

AUTOMATED INFORMATION AND COMPUTATION SYSTEM FOR RATING THE PERFORMANCE OF SCHOLARLY RESEARCHERS OF R&D INSTITUTIONS

Areas of Application

The system is to be used for monitoring the performance of scholarly researchers of various R&D institutions. It provides automated data collection, processing, and delivery upon request for scoring the researcher's rating and compliance with position occupied, as well as informational support for decision-making

Specification

Client-server technology; server software: PHP; server database: in the relational form; based on MySQL database; user PCs are operated by the network operating system; software access: HTTP protocol; choice of browsers depending on support of scripting in JavaScript and Hypertext CSS style sheets

Advantages

There are no counterparts, the system does not require expensive equipment, is downloaded on PC or available online; suitable for various R&D institutions; criteria and weight coefficients are adjustable

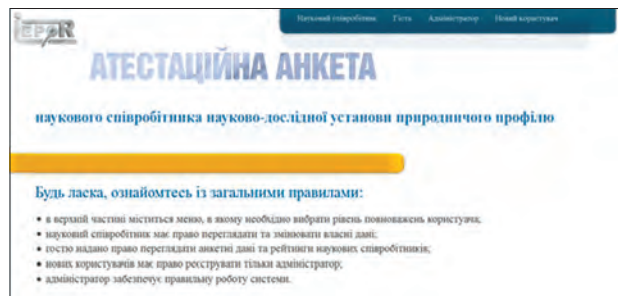
Stage of Development. Suggestions for Commercialization

IRL8, TRL7

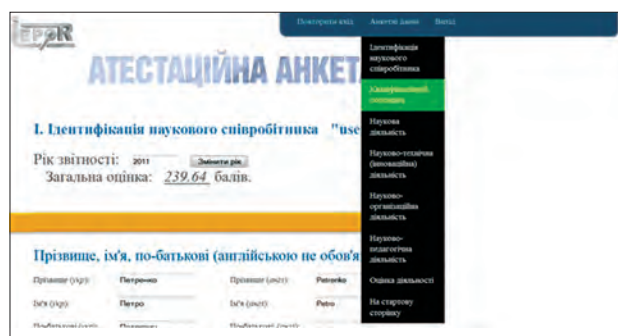
Installation on PC or Internet access, customization, and staff training, upon request

Contact Information

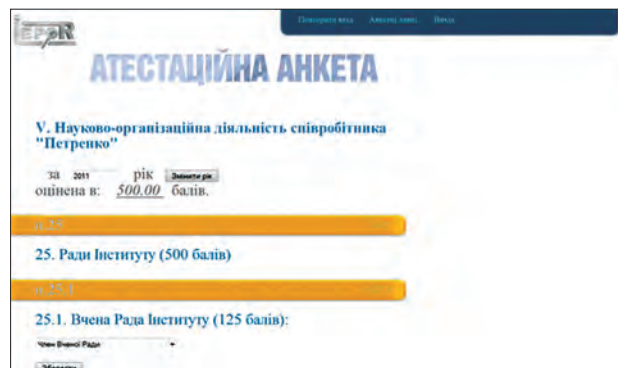
Tatiana V. Pyatchanina, RE Kavetsky Institute of Experimental Pathology, Oncology, and Radiobiology of the NAS of Ukraine; +38 044 259 01 67, e-mail: tanya_pyatchanina@ukr.net



Home page of automated system



Section selection menu



R&D Activities Section

IPR Protection

IPR1, IPR3