SIO/JPL NASA MEaSUREs, ES³ Project Product Updates, April 2022

(http://sopac-csrc.ucsd.edu/index.php/measures-2/)

Introducing MGViz, our new GNSS data visualization platform | Visit: http://MGViz.ucsd.edu/





Features:

+ View and interact with daily JPL, SOPAC or Combined displacement time series for over 3200 North America and global stations
+ View velocity vectors

+ View station metadata

+ View locations ofnearby earthquakes+ Choose various outputand display functions

We currently provide eight Earth Science Data Records (ESDRs):

Visit: http://sopac-csrc.ucsd.edu/index.php/products/

Updated Weekly:

- + Quality-controlled Daily Displacement Time Series with option for outliers & nontectonic offsets/artifacts corrected
- + Velocity and Coseismic Estimates
- + 3D Displacement & Horizontal Strain Rate Grids for California, Nevada, & Cascadia

Displacement Time Series







Derived Products:

- + Modeled Cascadia ETS Transient Events
- + Water Storage Estimates for Western U.S.
- + 5-min Tropospheric Delay & Precipitable Water Estimates
- + 100 Hz Seismogeodetic waveforms for historical earthquakes

Water Storage





