

## Interactive comment on "The wet deposition of the inorganic ions in the 320 cities across China: spatiotemporal variation, source apportionment, and dominant factors" by Rui Li et al.

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Dear Professor Joshua Fu: Here we submit our revised manuscript for consideration to be published on Atmospheric Chemistry and Physics The further information about our manuscript is as follows: Topic: The wet deposition of the inorganic ions in the 320 cities across China: spatiotemporal variation, source apportionment, and dominant factors Type of Manuscript: article Authors: Rui Lia, Lulu Cuia, Yilong Zhaoa, Ziyu Zhanga, Tianming Suna, Junlin Lia, Wenhui Zhoua, Ya Menga, Kan Huanga, Hongbo Fua,b,c \* \*Corresponding author: Hongbo Fu; Address: Department of Environmental Science and Engineering, Fudan University, Shanghai 200433,

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China; Tel.: (+86)21-5566-5189; Fax: (+86)21-6564-2080; Email: fuhb@fudan.edu.cn Firstly, we acknowledge the suggestions of editor and anonymous reviewers, and are also grateful to your efficient serving. We have updated the manuscript on the basis of these valuable comments. Our responses were listed as following: Reviewer #1: Comment: I noticed that the authors improved their manuscript substantially after careful revision based on reviewer's comments. I am satisfied at their revision. The paper now can be accepted for publication in ACP as its current form. Response: Thank for reviewer's suggestion. I have uploaded the clean manuscript to the system.

Please also note the supplement to this comment: https://www.atmos-chem-phys-discuss.net/acp-2019-52/acp-2019-52-AC2supplement.zip

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2019-52, 2019.