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

Contribution ID: 63 Type: not specified

## A New Global Climatological Model of Ionospheric Vertical ExB Drift: Integrating Ground-based Magnetometer, Radar, and Satellite Observations

Tuesday, 7 October 2025 11:30 (0:30)

Content

**Summary** 

Presenter(s): JOHN BOSCO HABURALEMA (South African National Space Agency, South Africa)

Session Classification: Plasma Temperatures, Ion Composition and Ion Drift