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

#### **Areas of Application**

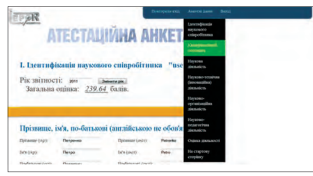
The system is to be used for monitoring the performance of scholarly researchers of various R&D institutions. It provides automated data collection, processing, and delivery upon request for scoring the researcher's rating and compliance with position occupied, as well as informational support for decision-making

# Вудь ласка, ознайомтесь із загальними правилами: а вершій частнів міститься меню, в вому необідню вибритя рівень повноважень морнетувчя. вирховні співробітника право перетидант та міновати важені важі: поко задало право перетадант нажені далі та рейтинит и муюмих співробітникіх: в новіх користуалів має право ресструвати тільки адміністритор; адміністритор забелнечує правиламу роботу системи.

#### Home page of automated system

#### **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



Section selection menu

#### **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



R&D Activities Section

### Stage of Development. Suggestions for Commercialization

IRL8, TRL7 Installation on PC or Internet access, customization, and staff training, upon request

#### **IPR Protection**

IPR1, IPR3

#### **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