

Data sharing platform

Geothermal Research Search Engine

Deliverable number: D3.1 (version 11 June 2018)

Author(s): A. Manzella, E. Trumpy, S. Botteghi, G. Gola, A. Pellizzone

Author'(s)' affiliation: CNR

The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [773392 — DG ETIP]



ETIP-DG

European Technology & Innovation
Platform on **Deep Geothermal**

www.etip-dg.eu



Background information	3
The Platform	3
Disclaimer.....	5

Background information

In order to describe RD&I in the deep geothermal sector also from a historical perspective, and to retrieve all the necessary information for highlighting success stories and gaps, a detailed and comprehensive collection of documents from past and actual RD&I projects and activities has been designed in DG-ETIP.

The main information, e.g. the Deliverables of European funded projects available on-line have been collected in Task 3.1. An organized catalogue has been then created using ZENODO, a repository for research outputs, created by OpenAIRE and CERN and funded by European Commission (EC) to provide a place for researchers to deposit their research products. All collected documents have been metadated and uploaded in ZENODO, in a Community called 'Deep Geothermal'.

The collected public documents are discoverable by a dedicated search engine, which is embedded in the ETIP website. This web-based information platform is the deliverable D3.1, which has been completed by June 2018 both for the front-end and for the upload of about 350 documents.

The platform uses modern ICT technologies, and provides a framework for access, retrieve and query the documents collected for ETIP Deep Geothermal in ZENODO.

Primary users of the platform are the working group leaders and all the members of ETIP-DG working on the drafting of the strategic documents, in particular the Strategic Research Agenda and the Roadmap.

The access to the platform is possible for ETIP-DG members, in the private area of the ETIP-DG website (on the *Members Area* Menu).

The Platform

The search engine appears as in Figure 1. Documents can be retrieved using the general search tool ("Enter your search term" in Figure 1), which search words in all fields of the metadata used to describe the documents uploaded to ZENODO (e.g., Authors, document Title, Project name, Funding Program, Abstract and all the abstract content). The search is case insensitive.

Documents have also been categorized using the ETIP-DG Working Group Titles (i.e., exploration, drilling, production, surface systems / generation, environmental and non technical), so that documents can be easily filtered out by category. Other ways to filter documents is by Funding Programme, Project Title and Documents type.

When a document is chosen, it can be explored by clicking on its title. The exploration brings to the Summary Page of the document (Figure 2) where the user has access to the main metadata of the document, including its keywords, its abstract and may download the pdf of the complete document.

The Platform will be up and running for the entire lifetime of the ETIP-DG website.

The collection of documents will be updated during the DG-ETIP project, following also the hints from WG activities.

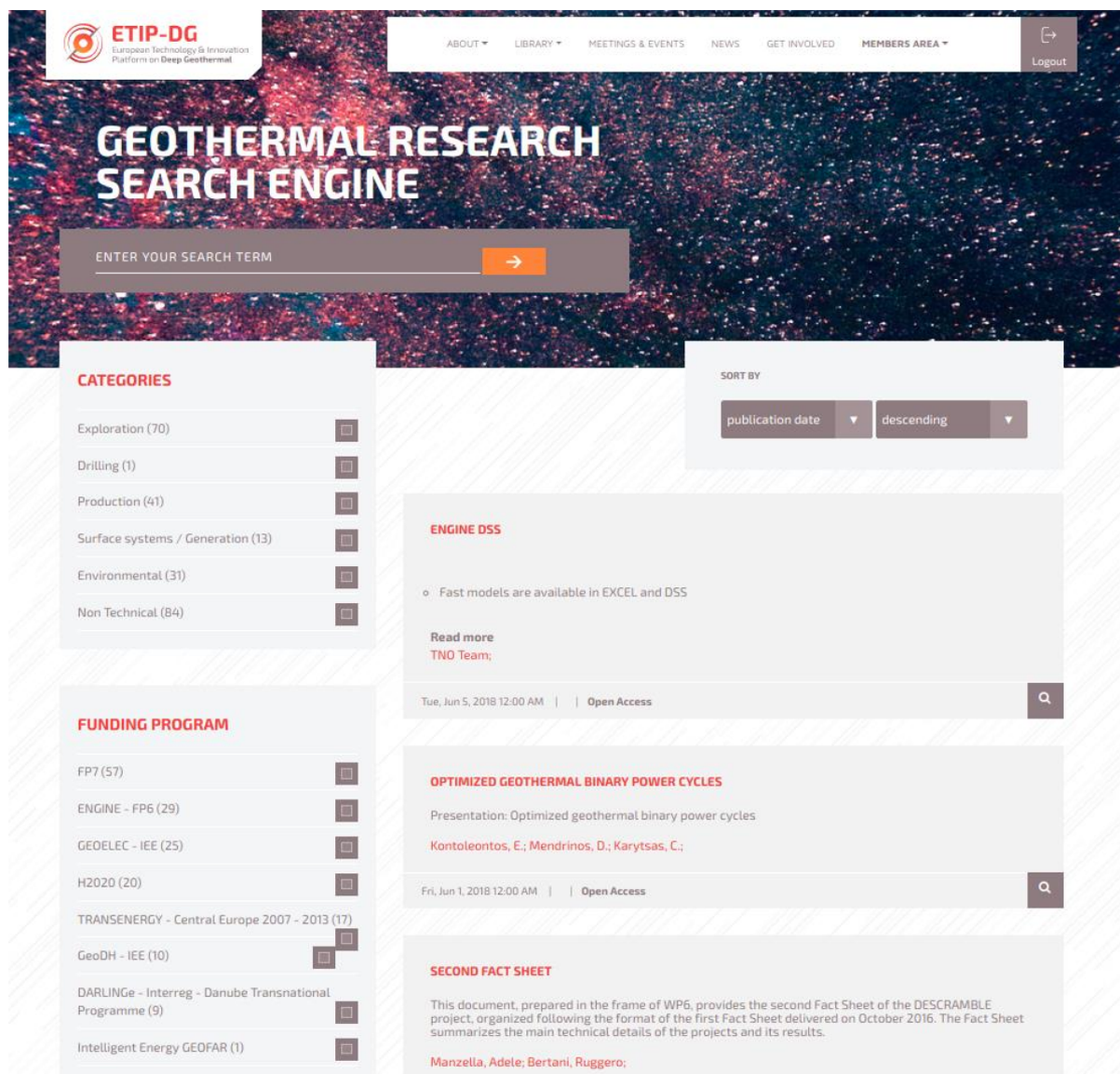
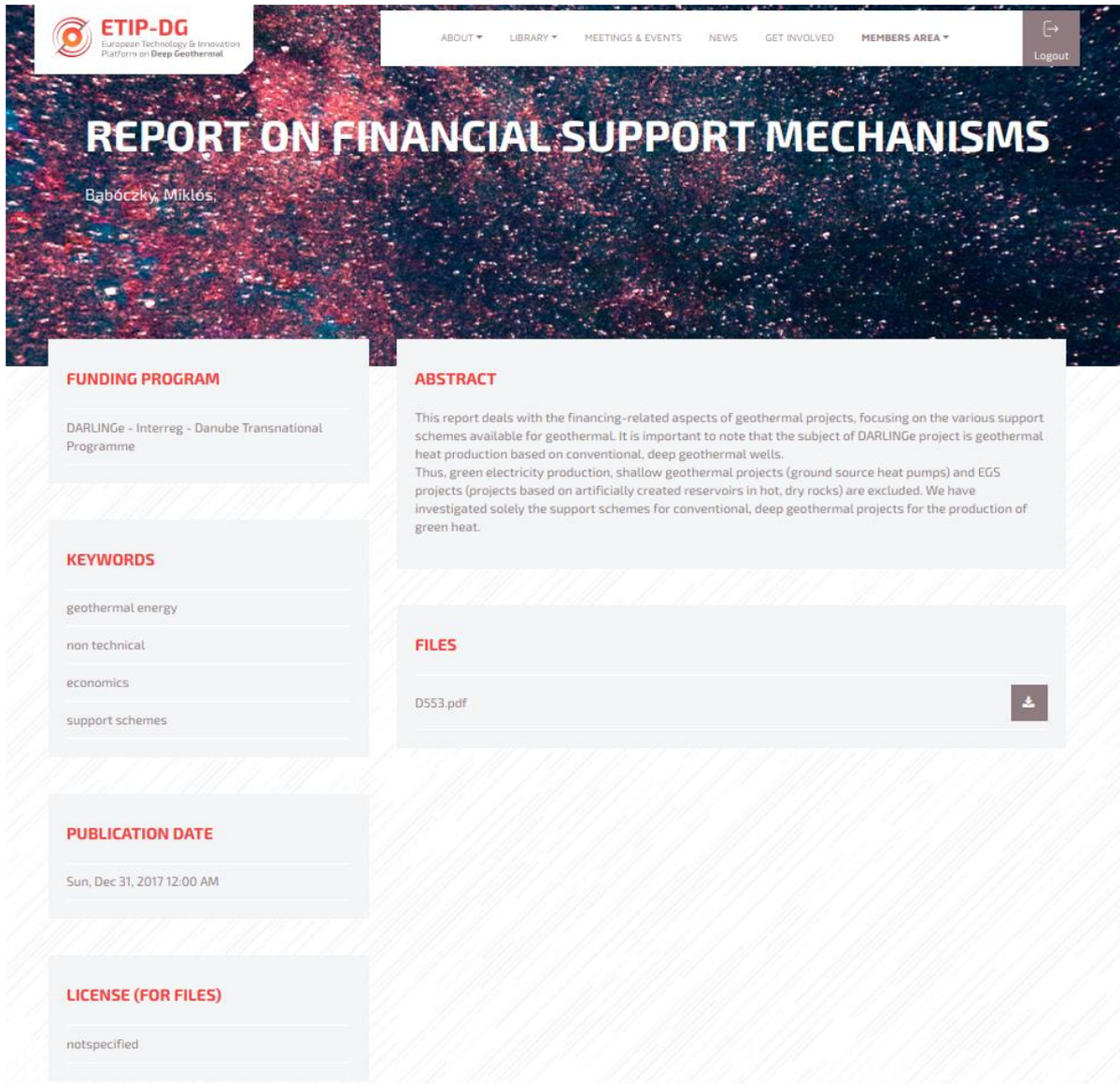


Figure 1: Screenshot of the upper part of the search engine. Subdivision in categories is clearly shown.



The screenshot displays the ETIP-DG website interface for a document summary page. The header features the ETIP-DG logo and navigation links: ABOUT, LIBRARY, MEETINGS & EVENTS, NEWS, GET INVOLVED, MEMBERS AREA, and a Logout button. The main content area has a dark, abstract background with the title "REPORT ON FINANCIAL SUPPORT MECHANISMS" and the author "Babóczy, Miklós". Below the title are several information boxes: "FUNDING PROGRAM" (DARLINGe - Interreg - Danube Transnational Programme), "ABSTRACT" (text describing the report's focus on geothermal financing), "KEYWORDS" (geothermal energy, non technical, economics, support schemes), "FILES" (D553.pdf with a download icon), "PUBLICATION DATE" (Sun, Dec 31, 2017 12:00 AM), and "LICENSE (FOR FILES)" (notspecified).

Figure 2: Screenshot of the Summary Page for a document.

Disclaimer

IF AN AUTHOR OR MORE THAN ONE REPUTES THAT THE DOCUMENT MUST NOT BE REPUBLISHED AND OR MUST NOT HAVE A DIGITAL OBJECT IDENTIFIER (DOI) IDENTIFICATION CAN REQUEST THE REMOVAL FROM THE GEOTHERMAL SEARCH ENGINE BY MAILING TO info@etip-dg.eu



The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No

[773392 — DG ETIP]