Geophysical Research Abstracts Vol. 17, EGU2015-4917-2, 2015 EGU General Assembly 2015 © Author(s) 2015. CC Attribution 3.0 License.



ODES (Online Data Extraction Service) for cryosphere studies

Vinca Rosmorduc (1), Florence Birol (2), Frederic Briol (1), Emilie Bronner (3), Gerald Dibarboure (1), Thierry Guinle (3), Clara Nicolas (3), Fernando Nino (2), and Guillaume Valladeau (1) (1) CLS, DOS/SER/DP, Ramonville StAgne, France (vrosmorduc@cls.fr), (2) CNES, Toulouse, France, (3) LEGOS, Toulouse, France

AVISO+ proposes a new dissemination service, the Online Data Extraction Service (ODES), in order to provide users and applications with a wider range of altimetry-derived data (including high-resolution and experimental data). The platform is designed to distribute both operational products from CNES and partner Agencies (Eumet-sat, ESA, NOAA, NASA) but also research-grade data from LEGOS/CTOH and CLS and other contributions from the OSTST research community.

An example of the use of ODES to extract AltiKa experimental expert products (from PEACHI prototype) over iced areas will be shown.

ODES is available at http://odes.altimetry.cnes.fr, download with your Aviso FTP login / password.