Contribution ID: 37 Type: Oral

USING THE SYSTEM SPECTRAL ANALYSIS FOR DETECTING EFFECTS FROM ROCKET LAUNCHES FROM REMOTE COSMODROMES

Results from the system spectral analysis of variations in the geomagnetic field horizontal components, which are associated with the orbital maneuvering subsystem engine burns and the firing of the booster stages of the Soyuz and Proton rockets at the Plesetsk and the Baikonur cosmodromes, are presented for the 2014 - 2017 period.

Primary authors: SMIRNOVA, Kateryna (V.N. Karazin Kharkiv National University); CHERNOGOR, Leonid; GAR-

MASH, Kostyantyn; ROZUMENKO, Victor

Presenter: SMIRNOVA, Kateryna (V.N. Karazin Kharkiv National University)

Track Classification: Radio Engineering and Communications