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Interactive comment on "Application of locality principle to radio occultation studies of the Earth's atmosphere and ionosphere" by A. G. Pavelyev et al.

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Reply to interactive comments of Dr. Carl Wang to paper Application of locality principle to radio occultation studies of the Earth's atmosphere and ionosphere By A. G. Pavelyev, Y.A. Liou, S.S. Matyugov, A.A. Pavelyev, V.N. Gubenko, K. Zhang, and Yu. Kuleshov The interactive comment to our manuscript prepared by Dr. Carl Wang indicated importance of our paper for modernization of the RO technology as a powerful tool of remote sensing of the atmosphere and ionosphere in next geophysical applications: -measurements of the weak total absorption at a single GPS frequency using the combined analysis of the phase acceleration and intensity variations;

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-localization of the inclined ionospheric layers; -detection of the small-scale irregularities contributions in the RO signal; -introduction a new index of the ionospheric activity. We agree with these comments and we will correct our manuscript taking into account the remarks and suggestions made by Dr. Carl Wang. We are grateful to Dr. Carl Wang for constructive comments and remarks.

Please also note the supplement to this comment: http://www.atmos-meas-tech-discuss.net/8/C288/2015/amtd-8-C288-2015-supplement.pdf

Interactive comment on Atmos. Meas. Tech. Discuss., 8, 721, 2015.