

Research Articles

- 895** *Pengyu Zhang, Jiaran Qi, and Jinghui Qiu*
Modal-matching-based analysis for axially corrugated dielectric-rod-loaded horn (doi 10.1002/2016RS005970)
- 905** *M. Nigussie, S. M. Radicella, B. Damtie, E. Yizengaw, B. Nava, and L. Roininen*
Validation of NeQuick TEC data ingestion technique against C/NOFS and EISCAT electron density measurements*
(doi 10.1002/2015RS005930)
*This article is part of a Special Section—URSI AT-RASC (Atlantic Radio Science Conference)
- 918** *Zhi Quan and Yuriy Zakharov*
FPGA design of box-constrained DCD-based detector for large-scale MIMO systems (doi 10.1002/2016RS006021)
- 927** *M. Mevius, S. van der Tol, V. N. Pandey, H. K. Vedantham, M. A. Brentjens, A. G. de Bruyn, F. B. Abdalla, K. M. B. Asad, J. D. Bregman, W. N. Brouw, S. Bus, E. Chapman, B. Ciardi, E. R. Fernandez, A. Ghosh, G. Harker, I. T. Iliev, V. Jelić, S. Kazemi, L. V. E. Koopmans, J. E. Noordam, A. R. Offringa, A. H. Patil, R. J. van Weeren, S. Wijnholds, S. Yatawatta, and S. Zaroubi*
Probing ionospheric structures using the LOFAR radio telescope (doi 10.1002/2016RS006028)
- 942** *R. Colella, M. Pasca, L. Catarinucci, L. Tarricone, and S. D'Amico*
RF-DC converter for HF RFID sensing applications powered by a near-field loop antenna* (doi 10.1002/2016RS006017)
*This article is part of a Special Section—Innovative Microwave Devices, Methods and Applications
- 951** *Attila Komjathy, Yu-Ming Yang, Xing Meng, Olga Verkhoglyadova, Anthony J. Mannucci, and Richard B. Langley*
Review and perspectives: Understanding natural-hazards-generated ionospheric perturbations using GPS measurements and coupled modeling* (doi 10.1002/2015RS005910)
*This article is part of a Special Section—Ionospheric Effects Symposium 2015
- 962** *A. S. Sharma, B. Eliasson, X. Shao, and K. Papadopoulos*
Generation of ELF waves during HF heating of the ionosphere at midlatitudes* (doi 10.1002/2016RS005953)
*This article is part of a Special Section—Ionospheric Effects Symposium 2015
- 972** *Baocheng Zhang*
Three methods to retrieve slant total electron content measurements from ground-based GPS receivers and performance assessment (doi 10.1002/2015RS005916)
- 989** *Takero Yoshida*
Numerical research on clear imaging of azimuth-traveling ocean waves in SAR images (doi 10.1002/2016RS006000)
- 999** *N. V. Bakhmetieva, S. M. Grach, E. N. Sergeev, A. V. Shindin, G. M. Milikh, C. L. Siefring, P. A. Bernhardt, and M. McCarrick*
Artificial periodic irregularities in the high-latitude ionosphere excited by the HAARP facility*
(doi 10.1002/2015RS005938)
*This article is part of a Special Section—Ionospheric Effects Symposium 2015
- 1010** *Panagiotis Vergados, Attila Komjathy, Thomas F. Runge, Mark D. Butala, and Anthony J. Mannucci*
Characterization of the impact of GLONASS observables on receiver bias estimation for ionospheric studies
(doi 10.1002/2015RS005831)
- 1022** *Alex Chartier, Biagio Forte, Kshitija Deshpande, Gary Bust, and Cathryn Mitchell*
Three-dimensional modeling of high-latitude scintillation observations* (doi 10.1002/2015RS005889)
*This article is part of a Special Section—Ionospheric Effects Symposium 2015
- 1030** *H. Wu, Q. Wang, Y. Zhao, X. Ma, M. Yang, B. Liu, R. Tang, and X. Xu*
Indoor localization using FM radio and DTMB signals (doi 10.1002/2016RS006060)
- 1038** *F. Cabrera, N. Molina, M. Tichavská, and V. Araña*
Automatic Identification System modular receiver for academic purposes* (doi 10.1002/2015RS005895)
*This article is part of a Special Section—URSI AT-RASC (Atlantic Radio Science Conference)



- 1048** *E. M. Warrington, A. J. Stocker, D. R. Siddle, J. Hallam, H. A. H. Al-Behadili, N. Y. Zaalov, F. Honary, N. C. Rogers, D. H. Boteler, and D. W. Danskin*
 Near real-time input to a propagation model for nowcasting of HF communications with aircraft on polar routes*
 (doi 10.1002/2015RS005880)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1060** *Di Li and Zhichen Pan*
 The Five-hundred-meter Aperture Spherical Radio Telescope project* (doi 10.1002/2015RS005877)
 *This article is part of a Special Section–URSI AT-RASC (Atlantic Radio Science Conference)
- 1065** *A. Pons Abenza, M. Martinez-Mendoza, F. D. Quesada Pereira, and A. Alvarez-Melcon*
 Design of manifold multiplexers in all-inductive dual-mode rectangular waveguide technology using the coupling matrix formalism (doi 10.1002/2016RS005999)
- 1081** *Paul A. Bernhardt, Carl L. Siefring, Stanley J. Briczinski, Mike McCarrick, and Robert G. Michell*
 Large ionospheric disturbances produced by the HAARP HF facility* (doi 10.1002/2015RS005883)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1094** *Can Önol, Sena Alkış, Özer Gökcé, and Özgür Ergül*
 Multifrequency and multidirection optimizations of antenna arrays using heuristic algorithms and the multilevel fast multipole algorithm* (doi 10.1002/2015RS005897)
 *This article is part of a Special Section–URSI AT-RASC (Atlantic Radio Science Conference)
- 1109** *Mohammad Alibakhshi-Kenari, Mohammad Naser-Moghadasi, R. A. Sadeghzadeh, Bal S. Virdee, and Ernesto Limiti*
 A new planar broadband antenna based on meandered line loops for portable wireless communication devices
 (doi 10.1002/2016RS005973)
- 1118** *Evgeny N. Sergeev, Alexey V. Shindin, Saveliy M. Grach, Gennady M. Milikh, Evgeny V. Mishin, Paul A. Bernhardt, Carl L. Siefring, Stanley J. Briczinski, and Michael J. McCarrick*
 Exploring HF-induced ionospheric turbulence by Doppler sounding and stimulated electromagnetic emissions at the High Frequency Active Auroral Research Program heating facility* (doi 10.1002/2015RS005936)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1131** *K. A. Zawdie, D. P. Drob, J. D. Huba, and C. Coker*
 Effect of time-dependent 3-D electron density gradients on high angle of incidence HF radiowave propagation*
 (doi 10.1002/2015RS005843)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1142** *Denny P. Alappattu, Qing Wang, and John Kalogiros*
 Anomalous propagation conditions over eastern Pacific Ocean derived from MAGIC data (doi 10.1002/2016RS005994)
- 1157** *R. W. Schunk, L. Scherliess, V. Eccles, L. C. Gardner, J. J. Sojka, L. Zhu, X. Pi, A. J. Mannucci, M. Butala, B. D. Wilson, A. Komjathy, C. Wang, and G. Rosen*
 Space weather forecasting with a Multimodel Ensemble Prediction System (MEPS)* (doi 10.1002/2015RS005888)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1166** *Fernando Cortés, Rodrigo Reeves, and Ricardo Bustos*
 Analysis of the distribution of precipitable water vapor in the Chajnantor area (doi 10.1002/2015RS005929)
- 1176** *I. Kutiev, P. Marinov, and A. Belehaki*
 Real time 3-D electron density reconstruction over Europe by using TaD profiler (doi 10.1002/2015RS005932)
- 1188** *A. Vartanyan, G. M. Milikh, B. Eliasson, A. C. Najmi, M. Parrot, and K. Papadopoulos*
 Generation of whistler waves by continuous HF heating of the upper ionosphere* (doi 10.1002/2015RS005892)
 *This article is part of a Special Section–Ionospheric Effects Symposium 2015
- 1199** *A. Fanti, S. Casu, F. Desogus, N. Djuric, and G. Mazzarella*
 Design and optimization of a microwave irradiated and resonant continuous biochemical reactor*
 (doi 10.1002/2016RS006018)
 *This article is part of a Special Section–Innovative Microwave Devices, Methods and Applications
- 1213** *Yu-ichi Hayashi*
 State-of-the-art research on electromagnetic information security* (doi 10.1002/2016RS006034)
 *This article is part of a Special Section–Special issue of the 2015 URSIJapan Radio Science Meeting
- 1220** *H. Tsuji, K. Tsukamoto, K. Suzuki, and H. Nagayama*
 Development of high-speed mobile radio communication systems using 40 GHz frequency band*
 (doi 10.1002/2016RS006031)
 *This article is part of a Special Section–Special issue of the 2015 URSIJapan Radio Science Meeting
- 1234** *Yuichi Kado, Daiki Shichijo, Keiji Wada, and Katsumi Iwatsuki*
 Multiport power router and its impact on future smart grids* (doi 10.1002/2016RS006041)
 *This article is part of a Special Section–Special issue of the 2015 URSIJapan Radio Science Meeting