

## **ANNOTATION**

for the graduate work of Parhomenko Yaroslav Grigorovich  
on the point: «Electronic repositories in universities and extension of their functions»

This graduate work covers analysis of electronic repositories, their functions, features and usage in universities. Also this work includes analysis of tasks entrusted to electronic repositories and their feature. DSpace and EPrints, two most widespread program platforms used for making electronic repositories were compared. The process of creating and customizing of the optimal repository system for university – DSpace-based electronic repository has been analyzed. Extension of DSpace system functions are shown by example. Given graduate work is recommended for use as a manual during creating or adding new functions for DSpace-based electronic repository.

Total volume of the work 74 pages, 14 illustrations, 6 tables, 19 bibliographic titles.

Keywords: DSpace, EPrints, repository, electronic repository, institutional repository, electronic library, electronic archive, electronic collection.