Interactive comment on “A climate network perspective of the intertropical convergence zone” by Frederik Wolf et al.

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The authors consider model simulations from 14 GCMs in order to study the dynamics of ITCZ. They use ideas and measures from the theory of complex networks to study the patterns of spatial correlation of monthly surface temperature anomalies as well as the zonal patterns of different topological and spatial network characteristics. The authors of this study are experts in the field, and the study is well executed and well presented. The conclusions appear very solid. I do not have issues with this paper. It should be accepted more or less as is.