



UNIVERSITY OF TARTU

Estonian Research Information System (ETIS) and other topics

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ExLibris
Pivot-RP

<https://pivot.proquest.com>

Who am I?

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01.01.2018–... University of Tartu, Grant Office, Analyst of Research and Development

01.02.2016–31.12.2017 University of Tartu, Office of Research and Development, Bibliometrics Specialist

26.05.2014–31.01.2016 University of Tartu, Office of Research and Development, Analyst of Research and Development + ETIS administrator

Allik, J.; Lauk, K.; Realo, A. (2020). Factors Predicting the Scientific Wealth of Nations. Cross-Cultural Research, 54 (4), 364–397.
10.1177/1069397120910982

Lauk, Kalmer (2016). BIBLIOMETRIC ANALYSIS OF ESTONIAN FOLKLORE RESEARCH AND FOLKLORE: ELECTRONIC JOURNAL OF FOLKLORE. Trames : Journal of the Humanities and Social Sciences, 20 (70/65), 3–16.10.3176/tr.2016.1.01

<https://www.etis.ee/>

Estonian Research Information System (ETIS) collects data about Estonian research institutions and researchers working in Estonia (CVs, publications, supervisions, patents, research projects and contracts). All Estonian national research financing is processed via ETIS: researchers submit applications (and later financial or final reports) and the funding bodies process them.

Source of funding

Estonian research needs to be public for the taxpayer

Your institutions funding/evaluation

Evaluation of Estonian research

ETIS user manual

file:///C:/Users/User/Downloads/ENG_User_manual.pdf

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ETIS publication classification scheme

1. Articles in journals

1.1. Scholarly articles indexed by Web of Science Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Citation Index, Emerging Sources

Citation Index and/or indexed by Scopus (excluding chapters in books)

1.2. Peer-reviewed articles in other international research journals with an ISSN code and international editorial board, which are circulated internationally and open to international contributions

1.3. Scholarly articles in Estonian and other peer-reviewed research journals with a local editorial board; peer-reviewed scientific articles in journals important for Estonian culture or scholarly articles in Akadeemia, Looming, Vikerkaar

2. A book/monograph

2.1. Scholarly books

2.3. Dissertations published in a series of dissertations (excluding manuscripts)

2.4. University textbooks

2.5. Published research project report or study

3. Articles in proceedings/a chapter in a book or in a collection/specific research publications

3.1. Articles/chapters in books published by the publishers listed in Annex (including collections indexed by the Web of Science Book Citation Index, Web of Science Conference Proceedings Citation Index, Scopus)

3.2. Articles/chapters in books published by the publishers not listed in Annex

3.3. Specific research publications (dictionaries, lexicons, sets of maps, (field) guides, text-critical publications)

3.4. Articles/presentations published in (excluding university textbooks)

conference proceedings not listed in Section 3.1

3.5. Articles/presentations published in local conference proceedings

4. Editing scientific publications

4.1. Editing collections or special issues of research journals corresponding to the requirements set in sections 1.1, 1.2, 3.1, 3.2

4.2. Editing of other research publications that

are published by academic publishers

5. Published meeting abstracts

5.1. Conference abstracts indexed by Web of Science

5.2. Conference abstracts that do not belong to section 5.1

6. Other publications

6.1. Full articles in encyclopedias

6.2. Textbooks and other study materials

6.3. Popular science articles

6.4. Popular science books

6.5. Essays accompanying books of fiction

6.6. Articles in other journals and newspapers

6.7. Other creative activities

6.8. Short publications in scholarly journals and books

6.9. Critical book reviews

7.1. Preprints

<https://www.etis.ee/PublishingHouse>

Multidisciplinary research databases <https://utlib.ut.ee/en/databases>

Web of Science



Scopus



Directory of Open
Access Journals

Journal Citation
Reports



Scimago Journal
Ranking

Master Journal List



Open Access publishing

<https://utlib.ut.ee/en/content/oa-publishing>

How to avoid predatory journals?

Predatory journals and publishers are entities that prioritize self-interest at the expense of scholarship and are characterized by false or misleading information, deviation from best editorial and publication practices, a lack of transparency, and/or the use of aggressive and indiscriminate solicitation practices.*

Characteristics of predatory journals

- Do not conduct meaningful peer review
- Falsely claim high JIFs or indexation in WoS or Scopus
- Falsely claim well-known researchers on editorial boards
- Name their journals similarly to reputable journals
- Hijack reputable journals' websites
- Don't list or raise APCs after paper is accepted
- Refuse to take down articles or names when requested

<https://thinkchecksubmit.org/>





Where university staff can find information about research funding opportunities?

Grant Office Staff:

The staff at the Grant Office are happy to provide advice on any funding opportunities coordinated by them to meet your needs. It is recommended to outline your plans and funding requirements in detail and send them to the funding measure coordinator or directly to the Grant Office to help find a suitable contact. You can also contact them for general questions about funding opportunities.

Pivot-RP Database:

Pivot-RP is one of the largest paid funding opportunity databases, accessible to university staff via their university username and password. The database automatically suggests funding opportunities to researchers based on their public information on the ORCID. Keeping your data up to date and creating saved searches in Pivot-RP based on your keywords (under the "Advisor" and "Funding Matches" sections) is highly recommended. The Grant Office also offers training sessions on using Pivot-RP.

Research Dashboard:

This dashboard provides the public with an overview of research conducted at the University of Tartu (research directions, workgroups, labs, chairs, etc.). University researchers can access a shortlist of relevant funding opportunities based on keywords provided by the head of their research direction, which are sourced from Pivot-RP. For more detailed information, the dashboard directs users to Pivot-RP. Additionally, the dashboard facilitates finding collaboration partners within the university by displaying researchers working on similar topics

Funding Opportunities Newsletter:

This newsletter is one of the most efficient sources of research funding information for university employees. It is sent directly to subscribers' email inbox every Monday (except during the summer and certain other periods). The newsletter includes key information on upcoming application rounds and events related to research funding and its management. It is available in both Estonian and English.





Thank you for your attention!

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