Response: First of all, we thank you for your valuable advices, which will help us to further improve this article.

General comment
The paper “Juniper tree-ring data from the Kuramenian Mountains (Republic of Tajikistan), reveals changing summer drought signals in western Central Asia” by F. Chen et al. is devoted to reconstruct past summer drought variability (PDSI based) in western Central Asia (actually, the authors analyzed a very local area in the Kuramenian Mountains which contains just two sample plots). Overall impression of the work is very mixed. The authors use traditional techniques to analyze their dendroclimatical datasets and to obtain a local PDSI reconstruction and its analysis. As an example based on well-known “classical’ procedure they obtained tree-ring measurements from 81 juniper trees located at the elevations from 1600 to 2035 m. But what is a reason to mix them together? Early it was shown a tree-ring response on climate can be different for mountain regions and significantly depended on site elevations (e.g. Touchan et al., 2016 for vast part of Eastern Mediterranean). That response can be changed each 500 m of additional elevation. It means that the moisture on 2000 meters can be different from the values on 1000 meters. At the same time Chen F. and co-authors try to extend their results for the very diverse (in context of elevation) and vast region such as western Central Asia. Could the authors prove that the western Central Asia is a more homogeneous in comparison with the semi-arid Eastern Mediterranean in the context of the tree-ring response on climate depended on altitude (or elevation)?

Response: Although it is a regional study, because it is the most densely populated area (Fergana Basin) in Central Asia and a key area, it is important for the sustainable development of Central Asia. Yes, this paper is not just a traditional tree-ring study. We hope to use some method to make our article more persuasive. We’ll straighten out the text and make it smoother.

As you pointed out, this is a regional study. Due to the distance between these sites are relatively short, and the environment is similar and the same tree species, we consider the establishment of a regional chronology to obtain regional drought signals. Meanwhile, since the correlations between these individual chronologies are high, the cross-dating data from individual sites were combined into regional chronology. I’ll describe the chronology development process in detail in the methods and results section.

About climate homogeneities. Yes, differences in topography and altitude can lead to large climatic differences in different regions, which can affect the response of tree growth. Because this area is an inland arid area, the climate difference is smaller than that of the coastal area. We will try to use some weather station data at different altitudes and tree-ring series to prove that the western Central Asia is a more homogeneous in comparison with the semi-arid Eastern Mediterranean in the context of the tree-ring response on climate depended on altitude.

Other serious issue of the manuscript is a way to use different approaches which are not appropriate to obtain the certain results (see specific comments). Speculation concerning the global climate patterns and their connections with the obtained reconstruction should be clarified or proven taking into account wavelet features (see specific comments). For example, why the correlation between reconstructed scPDSI and sunspot number becomes much stronger in XX
centuries in the high-frequency domain (Fig. 9b)? How that phenomena can be explained in terms of climatology?

Response: I admit that there is not enough evidence in our article to explain the mechanism of climate change now. If I were given the opportunity to revise it, I would intensify my analysis of the climate mechanism, especially the focus of the article: the links between the South Asian monsoon region and the changes in dry and wet in Central Asia and its mechanism. We will also look for further evidence of the effects of solar activity on the local climate to support our conclusions and refine our statements and discussions. I agree with you, and the interpretation of the climate mechanism will be the focus of our revision.

I recommend to re-submit the paper after major revision.

Specific comments

Lines 70-72 Authors wrote: “To achieve this additional moisture-sensitive tree-ring chronologies are needed.” What does "moisture-sensitive tree-ring chronologies" mean? Is the local tree-ring signal sensitive to soil moisture or to mixed signal "precipitation-temperature", i.e. PDSI? Could the authors clarify it?

Response: Yes, due to the lack of precipitation in this area and weather stations in mountainous areas, the signals here are generally mixed signals, so we only reconstruct the region PDSI, instead of choosing precipitation. In the result section, I will make a detailed revision to the analysis of the tree-ring's climate response and highlighted the advantages of the comprehensive indicators.

Lines 103-104 Authors wrote: “Each raw ring-width series was first detrended to remove non-climatic trends using the negative exponential curve.” It was shown early (i.e. Melvin, 2004) that the selected standardization can be a reason of "divergence problem"? What was a criteria to select "the negative exponential curve" as a standardization method?

Response: Yes, this is based on our sampling and tree growth curve. All of our tree-ring growth curves conform to the negative exponential function model. You are an experienced tree-ring expert. The use of de-trend methods has a great influence on the results of dendroclimatic studies. We also tried a variety of de-trending methods and chose this one. I will describe the method and the process of establishing the chronology in detail in the method and the result section.

Lines 109-110 Authors wrote: “The regional chronology was correlated with a set of monthly climate variables (including monthly total rainfall and average temperature) from July. . .” What was a criteria to mix (average) tree-ring indexes from two different plots located on different elevation levels? The elevation difference is more than 500 m. Early it was shown tree-ring response is significantly different for different elevations and depended on site elevation for the extensive area of Eastern Mediterranean (Touchan et al., 2016). Can the authors prove the tree-ring signal are the same for the both sites? If they are able to show it then they can go further.

Response: Yes, climate consistency is very important for the spatial representation of single-point climate reconstruction. We will try to use some weather station data at different altitudes and tree-ring series to prove that the western Central Asia is a more homogeneous in comparison with the semi-arid Eastern Mediterranean in the context of the tree-ring response on climate depended on altitude. At the same time, add the correlation analysis of single point
chronology in the result part.

Line 126 Authors wrote: “. . .principal component analyses (Jolliffe, 2002). . .” Could the authors include PCA statistics in the MS to understand why and how new PCA components can be associated with “common drought signals”?

**Response:** Yes, to investigate common drought signals among the tree-ring chronologies (spruce and juniper) from Western Central Asia, I did the PCA for large-scale. I will introduce the principal component analysis in the method section and discuss the representation of common signals in the result section.

Line 128 Authors wrote: “In this study, wet and dry periods were determined if the 31-year low-pass values. . .” Why the “31-years low-pass filter” is selected? I am sure in case of other window for filter we can obtain other wet and dry periods.

**Response:** Yes, you are right. Due to the difference in window, there will be a difference in dry and wet periods. But we needed to get more low-frequency signals, so we tried multiple Windows, we compared the results, we chose the 31-year window. Or we can analyze extreme values, or we can use moving averages.

Lines 132-133 Authors wrote: “Wavelet analysis was employed to reveal any periodicities in the scPDSI reconstruction. . .” What was a kind of wavelet analysis used to “reveal any periodicities” taking into account that in most cases the wavelet technique allows to obtain a frequency strongly affected by the time window?

**Response:** Yes, I used morlet wavelet, and will describe the wavelet analysis method in detail in the method section. And revise the discussion section to enhance the discussion of the impact of the cycle on regional climate change.

Line 135 Authors wrote: “. . .signal-to-noise ratio (32.22) and EPS (0.97).” What was a value of Rbar between individual trees for both sites? It seems to me the Rbar was pretty low (about 0.3 or less).

**Response:** The correlations were both found to be significant at the 0.001 level. I’ll show you the quality of the regional chronology in the outcome section.

Line 144 Authors wrote: “The Variance in first the eigenvector of all series accounted for 51.6% of the total variance, . . .” What does “all series” mean? Are the time series indexed or raw? How the first PC is corresponding to regional chronology?

**Response:** Yes, all tree-ring series indexed for the regional series. The correlation is 0.96 between the first PC and regional chronology. I will add the first principal component to the results in response to the tree ring chronology and indicate the meaning of all sequences.
Lines 153-158 It seems to me the lines 153-158 is not a result and they should be removed to discussion section.

Response: I will improve and move the content to discussion section.

Line 164 Authors wrote: “These test results indicated that our statistical equation was reliable”. Where is the statistical equation or equations? The authors used crossvalidation approach to testify the model. They calibrated the model on the 1957-2012 and verified it on the 1901-1956 as a first step. Then they used an inverse approach (to change the calibration and verification periods). It means they obtained 2 equations as minimum (see table 2). How are the equations statistically different or the same? Which equation is used for reconstruction? And what does it mean “common calibration period 1901-2012”? Does it mean the third equation?

Response: Yes, you and the first reviewer both pointed out this shortcoming. A split calibration-verification scheme was employed to test the reliability of the reconstruction. The period from 1957 to 2012 was used for calibration and 1901–1956 for verification; this process was then reversed. Precipitation data for the full 1901–2012 period was then used to calibrate the final reconstruction. If I get a chance to modify it, I’ll show you the reconstruction equation and the test results in result section.

Lines 177-178 Authors wrote: “The three tree-ring width chronologies of juniper trees (this study; Seim et al., 2015; Chen et al., 2016) were correlated significantly (p < 0.001) among each other.” What are the correlation values between chronologies? What is the common time period?

Response: Yes, this is my omission. I will add the results of the correlation analysis to my article and add relevant data. The correlation is over 0.4, the common period is 1700-2013.

Lines 189-192 Authors wrote: “Wavelet analysis indicated that some centennial (100-150 years), decadal (50-60, 24.3 and 11.4 year) and interannual (8.0, 2.0-3.5 years) periodicities were found in the reconstructed scPDSI data for the Kuramenian Mountains (Fig. 8).” It seems to me the wavelet analysis is not a best choice to analyze the periodicity in time series taking into account the wavelet features in time and frequency domains. For example, multi-taper method could be more appropriate in that case.

Response: Yes, Your opinion is correct. Since the periodic signals are not very strong, the results shown in Figure 8 are not ideal. We will use multi-taper analysis in the article, while retaining the contents of cross wavel transform.