

PALSAR-2 ScanSAR Interferometry - Full Aperture processing and Specan processing -

*Masanobu Shimada¹

1.Tokyo Denki University, School of science and engineering

PALSAR-2 has wide observation capability using the ScanSAR with the amplitude image and the ScanSAR-ScanSAR interferometry. This paper describes the sensitivity of the PALSAR-2 ScanSAR and compares the performances between Specan SAR and full aperture SAR data.

Keywords: PALSAR-2, ALOS-2