

7. ročník Konference o šedé literatuře a repozitářích

Národní technická knihovna 2014 Dostupný z http://www.nusl.cz/ntk/nusl-175816

Dílo je chráněno podle autorského zákona č. 121/2000 Sb. Licence Creative Commons Uveďte původ-Zachovejte licenci 4.0

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL). Datum stažení: 27.04.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .





7th annual Conference on Grey Literature and Repositories 22nd October 2014, Balling Hall, National Library of Technology in Prague SCHEDULE

8:30 – 9:30 Registration

9.30 Opening conference

9.35 – 10:05 Access to all information sources (including grey literature) in the Surveying Library

Jiří Drozda, Veronika Synková, Research institute of geodesy, surveying and cartography

The present version of Invenio system is used not only for our digital repository, but as a solution of the single information access in Surveying Library too. The searching and access to the library catalogue, article bibliography, Kramerius digital library, electronic information resources, grey literature, and internal documents is provided using Invenio system, it means that Invenio serves as a full library system. The introduction of the BibCirculation module, which provides various library services, will be a part of our presentation. Surveying Library is the first institution which uses this module of Invenio in the Czech Republic.

10:05 – 10:40 Grey literature in the National Medical Library Michal Záviška, National Medical Library

National Medical Library (NML) has been engaged in the gray literature since its establishment. Types of gray literature represented in the collections of the NML. Methods of collecting, processing, storing, or digitizing and services from the funds of gray literature in the NML. Grey literature intended for the general public (patients, their family members, etc.) versus gray literature for professionals. Continuity of other databases of the NML, the processing of gray literature and cooperation with NUŠL. New options to storage of full-text scientific works by authors themselves - self-archiving.

10:40 – 11:10 The GreyGuide repository and web-access portal Dominic Farace, Greynet, Netherlands

In December 2013, the GreyGuide was launched and in early 2014 GreyNet welcomed far reaching developments in its resource management. These developments are in line with the "Pisa Declaration on Policy Development for Grey Literature Resources (May 16, 2014)". In compliance with this 15-point roadmap, a selection of GreyNet's web-based content will now migrate to the GreyGuide allowing for seamless browse, search, and retrieval across its collections.

11:10 – 11:40 Providing access to research data, publications and current research information at DANS

Elly Dijk, DANS, Netherlands

Data Archiving and Networked Services (DANS) promotes sustained access to digital research data in the Netherlands. Researchers can deposit their data through the online archiving system EASY. Via the portal NARCIS the research data are shown in

context, namely in relation with e-publications, and other research information. Both EASY and NARCIS contain grey literature like archaeological reports, data documentation, doctoral thesis, conference papers, patents, and technical documentation of universities and other research institutes.

11:40 – 12:40 Lunch

12:40 – 13:50 Enhanced publications in V4 countries Edith Görögh, University of Debrecen Petra Pejšová, Hana Vyčítalová, National Library of Technology Jozef Dzivak, Andrej Kožuch, Slovak Univerzity of Technology, Chemical Library Jolanta Stepniak, Natalia Kavalchuk, Warsaw University of Technology The paper describes the project Enhancing scholarly communication: National initiatives to manage research data in V4 countries. The main goal of the project is a survey about state of research data management, repository contents, services and archiving policies in colleges, universities and research institutions on national levels. The results of the survey will be presented by representatives from Hungary, Czech Republic, Slovak Republic and Poland.

13:50 – 14:20 Anonymisation and protection of personal rights in digital repositories Michal Koščík, Faculty of Law, Masaryk University in Brno

Current trends in the case law of the Court of Justice of the European Union suggest that the person who systematically processes documents in a repository can be a qualified as a processor of personal data. The operator of the repository can therefore face requests for anonymisation, or removal of information contained in his metadata in order to protect ones personal data . This paper aims to describe real life scenarion that can occur and provide instructions on how to proceed in similar cases.

14:20 - 14:40 Coffee break

14:40 – 15:10 Creative Commons Licences

Matěj Myška, Faculty of Law, Masaryk University in Brno

The paper will focus on the new Creative Commons 4.0 licences and the possibilities and limits of their use in making gray literature available in the context of the recodification of private law in the Czech Republic.

15:10 – 15:40 Using public licenses for publishing a database of metadata Michal Reinöhl, Faculty of Law, Masaryk University in Brno

The paper will focus its attention on the legal and practical possibilities in utilizing public licenses as a tool in making metadata available to the broad public in such a form that is as open as possible, as well as on the obstacles that need to be overcome in doing so, in particular in regard to the rights of third persons. The paper will draw from experience in publishing the database of NRGL metadata, and will work out generally applicable conclusions based on that.

15:40 – 16:00 Dynamic display of results not only from the grey literature Pavel Kocourek, INCAD s.r.o.

The presentation will introduce dynamic display of information from predefined subject topics and options for displaying and arrangement of the results, using data from the National Repository of Grey Literature. It will be explained and demonstrated on the practical example.