Reference Documents
References


http://earth.esa.int/rootcollection/sysutil/ORB_QL.html


[25] [DESCW] http://earth.esa.int/services/descw


[27] [DPAF] The German Processing and Archiving Facility: http://www.gfz-potsdam.de/pb1/ERS/GPM/GPM_DPAF.html


[31] [ESOC] “ESOC orbit products”, http://nng.esoc.esa.de/ers/intro.html


References


[63] [INSI] http://earth.esa.int/images/INSI/


[80] [Massonnet00] “Phasemap, a simple software intended to give an efficient access to interferometry”, ERS-Envisat symposium, Göteborg, 16-20 October 2000, ESA SP-461 Filename 415masso.pdf


[89] Moeremans99 B. Moeremans and S. Dautrebande The Use of ERS SAR Interferometric Coherence and PRI Images to Evaluate Crop Height and Soil Moisture, Fringe 99, ESA SP-478


[116] Ranson K. Jon, Guoqing, Sun; Forest Disturbance Characterization Using ERS Tandem Data, Fringe 99, ESA SP-478


[Sharp92] Sharp, R. EOS, Transactions AGU vol 73, no. 43, p380, 1992


[142] [Tebaldini05] A. Monti Guarnieri, S. Tebaldini, Channel phase estimate in time variant SIMO systems, in Proc. ICASSP 2006, (Toulouse, France), May 14-19, 2006, Page(s): IV-817 - IV-820


