

Resource Summary Report

Generated by [dkNET](#) on Apr 24, 2025

Global-Multi Resolution Topography Image Service

RRID:SCR_006347

Type: Tool

Proper Citation

Global-Multi Resolution Topography Image Service (RRID:SCR_006347)

Resource Information

URL: <http://www.marine-geo.org/inc/swagger/listings/imageserverinfo.json>

Proper Citation: Global-Multi Resolution Topography Image Service (RRID:SCR_006347)

Description: API for requesting images from Global-Multi Resolution Topography (GRMT).

Abbreviations: GRMT Image Service

Synonyms: Global-Multi Resolution Topography (GRMT) Image Service

Resource Type: web service, data access protocol, software resource

Keywords: topography, earth, polar, oceanography, image, api

Funding:

Resource Name: Global-Multi Resolution Topography Image Service

Resource ID: SCR_006347

Alternate IDs: SciRes_000176

Record Creation Time: 20220129T080235+0000

Record Last Update: 20250424T064821+0000

Ratings and Alerts

No rating or validation information has been found for Global-Multi Resolution Topography Image Service.

No alerts have been found for Global-Multi Resolution Topography Image Service.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#).

Feng T, et al. (2024) Curcumol Enhances the Sensitivity of Gastric Cancer to Cisplatin Resistance by Inducing Ferroptosis Through the P62/KEAP1/NRF2 Pathway. Integrative cancer therapies, 23, 15347354241294043.