The Czech National Library of Technology (NTK) is hosting its 8th Conference on Grey Literature and Repositories. The goal of this annual conference is to present information about grey literature and news from the field in an international context. Main topics include access to and dissemination of grey literature, interlinking grey literature with published research outputs and research data, digital repositories management, and the legal aspects of these procedures.

**ABSTRACTS**

**INIS: Nuclear Grey Literature Repository**

Dobrica Savić, International Atomic Energy Agency (IAEA)

As one of the world's largest collections of published information on the peaceful uses of nuclear science and technology, INIS represents an extraordinary example of world cooperation. Current membership includes 130 countries and 24 international organizations. 154 INIS members share and allow access to their valuable nuclear information resources, preserving them for future generations and offering a freely available nuclear knowledge repository. The presentation will give an overview of INIS role, information sharing activities, ways of nuclear knowledge organization and capacity building. It will also discuss some technological trends, current challenges and future developments.

**Repository workflow for interlinking research data with grey literature**

Johanna Vompras, Jochen Schirrwagen, Bielefeld University Library

Publishing data is more and more considered as part of the research process. While funder mandates and journal policies demand the disclosure of research data at the time of article publication there is still a lack of guidelines and workflows to reference data from grey literature. Based on multidisciplinary examples found in our repository “PUB” we present a user friendly generalized framework for interlinking research data with grey literature. This way, we are not only increasing the number of “grey” non-textual research outputs – including data publications – but also foster awareness of its sharing and re-use in scientific communities.

**OA to scientific publications and research data in Horizon 2020**

Jana Kratěnová, Technology Centre of the Czech Academy of Sciences

During presentation titled “OA to scientific publications and research data in Horizon 2020” reasons for introducing obligation on OA to scientific information in Horizon 2020 will be presented together with description of steps on how to fulfill the said obligation. Speaker will also talk about relevant legal aspects of OA as well as OA news and updates as seen from the speaker's perspective acting as national contact point for legal aspects of Horizon 2020 and national point of reference for scientific information.

**Legal aspects of primary scientific results**

Matěj Myška, Masaryk University, School of Law, Institute of Law and Technology

This contribution focuses on the legal aspects of raw grey literature that is understood as yet to be published, interim or incomplete scientific results like raw primary data or drafts of scientific articles. Specifically the contribution deals with two problematic areas: 1) liability for damages resulting from inadequate (or even forbidden) use of the results and possibilities of limitation thereof; 2) ownership of such grey literature and contractual possibility to dispose therewith after it has been offered to official publication (i.e. the copyright issues of pre-prints, post-prints and publisher’s edition).

**From an institutional repository to the Base of Knowledge – case study**

Weronika Kubrak, Main Library of Warsaw University of Technology

The Warsaw University of Technology Base of Knowledge it is not only an institutional repository but also a good place to promote the scientific activities of the University staff. Unquestionable benefit of this Base is that it allows to present not only published papers but also collect e.g. patents and projects.

**PROGRAMME**

8:30 – 9:30  Registration

9:30 – 9:40  Opening conference

9:40 – 11:30  Morning session

» INIS: Nuclear Grey Literature Repository

Dobrica Savić, International Atomic Energy Agency (IAEA)

» Repository workflow for interlinking research data with grey literature

Johanna Vompras, Jochen Schirrwagen, Bielefeld University Library

» OA to scientific publications and research data in Horizon 2020

Jana Kratěnová, Technology Centre of the Czech Academy of Sciences

» Legal aspects of primary scientific results

Matěj Myška, Institute of Law and Technology, Faculty of Law, Masaryk University

11:40 – 12:40  Lunch
The role of academic library in disseminating grey literature – a case study: Adam Mickiewicz University Repository

Małgorzata Rychlik, Poznań University Library

One of the main and crucial strategic projects that any university, or an institution of higher learning, has been recently involved in is the creation and development of an institutional repository. The AMUR repository as an open web-based archive of scholarly material originated in 2010 and has aggregated a collection of more than 11,000 diverse digital objects. This paper presents the types of documents that have been archived in the repository, focusing in particular on unconventional (grey) literature. The following key elements are presented: standards for metadata, archiving rules that specify the criteria for the type of data to be archived, access mode to specific resources and the purpose and structure of deposit licences for the AMUR institutional repository. In addition, the language coverage (Polish, official congress languages and other languages) as well as chronological range of the grey literature deposited with the repository are briefly discussed.

How to divide the responsibility for a repository between employer and employee (suggested practice)

Michal Koščík, Masaryk University, Faculty of Law

Each research institution that operates a repository has to make a decision whether to allow all its employees to upload their own work or whether to create a special organizational unit that will review and approve each file shared via repository. This dilemma is accompanied with another important decision that an institution needs to make. Should the institution let its employees to distribute their works to whichever recipient they deem appropriate, or should it apply a managing approach to publication activities? The post will outline legal challenges of both approaches. The ultimate objective is to give practical recommendations on how to divide liability for data in repository between the employee and employer.

Making data in PhD dissertations reusable for research

Joachim Schöpfel, University of Lille, GERiiColaboratory; Hélène Prost, CNRS; Cécile Malleret, University of Lille, Academic Library

How can an academic library contribute to make data submitted together with PhD dissertations more accessible? Our paper provides some recommendations for informing professionals, based on a review of studies and projects and on empirical evidence from a content analysis of data sources and types from 300 print and digital dissertations in social sciences and humanities (1987–2013) and a survey on data management conducted with more than 300 scientists and PhD students in April and May 2015 on the Lille campus.

Challenges in Providing Unpublished Research Data in Biomedical Engineering to Grey Literature Repositories

Pavla Francová, Stephanie Krueger, National Library of Technology

Regardless of the scientific field or focus, every researcher produces during his or her career a multitude of unpublished research data such as laboratory diaries, grant proposals, images etc. Although making such data more accessible undoubtedly has value for researchers, they are currently not shared in open repositories. Why are researchers still reluctant to actively use grey literature repositories for unpublished contextual materials and data? Authors will discuss how scientists might be encouraged to add such material to grey literature repositories and specific examples of unpublished research data will be shown in connection to model scientific project.

Parliamentary Institute

Stanislav Caletka, Office of the Chamber of Deputies of the Parliament of the Czech Republic

The Parliamentary Institute resolves the tasks of scientific, informative and educational nature for the both Parliamentary chambers. The Parliamentary Institute is divided into three departments, each dealing with particular agenda. This paper provides information on the processing of various documents, background materials for MPs, analyses or studies and possibilities of their publication. The Parliamentary Institute has been contributing to the National Repository of Grey Literature (NUSL) since 2012.