The Importance of Repositories in Scholarly Communications - The Hungarian Case Study

Judit Fazekas-Paragh
University of Debrecen University and National Library

NI4OS-Europe National Dissemination Event in North Macedonia, 31st March 2022

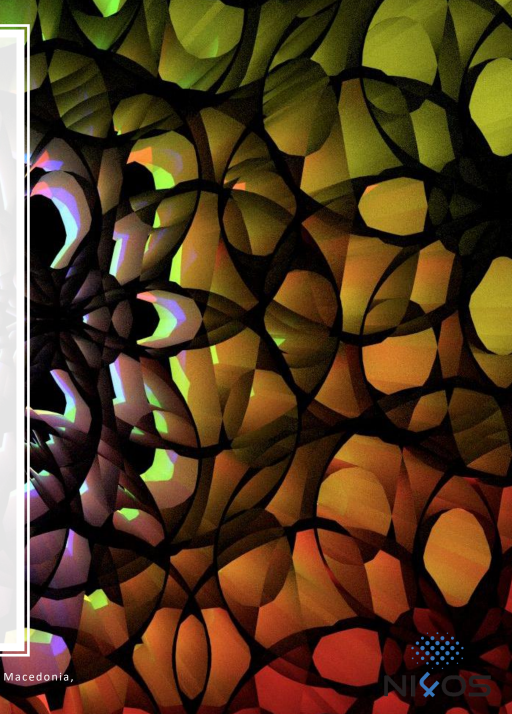
Framework

Infrastructure

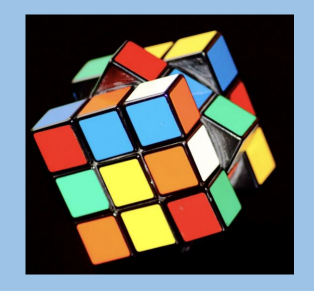
Human Resource

Experts

Policies



Role of an Institutional Repository



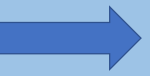
Collecting

Disseminating

Open Access

Preserving

Monitoring



Intellectual Output





Repository should

answer to user demands,

adapt a university brand,

adhere to development and sustainability issues,

follow Open Science and FAIR principles.



Developmental issues

In house development Open Source software: Dataverse



Sustainability issues

Longterm planning business models financial models



The case study of Debrecen

NI4OS-Europe National Dissemination Event in North Macedo



DEA - repository Tudóstér - CRIS Adattár - data repository

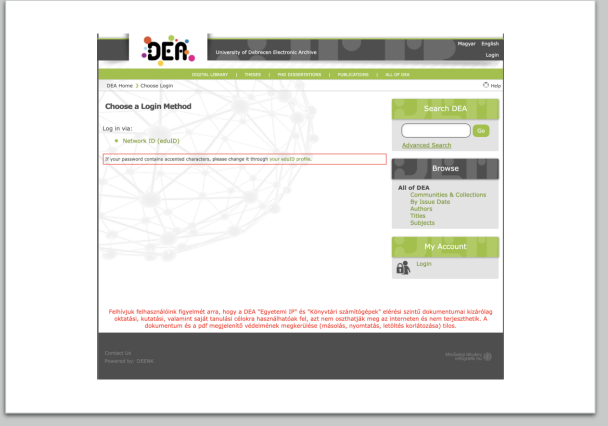




DEA https://dea.lib.unideb.hu/dea/

- DSpace Repository of University of Debrecen
- Based on the principles of Open Access
- 4 major collections

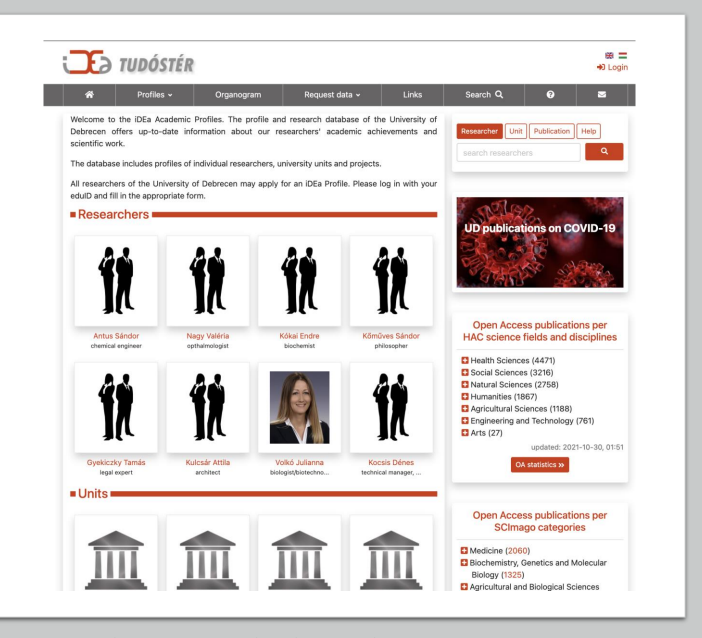






Tudóstér https://tudoster.idea.unideb.hu/en

- Profile and research database of the University of Debrecen
- CRIS
- Involving end-users in the new feature developments

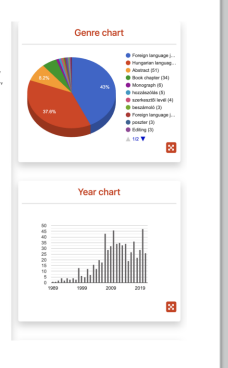




Researcher profile

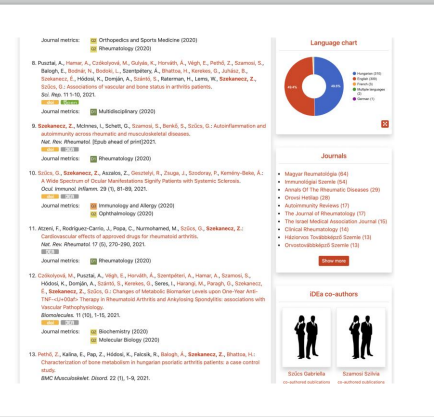


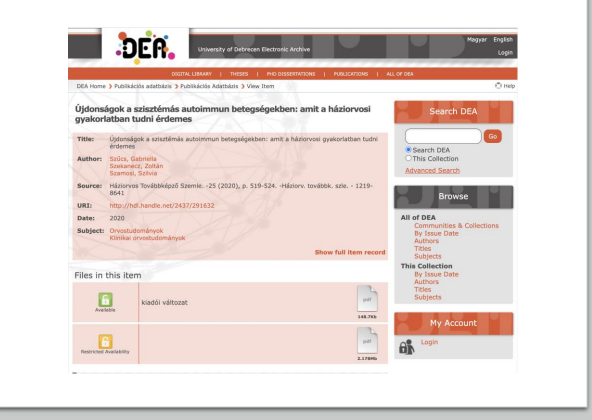






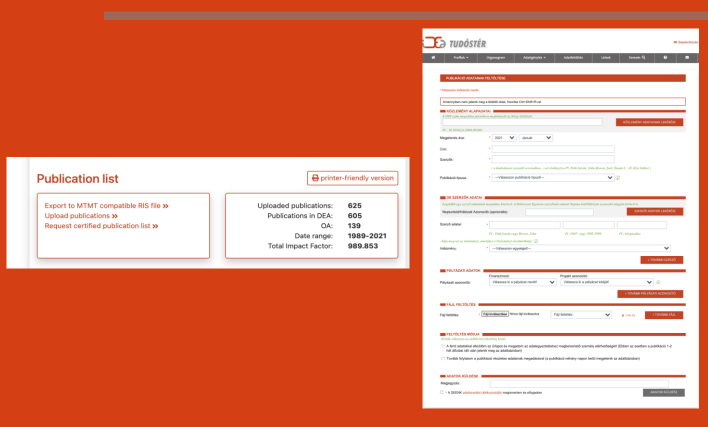
Researcher profile

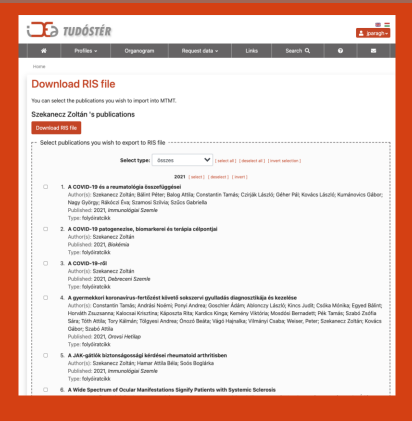






Upload missing items/Download uploaded data in RIS

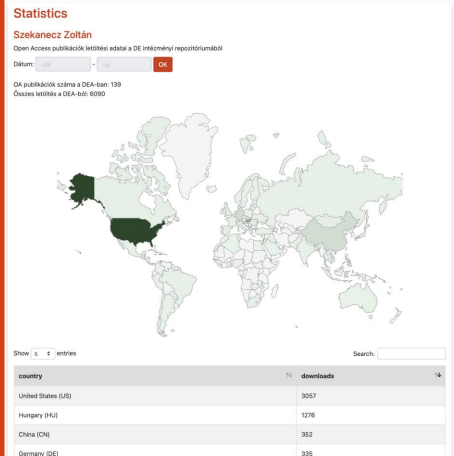


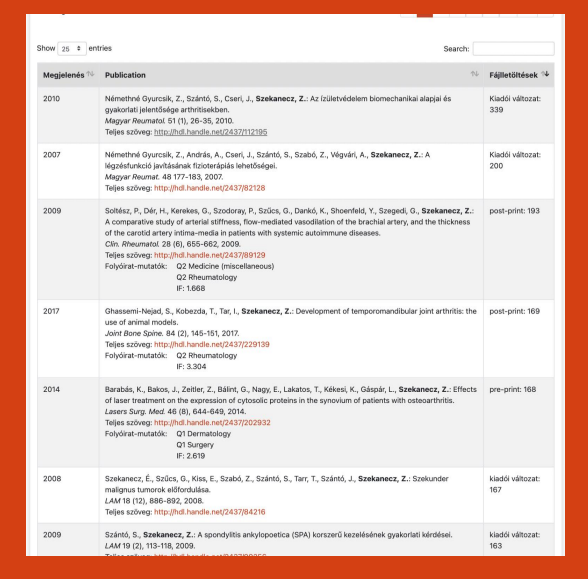




Open Access Statistics of the Researcher



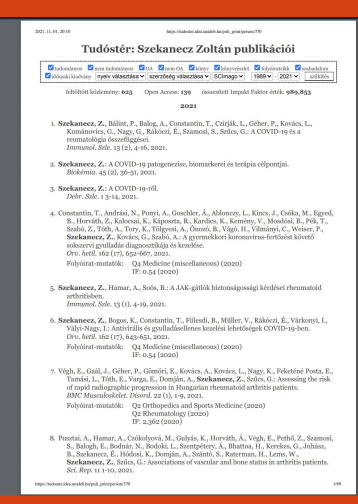




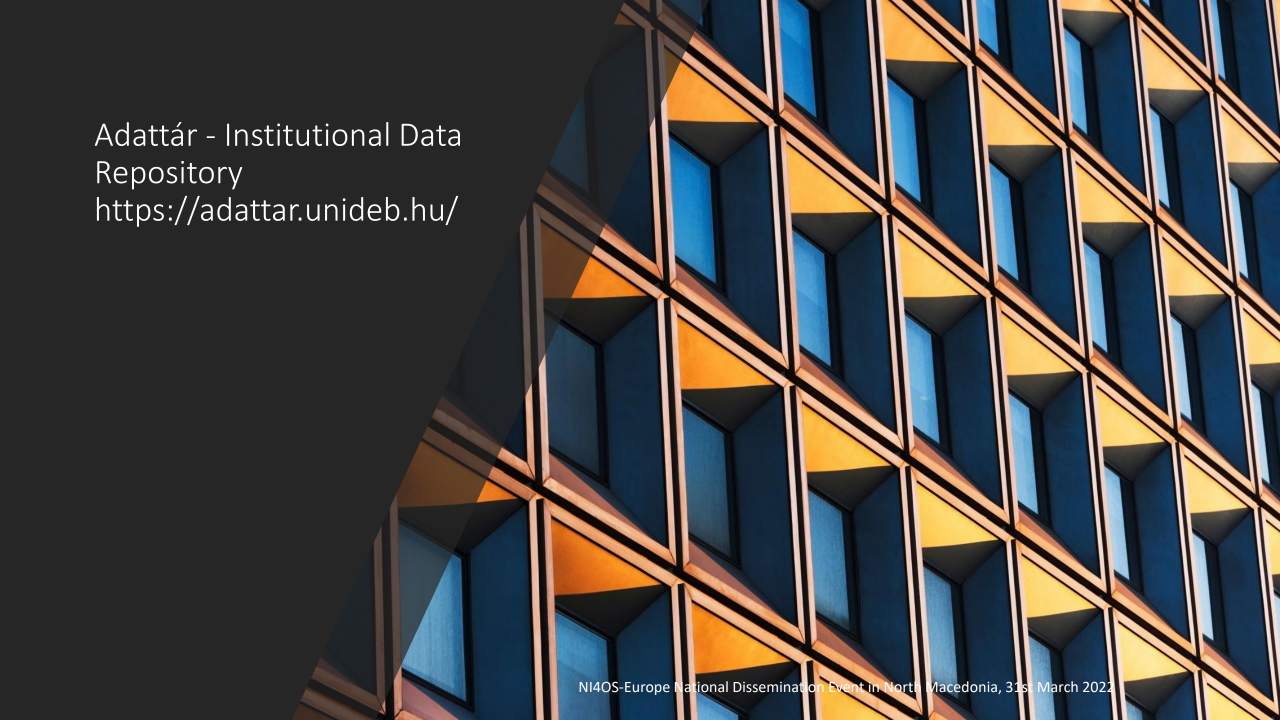


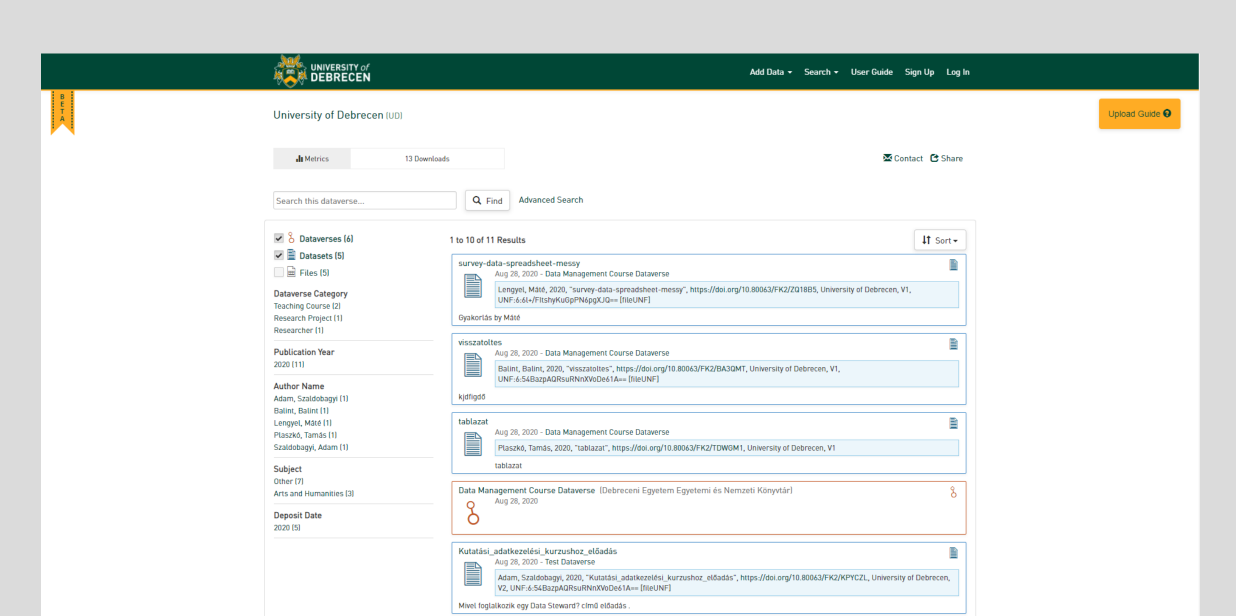
Printer friendly version of Publication List

Tudóstér: Szekanecz Zoltán publikációi feltöltött közlemény: 625 Open Access: 139 összesített Impakt Faktor érték: 989,853 2021 1. Szekanecz, Z., Bálint, P., Balog, A., Constantin, T., Czirják, L., Géher, P., Kovács, L., Kumánovics, G., Nagy, G., Rákóczi, É., Szamosi, S., Szűcs, G.: A COVID-19 és a reumatológia összefüggései. Immunol. Szle. 13 (2), 4-16, 2021 2. Szekanecz, Z.: A COVID-19 patogenezise, biomarkerei és terápia célpontjai. Biokémia. 45 (2), 36-51, 2021. 3. Szekanecz, Z.: A COVID-19-ről. Debr. Szle. 1 3-14, 2021. 4. Constantin, T., Andrási, N., Ponyi, A., Goschler, Á., Ablonczy, L., Kincs, J., Csóka, M., Egyed, B., Horváth, Z., Kalocsai, K., Káposzta, R., Kardics, K., Kemény, V., Mosdósi, B., Pék, T., Szabó, Z., Tóth, A., Tory, K., Tölgvesi, A., Ónozó, B., Vágó, H., Vilmányi, C., Weiser, P., Szekanecz, Z., Kovács, G., Szabó, A.: A gyermekkori koronavírus-fertőzést követő sokszervi gyulladás diagnosztikája és kezelése. Orv. hetil. 162 (17), 652-667, 2021. Folyóirat-mutatók: Q4 Medicine (miscellaneous) (2020) IF: 0.54 (2020) 5. Szekanecz, Z., Hamar, A., Soós, B.: A JAK-gátlók biztonságossági kérdései rheumatoid arthritisben. Immunol. Szle. 13 (1), 4-19, 2021. 6. Szekanecz, Z., Bogos, K., Constantin, T., Fülesdi, B., Müller, V., Rákóczi, É., Várkonyi, I., Vályi-Nagy, I.: Antivirális és gyulladásellenes kezelési lehetőségek COVID-19-ben Orv. hetil. 162 (17), 643-651, 2021. Folvóirat-mutatók: O4 Medicine (miscellaneous) (2020) IF: 0.54 (2020) 7. Végh, E., Gaál, J., Géher, P., Gömöri, E., Kovács, A., Kovács, A., Kovács, L., Nagy, K., Feketéné Posta, E., Tamási, L., Tóth, E., Varga, E., Domján, A., Szekanecz, Z., Szűcs, G.: Assessing the risk of rapid radiographic progression in Hungarian rheumatoid arthritis patie BMC Musculoskelet. Disord. 22 (1), 1-9, 2021. Folyóirat-mutatók: Q2 Orthopedics and Sports Medicine (2020) Q2 Rheumatology (2020) IF: 2.362 (2020) 8. Pusztai, A., Hamar, A., Czókolyová, M., Gulyás, K., Horváth, Á., Végh, E., Pethő, Z., Szamosi, S., Balogh, E., Bodnár, N., Bodoki, L., Szentpétery, Á., Bhattoa, H., Kerekes, G., Juhász, B., Szekanecz, É., Hódosi, K., Domján, A., Szántó, S., Raterman, H., Lems, V. Szekanecz, Z., Szűcs, G.: Associations of vascular and bone status in arthritis patients. Sci. Rep. 11 1-10, 2021. Folyóirat-mutatók: D1 Multidisciplinary (2020) IF: 4.379 (2020) 9. Szekanecz, Z., McInnes, I., Schett, G., Szamosi, S., Benkő, S., Szűcs, G.: Autoinflammation and autoimmunity across rheumatic and musculoskeletal diseases. Nat. Rev. Rheumatol. [Epub ahead of print]2021. Folyóirat-mutatók: D1 Rheumatology (2020) IF: 20.543 (2020) 10. Szűcs, G., Szekanecz, Z., Aszalos, Z., Gesztelyi, R., Zsuga, J., Szodoray, P., Kemény-Beke, Á.: A Wide Spectrum of Ocular Manifestations Signify Patients with Systemic Sclerosis Ocul. Immunol. Inflamm. 29 (1), 81-89, 2021. Folyóirat-mutatók: O3 Immunology and Allergy (2020) O2 Ophthalmology (2020) IF: 3.07 (2020)

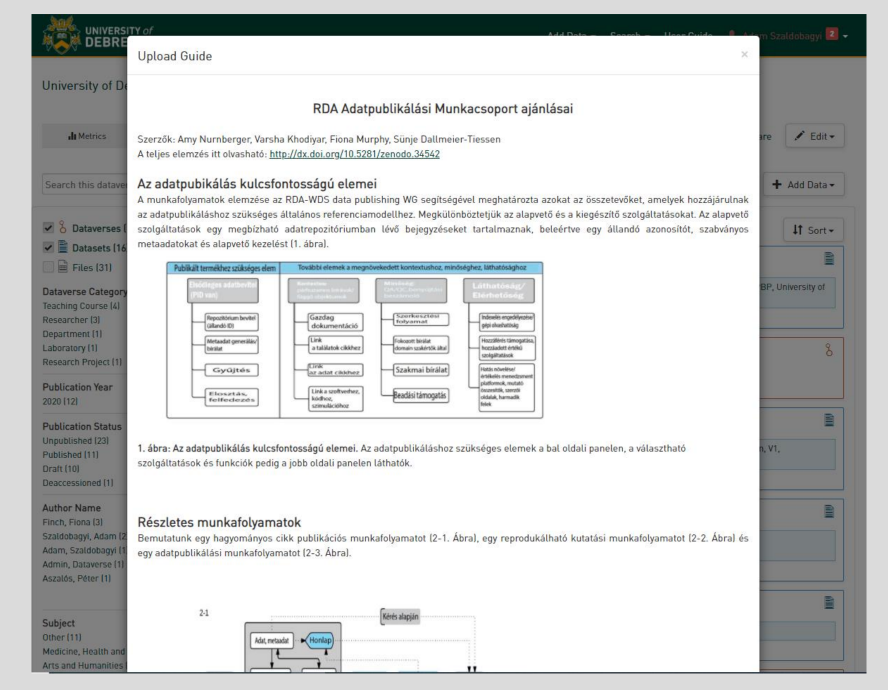
















MON DEBRECEN	
Adam Szaldobagyi Dataverse (Debreceni Egyetem Egyetemi és Nemzeti Köny	yvtár) Unpublished
University of Debrecen > New Dataverse	
*Asterisks indicate required fields	
Host Dataverse 3	
University of Debrecen	
Dataverse Name * ②	Affiliation * 3
Networkshop_2020_Dataverse	Debreceni Egyetem Egyetemi és Nemzeti Könyvtár
Identifier * 3	
https://datarepo-lib.dev.unideb.hu/dataverse/ Networkshop2020	
Category * 3	Description 3
Teaching Course	▼ This field supports only certain HTML tags.
Email * ②	
szaldobagyi.adam@lib.unideb.hu	

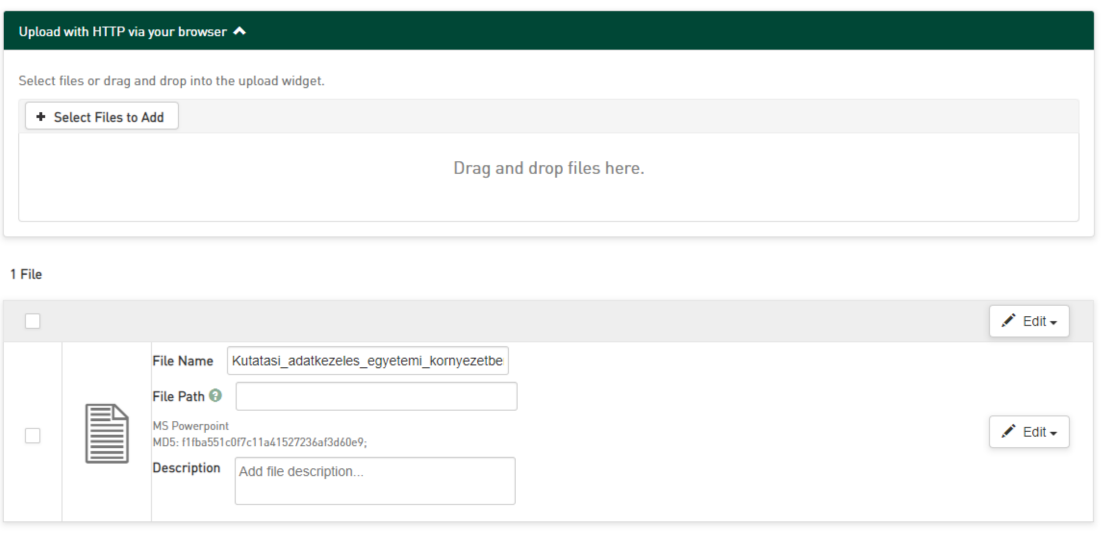




szaldobagyi.adam@lib.unideb.hu



UNIVERSITY of DEBRECEN



About ▼

Community

Best Practices ▼

Search

User Guide

Admin Guide

API Guide

Introduction

Getting Started with APIs

API Tokens and Authentication

Search API

Data Access API

Native API

Metrics API

SWORD API

Client Libraries

Building External Tools

Apps

Frequently Asked Questions

Installation Guide

Developer Guide

Style Guide

API Guide

Contents:

- Introduction
 - What is an API?
 - Types of Dataverse API Users
 - API Users Within a Single Installation of Dataverse
 - Users of Integrations and Apps
 - Power Users
 - Support Teams and Superusers
 - Sysadmins
 - In House Developers
 - · API Users Across the Dataverse Project
 - Developers of Integrations, External Tools, and Apps
 - Developers of Dataverse API Client Libraries
 - · Developers of Dataverse Itself
 - · How This Guide is Organized
 - Getting Started
 - API Tokens and Authentication
 - Lists of Dataverse APIs
 - Client Libraries
 - Examples
 - · Frequently Asked Questions
 - · Getting Help
- · Getting Started with APIs
 - · Servers You Can Test With
 - · Getting an API Token
 - o NIAOS չ Էստրթե National Dissemination Event in North Macedonia, 31st March 2022
 - Depositing Data





HUNOR – HUNgarian Open Repositories Working Group

2008: HUNOR was established

Higher education institutions and the Hungarian Academy of Sciences

Develop and create the practice of OA in Hungary

Effective dissemination of Hungarian research To establish a network of Repositories

44 repositories listed in OpenDOAR



Creating a forum for all stakeholders: researchers, IT specialists, librarians.

Establishing connections between research and professional communities.

Role of HUNOR members

- Supporting data management projects on an institutional level: DM planning, prepare metadata, data curation, managing data repository.
- Creating a forum for all stakeholders: researchers, IT specialists, librarians.
- Establishing connections between research and professional communities.
- Developing institutional RDM support.
- Organizing trainings and courses to transfers skills for DM.
- Data curation support for researchers.







THANK YOU FOR YOUR ATTENTION!