

Proceedings of SPIE - The International Society for Optical Engineering 2006 vol.6522

Angle variations distribution of SW signal

Bochkarev V., Latypov R., Petrova I., Teplov V.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

Angle variation distribution analysis was realized in this work. We use oblique ionospheric data from Doppler phase goniometric complex "Spectr" for analysis. Two windows spectral estimation method was used to get series of wave vector time derivatives.

<http://dx.doi.org/10.1117/12.723282>
