Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 28, 2025

System for Earth Sample Registration

RRID:SCR_002222

Type: Tool

Proper Citation

System for Earth Sample Registration (RRID:SCR_002222)

Resource Information

URL: http://www.geosamples.org/

Proper Citation: System for Earth Sample Registration (RRID:SCR_002222)

Description: Sample Catalog and Registry for the International Geo Sample Number. SESAR catalogs and preserves sample metadata profiles, and provides access to the sample catalog via the Global Sample Search.

Abbreviations: SESAR

Resource Type: data repository, service resource, storage service resource, database, data or information resource

Keywords: international geo sample number, metadata, sample, biology, gas, liquid, mineral, particulate, rock, sediment, soil, register

Funding: NSF

Resource Name: System for Earth Sample Registration

Resource ID: SCR_002222

Alternate IDs: nlx_154747

Record Creation Time: 20220129T080212+0000

Record Last Update: 20250428T052929+0000

Ratings and Alerts

No rating or validation information has been found for System for Earth Sample Registration.

No alerts have been found for System for Earth Sample Registration.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 10 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Tyrologou P, et al. (2023) Progress for carbon dioxide geological storage in West Macedonia: A field and laboratory-based survey. Open research Europe, 3, 85.

Wallace KL, et al. (2022) Community established best practice recommendations for tephra studies-from collection through analysis. Scientific data, 9(1), 447.

Leicher N, et al. (2021) Lake Ohrid's tephrochronological dataset reveals 1.36? Ma of Mediterranean explosive volcanic activity. Scientific data, 8(1), 231.

Alves RJE, et al. (2021) Kinetic Properties of Microbial Exoenzymes Vary With Soil Depth but Have Similar Temperature Sensitivities Through the Soil Profile. Frontiers in microbiology, 12, 735282.

Farrell ÚC, et al. (2021) The Sedimentary Geochemistry and Paleoenvironments Project. Geobiology, 19(6), 545.

Papeschi S, et al. (2020) Crystallographic orientation and grain size data obtained by Electron Back Scatter Diffraction (EBSD) on quartz analysed in mylonitic quartzite from the Island of Elba (Italy). Data in brief, 30, 104744.

Giguet-Covex C, et al. (2019) New insights on lake sediment DNA from the catchment: importance of taphonomic and analytical issues on the record quality. Scientific reports, 9(1), 14676.

Nelson G, et al. (2018) Use of globally unique identifiers (GUIDs) to link herbarium specimen records to physical specimens. Applications in plant sciences, 6(2), e1027.

Triebel D, et al. (2018) A generic workflow for effective sampling of environmental vouchers with UUID assignment and image processing. Database: the journal of biological databases and curation, 2018.

Dornbos SQ, et al. (2016) A new Burgess Shale-type deposit from the Ediacaran of western Mongolia. Scientific reports, 6, 23438.