

TERRASAR-X CAPABILITIES IN POLAR REGIONS

D. Floricioiu, M. Gottwald, E. Diedrich, A. Roth and M. Eineder German Aerospace Center (DLR), Oberpfaffenhofen, Germany

TerraSAR-X characteristics

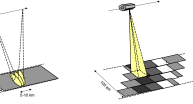
- •X-band (9.65 GHz) SAR, launched 15.06.2007, operational since 7.01.2008
- •repeat cycle of 11 days
- •right and left rolling capabilities, covering latitudes up to 89.7 degrees North and South
- basic imaging modes:
 Stripmap

(SM)

0,=20*

High Resolution Spotlight (HS) & Spotlight (SL)





	Stripmap	Spotlight (HS & SL)	ScanSAR
azimuth resolution	3.3 m (single pol.)	single / dual nol)	17 m
	6.6 m (dual pol.)	1.7 m / 3.4 m (SL , single / dual pol.)	(1 look, 4 beams)
ground range resolution @ 150 MHz chirp BW	1.7 m - 3.5 m (@ 45° 20°)	1.5 m - 3.5 m (@ 55°20°)	1.7 m - 3.5 m (@ 45° 20°)

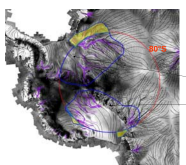
Topics of TerraSAR acquisitions related to IPY

were established at the STG SAR coordination workshop in March'08 :

- 1.Antarctica: InSAR coverage of Tansantarctic Mts. and Ronne-Filchner ice shelf*
- 2.Antarctica: pole hole mapping*
- Greenland and major Canadian icefields: InSAR acquisitions during 4 consecutive cycles in winter
- 4. Multi- and full-polarimetric data acquisitions over common supersites

*left looking acquisitions necessary

Areas of interest for the InSAR coverage with TerraSAR-X in Antarctica





Ronne-Filchner Ice shelf

Transantarctic Mts.

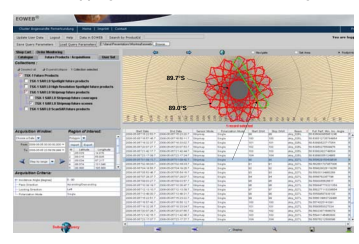
Left looking mode of TerraSAR-X tested: Stripmap image of Beardmore glacier 85.0°S 170.0°W 25.09.2007

Incidence angle: 41 deg Polarization: HH





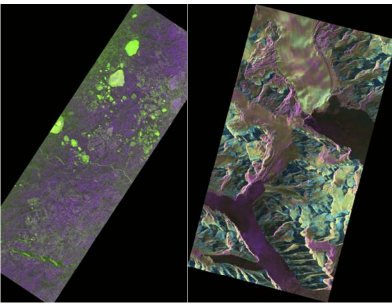
Pole hole mapping simulation in EOWEB ordering tool



1 day, 1 beam/orbit 60°inc. angle (strip_027), left looking Region of interest: South of **89.0°S**

Dual- pol acquisitions HH/VV, HH/HV, VH/VV

Stripmap swath width 15 km



Stripmap, dual polarization Sea Ice 74.0S 51.9W , 01.09. 2007 Polarization: HH/HV Incidence Angle: 15 deg Stripmap, dual polarization
East Greenland glaciers 68.3N 31.1W, 12.12.2007
Polarisation: HH/HV
Incidence Angle: 25 deg

Access to TerraSAR-X data for scientific use

Apply for a scientific proposal via :

http://www.dlr.de/tsx/main/science_en.htm

- submission at any time
- •evaluation (mission objectives, data requirements, scientific use criteria)
- data are provided for the costs of fulfilling the user request

Contact: Dana Floricioiu

German Aerospace Center (DLR)
Remote Sensing Technology Institute, Oberpfaffenhofen, 82234 Wessling, Germany

dana.floricioiu@dlr.de