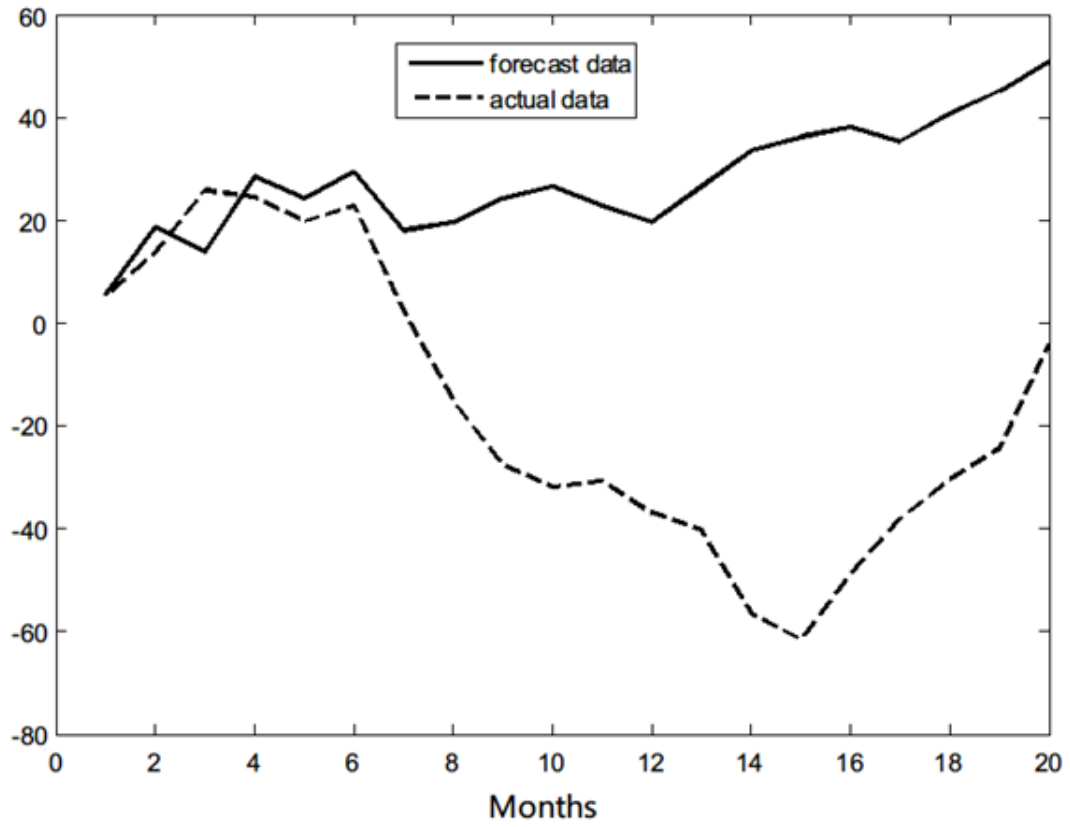
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(d)

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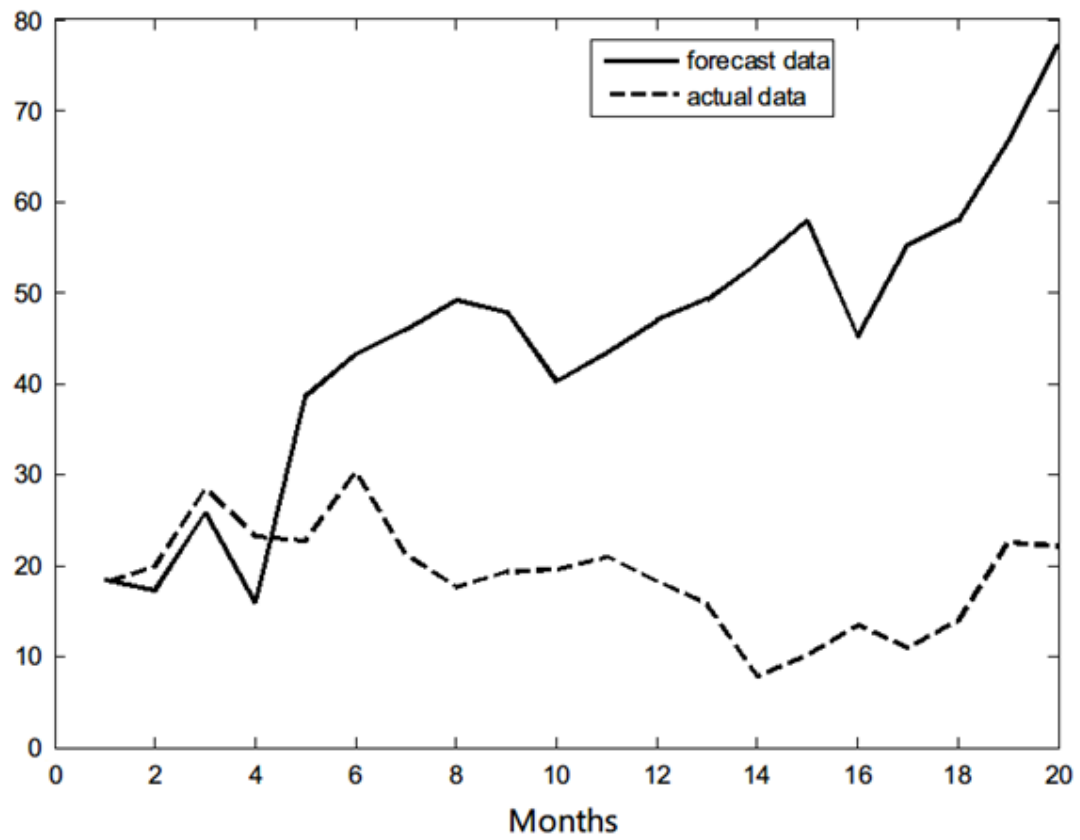
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1054 T_2 (b)of the SSTA field by the original model

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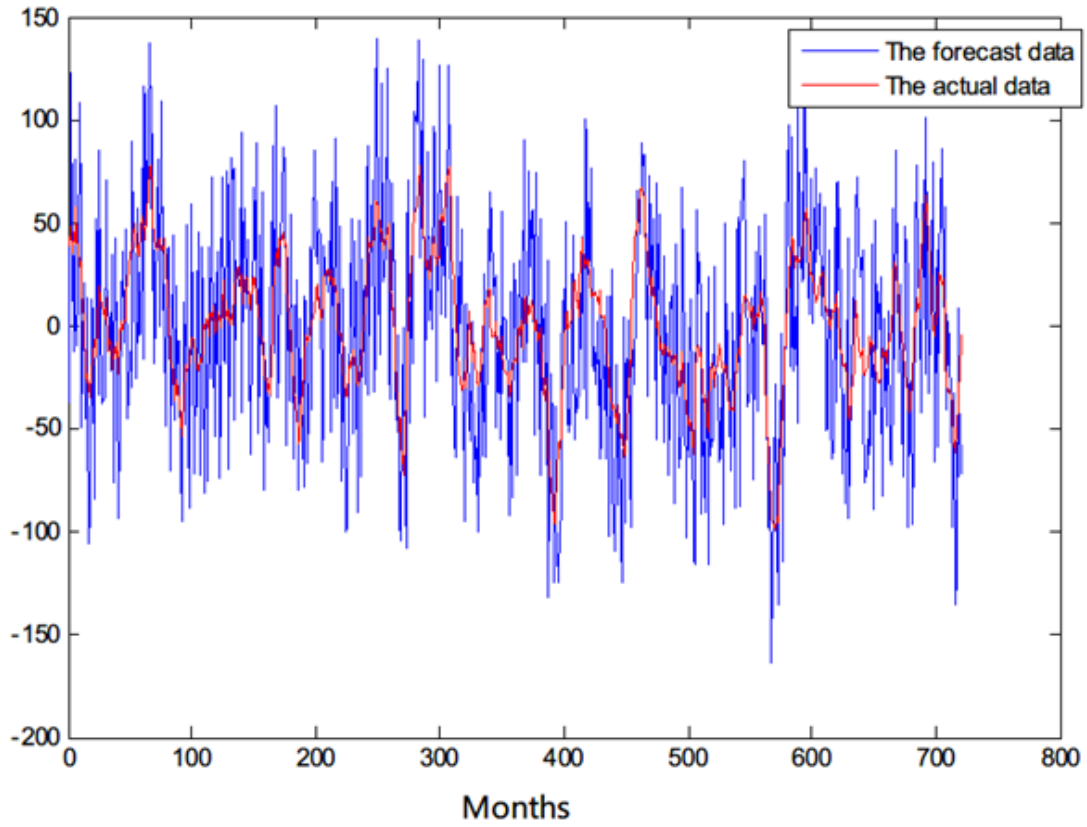
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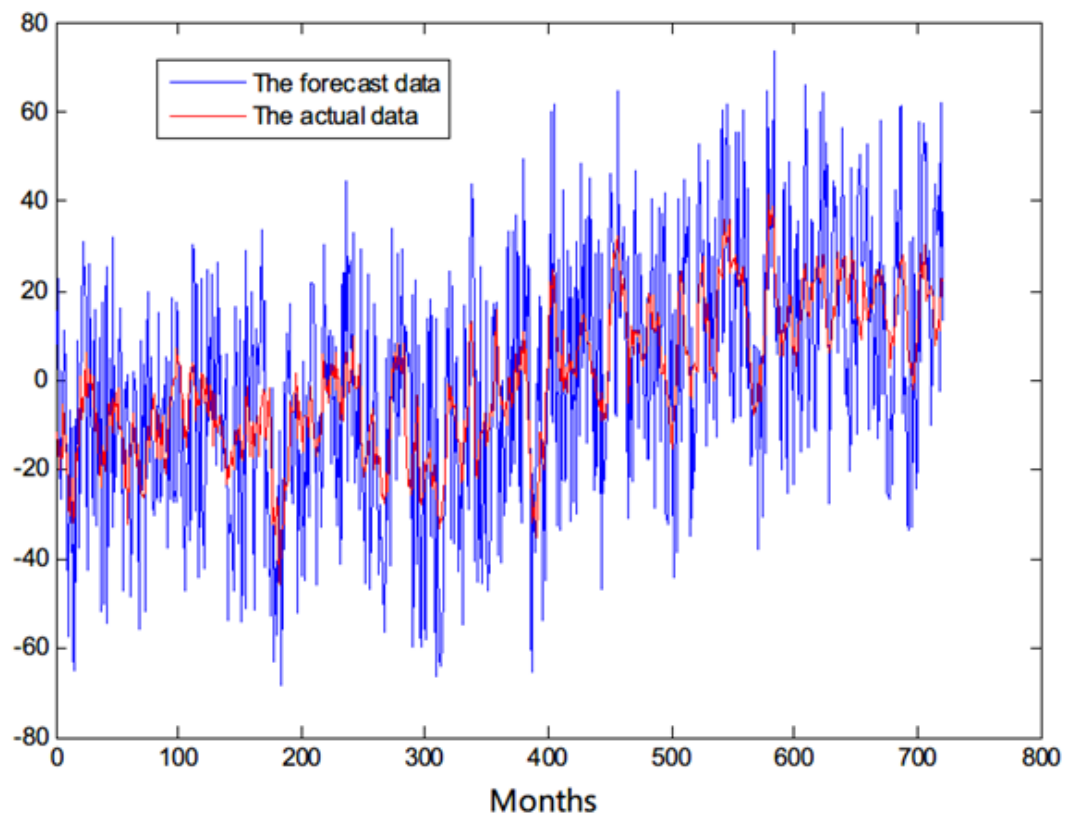
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1070 Fig.3The cross-validated retroactive hindcast results of the first time coefficient series T_1 (a)and the
1071 second time coefficient series T_2 (b)of the SSTA field by the original model

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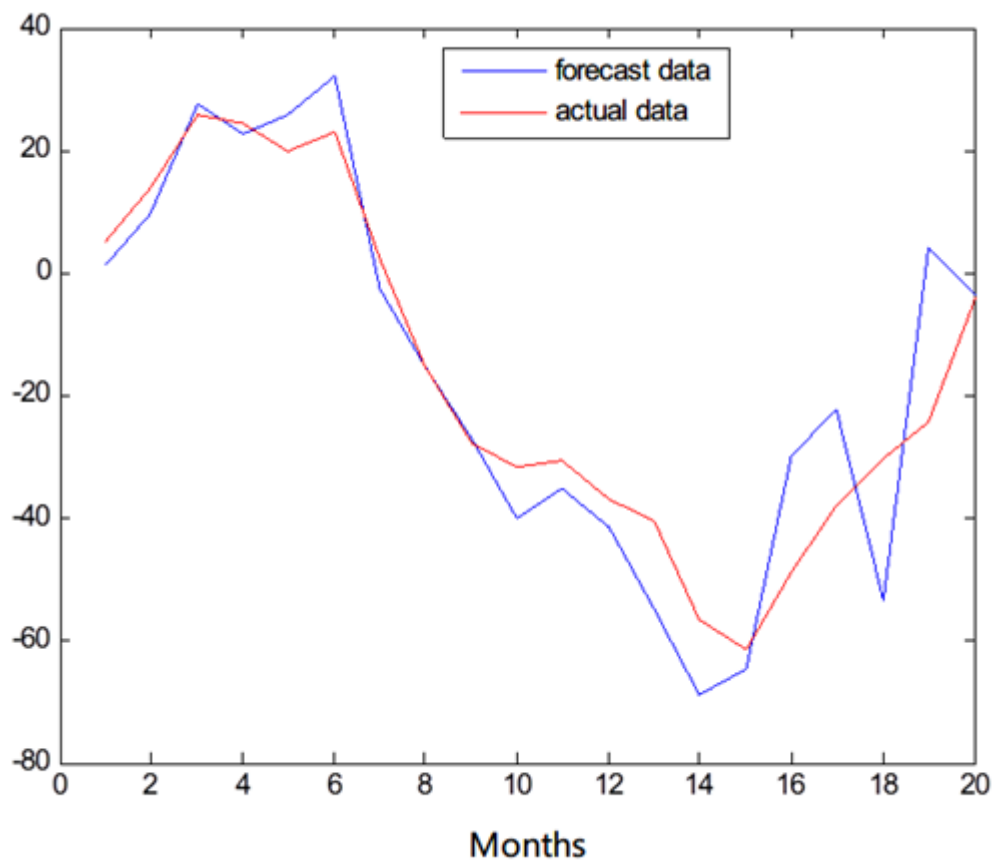
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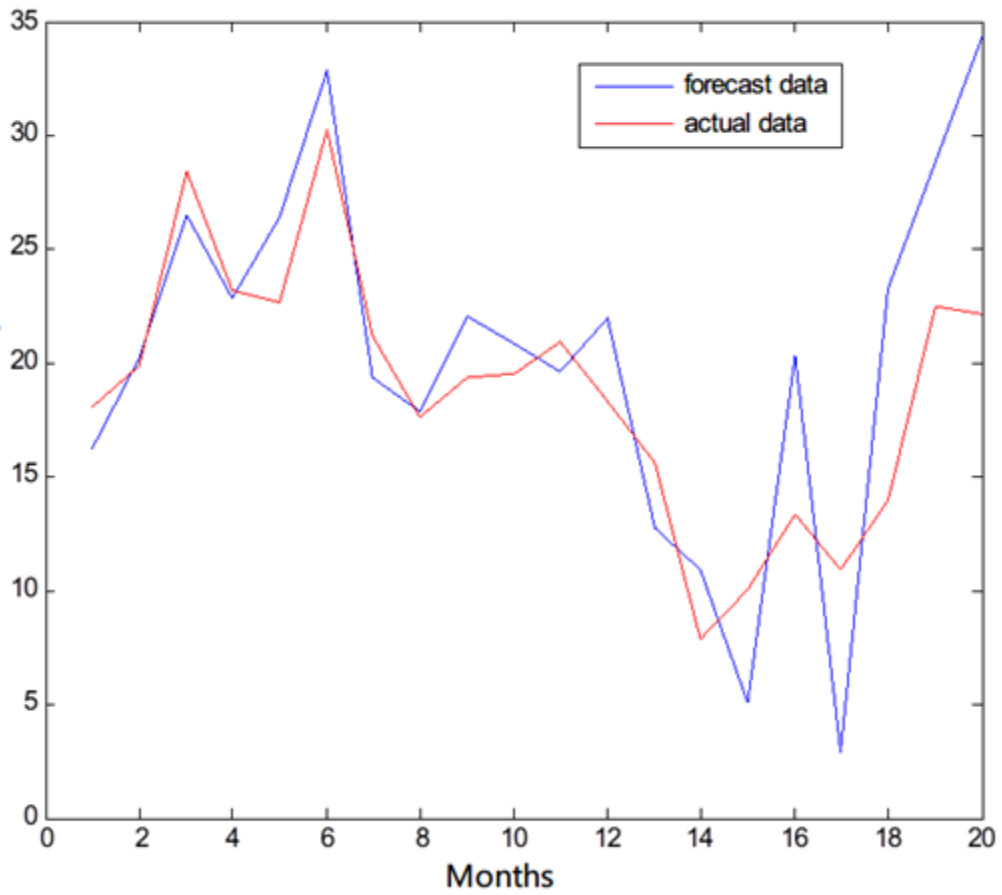
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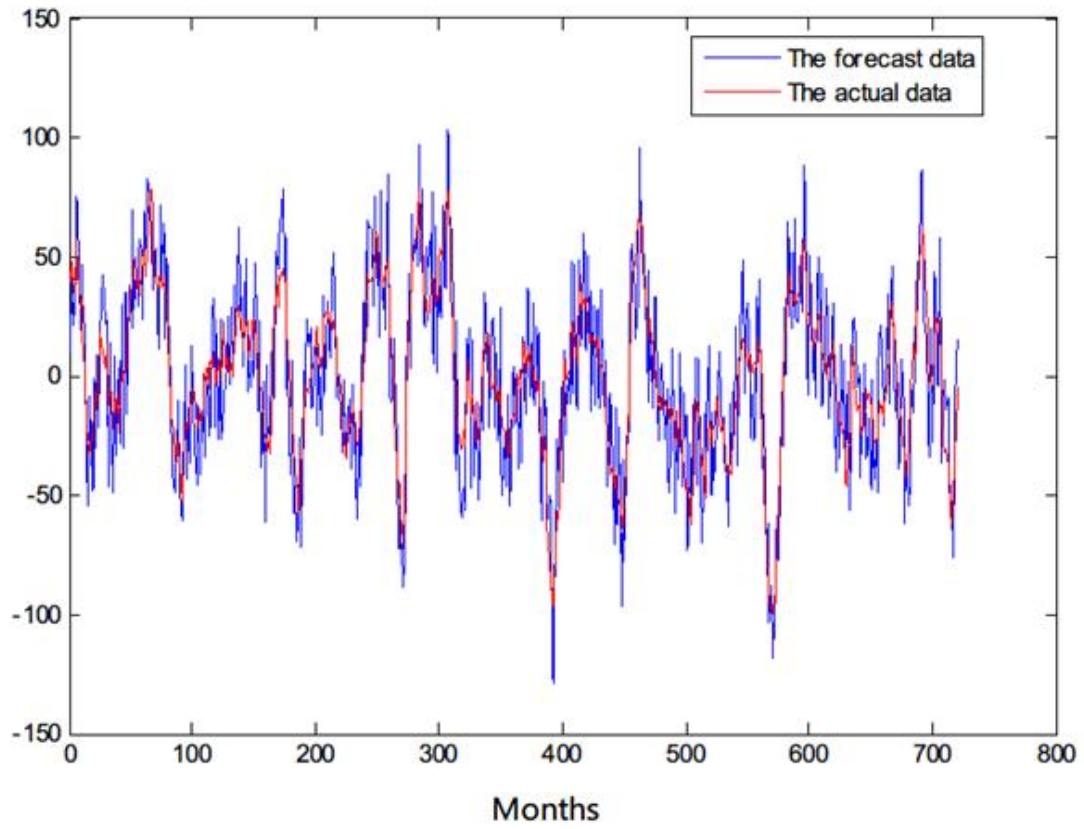
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(b)

1085 Fig. 4. Long-term step-by-step forecast results of the first time coefficient series T_1 (a) and the second

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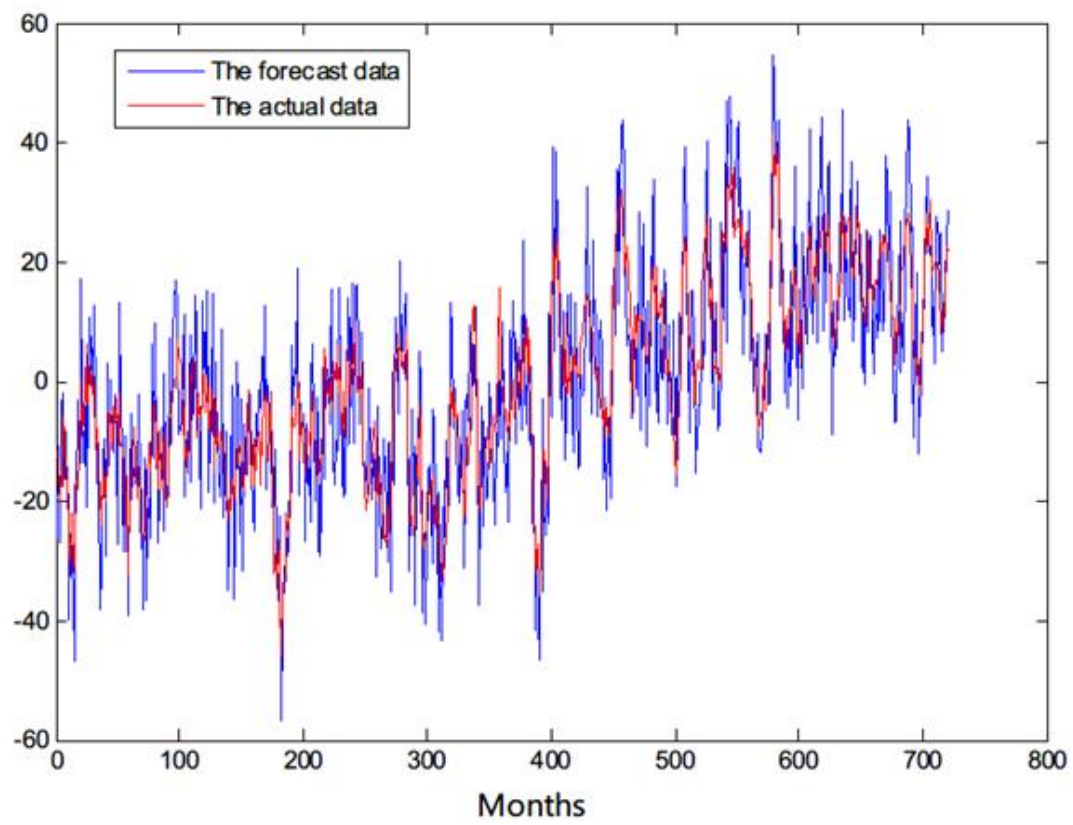
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1092 Fig. 5. The cross-validated retroactive hindcast results of the first time coefficient series T_1 (a) and the
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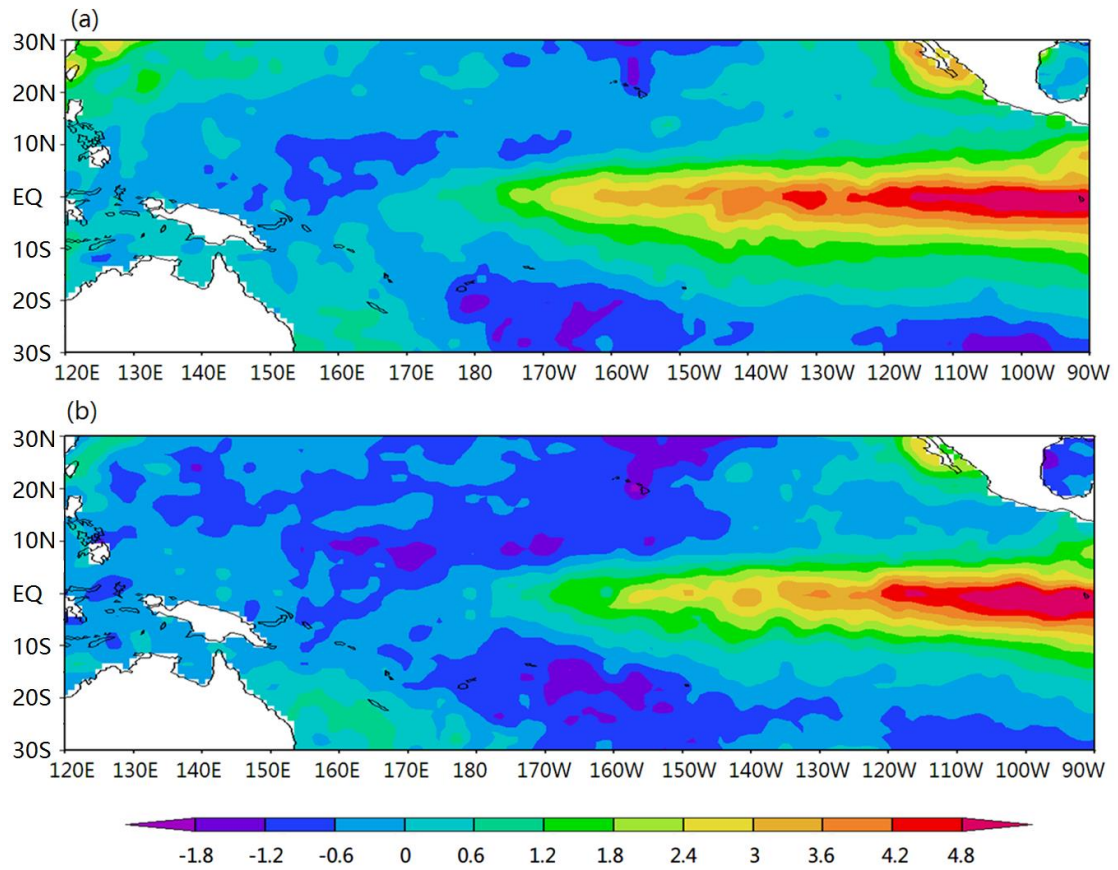
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1103 Fig.6. The forecast SSTA field(a) and the actual SSTA field (b)of an El Niño event (Dec.1997)

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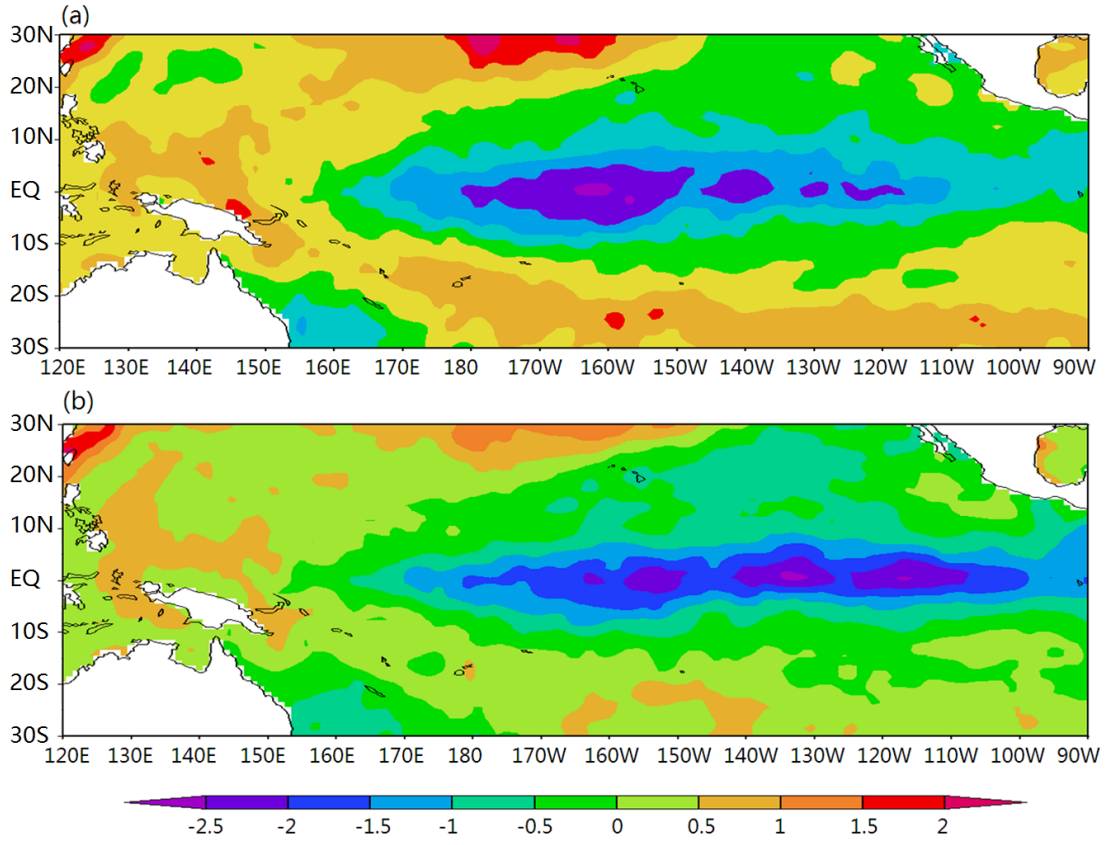
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1115 Fig.7. The forecast SSTA field(a) and the actual SSTA field (b)of a La Niña event (Dec.1999)

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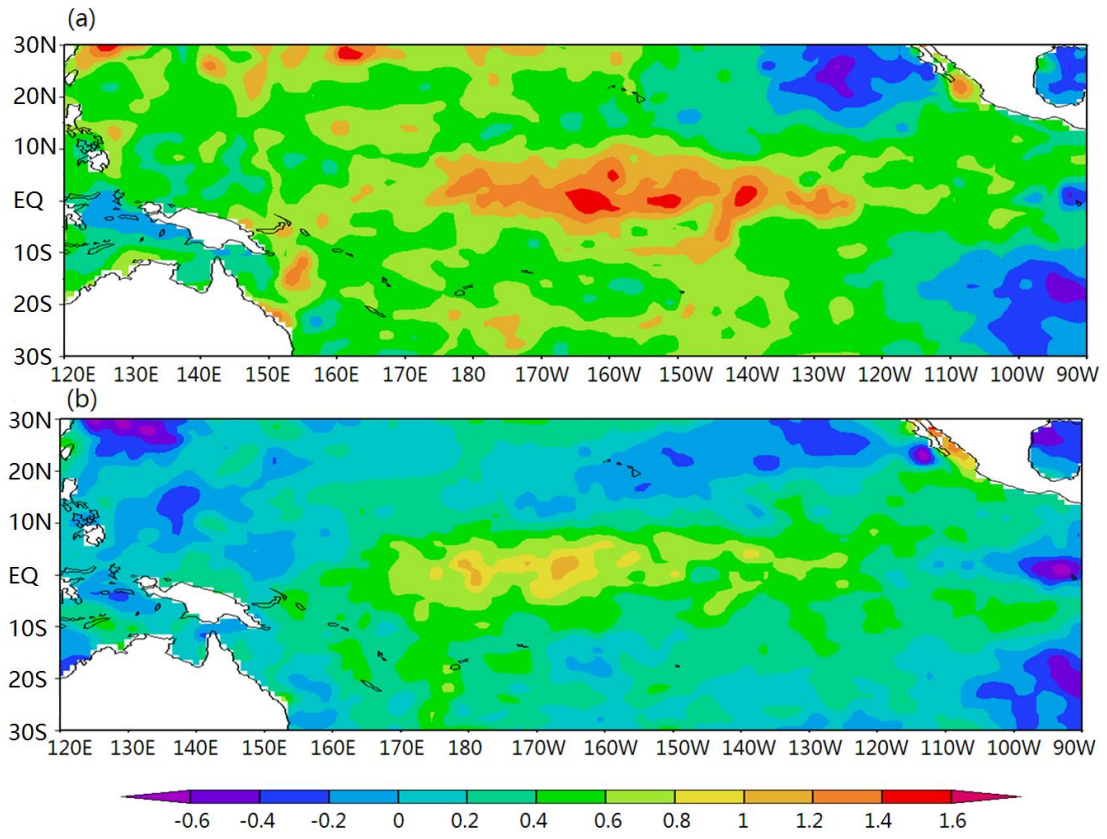
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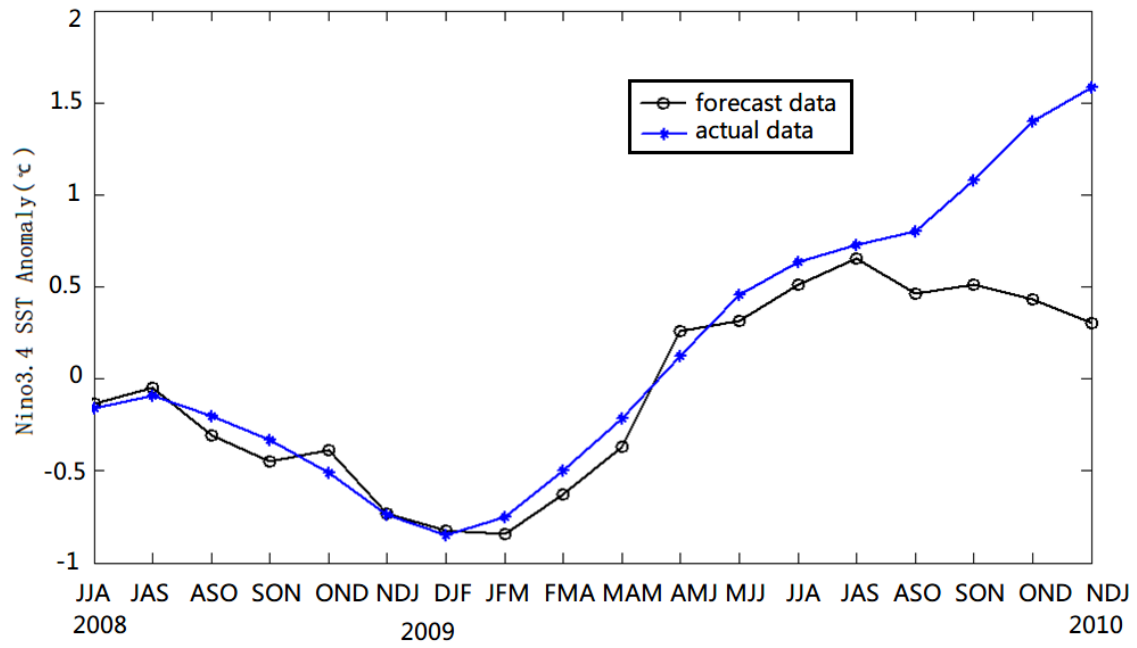
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Fig.9. The improved dynamical-statistical model prediction of the ENSO index

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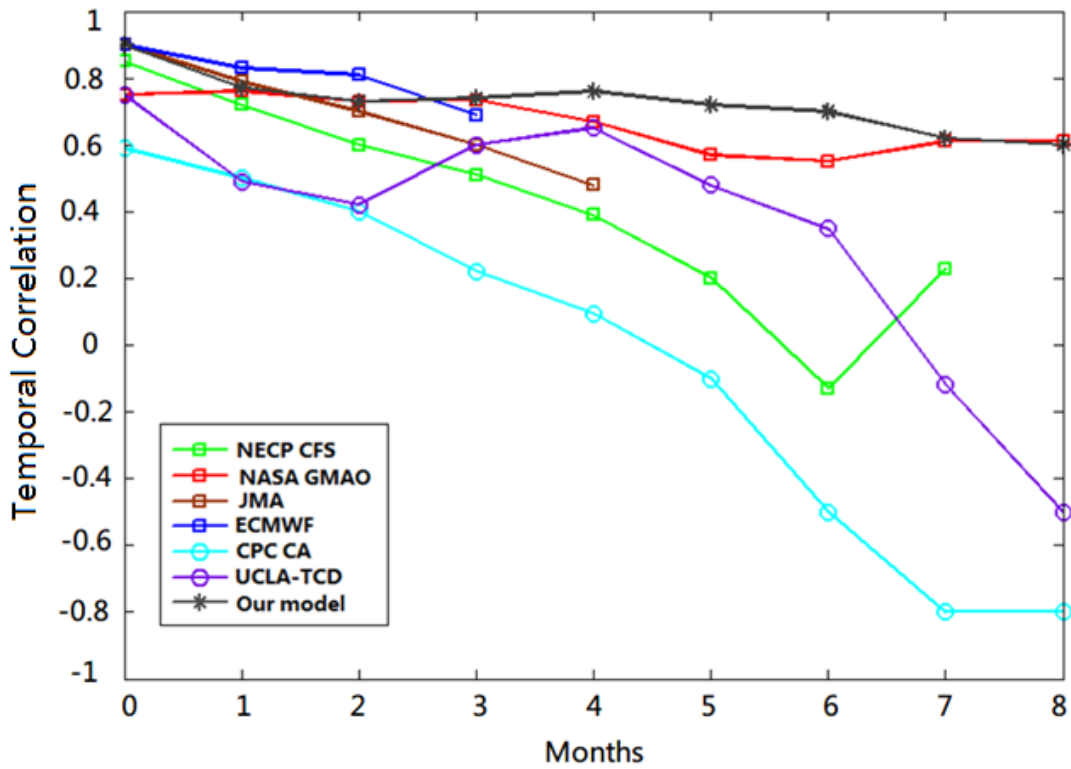
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1138 Fig. 10. Temporal correlation between model forecasts and observations for all seasons combined, as a
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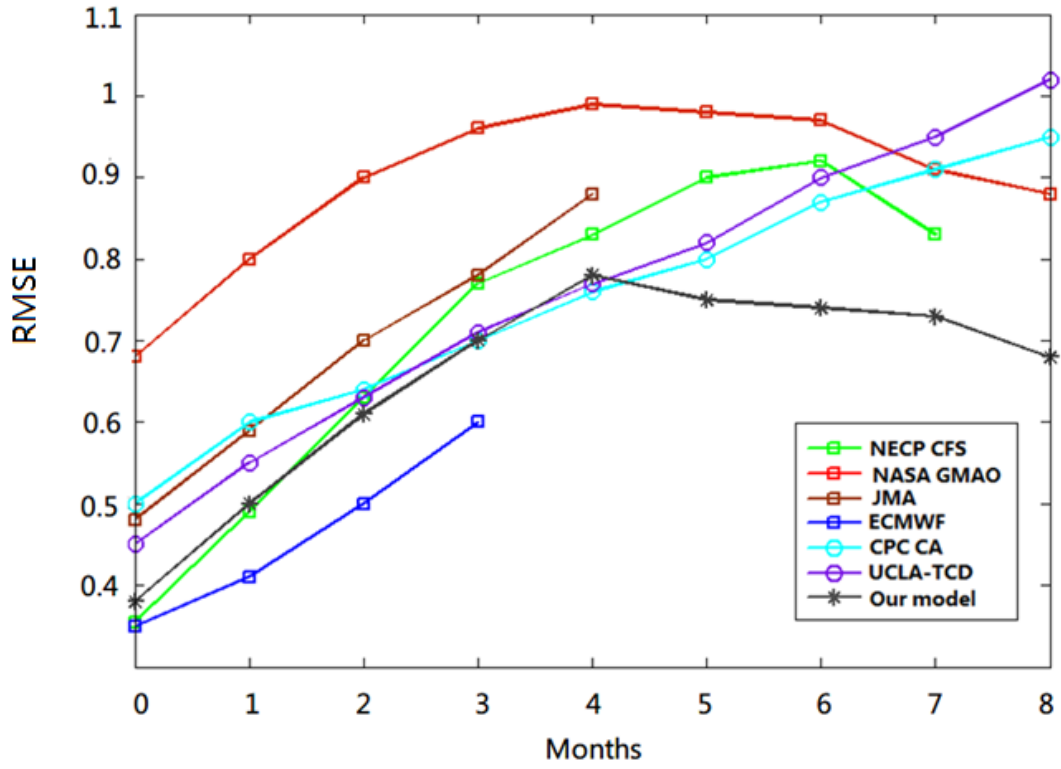
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1172 **Table:**

1173 Table 1. The correlation analysis between the front two time series T_1, T_2 and nine impact factors

factors	u_1	u_2	PNA	DMI	SOI	PDOI	EAWMI	OLR	SSH
T_1	0.3161	0.5684	0.4386	-0.3457	0.7734	0.4081	0.6284	0.3287	0.3363
T_2	0.2118	0.4181	0.2560	-0.2345	0.5232	0.3065	0.4825	0.1816	0.2169

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1207 **Table2.**The CC and MAPE of long-term fitting test when the retrospective order p is different

p		4	5	6	7	8	9	10
The forecast results of long-term fitting test	CC	0.75	0.73	0.81	0.74	0.70	0.72	0.68
	MAPE	18.42%	19.36%	14.56%	20.39%	25.31%	24.18%	27.33%
p		11	12	13	14	15	16	
The forecast results of long-term fitting test	CC	0.68	0.70	0.65	0.62	0.60	0.62	
	MAPE	28.10%	26.58%	30.91%	33.14%	34.97%	33.56%	

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Table3. The forecast results of T_1 and T_2 in different examples within 6 and 12 months

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Forecast events	The results within 6-months		The results within 12-months	
	CC	MAPE	CC	MAPE
The average of 18 El Niño examples of T_1	0.824	8.45%	0.719	12.67%
The average of 22 La Niña examples of T_1	0.846	7.68%	0.740	11.28%
The average of 20 Neutral examples of T_1	0.885	6.23%	0.789	9.85%
The average of total 60 examples of T_1	0.850	7.41%	0.748	10.95%
The average of 18 El Niño examples of T_2	0.811	8.79%	0.703	13.28%
The average of 22 La Niña examples of T_2	0.833	7.35%	0.731	11.96%
The average of 20 Neutral examples of T_2	0.896	6.68%	0.795	10.08%
The average of total 60 examples of T_2	0.842	7.64%	0.740	11.71%

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1235 **Table 4.** The TC and the MAPE between model forecasts and observations within 12 months for
 1236 Nov.–Jan., Dec.–Feb., and Jan.–Mar. as lead time of winter, for Feb.–Apr. , Mar.–May and Apr.–June as
 1237 lead time of spring, for May-July, June-August and July-Sep. as lead time of summer and for
 1238 August-Oct., Sep.-Nov. and Oct.-Dec. as lead time of autumn.

Forecast events	Lead time of all seasons combined		Lead time of summer (MJJ-JJA-JAS)		Lead time of autumn (ASO-SON-OND)		Lead time of winter (NDJ-DJF-JFM)		Lead time of spring (FMA-MAM-AMJ)	
	TC	MAPE	TC	MAPE	TC	MAPE	TC	MAPE	TC	MAPE
The average of 18 El Niño examples	0.604	9.70%	0.569	10.33%	0.632	8.85%	0.677	8.02%	0.538	11.6%
The average of 22 La Niña examples	0.625	8.97%	0.581	9.82%	0.645	8.41%	0.695	7.83%	0.579	9.82%
The average of 20 Neutral examples	0.798	5.96%	0.752	6.86%	0.831	5.31%	0.844	4.60%	0.765	7.07%
The average of total 60 examples	0.712	7.62%	0.633	8.51%	0.786	6.88%	0.776	6.52%	0.653	8.03%

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