

November 24<sup>th</sup> 2021

To Whom It May Concern,

In this file, we provide responses to the requests of the copy editor and then the remarks from the typesetter.

Sincerely, and in behalf of all of all of the coauthors as well,  
Keith Rodgers  
krodgers@pusan.ac.kr // keithbrodgers@gmail.com

## Responses to language copy-editor

CE1: Please check

Yes, this looks to be correct.

CE2: Please note that hyphens are not necessary

This is fine, we recognize that this is the style-policy of the journal to not include hyphens. However, for the sake of consistency, we did wish to point out that on page 8 (lines 89 and 91) there are still two occurrences of “C-mode” that should be changed to “C mode” to comply with your preference to not hyphenate.

CE3: oscillation rather than Oscillation

We are fine with this request.

## Responses to remarks from the typesetter

TS1: We will have to forward requests to the handling editor for approval

We thank you for your due diligence on this point. We have thereby in the notes below restricted our changes to those that are necessary for clarity of exposition, and also to correct for erroneous statements, in the text. Otherwise we have retracted a number of requests that are not absolutely necessary.

red text: the requested changes are needed

blue text: we retract our requested changes

TS2: This would need approval by the handling editor

We retract our suggested change.

TS3: This would need approval by the handling editor

We retract our suggested change.

TS4: This would need approval by the handling editor

We retract our suggested change.

TS5: This would need approval by the handling editor

Here we believe that the requested change is necessary to accurately convey that the spectra were calculated for each grid point as well as for each ensemble member.

TS6: This would need approval by the handling editor

We retract our suggested change.

TS7: This would need approval by the handling editor

The edits here are needed for clarity of presentation. We are not looking at significant spectral peaks above a noise level, but rather the significance of the change in the spectra.

TS8: This would need approval by the handling editor  
We retract our suggested change.

TS9: This would need approval by the handling editor  
We retract our suggested change.

TS10: This would need approval by the handling editor  
This is an important change needed to correct an important error in the text. The concerned text/paragraph refers to Fig. 4, not Fig. 3, so that it must be moved to the correct location as indicated in our earlier request.

TS11: This would need approval by the handling editor  
Our suggested edits are needed for accuracy in the text, as we used DJF seasonal means.

TS12: This would need approval by the handling editor  
The requested change is needed for accuracy, in the description of the figure.

TS13: This would need approval by the handling editor  
We retract our suggested change.

TS14: This would need approval by the handling editor  
This edit is needed to clearly communicate that the variable is surface temperature.

TS15: This would need approval by the handling editor  
We retract our suggested change.

TS16: This would need approval by the handling editor  
We retract our suggested change.

TS17: This would need approval by the handling editor  
We retract our suggested change.

TS18: This would need approval by the handling editor  
We retract our suggested change.

TS19: This would need approval by the handling editor  
We retract our suggested change.

TS20: This would need approval by the handling editor  
This change is important as without it the figure organization is not properly represented.

TS21: This would need approval by the handling editor  
The new Supplement is included in the same email as this text file.

TS22: Please provide date of last access.  
November 19<sup>th</sup> 2021.

