The International Reference Ionosphere and NeQuick – Improving the Representation of the Real-Time Ionosphere | (smr 4105)

Contribution ID : 55 Type : not specified

Assessment of the accuracy of IRI-2016 model at the equatorial-, low-, mid-, and high-latitudes ionosphere along 30-450E meridian lines during minimum (2009) and maximum (2013) phases of solar cycle 24

Monday, 6 October 2025 15:15 (0:15)

Content

Summary

Presenter(s): ANDREW OKE-OVIE AKALA (University of Lagos, Nigeria)

**Session Classification**: Comparisons and Assessments