

## ***Interactive comment on “Dominance of climate warming effects on recent drying trends over wet monsoon regions” by Chang-Eui Park et al.***

**Anonymous Referee #2**

Received and published: 10 July 2017

1. Authors needs to bring sense of using their study at regional scale where opinion 'dry gets drier, wet gets wetter' does not fit. It can not be a generalised statement as it is proved over some other regions. 2. How about role of precipitation on humid region- is it only evapotranspiration which is controlling? 3.'Our results suggest that enhanced atmospheric water demands caused by warming can threaten water resources in wet monsoon areas and possibly in other warm and water-sufficient regions' - This process is well understood based on physical laws- then why authors want to claim it that way. 4. All set of equations are from published work and hence need not to part of the main text and can go in the supplementary material. If so, then methodology needs to be simpler for better understanding of common researcher. Overall this work though using important data, but looks more of reporting the finding over the region of

[Printer-friendly version](#)

[Discussion paper](#)



study and lacks in providing comprehension on the physical processes leading to such changes. I am sorry that I can't recommend this paper.

ACPD

---

Interactive comment on *Atmos. Chem. Phys. Discuss.*, <https://doi.org/10.5194/acp-2017-40>, 2017.

Interactive  
comment

