



16.9.2020

Search for publications in the VIRTAs publication information service

The information on the most important publications for the project (no more 10 publications for individual applications, no more than 20 for consortium project) filled in on the tab **Most relevant publications**. The information is retrieved from the VIRTAs publication information service (**Find publication**). If you cannot find a publication in the VIRTAs publication information service, you may also enter its details manually (**Add publication**.) The most relevant publications are printed on the application PDF file according to author and year. You must also append complete list of publications to the application on the **Appendices** tab.

To search for publications in the VIRTAs service, click on **Find publication**, enter the author's name or ORCID identification, and click on **Search**. Please note that the publication search may take a few minutes. You can also search for publications using your ORCID identifier stored on the tab 'My account' by clicking on '**Search with your ORCID identifier**'.

Desktop **Open calls** My applications Reports Reviews Commitments My account Log out

1. Personal data
2. Consortium parties
3. General information
4. Abstract
▲ 5. Most relevant publications
6. Mobility

7. Collaborators
8. Affiliations
9. Research ethics
10. Funding for the project
11. Salary of principal investigator

12. Public description of project
13. Research plan
14. CV
15. Appendixes
16. Submit application
17. Authorisation

Call: Academy project
Time left to complete the application: 13 day(s) 23 hour(s) 31 minute(s) 19 second(s)

< Save and go back
Save
Save and continue >

- No more than ten of their most important publications for the project. No more than 20 publications for consortium projects
- You can import publication data from the VIRTAs publication information service. VIRTAs guidelines <http://www.aka.fi/en/funding/apply-for-funding/online-services/>
- Details on publications may also be entered manually. Obligatory information: author(s), title, year of publication, name of series/journal, type of publication (will not show in the PDF version of the application)
- Append a complete list of publications to the application under Appendixes

Publications

No publications

Add at least one publication or select "No publications".

Year of publication	Type of publication	Authors of publication	Name of publication	Name of journal/series
<div style="display: flex; justify-content: space-between; border-bottom: 1px solid #ccc; padding-bottom: 5px;"> Find publication Add publication </div>				

< Save and go back
Save
Save and continue >

Desktop | **Open calls** | My applications | Reports | Reviews | Commitments | My account | Log out

1. Personal data
2. Consortium parties
3. General information
4. Abstract
⚠ 5. Most relevant publications
6. Mobility

7. Collaborators
8. Affiliations
9. Research ethics
10. Funding for the project
11. Salary of principal investigator

12. Public description of project
13. Research plan
14. CV
15. Appendixes
16. Submit application
17. Authorisation

Call: Academy project Time left to complete the application: 13 day(s) 23 hour(s) 29 minute(s) 50 second(s)

< Save and go back
Save
Save and continue >

- No more than ten of their most important publications for the project. No more than 20 publications for consortium projects
- You can import publication data from the VIRTA publication information service. VIRTA guidelines <http://www.aka.fi/en/funding/apply-for-funding/online-services/>
- Details on publications may also be entered manually. Obligatory information: author(s), title, year of publication, name of series/journal, type of publication (will not show in the PDF version of the application)
- Append a complete list of publications to the application under Appendixes

Publications

Search for publications in the VIRTA publication information service ✕

The search covers data on authors, that is, all authors that are listed in the original publication. The search will yield the same result when searching with *First name Surname* and *Surname First name*. You can also search with part of a name, e.g. *First Surn*.

Name of author or ORCID ✕

Search

Search with your ORCID identifier

Cancel
Move to form

Tick the publications that you want to transfer to the application, then click on **Move to form** and click on **Save** on the tab.

Search for publications in the VIRT A publication information service ✕

The search covers data on authors, that is, all authors that are listed in the original publication. The search will yield the same result when searching with *First name Surname* and *Surname First name*. You can also search with part of a name, e.g. *First Surn*.

Name of author

<input type="checkbox"/>	2013	Lehtonen, Hannu; Kahilainen, Kimmo; Forsström, Laura; ,	Freshwater ecosystems	non vol.2013 nro:null	Biodiversity Assessment	Nordana Press, Denmark	Helsingin yliopisto
<input type="checkbox"/>	2013	Forsström, Laura; Roiha, Toni; Rautio, Milla	Responses of microbial food web to increased allochthonous DOM in an oligotrophic subarctic lake	Aquatic Microbial Ecology vol:68 nro:2	Aquatic Microbial Ecology		Helsingin yliopisto
<input type="checkbox"/>	2014	Mariash, Heather L.;Devlin, Shawn;Forsström, Laura;Jones, Roger;Rautio, Milla	Benthic mats offer a potential subsidy to pelagic consumers in tundra pond food webs	Limnology and Oceanography vol:59 nro:3		American Society of Limnology and Oceanography, Inc.	Jyväskylän yliopisto
<input type="checkbox"/>	2014	Weckström, Jan; Hanhijärvi, Sami Tapio; Forsström, Laura; Kuusisto, Esko; Korhola, Atte	Reconstructing lake ice cover in subarctic lakes using a diatom- based inference model	Geophysical Research Letters vol:41 nro:6	Geophysical Research Letters		Helsingin yliopisto
<input type="checkbox"/>	2014	Jan Weckström; Sami Hanhijärvi; Laura Forsström; Esko Kuusisto; Atte Korhola	Reconstructing lake ice cover in subarctic lakes using a diatom- based inference model	Geophysical Research Letters vol:41 nro:6			Suomen ympäristökeskus
<input type="checkbox"/>	2015	Forsström, Laura Johanna; Rautio, Milla ; Cusson, Mathieu; Sorvari, Sanna Kaisa; Albert, Raino-Lars; Kumagai, Michio; Korhola, Atte Antero	Dissolved organic matter concentration, optical parameters and attenuation of solar radiation in high-latitude lakes across three vegetation zones	Écoscience vol:22 nro:1	Écoscience		Helsingin yliopisto

