



GO TO EUDAT WEBSITE

Search records for...

HELP COMMUNITIES UPLOAD CONTACT s.garavelli@trust-it-services.com

Store and publish your research data
Search in public datasets or register as a user to upload and publish your data!
Please use <https://trng-b2share.eudat.eu> for testing or training.

Create record

Latest records

Mar Piccolo of Taranto phytobenthos biomass 1989-1990
9 Apr 2020 by Petrocelli, Antonella
In the period February 1989-January 1990, a sampling campaign was carried out in the Mar Piccolo of Taranto, to assess the biodiversity of unattached macrophyte populations. A stratified random sampli

Mar Piccolo phytobenthos list 2001
2 Apr 2020 by Petrocelli, Antonella
Floristic list of seaweeds collected in 21 stations in the Mar Piccolo of Taranto in July 2001. In July 2001, sampling activities were carried out throughout the Mar Piccolo of Taranto, to evaluate th

Event Extraction Supplementary Data
30 Mar 2020 by Long Trieu
We publish trained models to predict events from biomedical texts.

Zoobenthos of the Mar Piccolo 2002-2004
20 Mar 2020 by Prato, Ermelinda
List of benthic invertebrates collected into the Mar Piccolo of Taranto in the period 2002-2004

Haur Hezkuntzako ipuin-bilduma
14 Mar 2020 by Iruksieta, Mikel
Euskal Herriko ikastolen elkartearen lantzen diren ipuinen bilduma

Mar Piccolo phytobenthos list 1987-1988
2 Apr 2020 by Petrocelli, Antonella
Floristic list of macrophytobenthos species collected in the Mar Piccolo of Taranto in 1987-1988. A total of 86 taxa were recorded: 24 Chlorophyta, 10 Ochrophyta, 51 Rhodophyta, 1 Tracheophyta. 4 spec

Mar Piccolo of Taranto phytobenthos biomass 2007-2008
2 Apr 2020 by Petrocelli, Antonella
Biomass data (g fw m⁻²) of macrophytes collected in four stations in the Mar Piccolo in the period October 2007-September 2008. Presence of not measurable species is indicated by 0,01 value. A total

2020 VTC-Fall_RP-DTW_data-set
24 Mar 2020 by Raida, Vaclav; Svoboda, Philipp; Rupp, Markus
This repository contains measurement data that are presented in the paper "Modified Dynamic Time Warping with a Reference Path for Alignment of Repeated Drive-Tests" Submitted to: VTC-Fall 2020 Meas

Composition, structure and abundance of the ichthyofauna in the Mar Piccolo of Taranto 2007-2009r
20 Mar 2020 by Prato, Ermelinda
List of fish collected in the Mar Piccolo in the period 2007-2009

A massive coverage experiment of cosmic ray neutron sensors for soil moisture observation in a pre-alpine catchment in SE-Germany (part I: core data) [pre-review version]
26 Feb 2020 by Fersch, Benjamin; Francke, Till; Heistermann, Maik; Schrön, Martin; Döpfer, Veronika; Jakobi, Jannis
Dataset accompanying the publication "A massive coverage experiment of cosmic ray neutron sensors for soil moisture observation in a pre-alpine catchment in SE-Germany" (ESSD 2019, subm.) The publicat

Collaborative EUDAT Data Infrastructure
Data shared and preserved across borders and disciplines
© 2020 EUDAT Collaborative Data Infrastructure

EUDAT Service ToU Terms of Use Data Privacy Statement About EUDAT

EOSC-hub B2SHARE is co-funded by the EOSC-hub project (Horizon 2020) under Grant number 777536

B2SHARE v.2.1.4
Powered by INVENIO

09, Apr 2020

Are you looking for a trusted solution to store and share your research data with metadata? Don't miss out on the new release of B2SHARE!

Don't be thrown by the new look and feel of [B2SHARE](#), we think this is great but there's so much more to discover! B2SHARE is the ideal solution for researchers without adequate facilities to store research data with metadata. This guarantees long-term persistence of locally-stored data, and provides means to share data, results or ideas easily with colleagues worldwide and make your datasets discoverable.

The latest release of B2SHARE has been given a range of extra functionalities, co-designed with the support of our communities to better serve their needs. Here's a quick overview:

- Draft records:
 - When creating a draft record, the future DOI is shown (at the bottom of form);
 - Owners and administrators can preview a draft's landing page by clicking on the breadcrumbs record ID in the draft form;
 - Descriptions can now have returns in them;
 - Draft records can be deleted through the web UI.
- Record landing page:

EUDAT receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 654065.



-
- Most links and PIDs in metadata are clickable to resolve them;
 - Metadata values are clickable to search for them within B2SHARE.
 - Community landing page:
 - The community identifier is shown and copiable (useful when using or testing the API in your own applications or workflows);
 - The community block schema identifier is shown and clickable (if applicable).
 - Users can now access published and draft records directly via the dropdown menu.

The other improvements are too many to mention. If you'd like to find out more, please get in touch at info@eudat.eu.

If you are hosting your own B2SHARE-based repository service, update to the [latest code](#) and make sure to [upgrade](#).

B2SHARE is co-funded by the EOSC-hub project (Horizon 2020) under Grant number 777536

More information on B2SHARE can be found here:

- <https://b2share.eudat.eu/>
- [B2SHARE FAQs](#)
- [B2SHARE User Documentation](#)