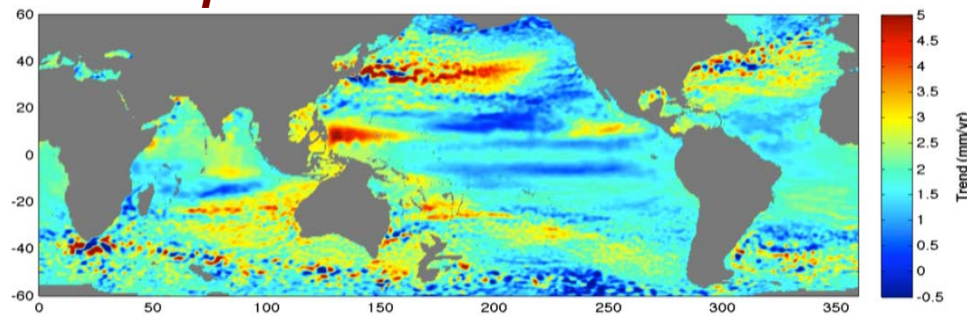


New and Upcoming Tools and Products from PO.DAAC

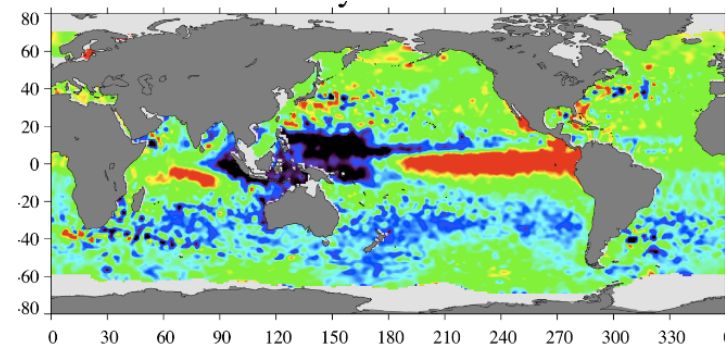
Multiple new products available from PO.DAAC and to help facilitate which product you may want (old or new) along with new tools and services to help search for them.

New Products

Retrospective Sea Level

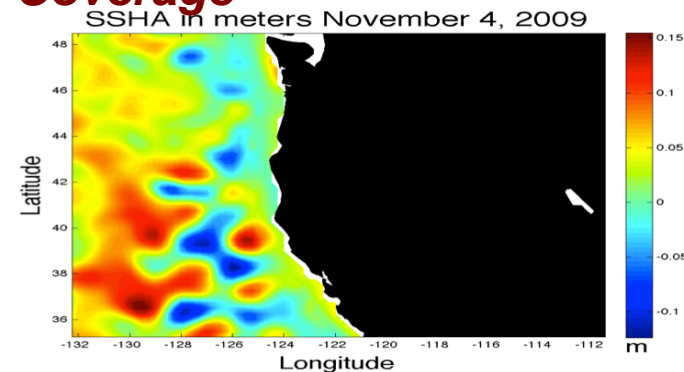


Integrated Multi-Mission Radar Altimeter Data for Climate Research



- Author: PO.DAAC
- Audience: First time visitors, grad and college students, scientists/researchers
- Medium: Data (netcdf), web pages and web based tools
- Language: English

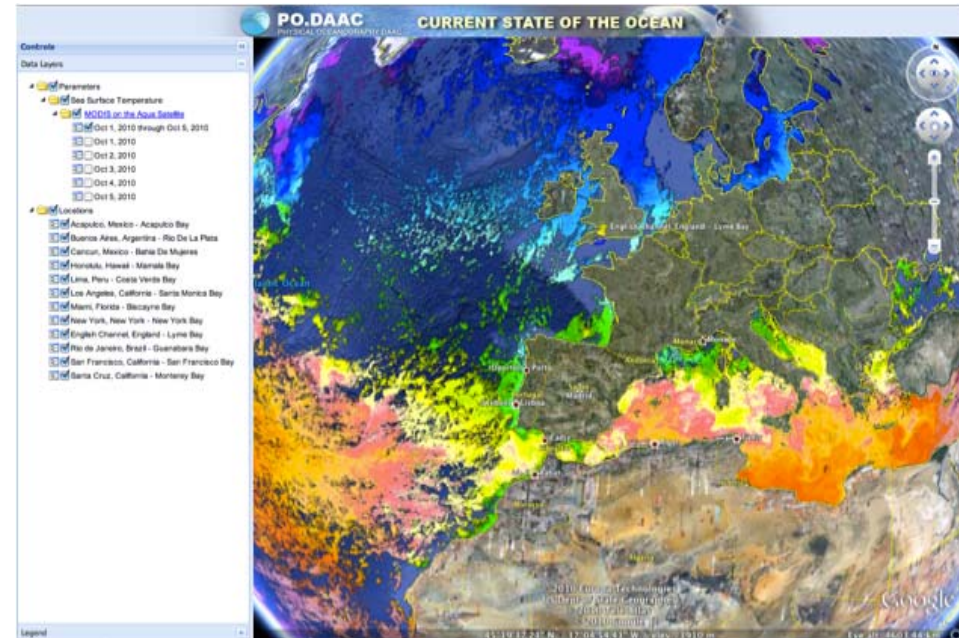
Gridded Altimeter Fields with Enhanced Coastal Coverage



New Tools and Services

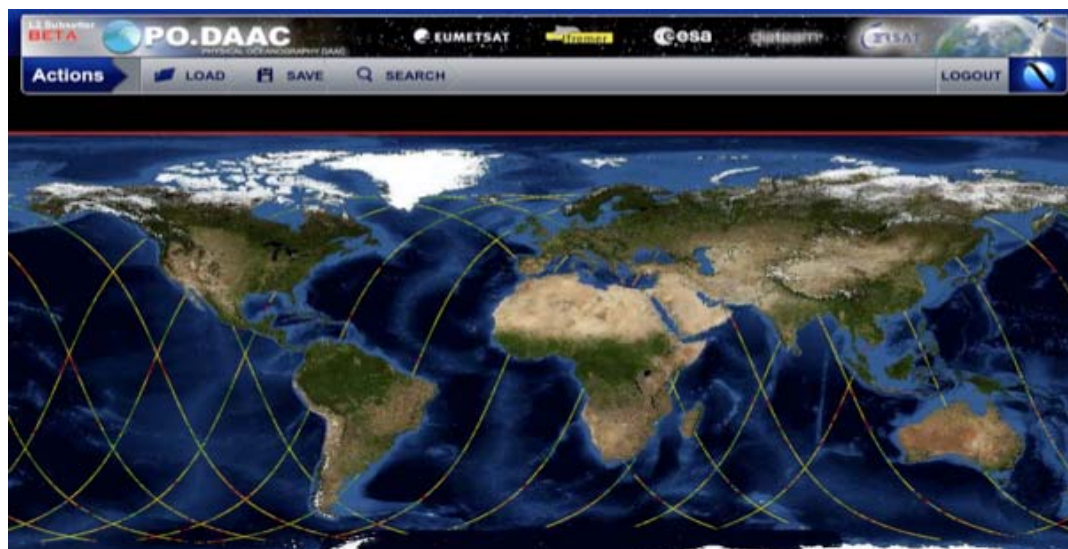
Web portal with Faceted Browse

The screenshot shows the PO.DAAC (Physical Oceanography Distributed Active Archive Center) web portal. At the top, it features the NASA logo and the Jet Propulsion Laboratory California Institute of Technology name. Navigation links include JPL HOME, EARTH, SOLAR SYSTEM, STARS & GALAXIES, SCIENCE & TECHNOLOGY, and BRING THE UNIVERSE TO YOU: JPL Email News, News, RSS, Podcast, Videos. The main header includes the PO.DAAC logo and a search bar. Below this is a navigation menu with categories: HOME, BROWSE DATASETS, DATA SERVICES, CORE MEASUREMENTS, MAPS & ANIMATIONS, USER COMMUNITY, and HELP. The main content area is divided into several sections: 'MEASUREMENT' with a satellite image and a list of categories (Atmospheric Winds, Ocean Circulation, Ocean Heat Budget, Ocean Temperature, Ocean Waves, Ocean Winds, Ocean/SST Indices, Radar, Salinity/Density, Sea Surface Topography); 'ANNOUNCEMENTS' with news about GHRSSST Level 2P products and the 9th ESDWG Conference; 'STATE OF THE OCEAN' with a globe and a temperature reading of 61.62 F (1957 C) for Los Angeles, CA; 'EVENTS' listing workshops and conferences; 'DATA SERVICES' including protocols and visualization tools; and 'CORE MEASUREMENTS' listing gravity, currents, and surface topography. There is also a section for 'ANIMATIONS & IMAGES'.



State of the Oceans

Dataminer



<http://podaac.jpl.nasa.gov/>