

## Interactive comment on "Reflected ray retrieval from radio occultation data using radio holographic filtering of wave fields in ray space" by Michael E. Gorbunov et al.

## Anonymous Referee #1

Received and published: 6 September 2017

The authors present an advanced method to detect reflection signals in GPS occultation data. The method is clearly described with nice viewgraphs, detailed formulas and examples. I do not notice any error. Generally, the article is well suited for a publication in the AMT journal.

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2017-189, 2017.

C1