

POSHUK SEARCH ENGINE



Areas of Application

The *POSHUK* information retrieval system is designed for object-oriented search on the Internet

Specification

The *POSHUK* search engine is a client-server cross-platform application. The server-side portion consists of the following modules: database system, information scanning module, and indexing module. The client-side portion consists of user's module, duplication check module, and abstracting service module

Advantages

The duplication check module of *POSHUK* search engine removes duplicated documents from the search results; the abstracting service module refers documents with requested information to a report. The *POSHUK* search engine operates both as an independent information retrieval system (back end) and as information processing module (front end)

IPR Protection

IPR2

Stage of Development. Suggestions for Commercialization

IRL6, TRL6
Client-server software
is ready for installation upon request

Contact Information

Ksenia K. Duchnovska, International Research and Training Center for Information Technologies and Systems of the NAS of Ukraine and the Ministry of Education and Science of Ukraine;
+38 067 194 74 86, e-mail: duchnov@ukr.net