

Institute of Geophysics of the ASCR, v. v. i.

Institutional Support - Records

Document types: Impacted Journal Article, Journal Article, Monograph, Monograph Chapter, Proceedings Paper (International conf.), Proceedings Paper (Czech conf.)

Year(s): 2014

Database: ASEP

0430178 - GFU-E 2015 RIV CZ eng J - Journal Article

Prikner, Karel - Feygin, F. Z. - Raita, T.

Spatial structure of standing wave electromagnetic fields at the lower harmonics of the ionospheric Alfvén resonator.

Studia geophysica et geodaetica. Roč. 58, č. 2 (2014), s. 326-337. ISSN 0039-3169

Not R&D Projects: European Commission(XE) HPRI 200100132

Institutional Support: CEZ:AV0Z30120515

Keywords: ionospheric Alfvén resonator * full-wave numerical simulation * EISCAT measurements * standing wave oscillations

Subject RIV: DE - Earth Magnetism, Geodesy, Geography

Impact factor: 0.752, year: 2013

Permanent link: <http://hdl.handle.net/11104/0235113>

- [WOS](#)
- [DOI](#)

0430179 - GFU-E 2015 CZ eng J - Journal Article

Prikner, Karel - Feygin, F. Z. - Raita, T.

Polarization characteristics of standing wave electromagnetic fields at the ionospheric Alfvén resonator lower harmonics: altitude profiles.

Studia geophysica et geodaetica. Roč. 58, č. 2 (2014), s. 338-341. ISSN 0039-3169

Institutional Support: CEZ:AV0Z30120515

Keywords: ionospheric Alfvén resonator * EMIC waves * EISCAT measurements

Subject RIV: DE - Earth Magnetism, Geodesy, Geography

Impact factor: 0.752, year: 2013

Permanent link: <http://hdl.handle.net/11104/0235112>

- [WOS](#)
- [DOI](#)