Reply to the Editor’s comments

Editor’s comments to the Author:

The reviewers are in agreement with the scientific soundness of the present study; however, all the reviewers have raised serious concerns such as improper presentation of hypothesis, methodology and results section, which makes it difficult to follow. Authors may revise the manuscript, taking into consideration these comments. In addition, after going through the manuscript myself, I have a few more comments.

Reply: Many thanks for your comments and suggestions. The three reviewers provided very detailed suggestions for us to improve the presentation, and all of their comments and suggestions were incorporated when we revised the manuscript. We have thoroughly modified our manuscript. Also, our colleagues helped us to check and improve presentation, and we have added our thanks for their help into the acknowledgement.

We also modified the manuscript according to your comments. In the following, we would like to reply to your comments in details.
The title of the manuscript highlights the usage of machine learning algorithms, in general, for the reconstruction of time series. While, I agree that not all ML algorithms can be considered/compared in one study, authors may dilute the claim made, since the present study focuses on only three ML algorithms. Also, the selection of these three algorithms may be justified, while revising the manuscript – why possibly these three among the vast variety of M algorithms available?

Reply: Thank you! We would like to revise the title of this manuscript, so that the topic can be more specific. There are many variants of machine learning methods, and in our work we only investigate three commonly-used methods of them. Our modification is as the following screenshot shows:

Reconstructing coupled time series in climate systems using three kinds of machine learning methods

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For the selection of these three machine learning methods, we were inspired by several recent studies on climatic time series, and their results suggested that these three methods are more applicable to sequential data like climate time series. We have modified this in the revised manuscript, as the following screenshot shows:

questions can be addressed. There are several variants of machine learning methods (Reichstein et al., 2019), and recent studies (Lu et al., 2017; Reichstein et al., 2019; Chattopadhyay et al., 2019) suggest that three of them are more applicable to sequential data like time series: reservoir computer (RC), back propagation based artificial neural network (BP), and long short-term memory (LSTM) neural network. Here we adopt these three methods to carry out our study, and provide a
(ii) It is interesting to read about the applicability of CCM, in determining the independent and reconstructed variables. Authors may explain a bit more about the statistics behind that. Is there a suggested cutoff value of CCM, for the reconstruction in any direction to be considered or neglected?

**Reply:** Thank you! The explanation for CCM is helpful and necessary for our manuscript. We have added detailed explanations in the method, and we also explain the meaning of CCM for every application example in the result section. Our modification is as following screenshots show:

According to literature (Sugihara et al., 2012; Ye et al., 2015), the CCM index is related to the ability of using one variable to reconstruct another variable: if $b$ influence $a$ but $a$ does not influence $b$, the information content of $b$ can be encoded in $a$ (through the information transfer from $b$ to $a$), but the information content of $a$ is not encoded in $b$ (there exists no information transfer from $a$ to $b$).

Therefore, the time series of $b$ can be reconstructed from the records of $a$. For the CCM index ($\rho_{a\rightarrow b}$), its magnitude represents how much information content of $b$ is encoded in the records of $a$.

Therefore, the high magnitude of $\rho_{a\rightarrow b}$ means that $b$ causes $a$, and we can get good results of reconstruction from $a$ to $b$. In this paper, we will test the association between the CCM index and the reconstruction performance of machine learning.

In a nonlinear coupled system, it is known that the coupling strength between two variables cannot be estimated by the linear Pearson correlation (Brown, 1994; Sugihara et al., 2012). Here, we use CCM to estimate the coupling strength between $X$ and $Z$, and then it shows a high magnitude of the CCM index: $\rho_{X\rightarrow Z} = 0.91$. According to the CCM theory (see Method), such a high magnitude of the CCM index indicates that the information content of $Z$ is encoded in the time series of $X$.

Therefore, we conjecture that: when inputting $X$ to the neural network, not only the information content of $X$, but also the information content of $Z$ can be learned by the neural network. And then it is possible to reconstruct $Z$ from the trained neural network. We will test it in the following.
The daily NHSAT and TSAT time series are shown in Fig. 10a. It is quite different for the oscillation shapes of the NHSAT and TSAT series, and there is a weak linear correlation (0.08, see Table 4) between them. In the scatter plot for the NHSAT and TSAT (Fig. 10b), the marked nonlinear structure is observed between NHSAT and TSAT. Such a weak linear correlation will make the linear regression model fail to reconstruct one series from the other. Likewise, there is no explicit physical expression that can transform TSAT and NHSAT to each other. Now we try to use machine learning to reconstruct these climate series. The CCM index of that NHSAT cross maps TSAT is 0.70, and the CCM index of that TSAT cross maps NHSAT is 0.24 (Table 4). The CCM index means, that the information content of TSAT is well encoded in the records of NHSAT, and the information transfer might be mainly from TSAT to NHSAT, which is consistent with previous studies (Farneti and Vallis, 2013). Further, the CCM analysis indicates that the reconstruction from NHSAT to TSAT might obtain a better quality than the opposite direction.

For the reconstruction in any direction to be considered or neglected, we could reasonably define a suggested cutoff value of CCM. Previous studies often suggest that the CCM index higher than 0.5 may be a strong enough magnitude. Also, when the CCM index is higher than 0.5, it is observed that the nRMSE is often smaller 0.1, where the reconstructed series has been very close to the real series in the presented results. Therefore, the CCM index that is higher than 0.5 may be considered for selecting explanatory variables. Our modification is as following screenshot shows:

Considering the reconstruction quality dependency, selecting the suitable explanatory variables is crucial for obtaining a good reconstruction quality. But the results show that machine learning performance cannot be only explained by linear correlation. Hence, we propose using the CCM index to select explanatory variables. Especially for the time series of nonlinear systems, when the CCM index is strong enough, the corresponding variable can be selected as an explanatory variable. When the CCM index is higher than 0.5 in this study, the nRMSE is often smaller 0.1, where the reconstructed series is very close to the real series in the presented results. Therefore, the CCM index that is higher than 0.5 may be considered for selecting explanatory variables. It is well known
(iii) BP is known for its ability to capture nonlinear relationships? Give some insights on why it possibly failed while dealing with the 2nd case?

**Reply:** Thank you! In our results, the performance of BP does not totally failed in nonlinear system. For instance, in the results of reconstructing Lorenz-Z time series (as the following figure shows), BP can capture most of the temporal variation of the real time series. But the performance of BP is not as well as RC and LSTM. We are willing to analyze the reason in the revised manuscript.

![Graph showing reconstructed time series](image)

In the revised manuscript, we added the algorithm descriptions for the three machine learning methods, and this is helpful to understand the different performances of them. The crucial difference is as follows: unlike RC and LSTM, all the neuron states of the BP neural network are independent on the temporal variation of time series, while the neurons of RC or LSTM can track temporal evolution. This difference was ever reported in the previous literature (i.e. Chattopadhyay et al., 2019; Reichstein et al., 2019). Moreover, the temporal evolution is crucial for modeling the nonlinear dynamics (i.e. Kantz and Schreiber, 2003; Franzke et al. 2015). And this might be responsible for the failed performance of BP in nonlinear dynamics. Our modification is as following screenshot shows:
As mentioned in section 2.2, a BP neural network does not track the temporal evolution, since its neuron states are independent of the temporal variation of time series. For LSTM*, it cannot include the information of previous time. Previous studies have revealed that the temporal evolution and memory are crucial properties for the nonlinear time series (Kantz and Schreiber, 2003; Franzke et al. 2015), which could not be neglected when modeling nonlinear dynamics. These might be responsible to that BP and LSTM* fail in dealing with this nonlinear Lorenz 96 system. Investigations for the application of BP in other different nonlinear relationships needs to be further addressed in the future.


Finally, it turned out that RC is more sensitive to CCM index, while LSTM is not. What could be the possible reason behind this? Does it indicate that all these conclusions depend on the type of ML used?

**Reply:** Thank you! Both RC and LSTM are sensitive to the CCM index. For instance, the following figure demonstrates the association between the CCM index and reconstruction quality (nRMSE) of RC and LSTM. For both results of RC and LSTM, there exists a significant correspondence between the nRMSE and the CCM index.

![Figure 8 Scatter plot of nRMSE values and CCM index values. The blue boxes are results of the RC machine learning, and the black cycles are results of the LSTM machine learning. The blue and grey dashed lines are the fitted linear trends of the blue boxes and black cycles respectively, and these two dependency trends are both significant because their p-values are both smaller than 0.05.](image)

Such phenomenon can be partially explained by the CCM theory (we provided it in the method section). For two variables which are dynamically coupled (called \(X\) and \(Y\) here), the CCM index can estimate how much information content of \(Y\) is coded in the time series of \(X\). Therefore, when inputting \(X\) to the neural network, not only the information content of \(X\), but also the information content of \(Y\) can be learned by the neural network. And then it is possible to reconstruct \(Y\) from the trained neural network. The more information content of \(Y\) is encoded in \(X\), the magnitude of the corresponding CCM index will be stronger, and the machine learning performance will be better. This might be the reason for the association between the RC/LSTM performance and the CCM index, and this is a reason based on information theory.

The technical architectures of different types of ML also influence their own performances, and this is not from the property of the data. The association between the RC/LSTM performance and the CCM index, presents the influence from the data and dynamical systems. **As for other machine learning methods, it is unknown whether their performances are also sensitive to the CCM index, and this needs a further investigation in the**
future. We have modified the narration in the revised manuscript, as the following screenshot shows:

We find a significant correspondence exists between the nRMSE and the CCM index (Fig. 8), for both results of RC and LSTM. Here we only use a simple LSTM architecture, and there are many other variants of this architecture where the abnormal point of LSTM in Fig. 8 might be reduced. The result of Fig. 8 reveals the robust association between the CCM index and reconstruction quality in the machine learning frameworks of RC and LSTM. For other machine learning methods, such association deserves further investigation.

Please respond to all the comments and revise your manuscript.

Reply: Thank you! We have revised our manuscript according to all the comments by you and three reviewers.
Reply to the comments of Anonymous Referee #1

The comments of Anonymous Referee #1:

1. This manuscript investigates the potentialities of reconstructing time series using machine learning (ML) techniques. This approach is applied on a set of simple systems, and then applied to the interaction between the Tropical surface temperature and the Northern extra-tropical surface temperature. Different configurations of the machine learning approaches are explored, the reservoir computing, the long short-term memory, but also a simplified version of the latter and back-propagation. The authors use the correlation (for linear systems) and the convergent cross mapping (for nonlinear systems), CCM, as tools to evaluate the ability of the machine learning approaches to reproduce the original time series.

Although I find the idea of putting in parallel the CCM with the ability of reconstructing time series based on ML very interesting, the description of the tools and the results is confusing, the presentation is quite poor and many details on the approaches used are missing.

Response: Many thanks for your comments and suggestions! The results and conclusions in the paper are correct. The confusion of Anonymous Referee #1 is the relationship between reconstruction direction and the CCM dependence, and this confusion is mainly induced by the lack of description of the CCM theory.

We have thoroughly improved the manuscript by incorporating all of your comments and suggestions. Please see our revised manuscript. In the following, we would like to reply to your comments.

2. My first main point is the confusion present in the notation of input/output and the notion of directional dependence. Let me clarify my point by considering Table 2 in which the results for the Lorenz 3-variable system are displayed. The first column indicates the input of the ML approach (also indicated a(t)), the second the output of the ML (also indicated b(t)), while the fourth represents the CCM dependence. The later, as defined at lines 291-297, has high values if b(t) influence a(t). So according to that table if b(t) is influencing a(t) I should get good results of fitting from a(t) to b(t). I am really confused with this claim.

Response: Thank you! The results of Table 2 are correct: the Lorenz-X can be used to reconstruct the Lorenz-Z, but the Lorenz-Z cannot be used to reconstruct the Lorenz-X, which can be also seen in the previous literature of Lu et al. 2017[1]. In the paper of Lu et al. 2017[1], they used the “nonlinear
observability" of the controlled system theory to explain such phenomenon. However, the “nonlinear observability” introduced in Lu et al. 2017[1] is only usable in the system with known mathematical equation, here we employ the CCM coefficient which does not rely on any known equation.

According to the literature [2-6], the claim about the relationship of the CCM dependence and reconstruction direction, is correct and accurate: if \( b \) influence \( a \) but \( a \) does not influence \( b \), the information of \( b \) can be shared with \( a \) (through the information transfer from \( b \) to \( a \)), but \( a \) ’s information cannot be shared with \( b \) (there exists no information transfer from \( a \) to \( b \)). Hence, the records of \( a \) will be encoded with the information of \( b \), and the time series of \( b \) can be recovered from the records of \( a \).


We have modified the manuscript, and then the association between of the CCM and reconstruction quality will be better understood. As the following screenshot shows:

According to literature (Sugihara et al., 2012; Ye et al., 2015), the CCM index is related to the ability of using one variable to reconstruct another variable: if \( b \) influence \( a \) but \( a \) does not influence \( b \), the information content of \( b \) can be encoded in \( a \) (through the information transfer from \( b \) to \( a \)), but the information content of \( a \) is not encoded in \( b \) (there exists no information transfer from \( a \) to \( b \)). Therefore, the time series of \( b \) can be reconstructed from the records of \( a \). For the CCM index \( \rho_{a\rightarrow b} \), its magnitude represents how much information content of \( b \) is encoded in the records of \( a \). Therefore, the high magnitude of \( \rho_{a\rightarrow b} \) means that \( b \) causes \( a \), and we can get good results of reconstruction from \( a \) to \( b \). In this paper, we will test the association between the CCM index and the reconstruction performance of machine learning.
In a nonlinear coupled system, it is known that the coupling strength between two variables cannot be estimated by the linear Pearson correlation (Brown, 1994; Sugihara et al., 2012). Here, we use CCM to estimate the coupling strength between $X$ and $Z$, and then it shows a high magnitude of the CCM index: $\rho_{x \rightarrow z} = 0.91$. According to the CCM theory (see Method), such a high magnitude of the CCM index indicates that the information content of $Z$ is encoded in the time series of $X$. Therefore, we conjecture that: when inputting $X$ to the neural network, not only the information content of $X$, but also the information content of $Z$ can be learned by the neural network. And then it is possible to reconstruct $Z$ from the trained neural network. We will test it in the following.

3. I have the same problem with the other tables, and in particular with Table 4 which is even more confusing when related with the discussion in the text. In the table it is indicated that TSAT influences strongly NHSAT but then the ML modeling is done from NHSAT to TSAT. This is what is claimed at lines 463–464, while in the conclusion it is said (line 542) that the TSAT is mainly influencing the NHSAT. I hope this is just a matter of confused notation but I am not sure and I strongly recommend the authors to revisit carefully their notations and interpretation carefully.

**Response:** Thank you! We thoroughly improved the notations and interpretations in the manuscript, as the following screenshot shows:

The daily NHSAT and TSAT time series are shown in Fig. 10a. It is quite different for the oscillation shapes of the NHSAT and TSAT series, and there is a weak linear correlation (0.08, see Table 4) between them. In the scatter plot for the NHSAT and TSAT (Fig. 10b), the marked nonlinear structure is observed between NHSAT and TSAT. Such a weak linear correlation will make the linear regression model fail to reconstruct one series from the other. Likewise, there is no explicit physical expression that can transform TSAT and NHSAT to each other. Now we try to use machine learning to reconstruct these climate series. The CCM index of that NHSAT cross maps TSAT is 0.70, and the CCM index of that TSAT cross maps NHSAT is 0.24 (Table 4). The CCM index means that the information content of TSAT is well encoded in the records of NHSAT, and the information transfer might be mainly from TSAT to NHSAT, which is consistent with previous studies (Farreti and Vallis, 2013). Further, the CCM analysis indicates that the reconstruction from NHSAT to TSAT might obtain a better quality than the opposite direction.

We have inspected the results and conclusions, and the results and conclusions about Table 4 are correct.

Sugihara et al. 2012 [1] ever suggested that the reconstruction direction is opposite to the causal
dependence direction. The confusion about the relationship between reconstruction direction and the CCM dependence, is induced by the lack of description of the CCM theory in the previous manuscript.

Firstly, as the literature shows [1-4]: if $b$ does influence $a$ ($a$ and $b$ are two arbitrary variables), and then the information of $b$ can be shared with $a$ (through the information transfer from $b$ to $a$). Therefore, the records of $a$ will be encoded with the information of $b$, and the time series of $b$ can be recovered from the records of $a$. At that time, the CCM coefficient $\rho_{a\rightarrow b}$ denotes: when using $a$’s records to recover the values of $b$, how well the quality is. Likewise, the magnitude of $\rho_{a\rightarrow b}$ represents how much information of $b$ is encoded in the records of $a$.

Then, in our results about using NHSAT to reconstruct TSAT, the CCM index that NHSAT cross maps TSAT is of high value (0.7). This suggests that the NHSAT’s records are able to recover the values of TSAT, which stems from that the information of TSAT is encoded in NHSAT. But the CCM index that TSAT cross maps NHSAT is of high value (0.24). According to the CCM theory, we know that the influence from NHSAT to TSAT, is not strong as the influence from TSAT to NHSAT, which also consists with the real dynamical process revealed by previous research [6].

Finally, the information transfer inferred from the CCM suggests that: when employing Reservoir Computing to reconstruct TSAT from the NHSAT’s records, the reconstruction quality will be better than reconstruct NHSAT from the TSAT’s records. And our results are really consisting with the indication of CCM.


4. A second important concern is the way the ML is used. In Figure 2 there are three parts but it seems to me
that the ML system is composed of the two first ones, the third one being the application of the optimized system to new input data. So it should be worth to split both and also to clarify the details of the Machine Learning underlying structure, number of nodes, number of layers (if any)... Details on the different ML systems used are necessary. A detailed description is also missing for the CCM method.

Response: Thanks for your comments and suggestions.

The Reservoir Computer framework used in our work is developed in Lu et al. 2017 [1]. In Lu et al. 2017 [1], the Reservoir Computer framework only has the first two components shown in Figure 1*. We have tested the third component (a repetitive operation for the first two components) did not influence the results, and the first two components were enough. In the revised manuscript, we will carefully improve the diagram and the description of Reservoir computer according to the introduction in Lu et al. 2017 [1].

Figure 1* The schematic of Reservoir computer in the previous manuscript (we will revised this figure in the revised manuscript).


We improved the detail descriptions for all used machine learning methods, and the CCM method, as the following screenshot shows:
Figure 2 Schematic of the RC neural network: the three layers are the input layer, the reservoir layer, and the output layer. The input layer consists of a matrix $W_{in}$ (whose elements are randomly chosen from the interval [-1, 1]). The reservoir layer consists of $N$ reservoir neurons whose connectivity is through the adjacent matrix $M$, and $r(t)$ represents the activations of the $N$ neurons. The output layer consists of a matrix $W_{out}$, whose elements are trainable in the training process. A time series $a(t)$ is input into the RC neural network. After the training process, the time series of $b$ variable can be reconstructed by machine learning, denoted as $\tilde{b}(t)$.

(i) $a(t)$ (a vector with length $L$) is input into the input layer and reservoir layer. There are four components in this process: the initial reservoir state $r(0)$ (a vector with dimension $N$, representing the $N$ neurons), the adjacent matrix $M$ (size $N \times N$) representing connectivity of the $N$ neurons, the input-to-reservoir weight matrix $W_{in}$ (size $N \times L$), and the unit matrix $E$ (size $N \times N$) which is crucial for modulating the bias in the training process (Lu et al., 2018). The elements of $M$ and $W_{in}$ are randomly chosen from a uniform distribution in $[-1, 1]$, and we set $N = 1000$ here (we have tested that this yields the good performance). These components are employed by Eq. (1), and then an updated reservoir state $\tilde{r}(t)$ is output:

$$
\tilde{r}(t) = \tanh[M \cdot r(t) + W_{in} \cdot a(t) + E].
$$

(ii) $\tilde{r}(t)$ then gets into the output layer that consists of the reservoir-to-output matrix $W_{out}$. As Eq. (2) shows, $\tilde{r}(t)$ will be trained as the estimated value $\tilde{b}(t)$. The mathematical form of $W_{out}$ is shown by Eq. (3), which is a trainable matrix that fits the relation between $\tilde{r}(t)$ and $b(t)$ in the training process. $\| \cdot \|$ denotes the $L_2$-norm of a vector ($L_2$ represents the least square method) and $\alpha$ is the ridge regression coefficient, whose values are determined after the training.

$$
\tilde{b}(t) = W_{out} \cdot \tilde{r}(t).
$$

$$
W_{out} = \arg\min_{W_{out}} \| W_{out} \cdot \tilde{r}(t) - y(t + 1) \| \alpha \| W_{out} \|
$$

After this reservoir neural network has been trained, we can use it to estimate $b(t)$, where the estimated value is noted as $\tilde{b}(t)$. 
2.2.2 Back propagation based artificial neural network

Here, the used BP artificial neural network is a traditional neural computing framework which has been widely used in climate research (Chattopadhyay et al., 2019; Watson, 2019; Reichstein et al., 2019). There are six layers in the BP neural network: the input layer with 8 neurons; 4 hidden layers with 100 neurons each; the output layer with 8 neurons. In each layer, the connectivity weights of the neurons need to be computed during training process, where the back propagation optimization with the complicated gradient decent algorithm is used (Dueben and Bauer, 2018). A crucial difference between the BP and the RC neural networks is as follows: unlike RC, all neuron states of the BP neural network are independent on the temporal variation of time series (Chattopadhyay et al., 2019; Reichstein et al., 2019), while the neurons of RC can track temporal evolution (such as the neuron state \( r(t) \) in Fig. 2) (Chattopadhyay et al., 2019). If \( a(t) \) and \( b(t) \) are two time series of a system, through the BP neural network, we can also reconstruct \( b(t) \) from \( a(t) \).

2.2.3 Long short-term memory neural network

The LSTM neural network is an improved recurrent neural network to deal with time series (Reichstein et al., 2019; Chattopadhyay et al., 2019). As Fig. 3 shows, LSTM has a series of components: a memory cell, input gate, output gate, and a forget gate in addition to the hidden state in traditional recurrent neural network. When a time series \( a(t) \) is input to train this neural network, the information of \( a(t) \) will flow through all these components, and then the parameters at different components will be computed for fitting the relation between \( a(t) \) and \( b(t) \). The govern equations for the LSTM architecture are shown in the Appendix. After the training is accomplished, \( a(t) \) can be used to reconstruct \( b(t) \) by this neural network.

![Diagram of LSTM architecture](image)

**Figure 3** Schematic of the LSTM architecture. LSTM has a memory cell, input gate, output gate, and a forget gate to control the information of the previous time to flow into the neural network.

The crucial improvement of LSTM on the traditional recurrent neural network (Reichstein et al., 2019) is that LSTM has the forget gate which controls the information of the previous time to flow.
into the neural network. This will make the neuron states of LSTM have ability to track the temporal evolution of time series (Chattopadhyay et al., 2019; Kratzert et al., 2019; Reichstein et al., 2019), which is also the crucial difference between the LSTM and the BP neural networks.

Here, we also test the LSTM neural network without the forget gate, and call it LSTM'. This means that the information of the previous time cannot flow into the LSTM' neural network, which does not have the memory for the past information. We will compare the performance of LSTM with that of LSTM', so that the role of the neural network memory for the previous information can be presented.

2.4.2 Convergent cross mapping

To measure the nonlinear coupling relation between two observational variables, we choose the convergent cross mapping method that has been demonstrated to be useful for many complex nonlinear systems (i.e. Sugihara et al., 2012; Tsonis et al., 2018, Zhang et al. 2019). Considering \( a(t) \) and \( b(t) \) as two observational time series, we begin with the cross mapping (Sugihara et al., 2012) from \( a(t) \) to \( b(t) \) through the following steps:

i) Embedding \( a(t) \) (with length \( L \)) into the phase space with a vector \( \mathcal{M}_a(t) = \{a_{t}, a_{t+\tau}, a_{t+2\tau}, ..., a_{t+(m-1)\tau}\} \) ("\( t \)" represents a historical moment in the observations), where embedding dimension \( (m) \) and time delay \( (\tau) \) can be determined through the false nearest neighbor algorithm (Hegger and Kantz, 1999).

ii) Estimating the weight parameter \( w \), which denotes the associated weight between two vectors "\( \mathcal{M}_a(t) \)" and "\( \mathcal{M}_b(t) \)" ("\( \tau \)" denotes the excepted time in this cross mapping), defined as:

\[
\begin{align*}
    w_i &= \frac{n}{\sum_{j=1}^{n} w_j}, \\
    w_j &= \exp\left(-\frac{d(\mathcal{M}_a(t), \mathcal{M}_b(t))}{\sigma_{\mathcal{M}_a} \sigma_{\mathcal{M}_b}}\right),
\end{align*}
\]

where \( d(\mathcal{M}_a(t), \mathcal{M}_b(t)) \) denotes the Euler distance between vectors "\( \mathcal{M}_a(t) \)" and "\( \mathcal{M}_b(t) \)". The nearest neighbor to "\( \mathcal{M}_a(t) \)" generally corresponds to the largest weight.

iii) Cross mapping the value of \( b(t) \) by

\[
\hat{b}(t) = \sum_{i=1}^{m} w_i b(t_i).
\]

\( \hat{b}(t) \) denotes the estimated value of \( b(t) \) with this phase-space cross mapping. Then, we will evaluate the cross mapping skill (Sugihara et al., 2012; Tsonis et al., 2018) as the follows:

\[
\rho_{x\cdot y} = \text{corr}(b(t), \hat{b}(t)).
\]
5. These two main problems prevent me to recommend publication of this manuscript at this stage although the main question addressed is very interesting (CCM vs ML). A considerable effort of clarification and rewriting is necessary.

Response: Thank you! According to your above suggestions, we carefully worked on the more detailed clarification and rewriting for the machine learning method and the CCM theory, so that the relationship between CCM and machine learning could be better presented. And then, results and conclusions will be better understood.

More specific points:

Response: Thank you! The excepted meaning is that: we should focus on whether the dynamical properties in the underlying system can be described, and how the dynamical properties will influence the performance of machine learning. In the revised manuscript, we thoroughly rearranged the introduction part, so that it can
be easier to follow the story. Please see the manuscript.

7. Lines 57-58. You probably meant that: sensitivity to initial conditions is a property of the underlying system giving rise to the climate time series. Chaos theory is a framework in which this type of dynamics can be described. Please rephrase.

Response: Thank you! We carefully rephrased these sentences, as the following screenshot shows:

8. Line 67. What is nonlinear correlation? I think that this is not an appropriate terminology. Please revisit your manuscript with that in mind.

Response: Thank you! We carefully rephrased the explanation of “nonlinear correlation” in the revised manuscript.

Here the excepted meaning of “nonlinear correlation” is that: for two variables from a common system, their time series might have dynamical relationship with each other. Sometimes the linear Pearson correlation of these two time series is weak or even equal to zero, but their relationship can be quantified by means of some other statistical measurement. At that time, such relationship whose linear correlation is potentially weak, is regarded as nonlinear correlation.

We will modify the sentences as the following screenshot:
variables. Because different climate variables are coupled with one another (Donner and Large, 2008), and the coupled variables will share their information content with one another through the information transfer (Takens, 1981; Schreiber, 2000; Sugihara et al., 2012). Furthermore, a coupling often results in that the observational time series are statistically correlated (Brown, 1994). Correlation is a crucial property for the climate system, and often influences the climatic time series analysis. "Pearson Coefficient" is often used to detect the correlation, which only detects the linear correlation. It is known that when the Pearson correlation coefficient is weak, most of traditional regression methods will fail in dealing with the climatic data, such as fitting, reconstruction and prediction (Brown, 1994; Sugihara et al., 2012; Emile-Geay and Tingley, 2016). However, a weak linear correlation does not mean that there is no coupling relation between the variables. Previous studies (Sugihara et al., 2012; Emile-Geay and Tingley, 2016) have suggested that, although the linear correlation of two variables is potentially absent, they might be nonlinearly coupled and can be exploited by analysis. For instance, the linear cross-correlations of sea surface temperature series

9. Line 72. You speak about “trajectories”. Maybe this is more “relationships”.

Response: Thank you! We revised this narration, as the screenshot shows:

The linear correlations between ENSO/PDO index and some proxy variables are weak but their nonlinear coupling relations can be detected, which contributes greatly to reconstructing longer paleoclimate time series (Mukhin et al., 2018). These studies indicate that nonlinear coupling relations would contribute to the better analysis.

10. Line 87. “hided”?

Response: Thank you! We revise this word in the manuscript, as the screenshot shows:

Finally, we will discuss a real-world example from climate system. It is known that there exist atmospheric energy transportations between the tropics and the Northern Hemisphere, which results in the coupling between the climate systems in these two regions (Farreti and Vallis, 2013). Due to the underlying complicated processes, it is difficult to use a formula to cover this coupling between the tropical average surface air temperature (TSAT) series and the Northern Hemispheric surface air temperature (NHESAT) series. We employ machine learning methods to investigate whether the NHSAT time series can be reconstructed from the TSAT time series, and whether the TSAT time series can be also reconstructed from the NHSAT time series. Accordingly, the conclusions from our model simulations can be further tested and generalized.
11. Line 111. “learnt” should probably be “reconstructed”.

Response: Thank you! We revised this word in the manuscript, as the screenshot shows:

i.e., there is the stable coupling or dynamic relation \( b(t) = F[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \) among inputs \( a_{1}(t), a_{2}(t), \ldots, a_{n}(t) \) and output \( b(t) \). If this inherent coupling relation can be reconstructed by machine learning in the training series, the reconstructed coupling relation should be reflected by machine learning in the testing series. Therefore, the workflow of our study can be summarized as follows (see Fig. 1):

(i) During the training period, \( a_{1}(t), a_{2}(t), \ldots, a_{n}(t) \) and \( b(t) \) are input into the machine learning frameworks to learn the coupling or dynamic relation \( b(t) = F[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \). The inferred coupling relation is denoted as \( \hat{b}(t) = \hat{F}[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \). Then it is tested whether this coupling relation can be reconstructed by machine learning.

(ii) The second step is accomplished with the testing series to apply the reconstructed coupling relation \( \hat{F} \) together with only \( a_{1}(t'), a_{2}(t'), \ldots, a_{r}(t') \) to derive \( \hat{b}(t') \), denoted as \( \hat{b}(t') \). \( \hat{b}(t') \) is called “the reconstructed \( b(t') \)” since only \( a_{1}(t'), a_{2}(t'), \ldots, a_{r}(t') \) and the reconstructed coupling relation \( \hat{F} \) have been taken into account.

(iii) The first objective of this study is to answer whether the coupling relation \( b(t) = F[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \) can be reconstructed by machine learning, i.e., whether the reconstructed coupling relation \( \hat{F} \) can well approximate the real coupling relation \( F \). Since we do not intend to reach an explicit formula of the reconstructed coupling relation \( \hat{F} \), we will answer this question indirectly by comparing the reconstructed series \( \hat{b}(t') \) with the original series \( b(t') \). If \( \hat{b}(t') \approx b(t') \), then it can be regarded as \( \hat{F} \approx F \), and the machine learning can indeed learn the

12. Line 115. “learnt” is probably “estimated” or “inferred”.

Response: Thank you! We will revise this word in the manuscript, as the screenshot shows:

(i) During the training period, \( a_{1}(t), a_{2}(t), \ldots, a_{n}(t) \) and \( b(t) \) are input into the machine learning frameworks to learn the coupling or dynamic relation \( b(t) = F[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \). The inferred coupling relation is denoted as \( \hat{b}(t) = \hat{F}[a_{1}(t), a_{2}(t), \ldots, a_{n}(t)] \). Then it is tested whether this coupling relation can be reconstructed by machine learning.

13. Figure 1. Why putting the training after the testing? It does not look natural (and also confusing).

Response: Thanks for your suggestions. Such arrangement is due to the consideration of reconstructing
climate records. We are inspired by that it is often necessary to reconstruct the historical records for climate variables.

For instance, as Figure 2* shows, for the records of proxy data (tree ring or ice core, labeled as $a(t)$ in Figure 2*), we might obtain the data from the historical and current period. For the records of climatic variable like air temperature (labeled as $b(t)$ in Figure 2*), we might only obtain the data from the current period. At that time, the data-driven approach (such linear regression) is often applied to fit the relation between proxy data ($a(t)$) and air temperature ($b(t)$) through their current observational data, and then the historical proxy data and the fitted relationship can be used to reconstruct the historical records of air temperature.

![Figure 2*](image)

Figure 2* The blue solid line denotes the observational records of climatic variable (labeled as $b(t)$) in current period. The blue dashed line denotes that the records of climatic variable are absence of observation in the past time. The red solid line denotes the proxy data (labeled as $a(t)$) in both of current period and past time.

The above reconstruction scheme is also very useful for some important climate problems such as paleoclimate reconstruction [1], interpolation for the missing points in measurements [2] and parameterization schemes [3]. Our study is motivated by investigating how to better apply machine learning to the reconstruction of climate time series (under different coupling dynamics of climate systems).

14. Lines 175-178. Quite confusing. Please clarify the way prediction is done. I think that the presentation of the ML approach should be completely revisited.

Response: Thank you! We thoroughly rewrote this part about the machine learning framework, and detail description of Reservoir Computer, including the structure, number of nodes, number of layers will be clearly presented.

The Reservoir Computer framework used in our work is developed in Lu et al. 2017 [1]. And we referred the introduction in Lu et al. 2017 [1] to modify the description. Our modified version is as the screen shot shows:

have tested that this yields the good performance). These components are employed by Eq. (1), and then an updated reservoir state $r'(t)$ is output.

$$r'(t) = \tanh[M \cdot r(t) + W_{wq} \cdot q(t) + E].$$  

(i) $r'(t)$ then gets into the output layer that consists of the reservoir-to-output matrix "$W_{wo}$". As Eq. (2) shows, $r'(t)$ will be trained as the estimated value $\hat{b}(t)$. The mathematical form of "$W_{wo}$" is shown by Eq. (3), which is a trainable matrix that fits the relation between $r'(t)$ and $b(t)$ in the training process. "$\| \cdot \|$" denotes the $L_2$-norm of a vector ($L_2$ represents the least square method) and $\alpha$ is the ridge regression coefficient, whose values are determined after the training.

$$\hat{b}(t) = W_{wo} \cdot r'(t).$$  

$$W_{wo} = \arg \min_{W_{wo}} \| W_{wo} \cdot r'(t) - b(t) \| + \alpha \| W_{wo} \|.$$  

After this reservoir neural network has been trained, we can use it to estimate $b(t)$, where the estimated value is noted as $\hat{b}(t)$.

15. Line 191. Why using this measure and why 0.1 is a good threshold? These should be detailed.

**Response:** Thank you! Normalizing the RMSE is to compare the time series with different variability and unit [1, 2]. For instance, the time series of $x_1$ and $x_2$ in Figure 3* are both with zero mean and unit variance, but the extreme values of $x_2$ are much stranger than of $x_1$. It is revealed [1, 2] that such difference will interfere in the fair comparison of the RMSE. In order to avoid such interference induced by the extreme values, we are suggested to normalize the RMSE with the max distribution range of the original data [1, 2], as equation (5) shows.

$$RMSE = \sqrt{\frac{1}{L} \sum_{l=1}^{L} [b(l) - \hat{b}(l)]^2},$$

$$nRMSE = \frac{RMSE}{\max[b(t)] - \min[b(t)]}.$$  

![Figure 3*](image.png) Figure 3* The standardized time series of $x_1$ (blue) and $x_2$ (red) with zero mean and unit variance. The $x_1$ is a
random time series with Gaussian probability distribution, and \( x_2 \) is a random time series with extreme probability distribution.

“nRMSE = 0.1” means that the RMSE occupies 10% of the max distribution range of the original data, and this is a tolerable level of the bias \([1, 2]\). In the figures of comparing reconstructed series with real series, we can observe that when the reconstructed series is close to the real series in curves, the corresponding nRMSE is less than 0.1.


We will carefully explain the meaning of nRMSE and its threshold in the revised manuscript, as the following screenshot shows:


Response: Thanks for your suggestions. We will revise this word in the manuscript, as the screenshot shows:

17. Section 2.4.2. Please give more details on the way average is done, and whether the seasonality is removed and how?
This also open the question on how the parameters of the ML are changing as a function of the season. There is not enough details on how the datasets are handled.

Response: Thank you! We improved the details on the way average is done in the manuscript.

The seasonality was not removed, and this did not influence the parameters of the machine learning. The reasons are as the following shows:

Firstly, literature [1-4] has revealed that seasonal cycle of air temperature is time-varying (especially for the mid-latitude regions [1] and tropics [2]), and the existing methods are often hard to thoroughly remove such time-varying seasonal cycle [4]. So that removing seasonality might take some controversial and unknown bias for the results [5].

Secondly, if focusing on the application in reconstructing regional temperature [6-8], the annual variability will be the most important and commonly concerned. At that time, the seasonality is not necessary to be removed. And as the Figure 4* shows, the annual variability of reconstructed series is really close to the real series. If we remove the seasonality, it might take with some unknown bias [4-5].

Thirdly, when employing neural network approach, it is a common step to divide the data into training data and testing data. Then the training data is used to train the parameters of neural network. After the training process is accomplished, the parameters of neural network will be determined and fixed. And then, the trained neural network will be used in the testing data, and they will be not changed any more.

Fourthly, if dividing the time series into different seasons, and respectively reconstructing them in different seasons, the parameters of machine learning might be changing in different seasons. However, after dividing these daily time series into different seasons, the data length will be not long enough to accomplish the machine learning approach, which might take the large bias to the results. So, we did not divide the time series according to different seasons, and the seasonality will not influence the parameters of machine learning changing with the season.

Figure 4* Comparison between the annual mean values of reconstructed TSAT (red) and the annual mean values of original TSAT (blue).

18. Lines 295-296. Sugihara (1994). This reference does not exist in the reference list. What is “empirical dynamics model”? Much more information is needed on the way it is used. Embedding dimension and so on.

Response: Thank you! We rewrote this part in the manuscript, as the screenshot shows:

2.4.2 Convergent cross mapping

To measure the nonlinear coupling relation between two observational variables, we choose the convergent cross mapping method that has been demonstrated to be useful for many complex nonlinear systems (i.e. Sugihara et al., 2012; Toonis et al., 2018; Zhang et al. 2019). Considering $a(t)$ and $b(t)$ as two observational time series, we begin with the cross mapping (Sugihara et al., 2012) from $a(t)$ to $b(t)$ through the following steps:

1. Embedding $a(t)$ (with length $L$) into the phase space with a vector $M_a(t_0) = \{a_{t_0}, a_{t_0+\tau}, \ldots, a_{t_0+(m-1)\tau}\}$ ($t_0$ represents a historical moment in the observations), where embedding dimension ($m$) and time delay ($\tau$) can be determined through the false nearest neighbor algorithm (Hegger and Kantz, 1999).
19. Line 302. What is “unstable local correlation”. What is this?

Response: Thank you! The expected meaning of “unstable local correlation” is that the local Pearson correlation between two variables is time-varying. As the Figure 5*(a) shows, the time series of X and Z are sometimes positively correlated but sometimes nonlinear correlated at different regimes. Hence, the overall Pearson correlation between X and Z is very weak. Such time-varying local Pearson correlation is suggested to be universal in nonlinear dynamical systems [1].


We modified the words in the revised manuscript for better understanding, as the following screenshot shows:
0.002) in the Lorenz63 model (Table 2), and such a weak linear correlation is resulted from the
time-varying local correlation between variables $X$ and $Z$ (see Fig. 5a): For example, $X$ and $Z$
negatively correlated in the time interval of 0-200, but positively correlated in 200-400. This
alternation of negative and positive correlation appears over the whole temporal evolutions of $X$ and
$Z$, which leads to an overall weak linear correlation. In this case, we cannot use a feasible linear

Figure 5* (a) The $X$ time series (black) and the $Z$ time series (blue) of the Lorenz 63 system. (b) Scatter plot of $X$
time series and $Z$ time series of the Lorenz 63 model (blue dots).

20. Table 2. As already mentioned in my main comment, very confusing. Please modify.

Response: Thank you! The results and conclusion of Table 2 is correct (see also Lu et al. 2017[1]), and this
confusion is induced by the lack description of the CCM theory. After the CCM theory is well explained in
the manuscript, the result can be better understood.


21. Figure 6. Some typos in titles. Also where is panel (d)? Is it (c)?

Response: Thank you! We revised this typo in the manuscript, as the screenshot shows:
22. Table 3 and Fig 6. Why not using a multivariate CCM to compare with the ML fitting with multiple predictors?

Response: Many thanks for your suggestions! The multi-variable CCM analysis might be useful and promising, but first of all we need to know which variable is able to become the explanatory variable. Similar to the multi-variable regression analysis, if we do not know the Pearson correlation between the target variable with every potential explanatory variable, the multi-variable regression will easily suffer from the overfitting problem.

Considering the potential overfitting problem and common-driver problem [1-2], the comparison between the multi-variable CCM and the multi-variable machine learning absolutely deserves a further investigation. This might occupy too many words and figures in the manuscript, so that the presentation of the main and original ideal might be influenced. In the future study, we will consider a thorough investigation for the comparison between the multi-variable CCM and the multi-variable machine learning.


23. Lines 536-543. Really confusing. What is influencing what? TSAT or NHSAT?

Response: Thank you! The excepted meaning is that TSAT influences NHSAT, which can be explained by that the energy is transferred from the tropical climate system to the Northern Hemispheric climate system [1].

We revised the narration in the revised manuscript.

24. I have also noted many typographical errors, and the manuscript will benefit for a careful reading by the authors and by an English native speaker to rephrase some sentences.

Response: Thank you! We carefully inspected the manuscript, and we also invited colleagues of our field speaking native English to improve some sentences.
Reply to the comments of Anonymous Referee #2

The comments of Anonymous Referee #2:

25. This manuscript investigates the feasibility of using Machine Learning (ML) algorithm for the reconstruction of a time series with the help of a coupled time series. The study also examines the ability of an ML algorithm to represent the coupling strength of a system. The reconstruction analysis investigates three ML algorithms: Back Propagation (BP), Long Short-Term Memory (LSTM), and Reservoir Computing (RC). The study also investigates the influence of type of coupling (linear or non-linear) on the performance of ML algorithm. This is achieved by using a simple linear system, a simple non-linear system (Lorenz-63), a high-dimensional non-linear system (Lorenz-96), and a real-world system (coupling between Tropical surface air temperature and Northern Hemisphere surface air temperature). The linearity is measured using Pearson’s correlation coefficient while the non-linearity is measure using Convergent Cross Mapping Causality index (CCM). The influence of the direction of coupling and coupling strength, and the number of explanatory variables on the accuracy of reconstruction of different ML algorithms is also examined. The performance evaluation of ML algorithms found that RC is most suitable for the reconstruction of non-linearly coupled time series. The work is scientifically sound and I see a lot of value in this work. Especially in the future applications of ML algorithms for reconstruction of coupled time series and in understanding the influence of coupling mechanisms on the behavior of ML algorithm. However, the presentation of the work in its current form is very confusing and diverts the attention of the reader from the importance of the work. The manuscript has errors related to English too which need to be corrected. Please find my major suggestions on the manuscript below.

Response: Many thanks for your thoughtful comments and suggestions! The suggestions were very helpful for improving our manuscript, and we carefully revised the manuscript according to these suggestions. Please see the revised manuscript.

In the following, we would reply to your comments and suggestions.

26. The abstract talks about the reconstruction of a time series of a coupled system from its other coupled counter-parts. However, the introduction is not representing it intuitively. I would suggest the authors to focus on the problem of reconstruction of a time series and build the importance of coupling mechanism,
Response: Thank you! We thoroughly rewrote the introduction in the revised manuscript, as shown in the following screenshot:

Although applying machine learning to climatic series attracts much attention, it is still open questions what can be learnt by machine learning during the training process, and what is the key factor determining the performance of machine learning approach to climatic time series. This is crucial for investigating why machine learning cannot perform well with some datasets, and how to improve the performance for them. One possible key factor is the coupling between different variables. Because different climate variables are coupled with one another (Donner and Large, 2008), and the coupled variables will share their information content with one another through the information transfer (Takens, 1981; Schreiber, 2000; Sugihara et al., 2012). Furthermore, a coupling often results in that the observational time series are statistically correlated (Brown, 1994).

Correlation is a crucial property for the climate system, and often influences the climatic time series analysis. “Pearson Coefficient” is often used to detect the correlation, which only detects the linear correlation. It is known that when the Pearson correlation coefficient is weak, most of traditional regression methods will fail in dealing with the climatic data, such as fitting, reconstruction and prediction (Brown, 1994; Sugihara et al., 2012; Emile-Geay and Tingley, 2016). However, a weak linear correlation does not mean that there is no coupling relation between the variables. Previous studies (Sugihara et al., 2012; Emile-Geay and Tingley, 2016) have suggested that, although the linear correlation of two variables is potentially absent, they might be nonlinearly coupled and can be exploited by analysis. For instance, the linear cross-correlations of sea surface temperature series observed in different tropical areas are unstable and vary with time, which leads to an overall weak linear correlation, but this non-linear correlation is conductive to the better El Niño predictions (Ludescher et al., 2014; Conti et al., 2017). The linear correlations between ENSO/PDO index and some proxy variables are weak but their nonlinear coupling relations can be detected, which contributes greatly to reconstructing longer paleoclimate time series (Mukhin et al., 2018). These studies indicate that nonlinear coupling relations would contribute to the better analysis, reconstruction, and prediction (Hoieh et al., 2006; Donner, 2012; Schurer et al., 2013; Badin et al., 2014; Drotos et al., 2015; Van Nes et al., 2015; Comeau et al., 2017; Vannitsem and Ekelmans, 2018). Accordingly, when applying machine learning to climatic series, is it necessary to give attention to the linear or nonlinear relationships induced by the physical couplings? This is worth to be addressed.

In a recent study (Lu et al., 2017), a machine learning method called reservoir computer was used to reconstruct the unmeasured time series in the Lorenz 63 model (Lorenz, 1963). It is found
27. The Methodology section does not seem to have a description of BP and LSTM in it, in as much detail as stated for RC. I would suggest the authors to incorporate the description of BP and LSTM too, as it will help the readers to better understand the behavior of the algorithms.

Response: Thank you! We added more detailed descriptions of BP and LSTM into the revised manuscript.

But the algorithms of BP are much more complicated than that of RC, and there are too many equations (about 15 mathematical equations) for their algorithms so that the article will be not concise. We will carefully introduce the key steps for BP, and the relevant references will be cited for the steps.

Especially, we will highlight the crucial differences in algorithms among RC, BP and LSTM, and this might be very helpful for understanding the application results of them.

Our modification for the neural network algorithms are shown by the following screenshot:

2.2.1 Reservoir computer

A newly developed neural network called RC (Du et al., 2017; Lu et al., 2017; Pathak et al., 2018) has three layers: the input layer, the reservoir layer and the output layer (see Fig. 2). If \(a(t)\) and \(b(t)\) denote two time series from a system, and then the following steps can estimate \(b(t)\) from \(a(t)\):
Figure 2: Schematic of the RC neural network: the three layers are the input layer, the reservoir layer, and the output layer. The input layer consists of a matrix $W_{in}$ whose elements are randomly chosen from the interval $[-1, 1]$. The reservoir layer consists of $N$ reservoir neurons whose connectivity is through the adjacency matrix $M$, and $r(t)$ represents the activations of the $N$ neurons. The output layer consists of a matrix $W_{out}$, whose elements are trainable in the training process. A time series $a(t)$ is input into the RC neural network. After the training process, the time series of $b$ variable can be reconstructed by machine learning, denoted as $\hat{b}(t)$.

(i) $a(t)$ (a vector with length $L$) is input into the input layer and reservoir layer. There are four components in this process: the initial reservoir state $r(t)$ (a vector with dimension $N$, representing the $N$ neurons), the adjacent matrix $M$ (size $N \times N$) representing connectivity of the $N$ neurons, the input-to-reservoir weight matrix $W_{in}$ (size $N \times L$), and the unit matrix $I$ (size $N \times N$) which is crucial for modulating the bias in the training process (Lu et al., 2018). The elements of $M$ and $W_{in}$ are randomly chosen from a uniform distribution in $[-1, 1]$, and we set $N = 1000$ here (we have tested that this yields the good performance). These components are employed by Eq. (1), and then an updated reservoir state $r^*(t)$ is output.

$$r^*(t) = \tanh[M \cdot r(t) + W_{in} \cdot a(t) + E].$$

(ii) $r^*(t)$ then gets into the output layer that consists of the reservoir-to-output matrix $W_{out}$. As Eq. (2) shows, $r^*(t)$ will be trained as the estimated value $\hat{b}(t)$. The mathematical form of $W_{out}$ is shown by Eq. (3), which is a trainable matrix that fits the relation between $r^*(t)$ and $b(t)$ in the training process. $\|\cdot\|$ denotes the $L_2$-norm of a vector ($L_2$ represents the least square method) and $\alpha$ is the ridge regression coefficient, whose values are determined after the training.

$$\hat{b}(t) = W_{out} \cdot r^*(t).$$

$$W_{out} = \arg \min_{W_{out}} \| W_{out} r^*(t) - Y(t) + \tau \| + \alpha \| W_{out} \|. \quad (3)$$

After this reservoir neural network has been trained, we can use it to estimate $b(t)$, where the estimated value is noted as $\hat{b}(t)$.
2.2.2 Back propagation based artificial neural network

Here, the used BP artificial neural network is a traditional neural computing framework which has been widely used in climate research (Chattopadhyay et al., 2019; Watson, 2019; Reichstein et al., 2019). There are six layers in the BP neural network: the input layer with 8 neurons; 4 hidden layers with 100 neurons each; the output layer with 8 neurons. In each layer, the connectivity weights of the neurons need to be computed during training process, where the back propagation optimization with the complicated gradient decent algorithm is used (Dueben and Bauer, 2018). A crucial difference between the BP and the RC neural networks is as follows: unlike RC, all neuron states of the BP neural network are independent on the temporal variation of time series (Chattopadhyay et al., 2019; Reichstein et al., 2019), while the neurons of RC can track temporal evolution (such as the neuron state r(t) in Fig. 2) (Chattopadhyay et al., 2019). If a(t) and b(t) are two time series of a system, through the BP neural network, we can also reconstruct b(t) from a(t).

2.2.3 Long short-term memory neural network

The LSTM neural network is an improved recurrent neural network to deal with time series (Reichstein et al., 2019; Chattopadhyay et al., 2019). As Fig. 3 shows, LSTM has a series of components: a memory cell, input gate, output gate, and a forget gate in addition to the hidden state in traditional recurrent neural network. When a time series a(t) is input to train this neural network, the information of a(t) will flow through all these components, and then the parameters at different components will be computed for fitting the relation between a(t) and b(t). The govern equations for the LSTM architecture are shown in the Appendix. After the training is accomplished, a(t) can be used to reconstruct b(t) by this neural network.

![LSTM diagram](image)

Figure 3: Schematic of the LSTM architecture. LSTM has a memory cell, input gate, output gate, and a forget gate to control the information of the previous time to flow into the neural network.

The crucial improvement of LSTM on the traditional recurrent neural network (Reichstein et al., 2019) is, that LSTM has the forget gate which controls the information of the previous time to flow
28. The CCM method has been introduced in the Results section. It should be introduced in the Methodology section. In the discussion of CCM method, relate it with the direction of reconstruction as well (explanatory variable to reconstructed variable)

Response: Thank you! We added the description of the CCM algorithm into the method part of the revised manuscript, and also related it with the direction of reconstruction. Our modification is shown by the following screenshot:

2.4.2 Convergent cross mapping

To measure the nonlinear coupling relation between two observational variables, we choose the convergent cross mapping method that has been demonstrated to be useful for many complex nonlinear systems (i.e. Sagihara et al., 2012; Tsonis et al., 2018; Zhang et al. 2019). Considering \( a(t) \) and \( h(t) \) as two observational time series, we begin with the cross mapping (Sugihara et al., 2012) from \( a(t) \) to \( h(t) \) through the following steps:

i) Embedding \( a(t) \) (with length \( L \)) into the phase space with a vector \( M_a(t) = (a_t, a_{t+\tau}, \ldots, a_{t+(m-1)\tau}) \) ("\( a_t \)" represents a historical moment in the observations), where embedding dimension \( m \) and time delay \( \tau \) can be determined through the false nearest neighbor algorithm (Hegger and Kantz, 1999).

ii) Estimating the weight parameter \( w_i \) which denotes the associated weight between two vectors "\( M_a(t) \)" and "\( M_h(t') \)" ("\( t' \)" denotes the expected time in this cross mapping), defined as:

\[
\begin{align*}
w_i &= \frac{n_i}{\sum_n n_i}, \\
\eta_i &= \exp\left\{ \frac{d[M_a(t), M_h(t')]}{d[M_a(t), M_a(t)]} \right\},
\end{align*}
\]

where \( d[M_a(t), M_h(t')] \) denotes the Euler distance between vectors "\( M_a(t) \)" and "\( M_h(t') \). The
29. Otherwise it is a little confusing to relate the notation of with its notation when it is being applied and shown in the Results section (Line number 462-463).

**Response:** Thank you! We modified this narration, and improved such narration thoroughly in the revised manuscript. Our modification is shown by the following screenshot:

- The CCM index of that NHSAT cross maps TSAT is 0.70, and the CCM index of that TSAT cross maps NHSAT is 0.24 (Table 4). The CCM index means that the information content of TSAT is well encoded in the records of NHSAT, and the information transfer might be mainly from TSAT to NHSAT, which is consistent with previous studies (Farneti and Vallis, 2013). Further, the CCM analysis indicates that the reconstruction from NHSAT to TSAT might obtain a better quality than the opposite direction.
6. The same goes for the description of Pearson’s correlation coefficient, its description should be shifted from the Results to the Methodology section.

**Response:** Thank you! We moved the description of Pearson’s correlation to the method in the revised manuscript. Our modification is shown by the following screenshot:

```
2.4 Coupling detection

2.4.1 Linear correlation

As the introduction mentioned, the linear Pearson correlation is a commonly-used method to quantify the linear relationship between two observational variables. The Pearson correlation, between two series \( a(t) \) and \( b(t) \), is defined as

\[
\text{corr} = \frac{\text{mean}(a - \bar{a})(b - \bar{b})}{\text{std}(a) \cdot \text{std}(b)}
\]  

(6)

The symbols “mean” and “std” denote the average and standard deviation for series \( a(t) \) and \( b(t) \), respectively.
```

7. The flow of the Results section is hard to follow. The Results section just lists the author’s observations, from the Figures and Tables, and does not provide any insights into those observations. For example, line number 329 - 330 states that BP and LSTM* are not sensitive to non-linear coupling, but no explanation is given as to why this is so. The authors should provide more insight into the observed behavior of the ML algorithms mentioned in the Results section.

**Response:** Thank you! We provided more insights into the observed behavior of the ML algorithms mentioned in the Results section. For the analysis on other results, we paid more attention. Please see our revised manuscript.

For the results of that BP and LSTM* are not sensitive to non-linear coupling, their algorithms might be responsible to this. **When analyzing their algorithm, we can find that the BP neural network cannot track the temporal evolution, because its neuron states are independent to the temporal variation of time series. For LSTM*, it cannot include the information of previous time. Previous studies have revealed that the temporal evolution and memory are crucial properties for the nonlinear time series [1, 2], which should be considered when modeling nonlinear dynamics. But the algorithms of RC and LSTM have made improvements on these issues (we have added these contents into the method part of the revised**
Our modification is shown by the following screenshot:

8. The conclusion section should be shortened.

Response: Thank you! We shortened the length of the conclusion, and moved part of the discussion into the results part. Please see our revised manuscript.

9. Although the work is interesting and has a lot of future scope, the above concerns prevents me from recommending this work for publication in its current form. I hope the authors would incorporate the suggestions and rewrite the manuscript.

Response: Many thanks for your comments and suggestions! We carefully improved the detail descriptions, and thoroughly rewrote the manuscript according to your suggestions.

Specific Points:

10. Lines 43–46: The climate problems mentioned here are actually applications of climate data.

Response: Thank you! We modified this narration. Our modification is shown by the following screenshot:
Neural network-based machine learning provides effective tools for studying climatic data (Reichstein et al., 2019), which attracts great attention recently. The machine learning approach is widely applied to downscaling and data mining analyses (Mattingly et al., 2016; Racah et al., 2017), and it can be also used to predict the time series of climate variables, such as temperature, humidity, runoff and air pollution (Zaytar and Amrani, 2016; Biancofiore et al., 2017; Kratzert et al., 2019; Feng et al., 2019). Recently, it is demonstrated that a large potential application of machine learning is to reconstruct the temporal dynamics of complex systems (Pathak et al., 2017; Du et al., 2017; Watson, 2019). Studies (Pathak et al., 2017; Lu et al., 2018; Carroll, 2018) have shown that the chaotic attractors in Lorenz system and Rossler system can be described by machine learning. Since chaos is the key property of the underlying climate system giving rise to climatic time series (Lorenz, 1963; Patil et al., 2001), these studies provide a theoretical explanation why the machine learning can be well applied in reconstructing climate temporal dynamics.

11. Lines 52-54: Re-write this sentences to make it intuitive. For example, this line: “...while the physics of systems is suggested for consideration” feels like it refers to the study by Watson, 2019, where neural network based algorithm is used to augment a physics based model to improve its performance. However, this is not clear from the text.

Response: Thank you! We modified this narration. Our modification is shown by the following screenshot:
12. Lines 63-64: The statement infers that, since linear correlation is an intrinsic assumption of traditional statistical methods, cross-correlation analysis should be carried out for investigating the performance of ML algorithms. This is not a valid reasoning, as the approach of ML algorithms and traditional statistical methods are very different.

Response: Thank you! We will modify this narration. Our modification is shown by the following screenshot:

```
Though applying machine learning to climatic series attracts much attention, it is still open
questions what can be learnt by machine learning during the training process, and what is the key
factor determining the performance of machine learning approach to climatic time series. This is
crucial for investigating why machine learning cannot perform well with some datasets, and how to
improve the performance for them. One possible key factor is the coupling between different
variables. Because different climate variables are coupled with one another (Donner and Large,
2008), and the coupled variables will share their information content with one another through the
information transfer (Takens, 1981; Schreiber, 2000; Sugihara et al., 2012). Furthermore, a coupling
often results in that the observational time series are statistically correlated (Brown, 1994).
Correlation is a crucial property for the climate system, and often influences the climatic time series
analysis. "Pearson Coefficient" is often used to detect the correlation, which only detects the linear
regression methods will fail in dealing with the climatic data, such as fitting, reconstruction and
prediction (Brown, 1994; Sugihara et al., 2012; Emile-Geay and Tingley, 2016). However, a weak
linear correlation does not mean that there is no coupling relation between the variables. Previous
studies (Sugihara et al., 2012; Emile-Geay and Tingley, 2016) have suggested that, although the
linear correlation of two variables is potentially absent, they might be nonlinearly coupled and can
be exploited by analysis. For instance, the linear cross-correlations of sea surface temperature series
observed in different tropical areas are unstable and vary with time, which leads to an overall weak
linear correlation, but this non-linear correlation is conductive to the better El Niño predictions
```

13. Lines 83-87: This part should be there in the Results section. However, this line can be modified to be a hypothesis the authors are trying to check.

Response: Thank you! We modified this narration, as the following screenshot shows:
Finally, we will discuss a real-world example from climate system. It is known that there exist atmospheric energy transportations between the tropics and the Northern Hemisphere, which results in the coupling between the climate systems in these two regions (Farneti and Vallis, 2013). Due to the underlying complicated processes, it is difficult to use a formula to cover this coupling between the tropical average surface air temperature (TSAT) series and the Northern Hemispheric surface air temperature (NHSAT) series. We employ machine learning methods to investigate whether the NHSAT time series can be reconstructed from the TSAT time series, and whether the TSAT time series can be also reconstructed from the NHSAT time series. Accordingly, the conclusions from our model simulations can be further tested and generalized.

14. Line 105: Typographical error: it should be “Learning” not “Leaning”.

Response: Thank you! We will modify this typographical error. We will also inspect the manuscript to avoid the any typographical error. Our modification is shown by the following screenshot:

2.1 Learning coupling relations and reconstructing coupled time series

15. Figure 1: The big black arrow used to represent (3), is confusing in the sense that the reconstructed time series from the testing stage is being compared with the time series from the training stage, which is not the case.

Response: Thank you! We modified this figure, as the following screenshot shows:

![Figure 1 Diagram illustration for reconstructing time series by machine learning](image-url)
16. Lines 182-183: Mention clearly why an analysis of LSTM* reconstructed time series is required.

Response: Thank you! We will modify this narration.

The crucial improvement of LSTM on the traditional recurrent neural network, is that LSTM has the **forget gate** which controls the information of the previous time to flow into the neural network. This also make the neural state of LSTM has ability to track the temporal evolution, which is also the crucial difference between LSTM and BP neural networks.

Here, we also test the LSTM neural network **without the forget gate, and call it LSTM***. This means that the information of the previous time cannot flow into the LSTM* neural network, which does not have the memory for the past information. **We will compare the performance of LSTM with that of LSTM***, so that the role of the neural network memory for the previous information can be demonstrated.

Our modification is shown by the following screenshot:

```
The crucial improvement of LSTM on the traditional recurrent neural network (Reichstein et al., 2019) is, that LSTM has the forget gate which controls the information of the previous time to flow into the neural network. This will make the neuron states of LSTM have ability to track the temporal evolution of time series (Chattopadhyay et al., 2019; Kratzert et al., 2019; Reichstein et al., 2019), which is also the crucial difference between the LSTM and the BP neural networks.

Here, we also test the LSTM neural network without the forget gate, and call it LSTM*. This means that the information of the previous time cannot flow into the LSTM* neural network, which does not have the memory for the past information. We will compare the performance of LSTM with that of LSTM*, so that the role of the neural network memory for the previous information can be presented.
```

17. Lines 201-203: The introduction of the parameters, p, d, and q is not proper and causes confusion. Rewrite the sentence.

Response: Thank you! We modified this narration, as the following screenshot shows:
A linearly coupled model: The autoregressive fractionally integrated moving average (ARFIMA) model (Granger and Joyeux, 1980) maps a Gaussian white noise \( x(t) \) into a correlated sequence \( z(t) \) (Eq. (11)), which could simulate the linear dynamics of oceanic-atmospheric coupled system (Hasselmann, 1976; Franzke, 2012; Massah and Kantz, 2016; Cox et al., 2018).

\[
z(t) \xrightarrow{ARFIMA,p,d,q} x(t)
\]  

In this model, \( d \) is a fractional differencing parameter, and \( p \) and \( q \) are the orders of the autoregressive and moving average components. Here, the parameters are set as: \( p = 3, d = 0.2 \) and \( q = 3 \). Hence \( x(t) \) is a time series composited with three components: the third-order autoregressive process whose coefficients are 0.6, 0.2 and 0.1, the fractional differencing process whose Hurst exponent is 0.7, and the third-order moving average process whose coefficients are 0.3, 0.2 and 0.1 (Granger and Joyeux, 1980). These two time series \( z(t) \) and \( x(t) \) are used for the reconstruction analysis.

18. Lines 205-206: \( x(t) \) and the Gaussian noise \( z(t) \) time series are the two time series being used for the coupled analysis. This has to be mentioned clearly in the text. This comment goes for all the cases of coupled time series being used (non-linear, higher order non-linear, real world scenario).

Response: Thank you! We mentioned this information for all the used data in the revised manuscript, as the following screenshot shows:
The time series are being standardized (mean is zero and standard deviation is one) before being used in the reconstruction analysis. Explain why are they standardized.

Response: Thank you! We will explain for this processing of standardization.

For the time series that come from different processes, they might have different variability and units. In order to avoid the disturbance given by such different variability and units, we select to standardize all the time series with uniform mean value and variance.

Our modification is shown by the following screenshot:
To evaluate the quality of reconstruction by machine learning, the root mean squared error (RMSE) of residual series (Hyndman and Koehler, 2006) is adopted (Eq. (4)), which represents the difference between the real series $h(t)$ and the reconstructed series $\hat{h}(t)$. In order to fairly compare the errors of reconstructing different processes with different variability and units (Hyndman and Koehler, 2006; Pennecamp et al., 2018; Huang and Fu, 2019), we normalize the RMSE as Eq. (5) shows.

\[
RMSE = \sqrt{\frac{1}{T} \sum_{t=1}^{T} (h(t) - \hat{h}(t))^2},
\]  
\[
nRMSE = \frac{RMSE}{\max[h(t)]-\min[h(t)]},
\]

**Training and testing datasets:** Before analysis, all the used time series are standardized to take zero mean and unit variance so that any possible impact of mean and variance on the statistical analysis is avoided (Brown, 1994; Hyndman and Koehler, 2006; Chattopadhyay et al., 2019). We

20. Lines 275-277: Incorporate the plots for LSTM\* in Figure 3c and 3d.

**Response:** Thank you! We will add the results of LSTM\* into the corresponding figures. Our modification is shown by the following screenshot:

---

**Figure 4** (a) The $x(t)$ time series (blue) and the $z(t)$ time series (black) of the ARFIMA(3,0,2,3) model. White lines depict the large-scale trends of these time series acquired by 50-step smoothing average. (b) Comparison of the power spectrum of $x(t)$ (blue) with the power spectrum of $z(t)$ (black). (c) Comparison of the reconstructed time series of $x(t)$ by RC, LSTM, LSTM\* and BP respectively (red dots), and the original $x(t)$ time series are presented by the blue lines. (d) Comparison of the reconstructed time series of $z(t)$ by RC, LSTM, LSTM\* and BP respectively (red dots), and the original $z(t)$ time series are presented by the black lines. Only partial segments of
21. Lines 286-297: The information about convergent cross mapping (CCM) should be introduced in the methodology section in detail. Are there other methods for estimating non-linear correlation or causality between two time-series. If so, why CCM was specifically used.

Response: Thank you! We will move the detailed description of CCM to the method part.

Apart from CCM, the Granger method [1] and transfer entropy [2] can be also used to measure the causality. However, it has been demonstrated that the Granger causality cannot measure the causality or coupling in nonlinear systems [3]. Transfer entropy can be an alternative choice to measure the nonlinear coupling. But the index value of transfer entropy often ranges from 0 to 3 [4], while the CCM index always ranges from 0 to 1, so that it is often hard to judge if transfer entropy is strong or weak. In previous studies [5], the CCM index has been successfully used to measure the nonlinear coupling strength and causality in many kinds of complex systems. However, it is worth to make comparisons for CCM, transfer entropy and machine learning performance in the future study.


Our modification is shown by the following screenshot:
22. Lines 390-392: Explain the decrease in LSTM nRMSE with an increase in CCM. As, this behavior is contradictory to the LSTM’s nRMSE behavior in the other cases.

Response: Thank you! We will supplement the explanation for this.

For all cases of RC results, when the CCM index is increasing, the nRMSE will be decreasing. Likewise, for most cases of LSTM results, when the CCM index is increasing, the nRMSE will be decreasing.

But in this case for LSTM, the relation between CCM and nRMSE is not like the normal cases. The reason might be that the used time series ($X_1$ and $X_2$ of Lorenz 96 system) have the time-varying local mean values (i.e., in the previous time period, the local mean value of time series is 0, and then in the next time period, the local mean value of time series is 0.5), and this influences the performance of LSTM.

We found that the time-varying mean values in time series tend to impact the performance of LSTM. For example, in a time series, at the previous time period, the local mean value of time series is 0, and then at the next time period, the local mean value of time series is 0.5. In this case, LSTM tends to perform badly, and the nRMSE might be increased. The reason might be that the LSTM algorithm always requires incorporating the time-series values at previous time points (the memory for past time points), and then the varied local mean value of time series will easily influence the results of LSTM.

However, we have not been able to ensure that this is the only reason. More investigations are needed in the further study. Our modification is shown by the following screenshot:
23. Lines 407-408: Explain how did the authors arrive at this statement. RC and LSTM performed better than LSTM* and BP in the linearly coupled system. And BP and LSTM* were not part of the analysis of the high dimensional lorenz-96 analysis. However, this statement can be the conclusion of this section, which shows the sensitivity of RC and LSTM to different coupling strength.

Response: Thank you! We modified this narration. In our previous manuscript, the expected meaning of this statement was not a conclusion, but was used to open the topic of this subsection.

We thoroughly rewrote this section in the revised manuscript, please see our revised manuscript. Part of them is as the following screenshot shows:

24. Lines 416-420: Examine LSTM for its behavior with change in θ, like the one done for the behavior of LSTM*. This will probably give more insight into the behavior of LSTM*.

Response: Thank you! In this case of reconstructing $X_1$ from $Y_{1,1}$ (Lorenz 96 system), all the results of LSTM and RC are almost overlapped with each other. We will supplement the results of LSTM in the revised manuscript.

Our modification for this part is shown by the following screenshot:
25. Line 430: Why is RC not sensitive to Pearson’s correlation.

Response: Thank you! Here the RC was applied to the nonlinear Lorenz 96 system. It is known that the linear Pearson correlation cannot explain the true dynamical relation in a nonlinear coupled system [1,2]. As the method mentioned, the RC and LSTM can track the temporal evolution and memory of the time series, and then they might rely on the nonlinear dynamics rather than the Pearson correlation. We thoroughly rewrote this section in the revised manuscript, please see our revised manuscript.


26. Figure 8: It is missing the R2 and p-value of LSTM. The behavior of LSTM should also be evaluated in the same manner.

Response: Thank you! We added the results of LSTM into this figure. Our modification is shown by the

**Response:** Thank you! We will supplement the explanation for this.

For the real-world time series (such as the time series in figure R1), the local mean value and the local variance of the time series, are often time-varying. For example, in a time series, at the previous time period, the local mean value of time series is 0, and then at the next time period, the local mean value of time series is 0.5; at the previous time period, the local variance of time series is 1, and then at the next time period, the local variance of time series is 1.5.

![Figure R1](image)

**Figure R1:** Daily time series of the Tropical surface air temperature, the Northern Hemispheric surface air temperature, and the Nino 3.4 index.
We found that the time-varying local mean value and local variance in time series tend to impact the performance of LSTM. In this case, LSTM tends to perform badly, and the nRMSE might be increased.

The reason might be that the LSTM algorithm always requires incorporating the time-series values in previous time points (the memory for past time points), and then the varied local mean value of time series will easily influence the results of LSTM. Likewise, the varied local mean value of time series will also influence the results of LSTM.

However, we have not been able to ensure that this is the only reason. More investigations are needed in the future study. Our modification in this part is shown by the following screenshot:
Reply to the comments of Dr. Zhixin Lu

The comments of Dr. Zhixin Lu:

In this paper, the authors studied the variable reconstruction problem with several machine learning methods, and test with simulations on several artificial climate models (Lorenz 63 and Lorenz 96) as well as real-world climate data. The authors innovatively use the convergent cross mapping (CCM) to estimate the nonlinear coupling relation between different variables and explain the reason why the variable reconstruction has direction dependence.

This paper is in general well written with sufficient simulations that support its conclusions. However, two main issues need to be addressed.

Response: Many thanks for your comments and suggestions. We are willing to revise the method description and discuss the association between “nonlinear observability” and “CCM” in our revised manuscript.

Additionally, we also would like to make response to the two questions of Dr. Zhixin Lu in the following.

1. In Sec. 2.2, the authors introduce the reservoir computing method (Lu et al., 2017) for the variable reconstruction problem. However, I find this introduction very confusing. It seems that different constructions of reservoir computers for different tasks (for reservoir observer or for predicting future of time series) are introduced as different layers for a single reservoir. (lines 144-150). It is also confusing why one would need the so-called prediction reservoir as a layer for this reservoir observer task. (lines 175-178) Does this closed-loop reservoir really being used in the simulation in this paper? If so, why is it necessary? A reservoir observer does not need to feedback its own output to its input, as it is simply trying to estimate variable b(t) based on the measured a(t), rather than predicting the future of both a(t) and b(t).

Response: Thank you! By means of the first two components shown in Figure 1*, the a(t) is trained and then \( \psi[f^*\psi(t)] \) is obtained. In this procedure, the value of \( \psi[f^*\psi(t)] \) is already very close to the value of b(t).

Then, if \( \psi[f^*\psi(t)] \) is feedback to function “f” and “\( \psi \)”, this repetitive operation might make the value of \( \psi[f^*\psi(t)] \) more close to the value of b(t). Actually we also found this repetitive operation no longer influenced the results. This is to say, that the third component shown in Figure 1* might be redundant in this reconstruction framework, and the first two components are enough. In the revised manuscript, we will carefully modify the
diagram and the introduction of Reservoir computer according to the introduction in Lu et al. 2017 [1].

![Diagram](image)

Figure 1* The schematic of Reservoir computer in the previous manuscript (we will revised this figure in the revised manuscript).


2. The authors in Sec. 3.2.1-3.2.2 discuss the nonlinear coupling relation, which is essentially the nonlinear observability in the control theory, as being pointed out in (Lu et al., 2017). This direction dependence can be explained by the nonlinear observability. For example, in the Lorenz 63 model, due to the symmetry of that ODE system, both \((x(t), y(t), z(t))\) and \((-x(t), -y(t), z(t))\) are solutions on the same chaotic attractor. Thus, one can not construct any nonlinear state-observer that estimates the value of \(x\) or \(y\) given the time series of variable \(z\). However, a state observer can estimate \(z(t)\) given either \(x(t)\) or \(y(t)\). It was also shown that \(x^2(t)\) and \(y^2(t)\) can be estimated given \(z(t)\) as it is nonlinearly observable. The authors employ CCM to quantify the "nonlinear coupling relation" and show that it is better than a linear coupling relation. It is the reviewer’s opinion that a brief discussion of the relation between the CCM and the nonlinear observability should be given. Is CCM essentially the same as nonlinear-observability? If not, what is the difference?

**Response:** Thank you!

Referred to the literature [1-6], we found that the meanings of “nonlinear observability” and “CCM” are partially close to each other: “Nonlinear observability”:

For two variables \(x_0\) and \(x_1\) , their time series follows that: \(x_0(t)\in U\) and \(x_1(t)\in \Sigma\). If they are from nonlinear systems, it is a general fact that \(\Sigma\) restricted to \(U\) is not necessarily complete [1]. Hence, Hermann and Krener 1977 [1] demonstrated that \(x_0(t)\) might be not able to totally recover the values of \(x_1(t)\). Then, the asymmetry reconstruction between \(x_0(t)\) and \(x_1(t)\) is common for nonlinear systems, which is also called “estimability” and is discussed in the previous paper [2-3].

“CCM”: The convergent cross mapping (CCM) coefficient is a kind of causality index [4]. Takens 1981 [5] proposed that: for two variables \(x\) and \(y\), if \(x\) does influence \(y\) in the dynamical system, the value of \(x\) can be
recovered from the records of y.

Further, Sugihara et al. 2012 [4] demonstrated this theorem of Takens determines the reconstruction between two variables: for two variables x and y, if x does influence y in the dynamical system (but y does not influence x), the information of x will be transferred into y, and so that the records of y will be able to recover the values of x. However, this information transfer between x and y is asymmetry, and then the reconstruction between x and y will be also asymmetry. Hence, the CCM index is proposed to measure such asymmetry information transfer between the observational variables [4, 6].

The “nonlinear observability” is often measured for the nonlinear system with known mathematical equation. For the observational records from real-world system without known mathematical equation, the “nonlinear observability” might be hard to be measured. However, the CCM coefficient can be used to measure asymmetry information transfer between the observational variables in different real systems [4, 6].

Additionally, we also used CCM to analyze the “nonlinear observability” in the Lorenz 63 system. As Figure 2* and table 1* show, when using z(t) to reconstruct x(t), the reconstructed series largely deviates from the real x(t). However, when using using z(t) to reconstruct \([x(t)]^2\) or \(x(t)*y(t)\), the reconstruction errors are much smaller. As Table 1* shows, we measured the CCM coefficient for z(t) and x(t), z(t) and \([x(t)]^2\), and z(t) and \(x(t)*y(t)\) respectively, they are equal to 0.03, 0.95, and 0.91 respectively. Such results of CCM coefficient are really close to the analysis of “nonlinear observability”.

We will discuss such association between “nonlinear observability” and “CCM” in the revised manuscript.

Figure 2* (a) The results of applying RC to reconstruct \( x(t) \) from \( z(t) \) (Lorenz 63 system). (b) The results of applying RC to reconstruct \([x(t)]^2\) from \( z(t)\). (c) The results of applying RC to reconstruct \( x(t)\cdot y(t) \) from \( z(t)\). The blue lines denote the real time series, and red lines represent the reconstructed series through the RC machine learning.

<table>
<thead>
<tr>
<th>Input ((a))</th>
<th>Output ((b))</th>
<th>(CCM) index (\rho_{\alpha \rightarrow \beta})</th>
<th>Data length (\text{(training/testing)})</th>
<th>Neural network</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Z(t))</td>
<td>(X(t))</td>
<td>(0.03)</td>
<td>2400/1600</td>
<td>RC</td>
<td>1.13</td>
</tr>
<tr>
<td>(Z(t))</td>
<td>([x(t)]^2)</td>
<td>(0.95)</td>
<td>2400/1600</td>
<td>RC</td>
<td>0.01</td>
</tr>
<tr>
<td>(Z(t))</td>
<td>(x(t)\cdot y(t))</td>
<td>(0.91)</td>
<td>2400/1600</td>
<td>RC</td>
<td>0.01</td>
</tr>
</tbody>
</table>