

Benefits of persistent identifiers (PIDs) for researchers and institutions in Ukraine



AUHUNAS Sabina

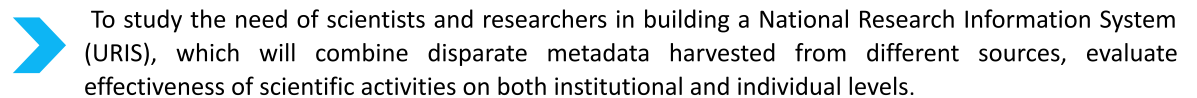
PhD (Pharmacy),
Head of the Department of generalization and
summarization of science & amp; research data
The State Scientific and Technical
Library of Ukraine
ORCID ID: 0000-0003-0686-5649

ZHARINOV Serhii

Master (Project Management and Consulting) of the Department of generalization and summarization of science & amp; research data The State Scientific and Technical Library of Ukraine ORCID ID: 0000-0003-3568-8127

PURPOSE





The concept and format of the online questionnaires are original studies developed by us using a standardized euroCRIS questionnaire, taking into account the regional characteristics of the country.

The national stakeholder survey was conducted from September 20 to October 30, 2020.

 \oplus

The survey involved **1286** respondents:

199 from state institutions



119 educational institutions of various accreditation levels

69 scientific institutions

6 libraries

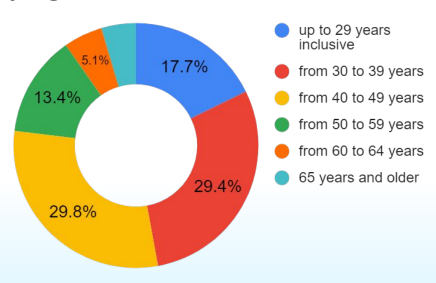
5 public authorities

9 private organizations

3 foreign organizations

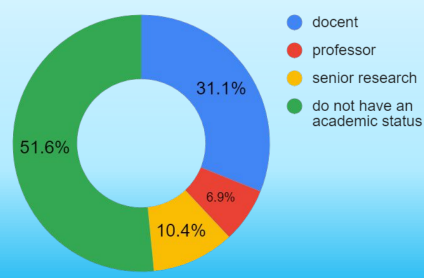


By age





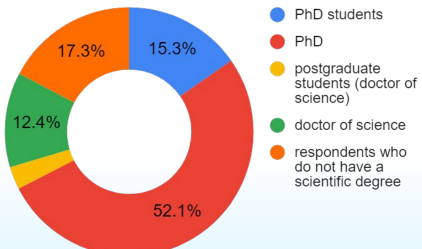
By academic status





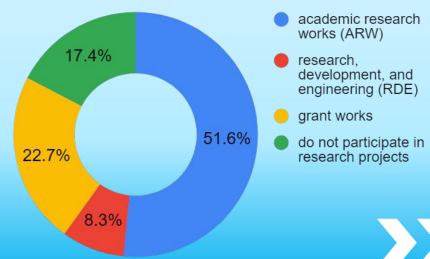
By scientific degree







The participation of scientists in scientific projects



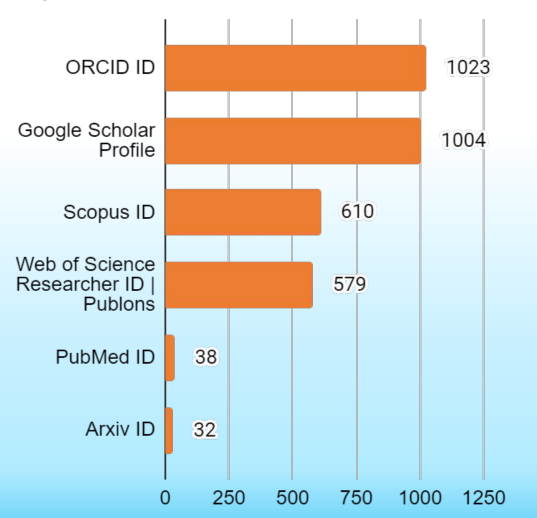


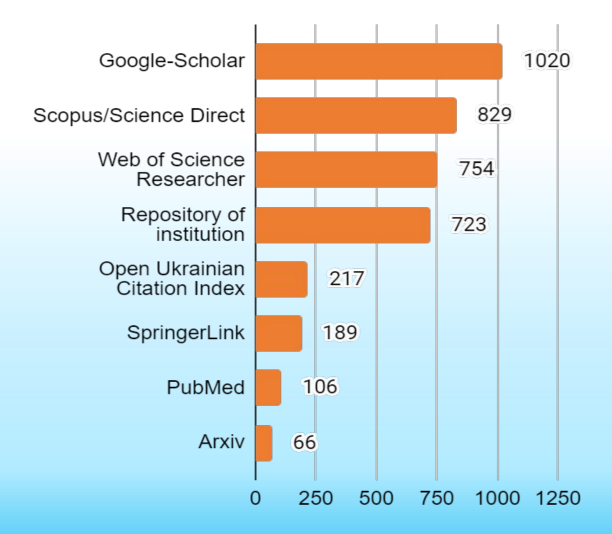
Popularity of Persistent Identifiers usage in research activities



The most used scientific databases





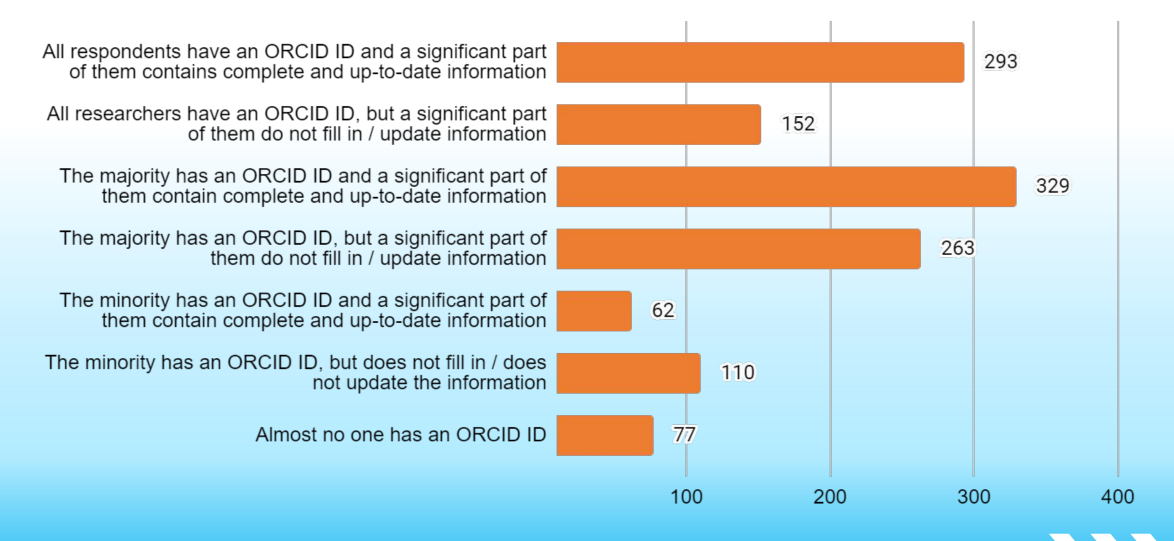






Measuring ORCID popularity among Ukrainian scientists



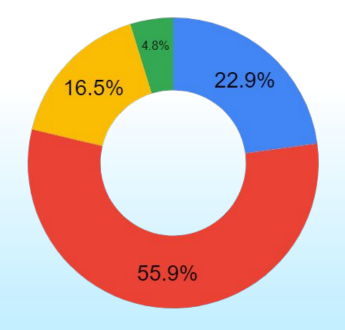




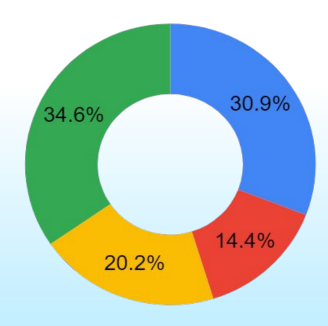


Ukraine

Prevalence of ORCID ID among the organization (188)



Relevance of ORCID ID accounts among the organization (188)



- All employees have an ORCID ID
- Most of the employees have an ORCID ID
- A minority of employees have an ORCID ID
 - All employees do not have an ORCID ID

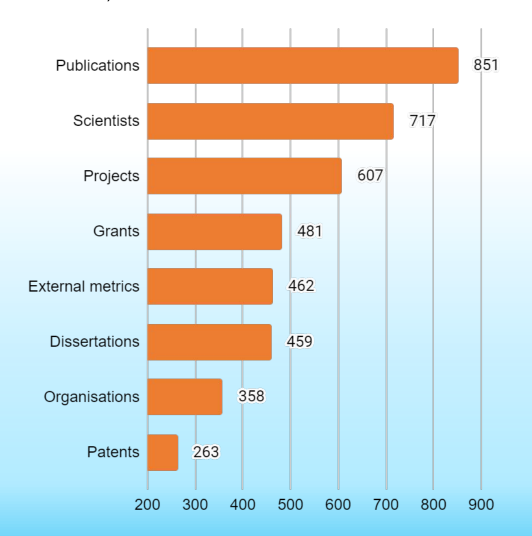
- Most of the accounts are not relevant
 - Almost all accounts are not relevant
 - About half of the accounts are relevant
 - Most of the accounts are relevant







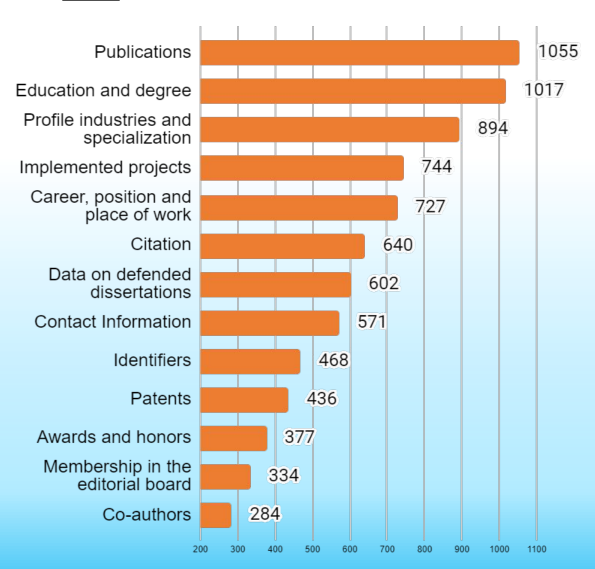








Scientists` data



Organisations` data





CONCLUSIONS



As a result of the survey, a number of hypotheses were tested and the following conclusions were developed:

- ORCID is quite common among Ukrainian scientists and in scientific and educational institutions, therefore the chosen principle of building a system based on ORCID ID is justified.
- The popularity of identifiers and scientific bases is determined, in order to form a list of resources that need to be targeted, the data of which it is desirable to have in the system.
 - Identified the most useful modules for respondents and formed a list of data that they should contain **«Publications»**, **«Scientists»** and **«Projects»**

THE STATE SCIENTIFIC AND TECHNICAL LIBRARY OF UKRAINE

THANK YOU FOR YOUR ATTENTION! ДЯКУЄМО ЗА УВАГУ!

