Outreach & Data Services Splinter

Summary

Hayley Evers-King, Jack McNelis, Vinca Rosmorduc, Margaret Srinivasan





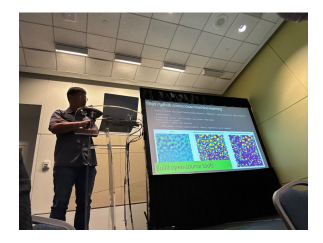






Gabriela Pilo (CSIRO), David Griffin (CSIRO)





- Raising awareness of SLA adjustments in the IMOS-Ocean Current website
- 2. A new dataset of relative sea level measurements created using Global Navigation Satellite System (GNSS) receivers

ODS Splinter Presentations

- Andrew Matthews (National Oceanography Centre), Simon Williams (National Oceanography Centre), Chris Banks (National Oceanography Centre)
- 3. CTOH products and altimetry applications over the ocean, coasts, and continental surfaces
 - Fernando Niño (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Damien Allain (LEGOS / Univ. Toulouse, CNES, CNRS, IRD, UPS), Florence Birol (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Fabien Blarel (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Robin Chevrier (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS,), Wassim Fkaier (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Fabien Léger (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Fabien Léger (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Rosemary Morrow (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS), Oscar Vergara (Legos / Univ. Toulouse, CNES, CNRS, IRD, UPS)
- 4. Altimetry Missions Applications Support: An international collaboration for the Jason-series, Sentinel 6 & SWOT

Margaret Srinivasan (JPL), Vardis Tsontos (JPL), Matthew Bonnema (JPL)

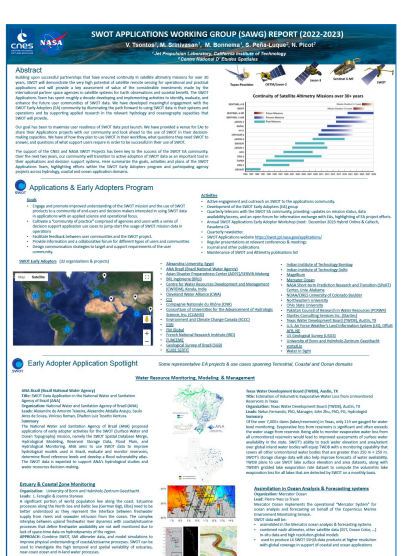








ODS Poster



1. SWOT Applications Working Group (SAWG) Annual Report (2022-2023)

Margaret Srinivasan (JPL), Vardis Tsontos (JPL), Matthew Bonnema (JPL), Santiago Peña-Luque (CNES), Nicolas Picot (CNES)