

## ***Interactive comment on “Statistical bias correction for climate change impact on the basin scale precipitation in Sri Lanka, Philippines, Japan and Tunisia” by C. T. Nyunt et al.***

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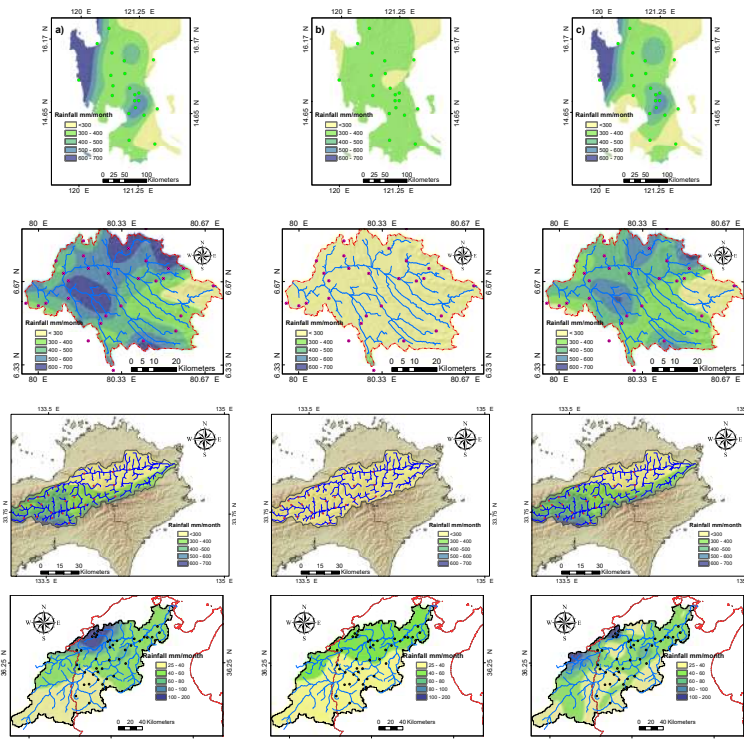
Thanks for reviewing this manuscript and for your valuable comments which make our manuscript more constructive and informative. We mark our response as “AC: Author comment” and please see our responses in the supplement and the following figures.

Please also note the supplement to this comment:

<http://www.hydrol-earth-syst-sci-discuss.net/hess-2016-14/hess-2016-14-AC1-supplement.pdf>

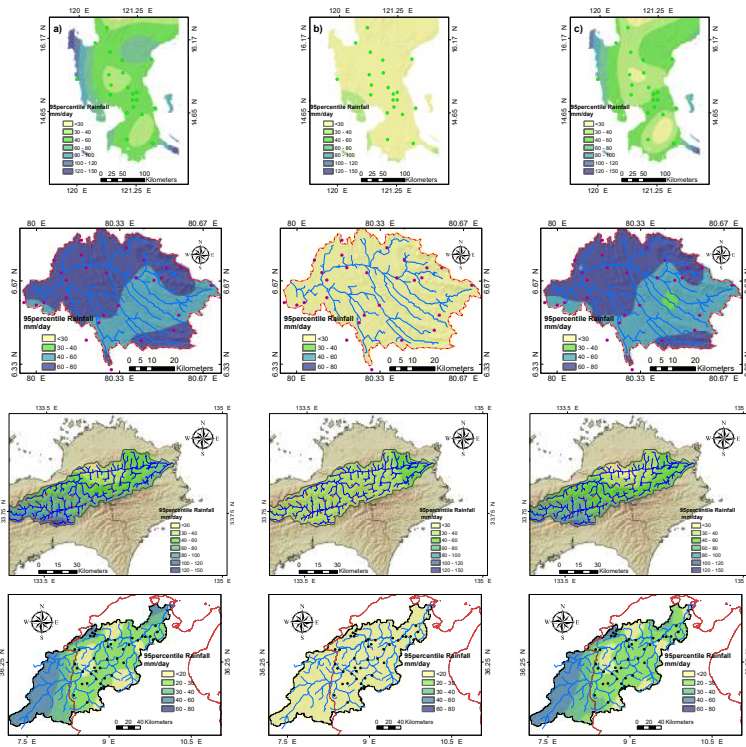
Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-14, 2016.

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**Fig. 1.** Figure 17. Climatological spatial distribution pattern (a) observation; (b) raw GCM mean and (c) bias-corrected GCM mean. First row for Pampanga, Angat and Kaliwa rivers in August, second row for Kalu

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**Fig. 2.** Figure 15. 95 percentile rainfall spatial distribution pattern (a) observation; (b) raw GCM mean and (c) bias-corrected GCM mean. First row for Pampanga, Angat and Kaliwa rivers, second row for Kalu Ga