

National Information Day

Open Access to Scientific Information

The National Information Day will focus on the use of the National Open Access Desks, the development of networks among researchers, research institutions, and policy makers at a national level on the one hand, and the European project services, on the other.

The use of open access will be presented in the context of the following projects:

- OpenAIRE (Open Access Infrastructure for Research in Europe) which implements Open Access on a pan-European scale. OpenAIRE establishes underlying structures for researchers to support them through a European Helpdesk System.
- EuDML (The European Digital Mathematics Library) which brings together the dispersed European heritage of digital mathematical literature in virtual collections.
- OpenAIREplus (Open Access Infrastructure for Research in Europe) - Capitalizing on the OpenAIRE infrastructure, built for managing FP7 and ERC funded articles, and the associated supporting mechanism of the European Helpdesk System, It will “develop an open access, participatory infrastructure for scientific information”.
- Hungarian National Scientific Bibliography project: the MTMT presents the new database created from existing databases of the Hungarian Academy of Sciences, but expected to be re-engineered in the future.
- The SINUS project “Semantic Technologies for Web Services and Technology Enhanced Learning” is an interdisciplinary research project aiming at advancing the two of the fastest evolving information technologies – Service Oriented Computing and Technology Enhanced Learning by applying the Semantic Web Service Methodology.

Organisers: OpenAIRE, EuDML, OpenAIREplus, SINUS, with the support of the Institute of Mathematics and Informatics at the Bulgarian Academy of Sciences.