



Zavádzanie otvoreného prístupu do praxe

Open Access infraštruktúra

Repozitáre s otvoreným prístupom (OAR) II
Technické aspekty

Rastislav Mucha, <https://is.uniag.sk/lide/clovek.pl?id=1792>

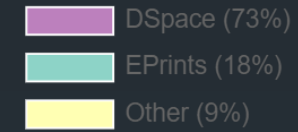
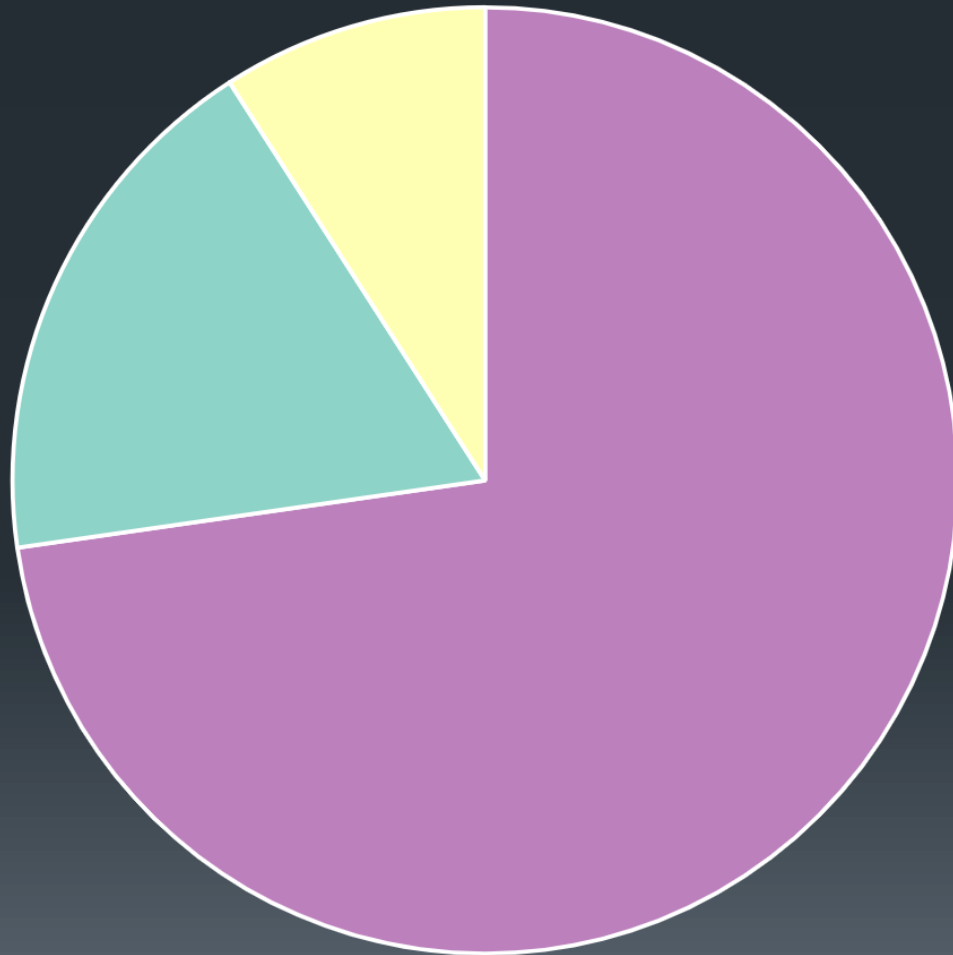
Vystúpenie a (aj nepoužitý) zdroj: <http://dl.slpc.sk/help.html>

Úvod

- Prípadová „štúdia“
 - 5 krajín (BG, CZ, FI, NL, SK)
 - Platformy podľa OpenDOAR
 - (Ne)podobnosť

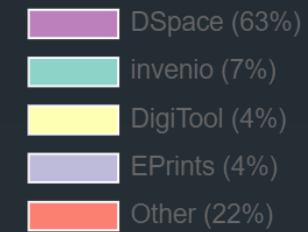
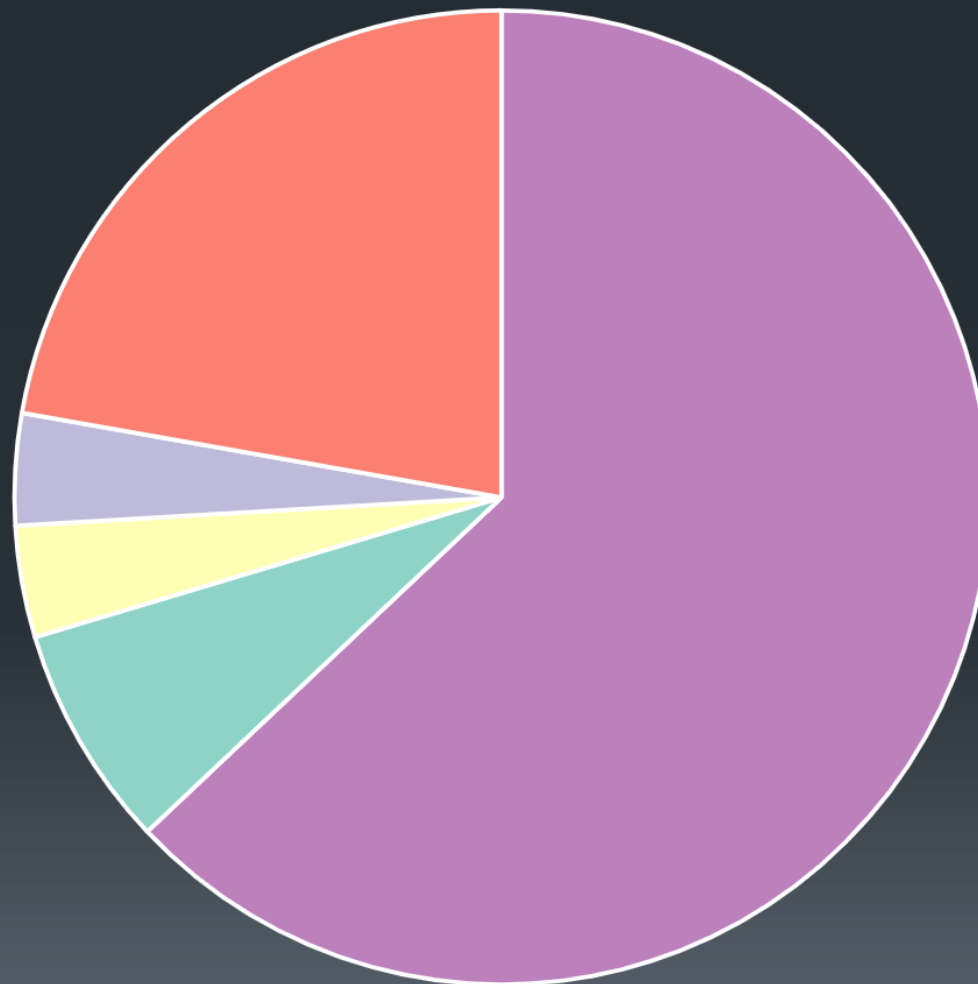
BG (Bulharsko)

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



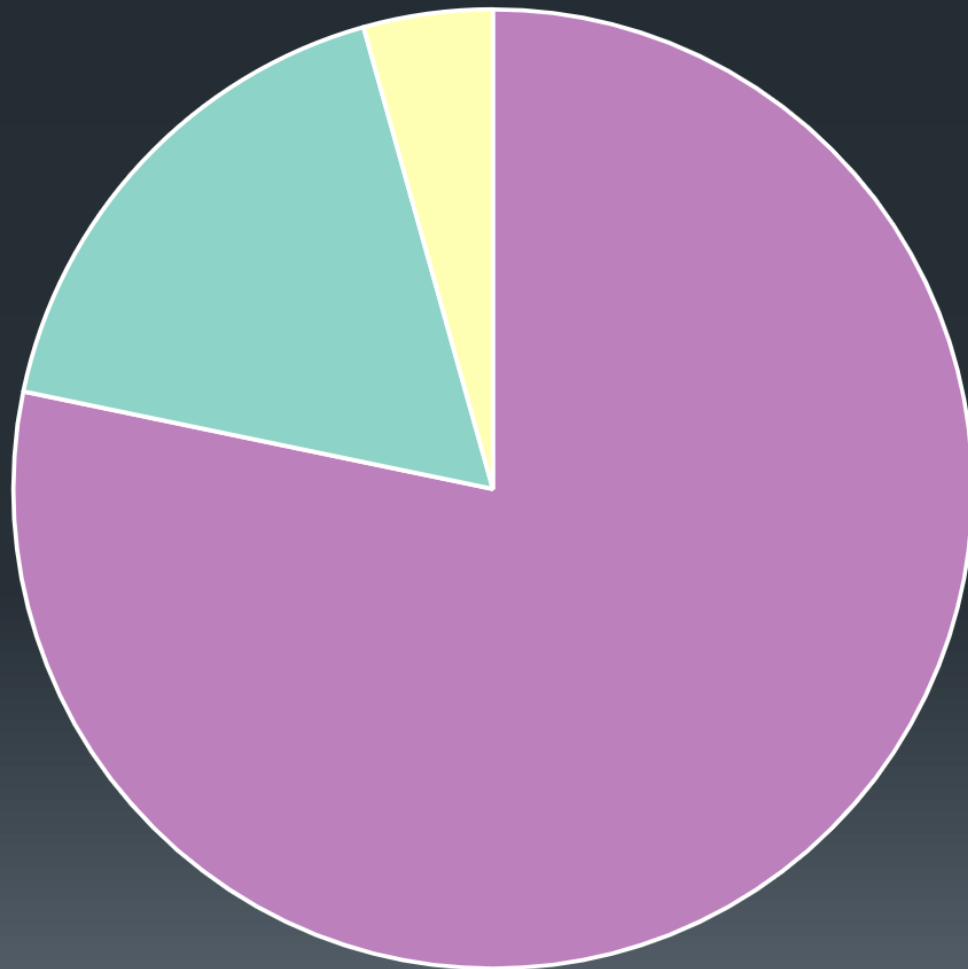
CZ (Česká republika)

Zavádzenie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



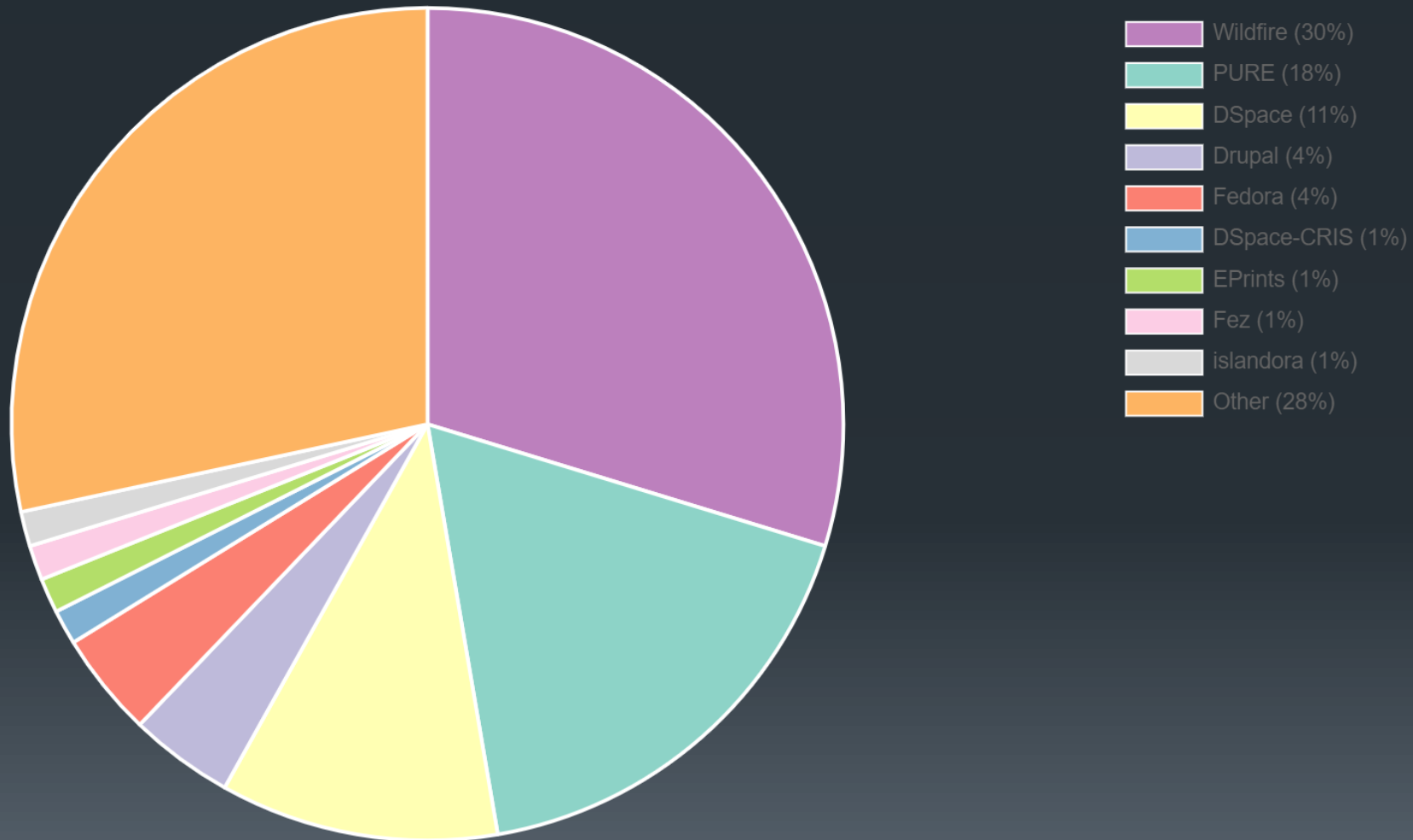
FI (Fínsko)

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



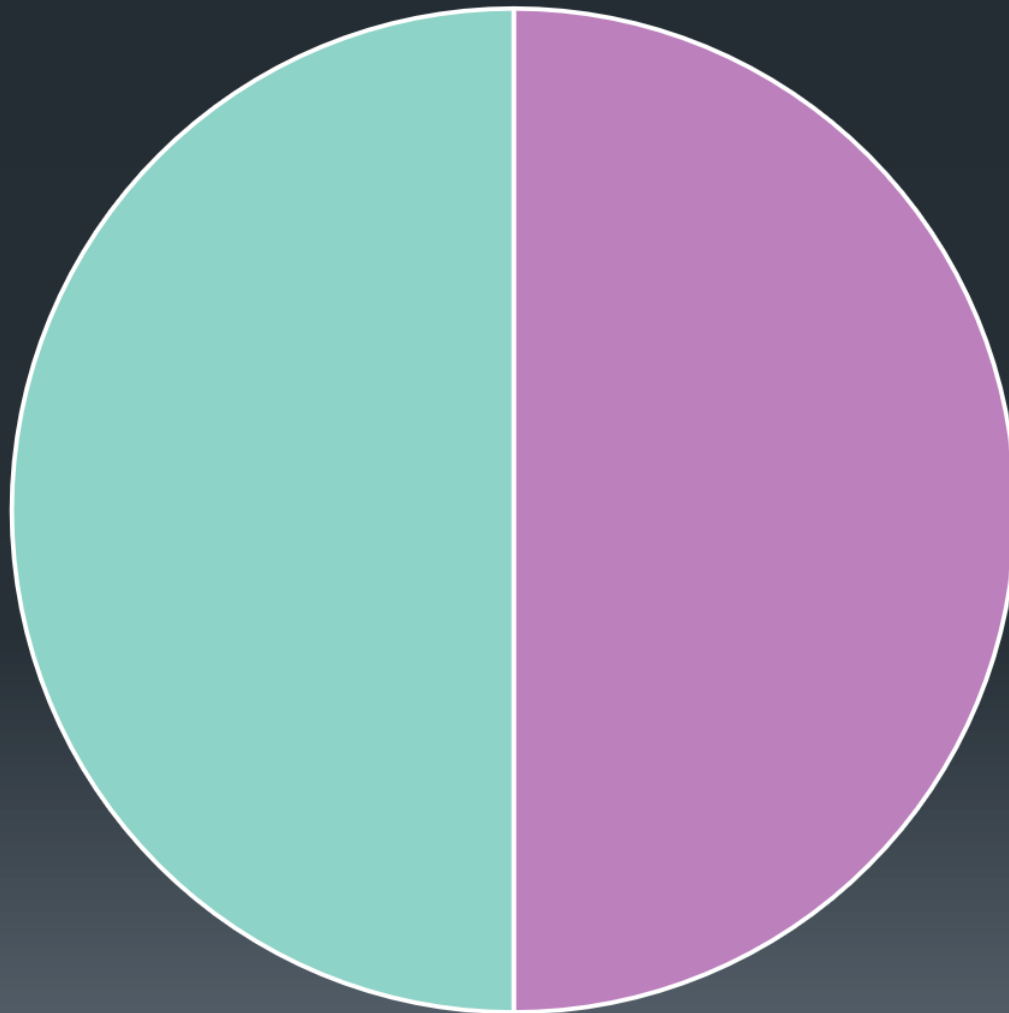
NL (Holandsko)

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



SK (Slovensko)

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

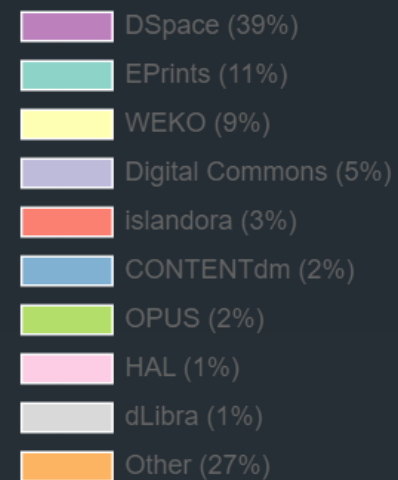
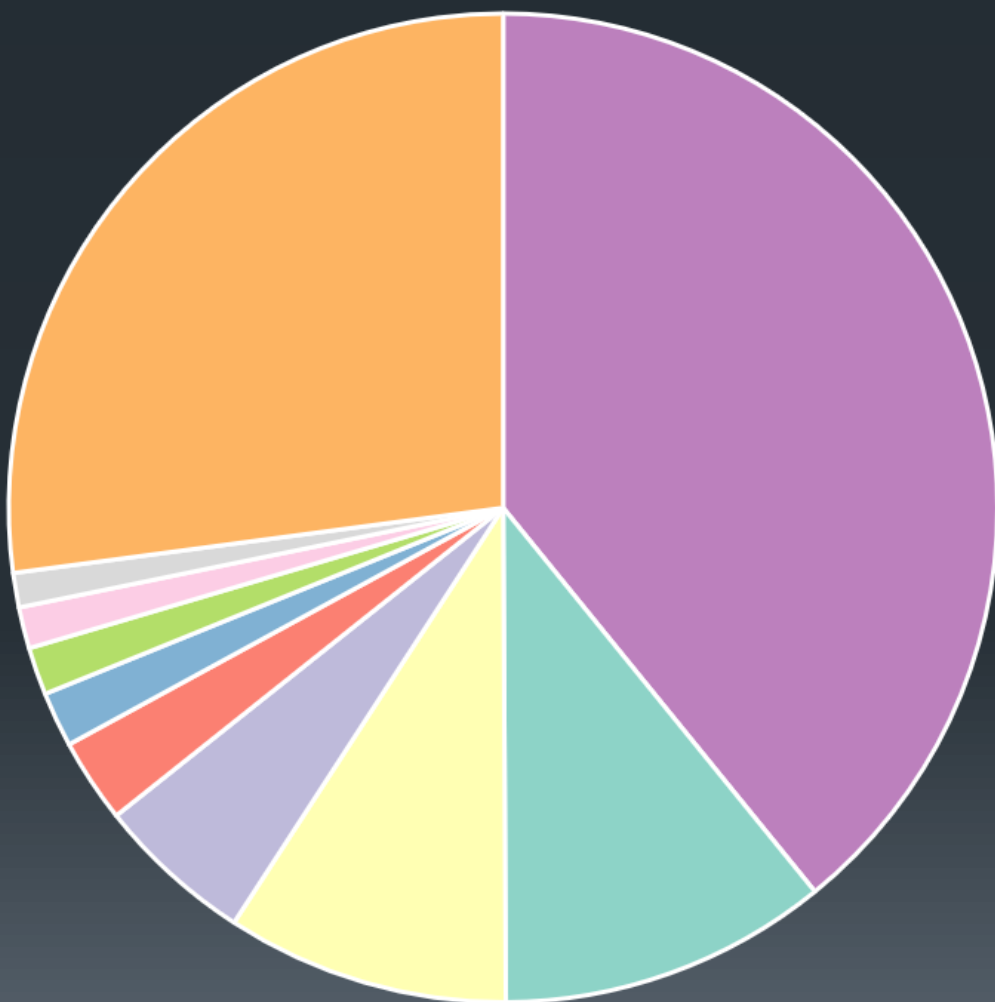


DSpace (50%)

Other (50%)

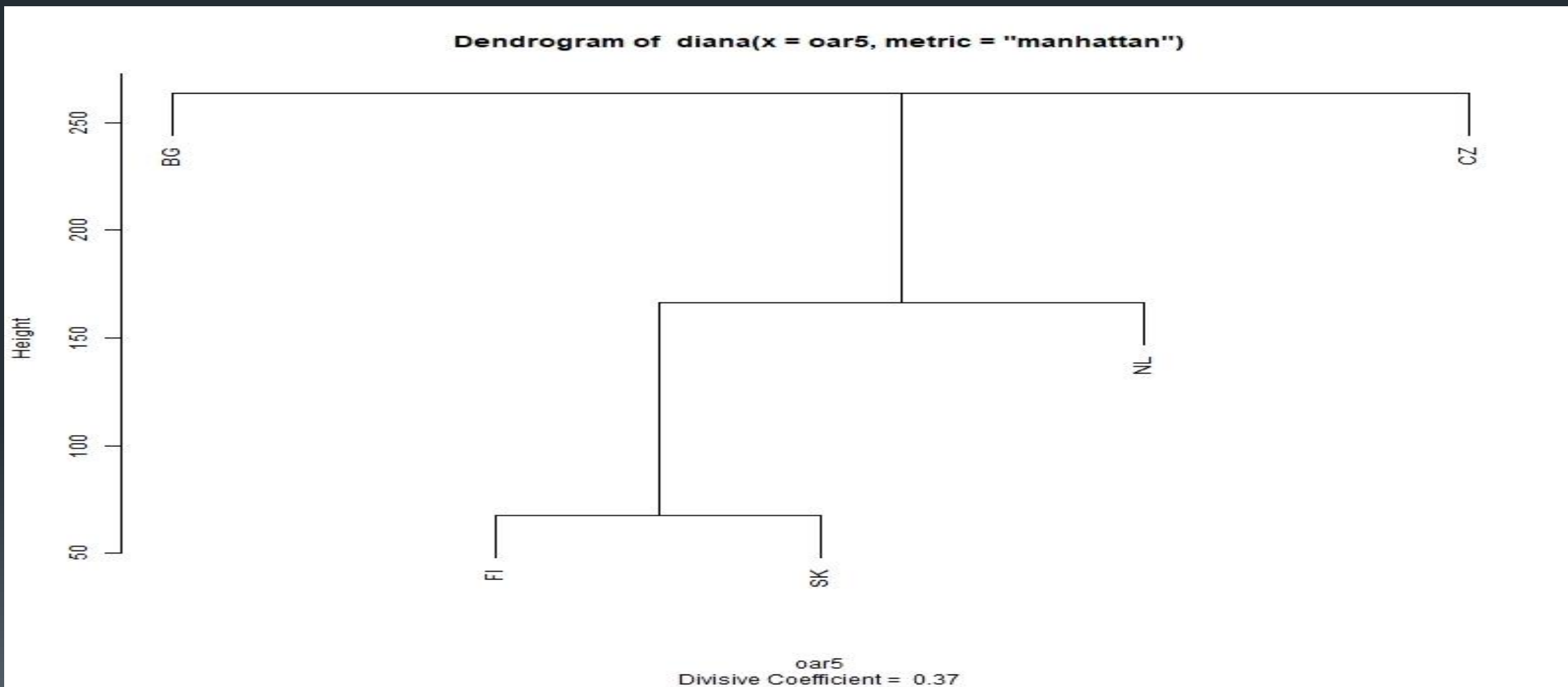
Platformy podľa OpenDOAR

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



(Ne)podobnosť podľa platformy Dspace, Invenio, Eprints, Other

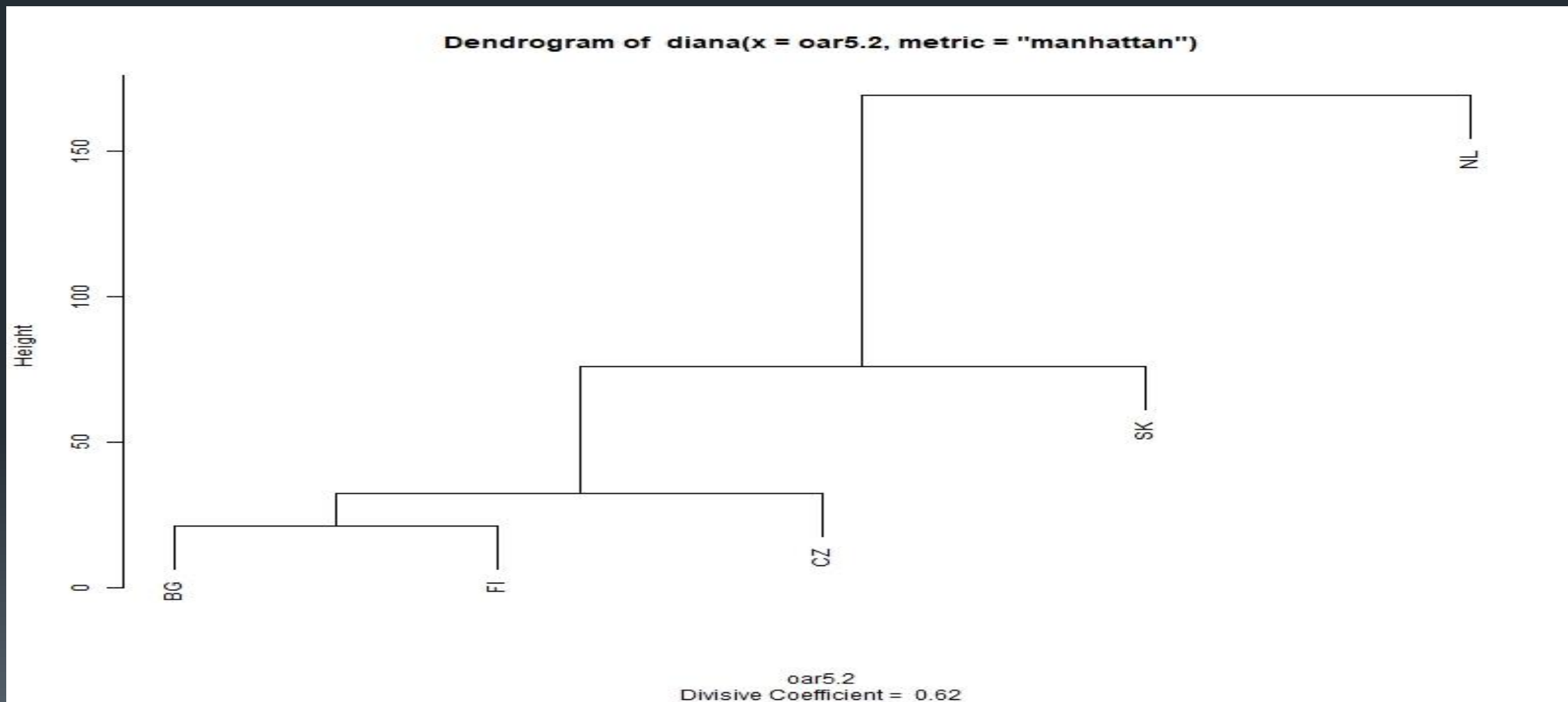
Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



(Ne)podobnosť podľa platformy

Dspace, Other

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021



BG: Eprints je Eprints?

M			
Medical Academic Repository	Type	Software	Country
	Institutional	EPrints	Bulgaria

N			
New Bulgarian University Scholar Electronic Repository	Type	Software	Country
	Institutional	EPrints	Bulgaria

BG: MU Varna

OAR na Eprints podľa DOAR

Medical Academic Repository

Repository Information

Repository Name	Medical Academic Repository [English]
Repository Type	Institutional
Repository URL	http://eprints.mu-varna.bg/

Record Information

ID	3681
Date Created	26 July 2016 11:20:42 UTC
Last Modified	13 September 2021 13:36:12 UTC
URI	https://v2.sherpa.ac.uk/id/repository/3681

OAR MU Varna klik na link v DOAR, prekvapenie: Eprints je Dspace!

DSpace software
copyright © 2002-
2016
Contact Us | Send
Feedback

MEDICAL
UNIVERSITY –
VARNA
Email: [library@mu-
varna.bg](mailto:library@mu-varna.bg)
Website: [http://mu-
varna.bg](http://mu-
varna.bg)





Theme by
 ATMIRE


DOAR aktualizácia záznamu 13.9.2021...

A čo na to Netcraft? Site podľa DOAR...

Background

Site title	Home	Date first seen	December 2017
Site rank	Not Present	Netcraft Risk Rating 	0/10 
Description	Not Present	Primary language	English



Network

Site	http://eprints.mu-varna.bg 	Domain	mu-varna.bg
Netblock Owner	Medical University - Varna	Nameserver	ns.mu-varna.bg


DOAR aktualizácia záznamu 13.9.2021...

A čo na to Netcraft? Site ako na webe...

Background

Site title	Home	Date first seen	February 2020
Site rank	Not Present	Netcraft Risk Rating 	1/10 
Description	Not Present	Primary language	English

Network

Site	https://repository.mu-varna.bg 	Domain	mu-varna.bg
Netblock Owner	Medical University - Varna	Nameserver	ns.mu-varna.bg

OpenDOAR je autorita pre OAR uznanie

- Aj authority sa mýlia...
- BG nie je výnimka.
- V NL Wildfire(s) dohorel(i)?
- Eprints nemusí byť Eprints ani v CZ?
- Analýza podobnosti je korektná voči dátam v DOAR (tak to „vidi svet a mgmt“).
- Hrubá chyba je nie vôbec dobrá pre analýzu. Podobnosť, čiastočne relevantná podľa selekcie, resp. výskytu. T.j. druhý strom podobností je „lepší“. Redukcia je často prínosom („less is more“)
- Čo ukázala naša analýza? Analýza ukázala... Ale nie celkom, v tomto prípade.
- Prečo asi prevádzkovateľ OAR neupozorní DOAR pri zásadnej zmene?
- Poučenie?

Ako OAR vnímajú priamo (ne)zainteresovaní

- Návštevníci: (dynamický) web, „stránka“, ktorá je (ne)užitočná
- Prispievatelia: CMS, „stránka“ kde sú formuláre, ktoré sú (ne)užitočné
- Content „mgmt“: rozhranie, „tabulečky“ ktorých vypĺňanie (ne)má zmysel
- Vedenie: to je ono(!)?
- OAR Team: úžasná vec, viac/menej, čo sme (ne)čakali
- SysAdmin: (ne)zmysluplná práca

Čo môže byť OAR a prípadne nie je, aj keď môže?

- Podľa OpenDOAR, aj agregátor môže byť OAR, aj „(semi)statika“ (v technickom zmysle)
- („večne“) živá legenda, ArXiv Prvý Veľký, napriek tomu že patrí medzi tých druhých (other)
- Nový Gigant (Zenodo)
- Solitérové a tie ostatné (other, unspecified) realizácie
- OAR ≠ softvér na tvorbu a správu repozitárov
- Softvér na tvorbu a správu repozitárov = výhoda pre uznanie za OAR
- Prítomnosť platformy v DOAR = výhoda pre uznanie za OAR
- Vyhľadateľnosť ≠ vyhľadávacie okienko
- Metadata harvesting ≠ OAI PMH
- Deklarovanie podpory OAI PMH = výhoda pre uznanie za OAR
- Hlavná prekážka pre uznanie za OAR = vlastné okolie to za OAR nepovažuje a preto...

OpenDOAR kritériá


For a repository to be listed in OpenDOAR it must align with our inclusion criteria:

- Site **must** have open access content available:
 - freely (you do not need to pay to access the material)
 - without access barriers (you do not need to login/register, even if it is free to do so)
 - in full (the full, unabridged version of the content can be accessed, not just an extract/ preview/ abstract/ bibliographic/ metadata record)

It is quite common for some content in a repository to be restricted by access rights / an embargo, and to be represented only by a bibliographic (metadata) listing. This is fine as long as at least some content in the repository is NOT restricted in this way and actually has a full text copy available.

- Site **must** be currently and reliably accessible to any web user around the world
- Site **must** contain items that are either academic outputs (e.g. journal articles, theses/ dissertations, reports, working papers, conference proceedings, books/ book chapter) and/or academic resources with sufficient metadata or documentation to make the material re-usable (e.g. archival material, datasets, software, images, videos, learning material)
- Site **must not** be an electronic journal, nor a portal for an entity's portfolio of journals
- Site **must not** be an aggregator which solely contains links to open access content on external sites
- Site **must not** be a library catalogue or collection of locally accessible e-books (i.e. no open access content is available)

The screenshot shows the arXiv.org website interface. At the top left is the arXiv.org logo. To the right is a search bar with a dropdown menu set to 'All fields' and a 'Search' button. Below the search bar are links for 'Help' and 'Advanced Search'. In the top right corner, there is a 'Login' link. The main content area is divided into several sections: a general description of arXiv, a 'Subject search and browse' section with a dropdown menu set to 'Physics' and buttons for 'Search', 'Form Interface', and 'Catchup'; a 'News' section with a link to 'arXiv's blog'; a 'Physics' section with a list of sub-fields; and a 'COVID-19 Quick Links' section with a warning about preprints.

arXiv.org 

Search... All fields [Login](#)

[Help](#) | [Advanced Search](#)

arXiv is a free distribution service and an open-access archive for 1,978,106 scholarly articles in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Materials on this site are not peer-reviewed by arXiv.

Subject search and browse:

Physics

News

Read about recent news and updates on [arXiv's blog](#). (View the former "what's new" pages here). Read [robots beware](#) before attempting any automated download.

Physics

- [Astrophysics \(astro-ph new, recent, search\)](#)
includes: [Astrophysics of Galaxies](#); [Cosmology and Nongalactic Astrophysics](#); [Earth and Planetary Astrophysics](#); [High Energy Astrophysical Phenomena](#); [Instrumentation and Methods for Astrophysics](#); [Solar and Stellar Astrophysics](#)

COVID-19 Quick Links

See COVID-19 SARS-CoV-2 preprints from

- [arXiv](#)
- [medRxiv and bioRxiv](#)

Important: e-prints posted on arXiv are not peer-reviewed by arXiv; they should not be relied upon without context to guide clinical practice or health-related behavior and should not be reported in news media as established information without consulting multiple experts in the field.

About arXiv

[arXiv](#) / [About](#) / About arXiv

About arXiv

arXiv® is a curated research-sharing platform open to anyone. As a pioneer in digital open access, arXiv.org now hosts nearly two million scholarly articles in eight subject areas, curated by our strong community of volunteer moderators. arXiv offers researchers a broad range of services: article submission, compilation, production, retrieval, search and discovery, web distribution for human readers, and API access for machines, together with content curation and preservation. Our emphasis on openness, collaboration, and scholarship provide the strong foundation on which arXiv thrives.

arXiv currently serves the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. arXiv was founded by Paul Ginsparg in 1991 and is now maintained and operated by [Cornell Tech](#).

arXiv DOAR

Name/Acronym matches "arxiv"

Displaying results 1 to 2 of 2.

[Refine search](#) | [New search](#)

Order the results:

[Reorder](#)

1.	arXiv	Type	Software	Country
		Institutional	UNSPECIFIED	United States of America
2.	arXiv.org e-Print Archive	Type	Software	Country
		Disciplinary	Other	United States of America

ArXiv 2x v OpenDOAR

Record Information

ID	4925
Date Created	27 September 2019 10:43:31 UTC
Last Modified	18 February 2021 18:03:45 UTC
URI	https://v2.sherpa.ac.uk/id/repository/4925

Record Information

ID	18
Date Created	4 January 2006 14:23:17 UTC
Last Modified	18 February 2021 17:36:16 UTC
URI	https://v2.sherpa.ac.uk/id/repository/18

ArXiv signatúra

- [Technical Advisory Group](#)
- [Volunteer Moderators](#)
- [Volunteer Developers](#)
- [Join arXiv's User Testing Group](#)

General Information

- [Governance](#)
- [Business Model](#)
- [Annual Reports and Financials](#)
- [Brand Guide and Logo Usage](#)

ArXiv HTML Meta



```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">

<head>
  <title>arXiv.org e-Print archive</title>
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="shortcut icon" href="https://static.arxiv.org/static/browse/0.3.2.8/images/icons/favicon.ico" type="image/x-icon" />
  <link rel="stylesheet" type="text/css" media="screen" href="https://static.arxiv.org/static/browse/0.3.2.8/css/arXiv.css?v=20200720" />
  <link rel="stylesheet" type="text/css" media="print" href="https://static.arxiv.org/static/browse/0.3.2.8/css/arXiv-print.css?v=20200720" />
  <link rel="stylesheet" type="text/css" media="screen" href="https://static.arxiv.org/static/browse/0.3.2.8/css/browse_search.css" />
  <script language="javascript" src="https://static.arxiv.org/static/browse/0.3.2.8/js/accordion.js" /></script>


</head>

<body id="front" class="with-cu-identity">
```



▲ Background

Site title	arXiv.org e-Print archive	Date first seen	May 2008
Site rank	968	Netcraft Risk Rating 	0/10 
Description	Not Present	Primary language	English


▲ Network

Site	https://arxiv.org 	Domain	arxiv.org
Netblock Owner	Cornell University	Nameserver	dns.cit.cornell.edu
Hosting company	Cornell University	Domain registrar	pir.org

Background

Site title	Not Present	Date first seen	January 2013
Site rank	37040	Netcraft Risk Rating 	0/10 
Description	Not Present	Primary language	English

Network

Site	http://zenodo.org 	Domain	zenodo.org
Netblock Owner	CERN Campus Network	Nameserver	ext-dns-1.cern.ch
Hosting company	CERN - European Organisation for Nuclear Research	Domain registrar	pir.org

Zenodo techspec

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

Technical

Zenodo is powered by [CERN Data Centre](#) and the [Invenio digital library framework](#) and is fully run on open source products all the way through.

Physically, Zenodo's entire technical infrastructure is located on CERN's premises which is subject to CERN's legal status (see above).

Server management

Zenodo servers are managed via [OpenStack](#) and [Puppet](#) configuration management system which ensures that our servers always have the latest security patches applied. Servers are monitored via CERN's monitoring infrastructure based on Flume, Elasticsearch, Kibana and Hadoop. Application errors are logged and aggregated in a local [Sentry](#) instance. Traffic to Zenodo frontend servers is load balanced via a combination of DNS load balancing and HAProxy load balancers.

We are furthermore running two independent systems: one **production** system and one **quality assurance** system. This ensures that all changes, whether at infrastructure level or source code level, can be tested and validated on our quality assurance system prior to being applied to our production system.

Frontend servers

Zenodo frontend servers are responsible for running the Invenio repository platform application which is based on Python and the Flask web development framework. The frontend servers are running nginx HTTP server and uwsgi application server in front of the application and nginx is in addition in charge of serving static content.

Data storage

All files uploaded to Zenodo are stored in CERN's [EOS service](#) in an 18 petabytes disk cluster. Each file copy has two replicas located on different disk servers.

Zenodo DOAR

Name/Acronym matches "zenodo"

Displaying results 1 to 1 of 1.

[Refine search](#) | [New search](#)

Order the results:

1.	ZENODO	Type	Software	Country
		Aggregating	invenio	Switzerland

Zenodo OpenDOAR detaily

ZENODO

Repository Information

Repository Name	ZENODO [English]
Repository Type	Aggregating
Repository URL	http://zenodo.org/

Record Information

ID	2659
Date Created	15 May 2013 15:41:10 UTC
Last Modified	13 September 2021 13:35:58 UTC
URI	https://v2.sherpa.ac.uk/id/repository/2659

CZ: Biblio v DOAR

Number of items: 27.

A

AMCR	Type	Software	Country
	Disciplinary	Other	Czechia
ASEP	Type	Software	Country
	Institutional	Other	Czechia

B

Biblio at Institute of Formal and Applied Linguistics	Type	Software	Country
	Institutional	UNSPECIFIED	Czechia

CZ: Biblio popis v DOAR

Biblio at Institute of Formal and Applied Linguistics

Repository Information

Repository Name	Biblio at Institute of Formal and Applied Linguistics [English]
Repository Type	Institutional
Repository URL	http://ufal.mff.cuni.cz/biblio/

Record Information

ID	3719
Date Created	6 September 2016 13:24:48 UTC
Last Modified	5 October 2021 15:13:15 UTC
URI	https://v2.sherpa.ac.uk/id/repository/3719

CZ: Biblio je v DOAR

Biblio Static

Editable Biblio is accessible from the internal network (or through VPN): <http://10.10.24.239:8080/biblio/?section=publications>

1. Mariia Anisimova (2021): [An Introductory Overview of Evaluating Facts and Attitudes in Diplomatic Discourse](#). In: *ITAT 2021 2nd Workshop on Automata, Formal and Natural Languages – WAFNL 2021*, pp. 1-4, Faculty of Mathematics and Physics, Praha, Czechia ([bibtex](#))
2. Ebrahim Ansari, Ondřej Bojar, Barry Haddow, Mohammad Mahmoudi (2021): [SLTev: Comprehensive Evaluation of Spoken Language Translation](#). In: *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, pp. 71-79, Association for Computational Linguistics (ACL), Stroudsburg, PA, USA, ISBN 978-1-954085-05-3 ([url](#), [bibtex](#))
3. Klára Bendová (2021): [Using a Parallel Corpus to Adapt the Flesch Reading Ease Formula to Czech](#). In: *Jazykovedný časopis / Journal of Linguistics*, ISSN 0021-5597, 2, pp. 477-487 ([bibtex](#))
4. Klára Bendová, Silvie Cinková (2021): [Adaptation of Classic Readability Metrics to Czech](#). In: *24th International Conference on Text, Speech and Dialogue*, pp. 159-171, Springer, Cham, Switzerland, ISBN 978-3-030-83526-2 ([local PDE](#), [bibtex](#))
5. Alexandra Birch, Barry Haddow, Antonio Valerio Miceli Barone, Jindřich Helcl, Jonas Waldendorf, Felipe Sánchez-Martínez, Mikel L. Forcada, Víctor M. Sánchez-Cartagena, Juan Antonio Pérez-Ortiz, Miquel Esplà-Gomis, Wilker Aziz, Lina Murady, Sevi Sariisik, Peggy van der Kreeft, Kay MacQuarrie (2021): [Surprise Language Challenge: Developing a Neural Machine Translation System between Pashto and English in Two Months](#). In: *Proceedings of Machine Translation Summit XVIII: Research Track*, pp. 92-102, Association for Machine Translation in the Americas, Stroudsburg, PA, USA ([bibtex](#))
6. Ondřej Bojar, Dominik Macháček, Sangeet Sagar, Otakar Smrž, Jonáš Kratochvíl, Peter Polák, Ebrahim Ansari, Mohammad Mahmoudi, Rishu Kumar, Dario Franceschini, Chiara Canton, Ivan Simonini, Thai-Son Nguyen, Felix Schneider, Sebastian Stüker, Alex Waibel, Barry Haddow, Rico Sennrich, Philip Williams (2021): [ELITR Multilingual Live Subtitling: Demo and Strategy](#). In: *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, pp. 271-277, Association for Computational Linguistics (ACL), Stroudsburg, PA, USA, ISBN 978-1-954085-05-3 ([bibtex](#))
7. Ondřej Bojar, Vojtěch Srdečný, Rishu Kumar, Otakar Smrž, Felix Schneider, Barry Haddow, Phil Williams, Chiara Canton (2021): [Operating a Complex SLT System with Speakers and](#)

SIPK: <dl>

<http://dl.slpk.sk>

Časopisy/Journals | Knihy, zborníky/Books, proceedings | Učebné texty/Textbooks — Publikovanie v kocke :: Poradňa

Knihy, zborníky — Books, proceedings

Knihy :: Books

- Jakub Berčík et al. : The Use of Aromatization and Smart Solutions in Selected Economic Sectors (Monografia/Monograph) :: 2021
- Attila Tóth a kol. : Zelené centrum Poľného Kesova. Krajinnno-architektonická štúdia parkového námestia a kostolnej záhrady v obci Poľný Kesov (Monografia/Monograph) :: 2021
- Andrea Boháčiková, Tatiana Bencová, Marián Tóth : Vplyv Spoločnej poľnohospodárskej politiky na zmiernovanie rizika v poľnohospodárstve SR (Vedecká monografia/Scientific Monograph) :: 2021
- Danka Moravčíková, Martina Hanová, Eva Pechočiaková Svitačová : Spoločenské súvislosti sebazamestnávania a agropodnikania mladých ľudí (Vedecká monografia/Scientific Monograph) :: 2021
- Zuzana Kapsdorferová, Mária Kadlečíková, Petronela Švikruhová : Spoločenská zodpovednosť a inovačné aktivity pri znižovaní potravinových strát so zreteľom na šetrné zaobchádzanie so životným prostredím (Vedecká monografia/Scientific Monograph) :: 2020
- Jozefína Pokrývková, Ľuboš Jurík, Richard Hanzlík : Water retention in urban areas in the Danube Region: Study on facts, activities, measures and their financial assessment (Vedecká monografia/Scientific Monograph) :: 2020
- Eva Balážová, Viera Papcunová, Lucia Pospíšová, Jana Knežová : Výkon kompetencií miest v SR (Vedecká monografia/Scientific Monograph) :: 2020
- Veronika Zuzulová, Matej Žilinský, Marián Kováčik : Diaľkový prieskum Zeme a jeho využitie na hodnotenie sucha v poľnohospodárskej krajine (Vedecká monografia/Scientific Monograph) :: 2020
- Nataliia Nikolaieva, Janka Nôžková, Ján Gažo : *Corylus avellana* pollen and catkins characterization on genotypes from selected

SIPK: <dl> detail záznamu



Abstrakt/Abstract: The publication The Use of Aromatization and Smart Solutions in Selected Economic Sectors provides the basis for a systematic review of the synergistic interplay between brain, physiological and psychological processes with aromachology, which is currently absent, as is an assessment of their economic efficiency and effectiveness in selected sectors of the national economy, namely manufacturing, trade and services. Innovative research solutions and consumer neuroscience represented by biometric, neuroscience and behavioral studies in both real and laboratory conditions enable businesses

to make more effective strategic decisions. Subject of interest is the investigation of the targeted impact of the deployment of aroma in spaces on behaviour of visitors, customers and employees, as in both domestic and foreign markets the number of companies implementing aroma technology (i.e. aromatizing their facilities or create brand olfactory traces) and at the same time practically apply it in various sectors. The publication is important for future studies and investigations that can confirm the impact of scent on the economic efficiency of companies, influence on customers shopping or spending time in the shop, i.e. in the real shopping area. It also includes new relevant knowledge in this field not only by using the knowledge gained through biometric and neuroimaging methods, but also by involving new information and communication technologies.


Kľúčové slová/Keywords: aromachology, aromamarketing, aromatization, smart solutions, biometric methods, neuroimaging methods, strategic marketing, customer preferences, monographs



Toto dielo je publikované pod/This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivates 4.0 International Licence](https://creativecommons.org/licenses/by-nc-nd/4.0/)


[Plný text/Fulltext \(PDF\)](#)



SK: SAV@library.sk ARL je v OpenDOAR


Nájdenných záznamov: 5387 

Váš dotaz: Typ prístupu súboru = "o3"



↓ ↑ Triedenie: **Dátum vydania (zostupne)** ▾


 Počet záznamov: **10** ▾

 Zobrazovacie formáty: **Skrátený** ▾ 

 Do košíka ▾

1. Paličkované čipky na textíliách zo zbierky Židovského múzea v Prešove

Názov	Paličkované čipky na textíliách zo zbierky Židovského múzea v Prešove				
Autor	 Zajonc Juraj 1964- SAVETNOL - Ústav etnológie a sociálnej antropológie SAV				
Zdroj.dok.	 Krajka : krajkársky občasník. Roč. XXIII, č. 1-2 (2021), s. 4-7				
Kategória	BDE - Odborné práce v ostatných zahraničných časopisoch				
Rok vykazovania	2021				

	Názov súboru	Prístup	Veľkosť	Stiahnuté	Typ
	Paličkované čipky na textíliách zo zbierky Židovského múzea v Prešove.pdf	Prístupný	11.1 MB	0	Vydavateľská verzia

článok

SK: SIPK@SPU@library.sk ARL

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

(~8000 OA „vlastných“ akademických textov)

Vyberte zdroj

Zdroje	Záznamy
SIPK - Katalóg	998 z 33100
SIPK - Bibliografická databáza	7019 z 17231

1. Vybrané kapitoly z etiky pre ekonómov a manažérov

Vybrané kapitoly z etiky pre ekonómov a manažérov [elektronický zdroj] / Eva Pechočiaková Svitačová ; recenzenti Igor Lomnický, Daniela Hupková . Nitra : Slovenská poľnohospodárska univerzita , 2021 . 113 s . ISBN 978-80-552-2375-9

Kategória EPCA: ACB

 <http://www.slpk.sk/eldo/2021/dl/9788055223759/9788055223759.pdf> .

 Do košíka  Citácie  Bookmark  Vybrané dokumenty

2. Arboristický štandard

Arboristický štandard. 5., Rez krov // Viera Paganová, Marcel Raček; recenzenti Ivan Lukáčik, Štefan Lančarič, Oleg Paulen . Nitra : Slovenská poľnohospodárska univerzita , 2021 . 26 s . ISBN 978-80-552-2300-8

Kategória EPCA: GII

 <http://www.slpk.sk/eldo/2021/dl/9788055223018/9788055223018.pdf> .



Veľká trojka, techspecs a udržateľnosť

- Invenio
- Eprints
- Dspace

What is Invenio Framework?

Invenio is an open source framework for building large-scale digital repositories.

Invenio is first and foremost a source code framework. It's a framework that you can use to build a repository solution, but it is not by itself a final repository software. Using Invenio requires you to develop code.

If you're looking for a repository solution, checkout [InvenioRDM](#).

If you're looking for a Integrated Library System (ILS), checkout [InvenioILS](#).

Several repositories have been built on top of Invenio v3, including e.g.:

- [Zenodo](#) - General purpose research data repository.
- [CERN Open Data](#) - Open data repository for CERN.
- [CERN Videos](#) - Digital Assets Management system with video encoding support.

- Supported Python versions:
 - Python 3: v3.6, v3.7 and 3.8.
- Supported databases:
 - PostgreSQL v9.6+, MySQL 5.6+ or SQLite (for testing).
- Supported search engines:
 - Elasticsearch v6 or v7.
- Supported memory caches:
 - Redis or Memcache.
- Supported message queues:
 - RabbitMQ, Redis.
- Supported storage protocols:
 - Local, S3, WebDAV, XRootD and many more.
- Supported WSGI servers:
 - Gunicorn
 - uWSGI
 - mod_wsgi
- Supported Flask versions:
 - v1.0.4+
- Supported Celery versions:
 - v5.0, v4.4
- Supported operating systems:
 - macOS: Newer releases
 - Linux: Newer distributions such as Ubuntu 18 or CentOS 7.

Small installation:

- Web/app/background servers and Redis: 1 node
- Database: 1 node
- Elasticsearch: 1 node

Medium installation:

- Load balancer: 1 node
- Web/app servers and background workers: 2 nodes
- Database: 1 node
- Elasticsearch: 3 nodes
- Redis/RabbitMQ: 1 node

Large installation:

- Load balancer: 2 node (with DNS load balancing)
- Web/app servers: 3+ nodes
- Background workers: 3+ nodes
- Database: 2 nodes (master/slave)
- Elasticsearch: 5 nodes (3 data, 2 clients)
- Redis: 3 nodes (HA setup)
- RabbitMQ: 2 nodes (HA setup)

releases:

Release	Earliest EOL Date	Maintained until
v3.3.X	2021-05-18	v3.5.0
v3.2.X	2020-12-20	v3.4.0

End of life releases

The following releases have reached end of life:

Release	Release Date	EOL Date
v3.1.X	2019-03-31	2020-05-18
v3.0.X	2018-06-07	2019-12-20
v2.x.y		2018-06-07
v1.x.y		2018-06-07

CERN Document

Server :: Hľadaj :: Pridaj :: Personalizácia :: Pomoc :: Privacy
Notice

Powered by Invenio v1.1.3.1106-62468

Spravuje cds.support@cern.ch

Posledná aktualizácia: 20 nov 2021, 20:13

Táto stránka je tiež dostupná v nasledujúcich jazykoch:

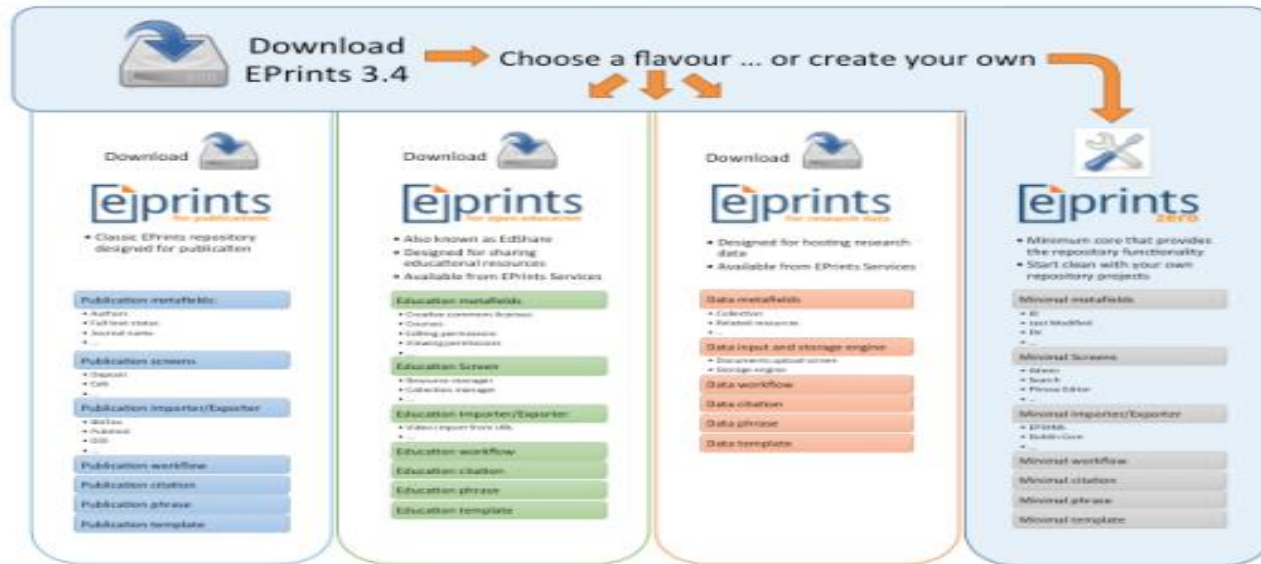
Български Català Deutsch Ελληνικά English Español Français Hrvatski
Italiano 日本語 ქართული Norsk/Bokmål Polski Português Русский
Slovensky Svenska 中文(简) 中文(繁)



Scenarios using EPrints 3.3



Introducing EPrints 3.4



Reduced core code

- Publication-only code (publication metadata, reporter, reporter, workflow, status, content) has been moved out of the code
- Core now only contains minimal code, ready for future page layout changes
- The ability to create cleaner smaller minimal repositories



Run different flavours side by side on the same server



More responsive page rendering

- More, browser view and search screen
- Internal pages can use a different template



Packages will be available from EPrints Services to extend each flavour



Improved plugin loading mechanism

- More efficient
- Each repository only loads the plugins needed to reduce system load



A new Bazaar will offer packages tailored to each flavour

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

What Additional Software does EPrints Require?

In brief, EPrints minimally requires Apache (with mod_perl), MySQL and Perl with some extra modules. Various utilities like wget, tar and unzip would also be useful.

EPrints bundles some Perl modules which it uses, to save you installing them.

Where to get the Required Software

Apache, MySQL, Perl and mod_perl are all provided as operating system level packages that can be installed on EPrints' [Recommended Platforms](#). If you wish to install on a platform that is not recommended, then you will need to determine the best way to install these applications. It may be possible to infer comparable packages for your platform by checking the dependencies installed on [Red Hat based](#) and [Debian based](#) Linux.

• Red Hat based Linux - Installation Guide

- Red Hat Enterprise Linux (RHEL) (<http://www.redhat.com/rhel/>): RHEL 7 or 8 currently recommended.
- Fedora Core (<http://fedora.redhat.com/>): Fedora 33 or later currently recommended. However, Fedora version move on quickly, so go out of support quickly and are not regularly tested and therefore Fedora is not recommended for production EPrints repositories.
- CentOS (<https://www.centos.org/>): CentOS 7 currently recommended.
- Rocky Linux (<https://www.rockylinux.org/>): Rocky Linux 8 currently recommended.

• Debian based Linux - Installation Guide

- Debian (<https://www.debian.org/>) - Debian 9 or 10 currently recommended.
- Ubuntu (<https://www.ubuntu.com/>) - Ubuntu 18.04 LTS or 20.04 LTS currently recommended. Non-LTS Ubuntu versions are not recommended.

Number of items: **67**.

Brody, Tim and Gutteridge, Christopher and Tarrant, David and Francois, Sebastien and Jewell, Mike and Miles-Board, Tim and Yao, Jiadi and Bradley, Justin and Newman, David (2021) [EPrints 3.4.3](#).

Brody, Tim and Gutteridge, Christopher and Tarrant, David and Francois, Sebastien and Jewell, Mike and Miles-Board, Tim and Yao, Jiadi and Bradley, Justin (2017) [EPrints 3.3.16](#).

Brody, Tim and Francois, Sebastien and Gutteridge, Christopher and Tarrant, David and Miles-Board, Tim (2011) [EPrints 3.2.9](#).

Gutteridge, Christopher and Jewell, Mike and Miles-Board, Tim and Brody, Tim and Tarrant, Dave (2010) [EPrints 3.2.0](#).

Gutteridge, Christopher and Jewell, Mike and Miles-Board, Tim and Brody, Tim and Tarrant, Dave (2009) [EPrints 3.2.0 Beta 1](#).

Gutteridge, Christopher and Miles-Board, Tim and Brody, Tim (2009) [EPrints 3.1.3](#).

Gutteridge, Christopher and Jewell, Mike and Miles-Board, Tim and Brody, Tim and Tarrant, Dave (2009) [EPrints 3.2.0 RC 1](#).

Gutteridge, Christopher and Miles-Board, Tim and Brody, Tim (2008) [EPrints 3.1.2](#).


```
// 
var eprints_http_root = "http://\eprints.nbu.bg";
var eprints_http_cgiroot = "http://\eprints.nbu.bg\cgi";
var eprints_oai_archive_id = "eprints.nbu.bg";
var eprints_logged_in = false;
// ]]&gt;&lt;/script&gt;
&lt;style type="text/css"&gt;.ep_logged_in { display: none }&lt;/style&gt;
&lt;link rel="stylesheet" type="text/css" href="/style/auto-3.3.12.css" /&gt;
&lt;script type="text/javascript" src="/javascript/auto-3.3.12.js"&gt;&lt;!--padder--&gt;&lt;/script&gt;
&lt;!--[if lte IE 6]&gt;
    &lt;link rel="stylesheet" type="text/css" href="/style/ie6.css" /&gt;
&lt;![endif]--&gt;
&lt;meta name="Generator" content="EPrints 3.3.12" /&gt;
&lt;meta http-equiv="Content-Type" content="text/html; charset=UTF-8" /&gt;
&lt;meta http-equiv="Content-Language" content="en" /&gt;

&lt;/head&gt;</pre></div>
```


DSpace is written in Java, it will therefore run on any Operating System (Linux, Windows, Mac OSX). DSpace is built on top of free, open-source tools, such as the Apache Web server, the Tomcat Servlet engine, and the PostgreSQL relational database system. For your convenience, we package the necessary JDBC and other drivers and libraries together with DSpace. This set of tools should run on any UNIX-type OS, such as Linux, HP/UX, or Solaris, and you can substitute other libraries if you need to run on another platform. The system runs on anything from a laptop to a \$500K server, but there are a few general recommendations for hardware architectures. In a production setting where DSpace is actively used in public, DSpace requires a reasonably good server (see below) and a decent amount of memory and disk storage. For such production usage, following requirements are meant as a guideline:

Minimal DSpace Production system requirements

- 2-3 GB of Random Access Memory (RAM)
 - 1GB for Tomcat (e.g. "TOMCAT_OPTS=-server -Xms1024M -Xmx1024M -XX:MaxPermSize=128M -Dfile.encoding=UTF-8")
 - 1GB for Database (PostgreSQL or Oracle).
 - Keep in mind your Operating System also needs some memory to function. So, while DSpace may only need ~2GB of memory, you should ensure the computer itself has at least 3-4GB of RAM available overall.
- 20 GB of Storage (or roughly enough storage for all the files you wish to store in DSpace)

This minimal system should be able to support DSpace sites of roughly 20,000 items or less. Though the exact number of items will depend on the amount of activity (searches, accesses, downloads, etc) within the DSpace site.

An empty installation of DSpace will effectively require less than 1GB of storage. *The storage estimates are very rough. The actual amount of storage you will need depends on the size of the files you plan to store in DSpace. Files are not compressed in any way, so at a bare minimum you need enough space to store all of your files, plus some extra space for database storage and logfiles. You also will need to be prepared to add additional storage space as you add more content to DSpace.*

Approximate cost: around \$599. (roughly verified 12/05/2012 through Dell - basic R210II rack server).

DSpaceDirect Small

The DSpaceDirect Small plan is suited for small organizations at the beginning stages of implementing a repository that have limited content and anticipate slow growth for the repository.

Features

Annual Subscription Price: \$3,940

Annual Storage: 75 GB

DSpaceDirect Medium

This plan is ideal for organizations at the beginning stages of implementing a repository that have a variety of content which needs to be stored and anticipate medium growth for the repository.

Features

Annual Subscription Price: \$5,780

Annual Storage: 150 GB

DSpaceDirect Large

This plan is designed for organizations at any stage of implementing a repository that have a large amount of content

Annual Subscription Price: \$8,670

Annual Storage: 250 GB

Latest Version:	7.1 (28 Oct 2021)
Support Period:	Under bug-fix support until v8.0 is released. Under security support until v10.0 is released. See DSpace Software Support Policy
Previous Releases:	7.0 (29 July 2021)
Release Notes:	7.x Release Notes
Release Team:	DSpace 7 Working Group
GitHub Codebase:	Frontend (UI): https://github.com/DSpace/dspace-angular ('dspace-7.1' tag) Backend (REST API): https://github.com/DSpace/DSpace ('dspace-7.1' tag)
Download (latest):	<ul style="list-style-type: none">• Frontend (UI): https://github.com/DSpace/dspace-angular/releases/tag/dspace-7.1• Backend (REST API): https://github.com/DSpace/DSpace/releases/tag/dspace-7.1

Past Releases

6.x Platform

Latest Version:	6.3 (27 June 2018)
Support Period:	Under security support until v9.0 is released. See DSpace Software Support Policy


```
<!DOCTYPE html>
    <!--[if lt IE 7]> <html class="no-js lt-ie9 lt-ie8 lt-ie7" lang="en"> <![endif]-->
    <!--[if IE 7]> <html class="no-js lt-ie9 lt-ie8" lang="en"> <![endif]-->
    <!--[if IE 8]> <html class="no-js lt-ie9" lang="en"> <![endif]-->
    <!--[if gt IE 8]><!--> <html class="no-js" lang="en"> <!--<![endif]-->
    <head><META http-equiv="Content-Type" content="text/html; charset=UTF-8">
<meta content="text/html; charset=UTF-8" http-equiv="Content-Type">
<meta content="IE=edge,chrome=1" http-equiv="X-UA-Compatible">
<meta content="width=device-width,initial-scale=1" name="viewport">
<meta content="https://www.doria.fi/themes/doria56/images/dorialogo3.png" property="og:image:secure_url">
<meta content="http://www.doria.fi/themes/doria56/images/dorialogo3.png" property="og:image">
<meta content="122px" property="og:image:width">
<meta content="35px" property="og:image:height">
<meta content="summary_large_image" name="twitter:card">
<meta content="website" property="og:type">
<meta content="http://www.doria.fi/" property="og:url">
<meta content="Doria on Kansalliskirjaston yll&auml;pit&auml;m&auml; julkaisuarkisto, jossa on usean organisaa
<link rel="shortcut icon" href="/themes/doria56/images/favicon.ico">
<link rel="apple-touch-icon" href="/themes/doria56/images/apple-touch-icon.png">
<meta name="Generator" content="DSpace 5.6">
```

Čo robiť keď...

- Nevzdávať sa! Je to dočasné...
- Jednotkou dočasnosti je jeden „na furt“ ...
- Fasáda, Obalenie, Proxy, Adaptér...
- (Ne)skutočné (virtuálne) sa (ne)dá zničiť...
- Kontajnery sú recyklovateľné...
- Dá sa to vôbec? Príklad? Zatiaľ áno: ArXiv (30+ rokov, takmer 1/3 storočia)...
- Ale, uvidíme za 5k rokov, čo zostane (OAR „pyramídy“)

https://v2.sherpa.ac.uk/view/repository_visualisations/1.html

<https://v2.sherpa.ac.uk/opendoar/about.html>

<https://sitereport.netcraft.com/?url=https%3A%2F%2Fv2.sherpa.ac.uk%2Fopendoar%2F>

<https://arxiv.org/>

<https://sitereport.netcraft.com/?url=https%3A%2F%2Farxiv.org%2F>

<https://arxiv.org/about>

https://v2.sherpa.ac.uk/cgi/search/repository/basic?repository_name-auto=arxiv&_action_search=Search&screen=Search&repository_name-auto_merge=ALL

https://v2.sherpa.ac.uk/cgi/search/repository/basic?repository_name-auto=zenodo&_action_search=Search&screen=Search&repository_name-auto_merge=ALL

<https://about.zenodo.org/infrastructure/>

<http://cds.cern.ch/>

https://v2.sherpa.ac.uk/cgi/search/repository/basic?repository_name-auto=cern&_action_search=Search&screen=Search&repository_name-auto_merge=ALL

<https://inveniosoftware.org/>

<https://invenio.readthedocs.io/en/latest/getting-started/overview.html>

<https://invenio.readthedocs.io/en/latest/documentation/requirements.html>

<https://invenio.readthedocs.io/en/latest/releases/maintenance-policy.html>

https://v2.sherpa.ac.uk/view/repository_by_country/Bulgaria.html

<http://eprints.mu-varna.bg/>

<https://sitereport.netcraft.com/?url=http%3A%2F%2Feprints.mu-varna.bg%2F>

<https://sitereport.netcraft.com/?url=repository.mu-varna.bg>

https://v2.sherpa.ac.uk/view/repository_by_country/Czech_Republic.html

<http://ufal.mff.cuni.cz/biblio/>

https://v2.sherpa.ac.uk/view/repository_by_country/Finland.html

https://v2.sherpa.ac.uk/view/repository_by_country/Netherlands.html

https://v2.sherpa.ac.uk/view/repository_by_country/Slovakia.html

<https://www.library.sk/>

<http://dl.sljk.sk/>

<https://www.eprints.org/>

<https://duraspace.org/dspace/>

<https://duraspace.org/dspacedirect/plans/>

<https://wiki.lyrasis.org/display/DSPACE/Releases>

<https://wiki.lyrasis.org/display/DSPACE/User+FAQ>

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

Hlavné zdrojové linky, noc z 21. na 22.11.2021

Ďakujem za pozornosť!

Zavádzanie otvoreného prístupu do praxe ::
Open Access infraštruktúra :: CVTI SR 22.11. --
25.11.2021

