

# National Initiatives for Open Science in Europe

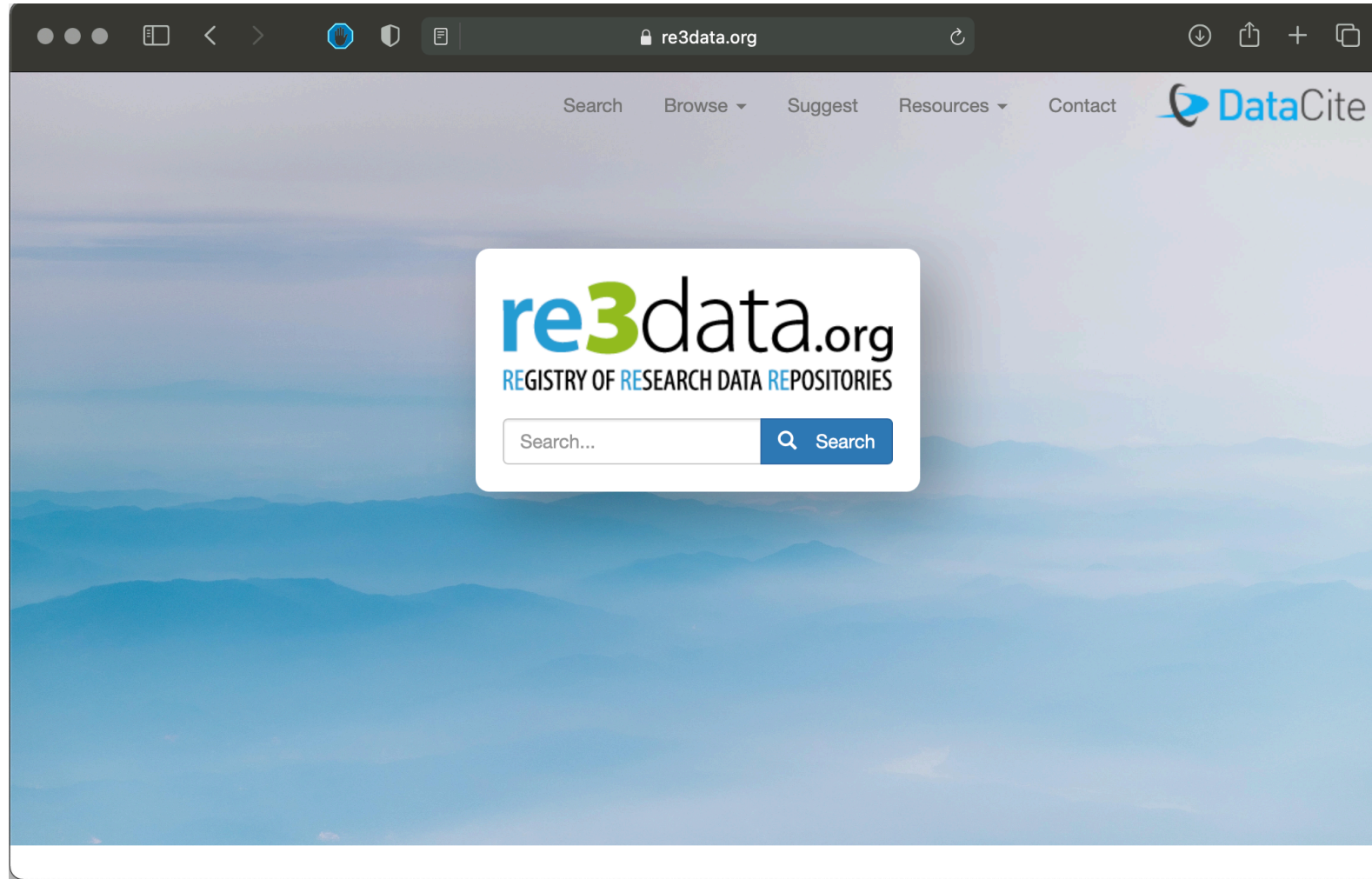
Практична вежба за репозиториуми на податоци  
Скопје, 24.-25.12.2020

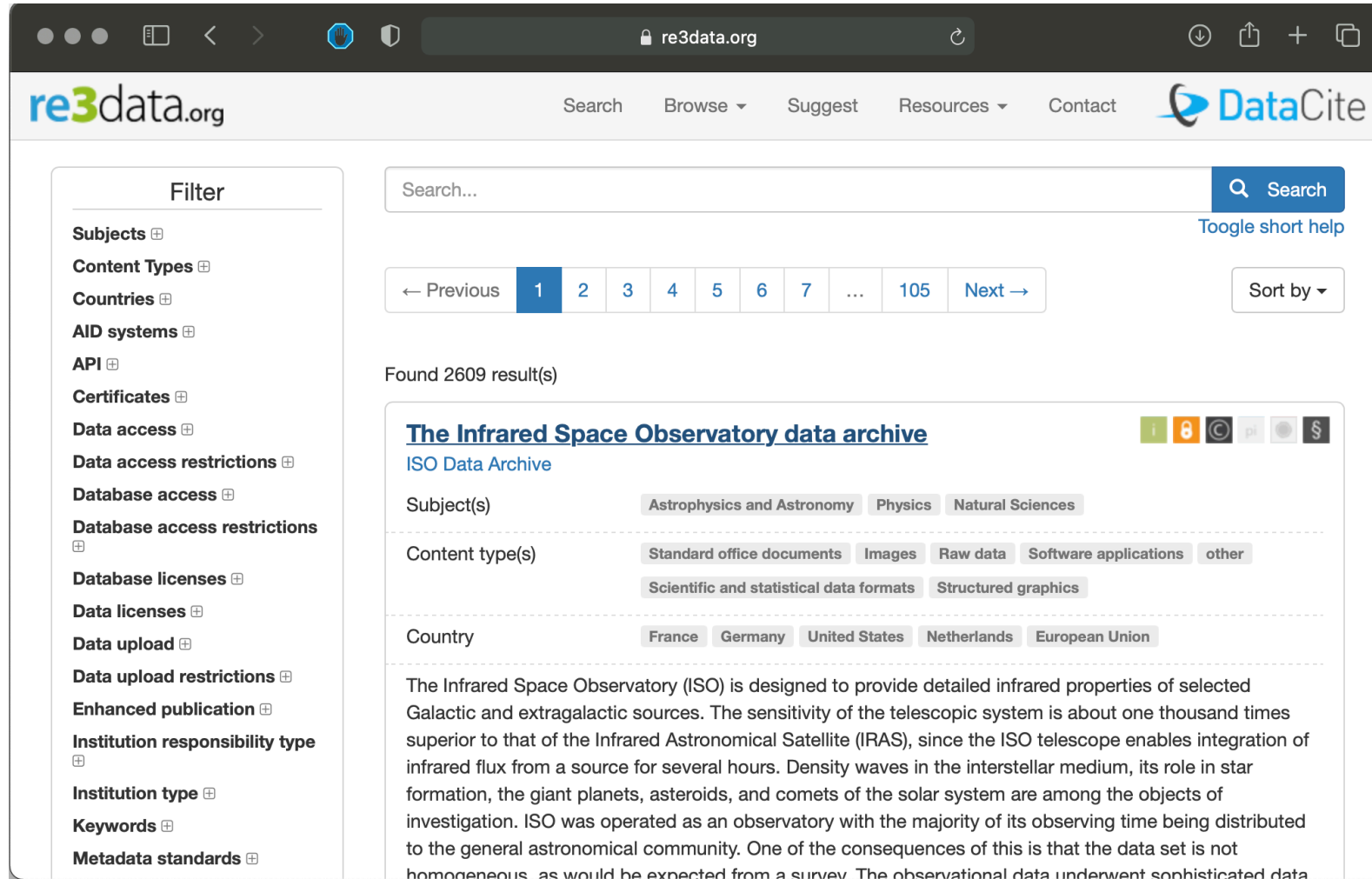
Anastas Mishev, UKIM



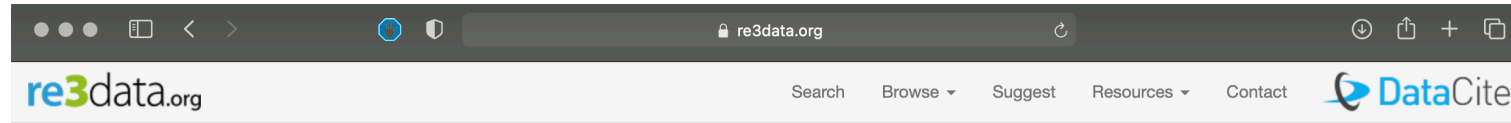
- ❑ Запознавање со начините на пребарување и пристап до истражувачки податоци преку агрегатори на репозиториуми
- ❑ Претставување на алатката re3data
  - ❑ REgistry of REsearch data REpositories
  - ❑ <https://www.re3data.org/>
- ❑ Основни начини на пристап и евалуација на репозиториумите
- ❑ Практична вежба
- ❑ Дискусија

- Важност на истражувачките податоци
- Складирање и архивирање на податоците
- Објаснување на податоците и мета-дата





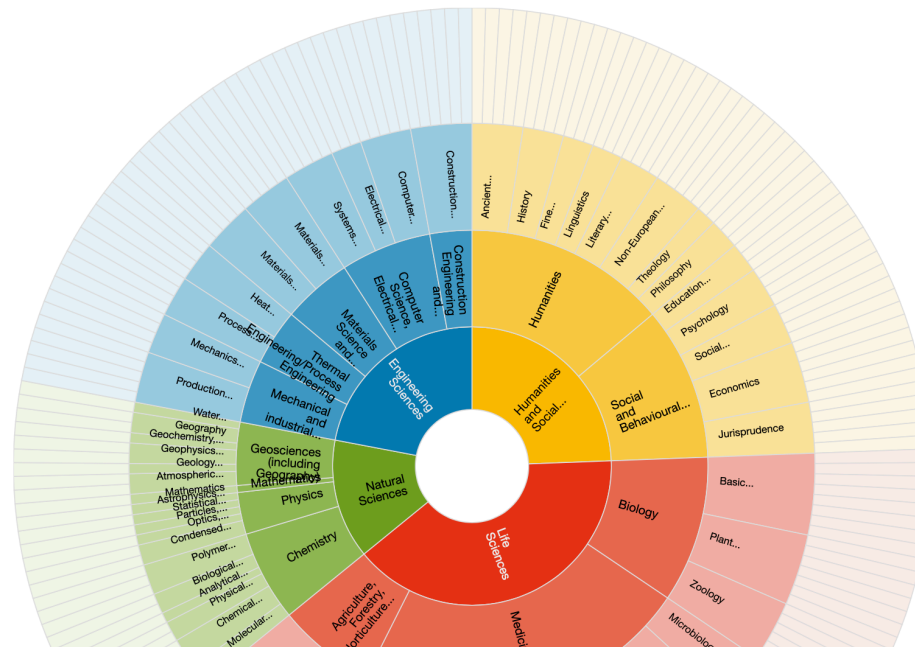
The screenshot shows a web browser window with the URL `re3data.org`. The page features a navigation bar with 'Search', 'Browse', 'Suggest', 'Resources', and 'Contact' options, along with the 'DataCite' logo. A left-hand sidebar contains a 'Filter' section with various categories like 'Subjects', 'Content Types', and 'Countries'. The main content area displays a search bar, a pagination control showing page 1 of 105, and a 'Sort by' dropdown. The search results section is titled 'Found 2609 result(s)' and highlights a specific entry: 'The Infrared Space Observatory data archive' (ISO Data Archive). This entry includes subject tags (Astrophysics and Astronomy, Physics, Natural Sciences), content type tags (Standard office documents, Images, Raw data, Software applications, other, Scientific and statistical data formats, Structured graphics), and country tags (France, Germany, United States, Netherlands, European Union). A descriptive paragraph follows, detailing the ISO's purpose and its role in astronomical research.

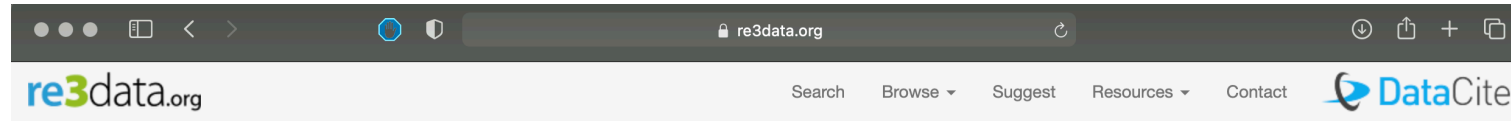


## Browse by subject

Graphical **Text**

click to zoom into subjects or to select a bottommost subject in the hierarchy as filter for the re3data search page  
ctrl + click on a top subject to select it as filter

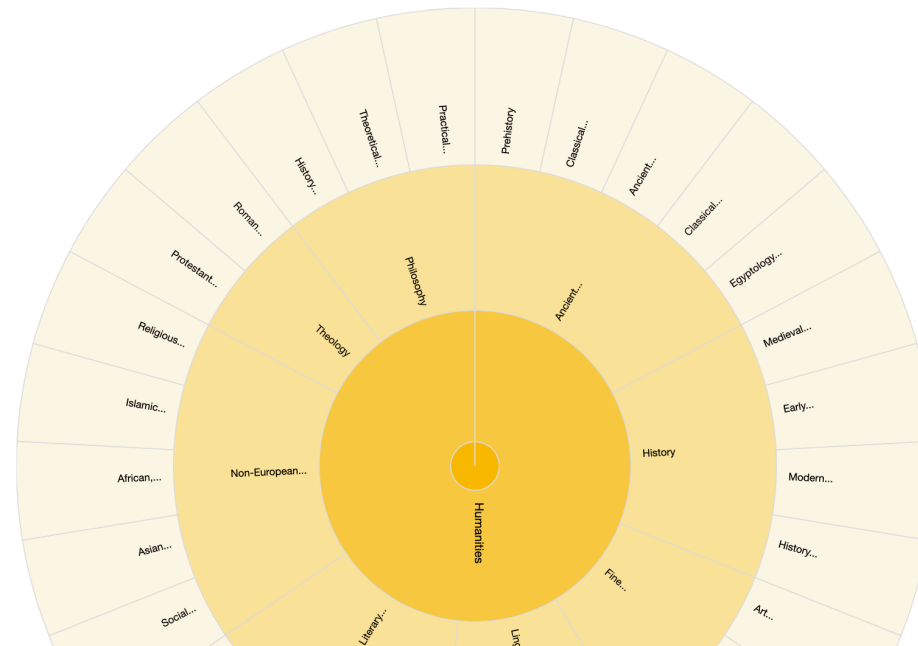


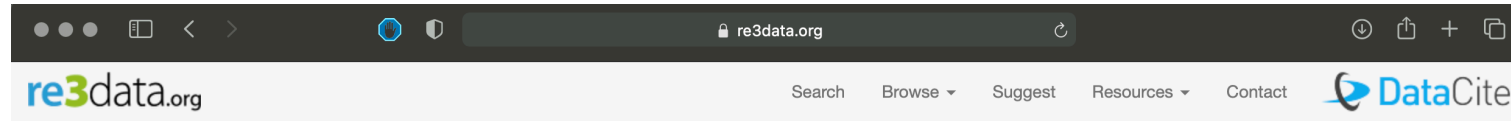


## Browse by subject

Graphical **Text**

click to zoom into subjects or to select a bottommost subject in the hierarchy as filter for the re3data search page  
ctrl + click on a top subject to select it as filter







## Browse by content type

- [Archived data](#)
- [Audiovisual data](#)
- [Configuration data](#)
- [Databases](#)
- [Images](#)
- [Networkbased data](#)
- [Plain text](#)
- [Raw data](#)
- [Scientific and statistical data formats](#)
- [Software applications](#)
- [Source code](#)
- [Standard office documents](#)
- [Structured graphics](#)
- [Structured text](#)
- [other](#)

[Legal notice /](#)  
[Impressum](#)  
[DataCite](#)

 To the extent possible under law, re3data.org has waived all copyright and related or neighboring rights to the database entries of re3data.org.  
 Except where otherwise noted, content on this site is licensed under a [Creative Commons Attribution 4.0 International License](#) .

Cite this service: re3data.org - Registry of Research Data Repositories. <https://doi.org/10.17616/R3D> last accessed: 2020-12-23



## Edinburgh DataShare

DataShare



Subject(s)

Medicine Biology Basic Biological and Medical Research Physics Human Genetics Medicine  
Cell Biology Engineering Sciences Natural Sciences Life Sciences Humanities and Social Sciences

Content type(s)

Structured graphics Structured text Archived data Scientific and statistical data formats Plain text  
Images Audiovisual data Networkbased data Standard office documents

Country

United Kingdom

Edinburgh DataShare is an online digital repository of multi-disciplinary research datasets produced at the University of Edinburgh, hosted by the Data Library in Information Services. Edinburgh University researchers who have produced research data associated with an existing or forthcoming publication, or which has potential use for other researchers, are invited to upload their dataset for sharing and safekeeping. A persistent identifier and suggested citation will be provided.



The research data repository provides additional information on its service.



The research data repository provides open access to its data.



The research data repository provides restricted access to its data.



The research data repository provides closed access to its data.



The terms of use and licenses of the data are provided by the research data repository.



The research data repository provides a policy.



The research data repository uses DOI to make its provided data persistent, unique and citable.



The research data repository uses URN to make its provided data persistent, unique and citable.



The research data repository uses ARK to make its provided data persistent, unique and citable.



The research data repository uses handle to make its provided data persistent, unique and citable.



The research data repository uses Purl to make its provided data persistent, unique and citable.



The research data repository uses a persistent identifier system to make its provided data persistent, unique and citable.



The research data repository is either certified or supports a repository standard.

- ❑ Во следните 15тина минути обидете се да најдете најсоодветен репозиториум за податоци кои се од ваш истражувачки интерес
  - ❑ Каде би барале податоци за вашите истражувања?
  - ❑ Каде би ги поставиле вашите податоци што сте ги генерирале?
  - ❑ Како би ги споделиле во заедницата?
- ❑ Доколку немате идеја за ваши податоци, пробајте да ги најдете најсоодветните репозиториуми за некои од следните податоци
  - ❑ Стандардизација на методологии за мерење на индустриски загадувачи. (Снимки од Skype интервјуа, аудио материјал, < 100 GB)
  - ❑ Нов пристап кон моделирањето на интеракцијата на молекули (мал компјутерски код, голем нумерички излез, околу 10GB).
  - ❑ Истражување на јавно мислење на теми поврзани со згрижување бездомните животни (аудио и/или видео интервјуа, околу 10GB)

- Дали го пронајдовте соодветниот репозиториум?
  - Да/не
  - Лесно/тешко
- Кои критериуми беа пресудни за изборот?

- Дали сметате дека треба истражувачките податоци да се објавуваат
  - A. не
  - B. да, по желба
  - C. да, задолжително
  - D. немам став

- Дали сметате дека објавувањето на истражувачки податоци треба да се вреднува, слично како што се вреднува објавувањето на научен труд
  - A. не
  - B. да, безусловно
  - C. да, доколку се референцирани во рецензирана публикација
  - D. немам став

