Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2018-122-RC3, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



ANGEOD

Interactive comment

Interactive comment on "Geomagnetic Conjugate Observations of Ionospheric Disturbances in response to North Korea Underground Nuclear Explosion on 3 September 2017" by Yi Liu et al.

Anonymous Referee #2

Received and published: 18 December 2018

This MS reports observations of ionospheric prturbations in responce to North Korea undeground nuclear explosion on September 2017. By using data from the ground and satellite facilities the ionospheric disturbances in the conjugate point have been detected. Similar observations were mentioned in the earlier publication by Gokhberg et al. (1990). The authors of the present MS propose that these perturbations are results of electrodynamic process caused by LAIC electric field penetration. The paper is concisely written and contains important results. However, the MS is not free from some defficiencies described below.

Line 62. Replace Gohberg by Gokhberg.



Discussion paper



Line 63. Replace Mikhailv by Mikhailov.

Lines 213-215. Please replace the title of the reference to "Acoustic disturbance induced by underground neuclear explosion as a source of electrostatic turbulence in the magnetosphere".

Line 215. Replace P568 to P568-574.

After these corrections the MS can be published in Ann. Geophys.

Interactive comment on Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2018-122, 2018.

ANGEOD

Interactive comment

Printer-friendly version

Discussion paper

