

agenda

Training on Digital Libraries and Preservation

19-21, February 2019

Location: Institute for Informatics and Automation Problems of NAS RA,
4-th floor, Seminar room, 1, Paruyr Sevak, Yerevan 0014, Armenia

19 February, 2019 12:00 - 16:00	Training for editors and administrators of the dLibra system	<ul style="list-style-type: none">• <u>Theory</u>: Introduction to digital libraries, basic functions of a digital library, organisation of work and data, metadata, multilingualism, authorisation and access to digital objects.• <u>Practice - part 1</u>: Directories, collections, publications, metadata and delivery formats, web application.
20 February, 2019 10:00 - 16:00	Training for editors and administrators of the dLibra system	<ul style="list-style-type: none">• <u>Practice – part 2</u> Group publications and inheritance, metadata scheme and dictionary management, users and groups of users, advancing knowledge and further practice.• <u>Theory & practice</u>: Introduction, general architecture, operating the system, details on configuration of the core system, conducting basic changes in web application, details on configuration of the web application, procedures for updating the system.
21 February, 2019 10:00-13:00	Discussion on further work with dLibra deployment adjustments	<ul style="list-style-type: none">• Discuss adjustments / data import, discuss digitisation workflow system and other possible topics.

Additional Information:

Participants: Fundamental Scientific Library of the Academy, National Library of Armenia, Repository of Ancient Manuscripts, Armenian Genocide Museum-Institute, Center for Scientific Information Analysis and Monitoring of IIAP

dLibra software: This software supports the entire publishing process - from the editor work by making a work available online until after the introduction of amendments and publication of subsequent editions. dLibra is widely used by institutions such as academic and public libraries, museums or archives to provide digital form of their collections. It is now the most popular system for building digital libraries in Poland (see <http://www.man.poznan.pl/online/en/projects/20/dLibra.html>).