

Interactive comment on "Sources and physicochemical characteristics of black carbon aerosol in the southeastern Tibetan Plateau: internal mixing enhances light absorption" by Qiyuan Wang et al.

Anonymous Referee #2

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Totally this MS has been greatly improved. However, there are still some problems in the MS. Firstly, the English still need to be further improved. Some sentences are a little long and need to be cut into short sentences. Secondly, some inconsistent tenses exist in some sentences, please check carefully. This study only cover less than two months in autumn of 2015. Due to radiative and atmospheric chemistry at study area should be different at other seasons, the conclusion of this study should be limited and the uncertainties need also be pointed out in the MS.

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Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-801, 2017.