

# ***Interactive comment on “The Indian summer monsoon climate during the Last Millennium, as simulated by the PMIP3” by Charan Teja Tejavath et al.***

**Charan Teja Tejavath et al.**

ashokkarumuri@uohyd.ac.in

Received and published: 18 August 2017

Thank you for the comment. CP is doing a great job by including the Data Citations; this would help expanding the data availability to the scientific community.

Data:

In our study, we used CMIP5/PMIP3 Last Millennium (LM) simulations and corresponding Historical simulations (HS) data with few observational/reanalysis data.

Simulations of CMIP5/PMIP3 LM and HS can be found at public repository and available to the scientific community. <<https://cera-www.dkrz.de/WDCC/ui/cerasearch/>>.

[Printer-friendly version](#)

[Discussion paper](#)



Reanalysis/observational datasets been used in our study are collected from NCEP <<https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis.html>>, ECMWF <<https://apps.ecmwf.int/datasets/data/era20cm-edmm/levtype=sfc/>> and Indian meteorological centre <[https://www.tropmet.res.in/static\\_page.php?page\\_id=52](https://www.tropmet.res.in/static_page.php?page_id=52)>, we have mentioned proper citations for each of them and they are available for scientific community from respective public archives.

Our analysis data:

We would be happy to provide our analysis data, figures, excel sheets and tables through a public repository or make them available through Research gate or Google drive to scientific community. We will provide detailed information of our analysis with a link to the archive in revision of our current manuscript in Data Availability section.

---

Interactive comment on Clim. Past Discuss., <https://doi.org/10.5194/cp-2017-24>, 2017.

[Printer-friendly version](#)

[Discussion paper](#)

