

DSpace software platform for digital repository of publications

Wednesday 1 November 2023 15:20 (15 minutes)

The DSpace software platform created specifically for creating digital archive systems, organizing access, long-term storage and preservation of digital content. DSpace allowing researchers and scientists to publish their documents and data. It is open source software, this with cooperation of rich functionality make it an attractive software for academic, non-profit and commercial organizations, creators of open digital repositories.

The talk will discuss the possible usage of the Dspace platform for the JINR repository. A test web interface will be presented, which supports English and Russian languages, schemes for obtaining metadata from external resources such as Inspirehep, Scopus, eLibrary, as well as plans for the future to expand the usage of the Dspace platform and adapt it to the tasks of the JINR institutional repository.

Primary authors: BONDYAKOV, Aleksey (JINR (Joint Institute For Nuclear Research)); KONDRATYEV, Andrey (JINR); SHESTAKOVA, Galina (JINR); FILOZOVA, Irina (JINR); ZAIKINA, Tatiana (JINR, LIT)

Presenter: ZAIKINA, Tatiana (JINR, LIT)

Session Classification: Information Technology

Track Classification: Information Technology