

Editorial

284

Phil Wilkinson and Sana Salous

Thank you to 2016 reviewers of *Radio Science* (doi 10.1002/2017RS006288)

Research Articles

288

Cheng Wang, Lu Liu, Liang Chen, Jian Feng, and Hai-Sheng Zhao

Improved TEC retrieval based on spaceborne PolSAR data (doi 10.1002/2016RS006116)

305

Raymond A. Greenwald, Nathaniel Frissell, and Sébastien de Larquier

The importance of elevation angle measurements in HF radar investigations of the ionosphere
(doi 10.1002/2016RS006186)

321

Manuel Hernández-Pajares, Paweł Wielgosz, Jacek Paziewski, Anna Krypiak-Gregorczyk, Marta Krukowska,

Katarzyna Stepienak, Jan Kaplon, Tomasz Hadas, Krzysztof Sosnicka, Jarosław Bosy, Raul Orús-Perez, Enric Monte-Moreno,

Heng Yang, Alberto García-Rigo, and Germán Olivares-Pulido

Direct MSTID mitigation in precise GPS processing (doi 10.1002/2016RS006159)

338

K. F. Dymond, S. A. Budzien, and M. A. Hei

Ionospheric-thermospheric UV tomography: 1. Image space reconstruction algorithms* (doi 10.1002/2015RS005869)

*This article is part of a Special Section—Ionospheric Effects Symposium 2015

*This article is a companion to Dymond et al. [2017] doi:10.1002/2015RS005873.

357

K. F. Dymond, A. C. Nicholas, S. A. Budzien, A. W. Stephan, C. Coker, M. A. Hei, and K. M. Groves

Ionospheric-thermospheric UV tomography: 2. Comparison with incoherent scatter radar measurements*
(doi 10.1002/2015RS005873)

*This article is part of a Special Section—Ionospheric Effects Symposium 2015

*This article is a companion to Dymond et al. [2017] doi:10.1002/2015RS005869.

367

S. Kawamura, H. Ohta, H. Hanado, M. K. Yamamoto, N. Shiga, K. Kido, S. Yasuda, T. Goto, R. Ichikawa, J. Amagai, K. Imamura,

M. Fujieda, H. Iwai, S. Sugitani, and T. Iguchi

Water vapor estimation using digital terrestrial broadcasting waves (doi 10.1002/2016RS006191)

378

K. F. Dymond, C. Coker, C. Metzler, and S. E. McDonald

Evaluation of the performance of ionospheric models at solar maximum using COSMIC slant TEC measurements*
(doi 10.1002/2015RS005908)

*This article is part of a Special Section—Ionospheric Effects Symposium 2015

389

Hsi-Tseng Chou and Tsang-Pin Chang

Implementation of antenna space and beam diversities in a K band FMCW radar system for the short-range vehicular detections (doi 10.1002/2016RS006183)

403

Esha Johari, Zubair Akhter, Manoj Bhaskar, and M. Jaleel Akhtar

Simplified two-dimensional microwave imaging scheme using metamaterial-loaded Vivaldi antenna
(doi 10.1002/2015RS005935)

416

Ashik Paul, Krishnendu Sekhar Paul, and Aditi Das

Impact of multiconstellation satellite signal reception on performance of satellite-based navigation under adverse ionospheric conditions* (doi 10.1002/2016RS006076)

*This article is part of a Special Section—Ionospheric Effects Symposium 2015