

Finding Short Name (Example)

<https://search.earthdata.nasa.gov/search/granules/collection-details?p=C1648022157-PODAAC>

The screenshot displays the NASA EarthData Search interface. The top navigation bar includes the NASA logo, 'EARTHDATA', and a search bar. Below the navigation bar, the dataset title 'TELLUS GRACE Level-3 0.5-degree Glacial Isostatic Adjustment v1.0' is prominently displayed, followed by 'datasets produced by JPL' and a 'View Granules' link. The dataset identifier 'TELLUS_GIA_L3_0.5-DEG_V1.0' is shown in a pink box, with a blue arrow pointing to the 'Version 1.0' label, which is highlighted in a purple box. A text box with the text 'This is the shortname' is positioned next to the arrow. Below the dataset title, the DOI '10.5067/GRGIA-05J10' is displayed in a blue box. The 'Related URLs' section includes a 'View More Info' link. The 'Temporal Extent' is '1900-01-01 to 2100-12-31', and the 'Native Format' is 'NETCDF'. The 'GIBS Imagery Projection Availability' is 'None'. The 'Science Keywords' section includes 'EARTH SCIENCE', 'SOLID EARTH', and 'GRAVITY GRAVITATIONAL FIELD'. On the left side, a sidebar shows the 'PODAAC GHRSSST' collection and a list of matching granules, including 'Tellus_GIA_L3_A-WAHR_ICE5G-VM2_0.5-DEG_v1.0.nc'.

You will also find the Short name on PO.DAAC website for each of the products.

Home » Dataset Discovery

Select Filter

Processing Levels

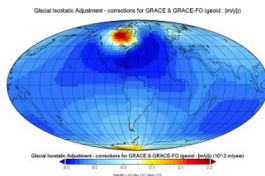
- 1 - Radiance (9)
- 1A - Radiance (1)
- 1B - Radiance, Sensor Coordinates (9)
- 2 - Geophys. Variables, Sensor Coordinates (185)
- 3 - Gridded Observations (386)
- 4 - Gridded Model Output (51)

Keywords

- Atmosphere (14)
- Cryosphere (38)
- Land Surface (1)
- Oceans (548)
- Solid Earth (43)
- Spectral/Engineering (58)
- Terrestrial Hydrosphere (5)

Platforms

- ADEOS-I (8)



TELLUS GRACE Level-3 0.5-degree Glacial Isostatic Adjustment v1.0 datasets produced by JPL

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Information

Data Access

Documentation

Citation

DOI 10.5067/GRGIA-05J10

Short Name TELLUS_GIA_L3_0.5-DEG_V1.0

Description Glacial isostatic adjustment (GIA) is a geophysical process and is measured by satellites like GRACE and GRACE-FO. Signals of contemporary surface mass loss in the cumulative satellite gravimetry measurements, contemporary GIA rates are computed and subtracted from the satellite

This is the
shortcode