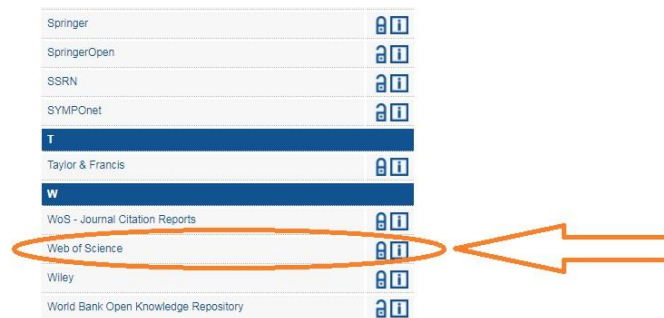


# Web of Science browser user manual

## in order to search the research data deposited at the MOST Wiedzy Open Research Data Catalog platform

The Web of Science (WoS) Clarivate™ platform maintains the Data Citation Index (DCI) database as part of the indexation of leading scientific achievements. In the DCI WoS database, you can find research data deposited by scientists from around the world in the most important research data repositories. Thanks to the fulfillment of many criteria, the open research data repository (ORD) at MOST Wiedzy Open Research Data Catalog platform is indexed by DCI WoS. This manual shows how you can find your data in DCI WoS, which has been deposited in the MOST Wiedzy Open Research Data Catalog platform.

The WoS search engine can be accessed using the link at Gdańsk University of Technology (Gdańsk Tech) Library. The link (Fig. 1) will work both from the Gdańsk Tech network and off-campus system thanks to the HAN network. If you are using a computer at the Gdańsk Tech, system connects you directly with the WoS database. If you want to have off-campus access, registration form appears that requests your library card number and password.



Rysunek 1 Access to WoS via the HAN network

The WoS search engine allows you to select the database in which you want to search. By default, the database of Web of Science Core Collection is set. In order to find datasets, select the dedicated Data Citation Index database or select All Databases (Fig. 2).

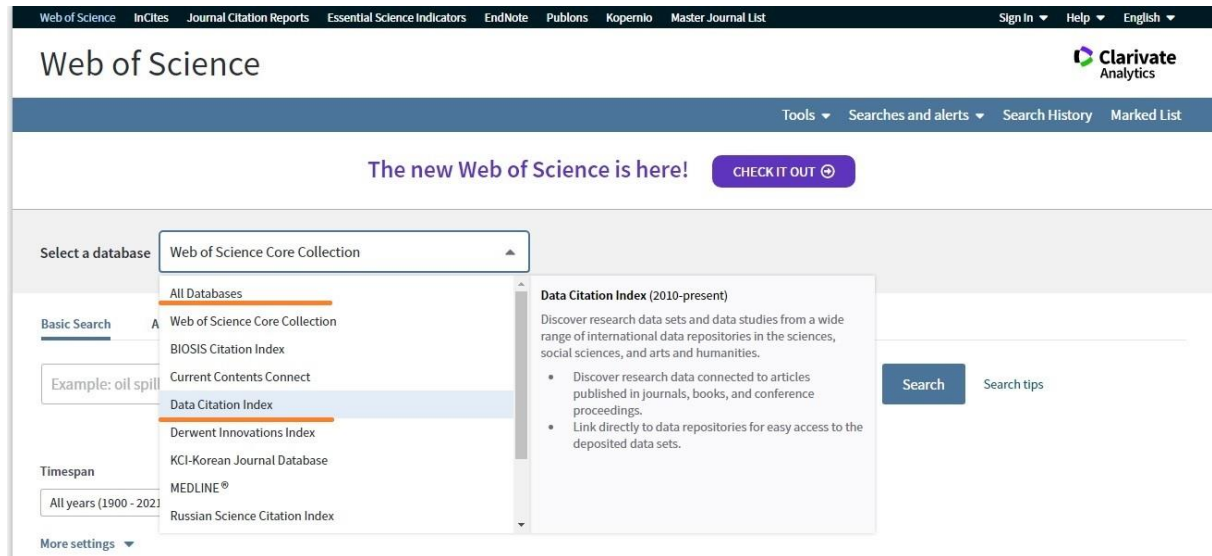


Figure 2 Selection of the WoS database

After selecting the DCI WoS database, enter the information that you are interested in (Fig. 3).

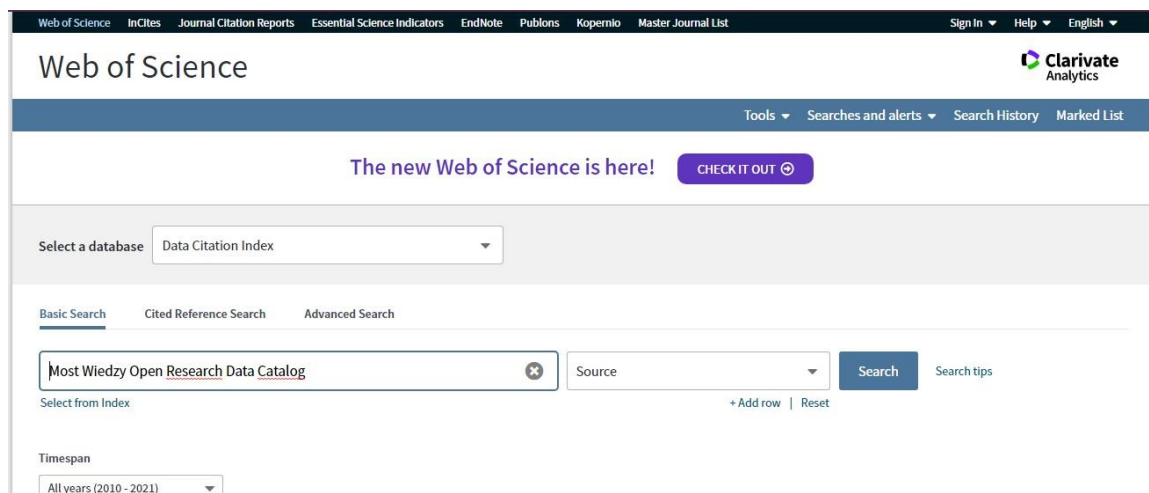
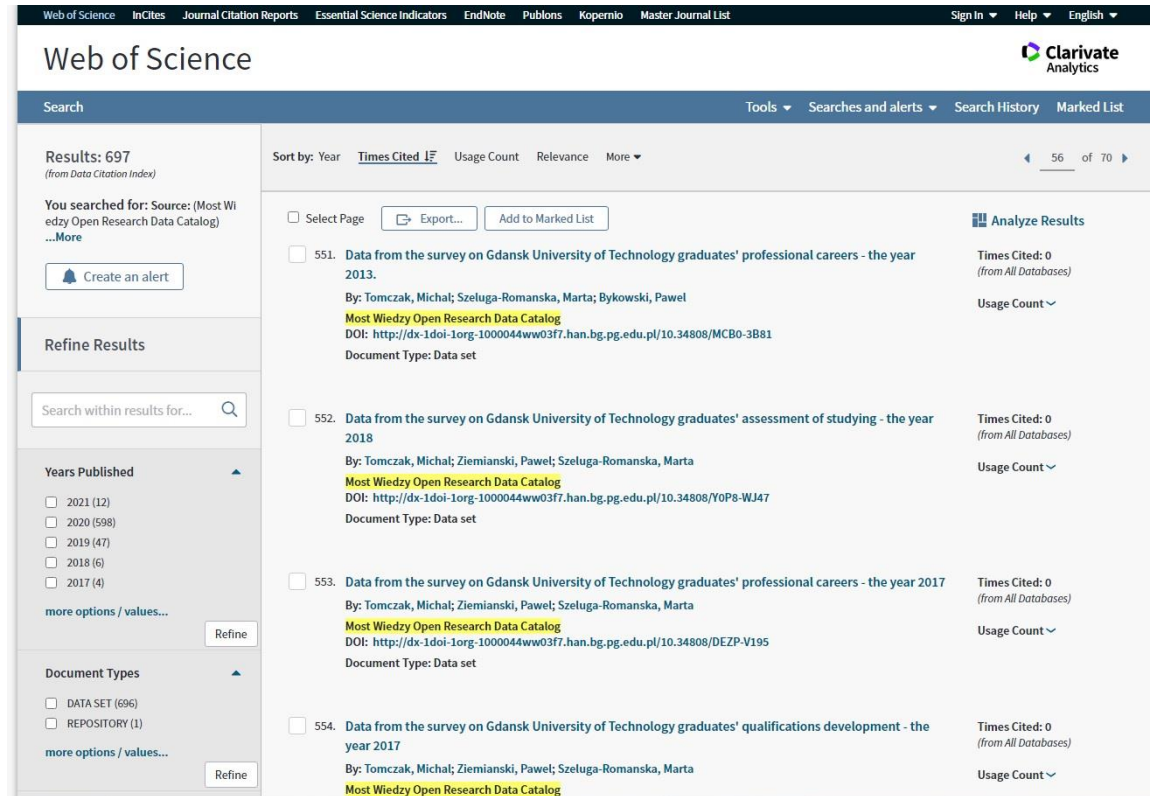


Figure 3 An example of searching for the MOST Wiedzy Open Research Data Catalog

Figure 4 shows the result of searching for datasets that were deposited in the ORD at MOST Wiedzy Open Research Data Catalog platform.



Web of Science

Search Results: 697 (from Data Citation Index)

You searched for: Source: (Most Wiedzy Open Research Data Catalog) ...More

Refine Results

Years Published

- 2021 (12)
- 2020 (598)
- 2019 (47)
- 2018 (6)
- 2017 (4)

Document Types

- DATA SET (696)
- REPOSITORY (1)

Sort by: Year Times Cited Usage Count Relevance More

551. Data from the survey on Gdansk University of Technology graduates' professional careers - the year 2013.  
By: Tomczak, Michal; Szeluga-Romanska, Marta; Bykowski, Pawel  
Most Wiedzy Open Research Data Catalog  
DOI: http://dx-1doi-1org-1000044ww03f7.han.bg.pg.edu.pl/10.34808/MCB0-3B81  
Document Type: Data set

552. Data from the survey on Gdansk University of Technology graduates' assessment of studying - the year 2018  
By: Tomczak, Michal; Ziemianski, Pawel; Szeluga-Romanska, Marta  
Most Wiedzy Open Research Data Catalog  
DOI: http://dx-1doi-1org-1000044ww03f7.han.bg.pg.edu.pl/10.34808/Y0P8-WJ47  
Document Type: Data set

553. Data from the survey on Gdansk University of Technology graduates' professional careers - the year 2017  
By: Tomczak, Michal; Ziemianski, Pawel; Szeluga-Romanska, Marta  
Most Wiedzy Open Research Data Catalog  
DOI: http://dx-1doi-1org-1000044ww03f7.han.bg.pg.edu.pl/10.34808/DEZP-V195  
Document Type: Data set

554. Data from the survey on Gdansk University of Technology graduates' qualifications development - the year 2017  
By: Tomczak, Michal; Ziemianski, Pawel; Szeluga-Romanska, Marta  
Most Wiedzy Open Research Data Catalog

Figure 4 List of DCI WoS indexed datasets from the MOST Wiedzy Open Research Data Catalog in 2020

For more information, please contact to the Open Science Competence Center of the Gdańsk University of Technology. We will help with pleasure.

**Mail:** [open-data@pg.edu.pl](mailto:open-data@pg.edu.pl)

### Project

**„The BRIDGE OF DATA: Multidisciplinary Open Knowledge Transfer System**

**- stage II: Open Research Data "**

**is co-financed**

**from the European Regional Development Fund**

**under the Operational Program Digital Poland for 2014-2020**