

Electronic Information Resources in Lithuanian Academic Libraries: purchase, demand and use of commercial databases

Žibutė Petrauskienė

Graduate student, Institute of LIS, Faculty of
Communication, Vilnius University

Head, User Service Department, Vilnius University
Library, Vilnius, Lithuania

zibute.petrauskiene@mb.vu.lt

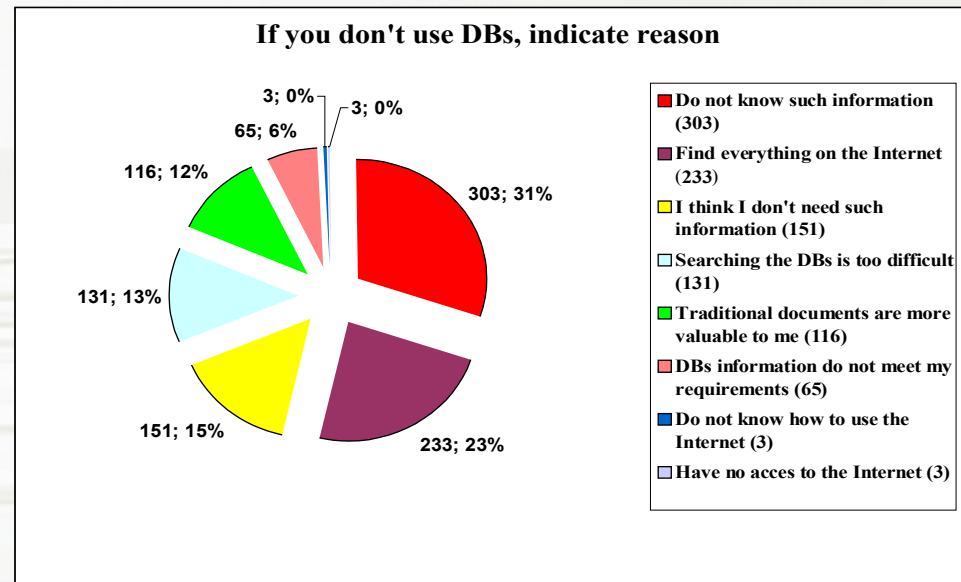
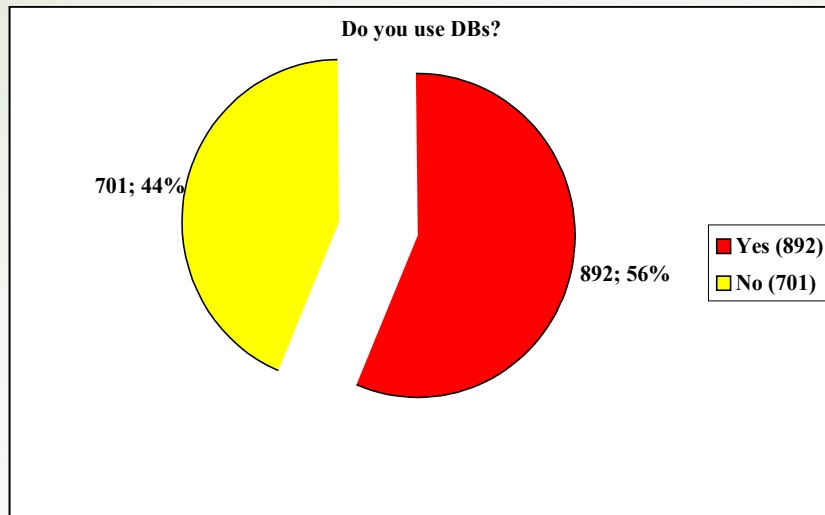
Databases in Lithuanian higher schools

- First DB - 1999 - EBSCO.
- At the beginning of 2007 libraries subscribed to over 80 DB.
- Since 2001 Ministry of culture and Ministry of education and science of the Republic of Lithuania support the acquisition of DB.
- Ministries cover about 70 % of database price; the rest is covered by the subscribing library.
- Lithuania is participating in eFL.net project since 1999; hereof the libraries can save from 90 to 99 percent of actual database price.

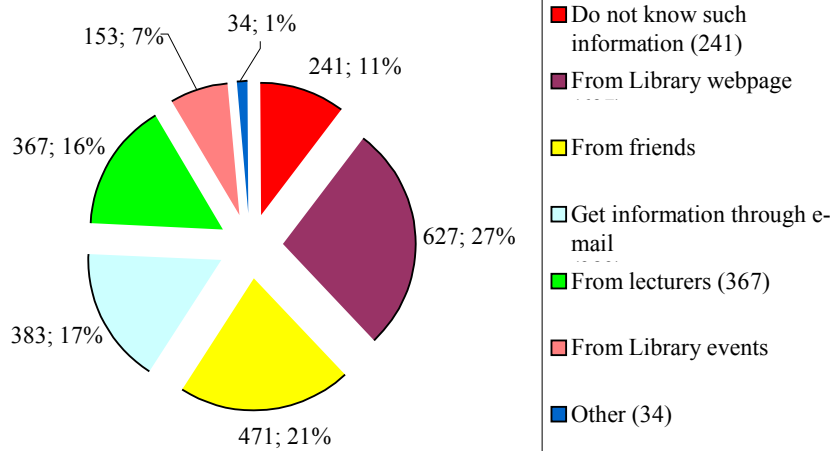
The use and demand of databases in the libraries of Lithuanian higher schools

Survey analysis

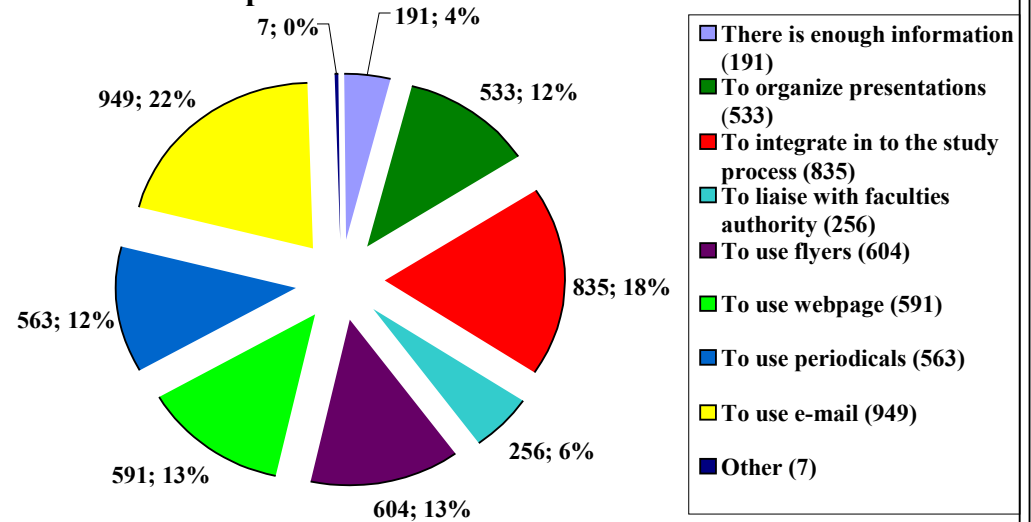
- Participated 4 institutions. Number of answers received - 1705. Applicable answers - 93,431%.



Purpose for using DBs



What could help to learn more about DBs and increase use of them?



Conclusions

- Number of databases used in Lithuanian academic libraries is growing better each year. This shows the demand of such type of information among users. It is important to point out positive effect in subscribing electronic information resources of non-commercial associations (LMBA, eIFL).
- Research of user opinions and fulfillment of their demands is one of the most important aims of an academic library. Surveys, interviews, expert questioning and so on could accomplish research of user's opinion. Proper analysis of user surveys is an important prerequisite for the increase of electronic resource usage, selection of resources and spread of information.
- Statistical analysis of database use should be performed constantly. It is one of the ways for library to verify if a selected resource is useful, to find user priorities, to discard unused products and to forecast future subscriptions and to plan financial resources of a library.