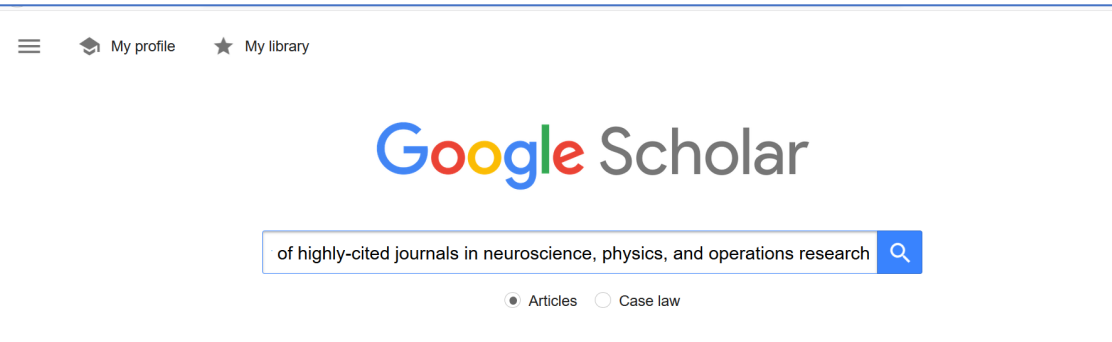


How to import record from Google Scholar to ACRIS

Step #1 search the missing publication from GS



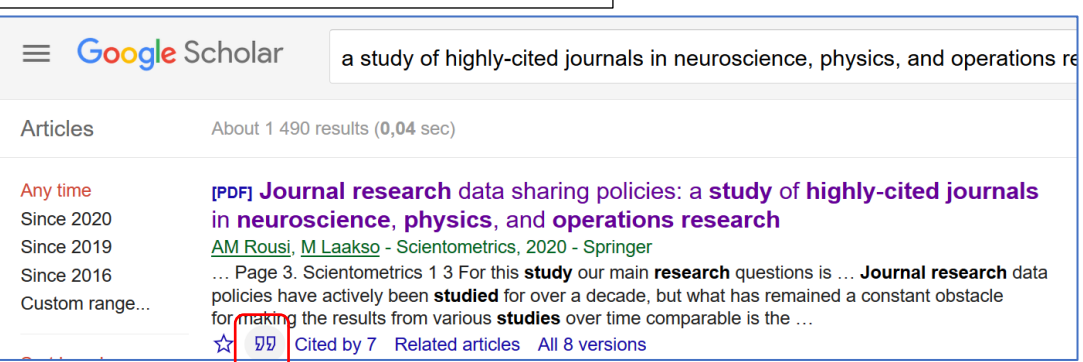
My profile My library

Google Scholar

of highly-cited journals in neuroscience, physics, and operations research

Articles Case law

Step #2 click the “-function below article data

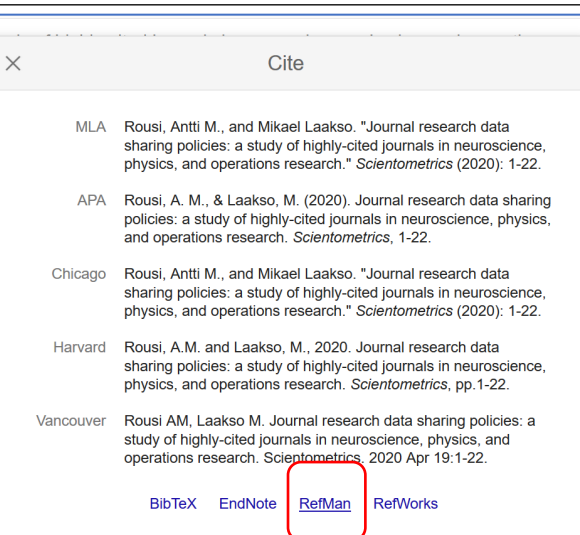


Google Scholar a study of highly-cited journals in neuroscience, physics, and operations re

Articles About 1 490 results (0,04 sec)

Any time [PDF] **Journal research** data sharing policies: a **study of highly-cited journals in neuroscience, physics, and operations research**
Since 2020 AM Rousi, M Laakso - *Scientometrics*, 2020 - Springer
Since 2019 ... Page 3. *Scientometrics* 1 3 For this **study** our main **research** questions is ... **Journal research** data
Since 2016 policies have actively been **studied** for over a decade, but what has remained a constant obstacle
Custom range... for **making** the results from various **studies** over time comparable is the ...
☆ 79 Cited by 7 Related articles All 8 versions

Step #3 from open tab, choose “RefMan” and save it to, e.g., downloads folder



X Cite

MLA Rousi, Antti M., and Mikael Laakso. "Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research." *Scientometrics* (2020): 1-22.

APA Rousi, A. M., & Laakso, M. (2020). Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research. *Scientometrics*, 1-22.

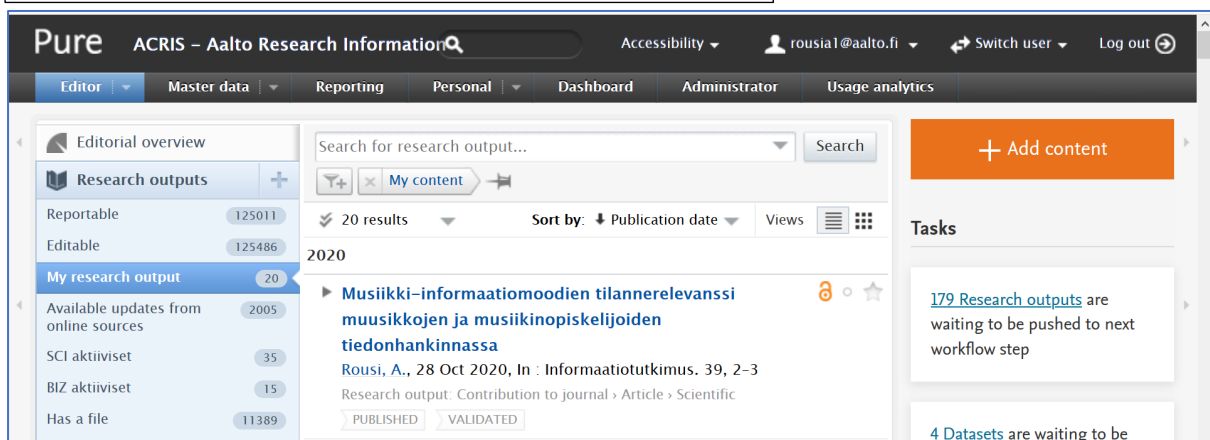
Chicago Rousi, Antti M., and Mikael Laakso. "Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research." *Scientometrics* (2020): 1-22.

Harvard Rousi, A.M. and Laakso, M., 2020. Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research. *Scientometrics*, pp.1-22.

Vancouver Rousi AM, Laakso M. Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research. *Scientometrics*. 2020 Apr 19:1-22.

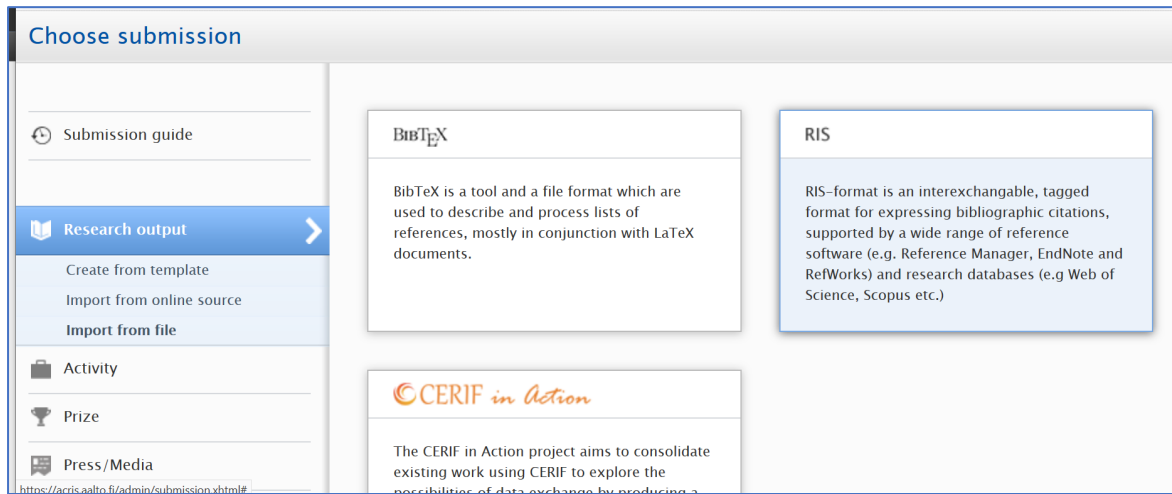
BibTeX EndNote RefMan RefWorks

Step #4 go to acris.aalto.fi and choose 'Add content'



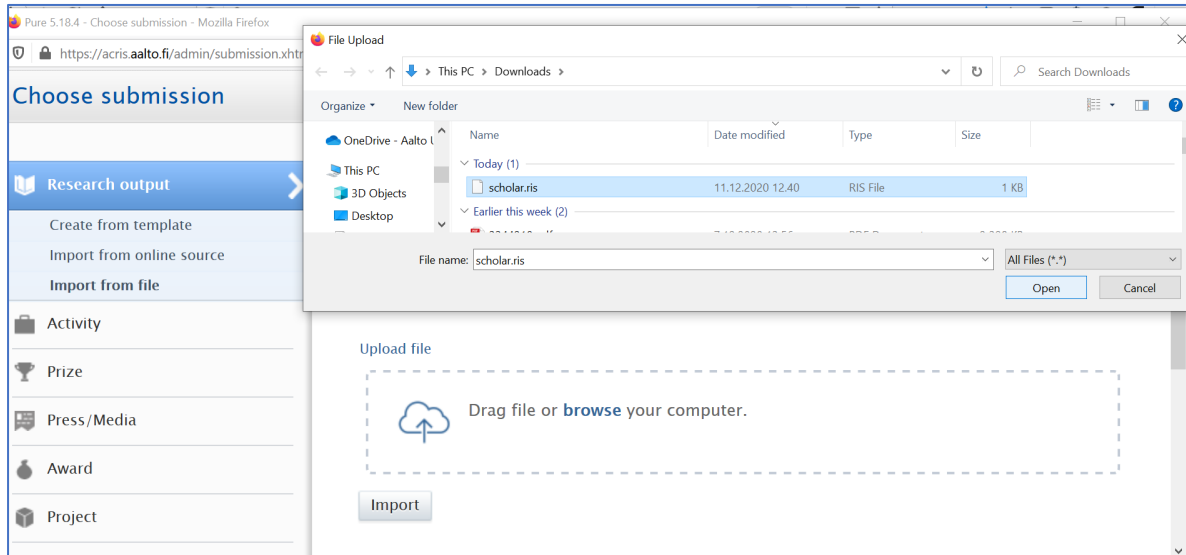
The screenshot shows the Pure ACRIS interface. The top navigation bar includes 'Accessibility', 'rousia1@aalto.fi', 'Switch user', and 'Log out'. The main menu has tabs for 'Editor', 'Master data', 'Reporting', 'Personal', 'Dashboard', 'Administrator', and 'Usage analytics'. On the left, a sidebar shows 'Editorial overview' with 'Reportable' (125011) and 'Editable' (125486) counts, and a 'My research output' section with categories: 'Available updates from online sources' (2005), 'SCI aktiiviset' (35), 'BIZ aktiiviset' (15), and 'Has a file' (11389). The central area displays a search bar, a 'Sort by: Publication date' dropdown, and a 'Views' section. A large orange button on the right says '+ Add content'. Below these are 'Tasks' sections for 'Research outputs' (179 waiting) and 'Datasets' (4 waiting). A specific article is highlighted: 'Musiikki-informaatiomoodien tilannerelevanssi muusikkojen ja musiikinopiskelijoiden tiedonhankinnassa' by Rousi, A., published in 'Informaatiotutkimus' (39, 2-3) in 28 Oct 2020. The article is marked as 'PUBLISHED' and 'VALIDATED'.

Step #5 from the opened tab, choose 1) "Research output", 2) "Import from file", and 3) "RIS"

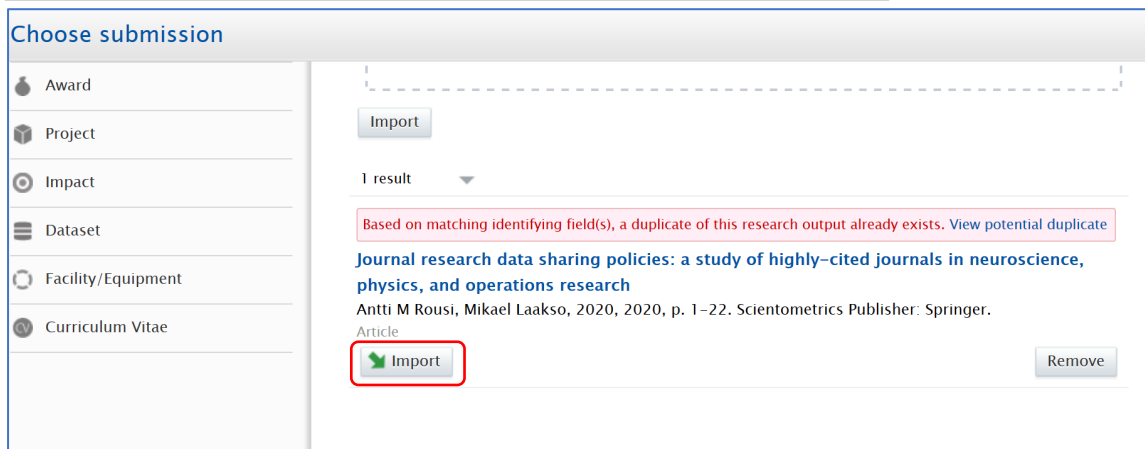


The screenshot shows the 'Choose submission' interface. On the left, a sidebar lists 'Submission guide', 'Research output' (selected), 'Activity', 'Prize', and 'Press/Media'. The 'Research output' section contains links for 'Create from template', 'Import from online source', and 'Import from file'. The main area has three boxes: 'BibTeX' (described as a tool for LaTeX documents), 'RIS' (described as an interexchangeable, tagged format for citations), and 'CERIF in Action' (described as a project to consolidate existing work using CERIF). The URL at the bottom is <https://acris.aalto.fi/admin/submit.html#>.

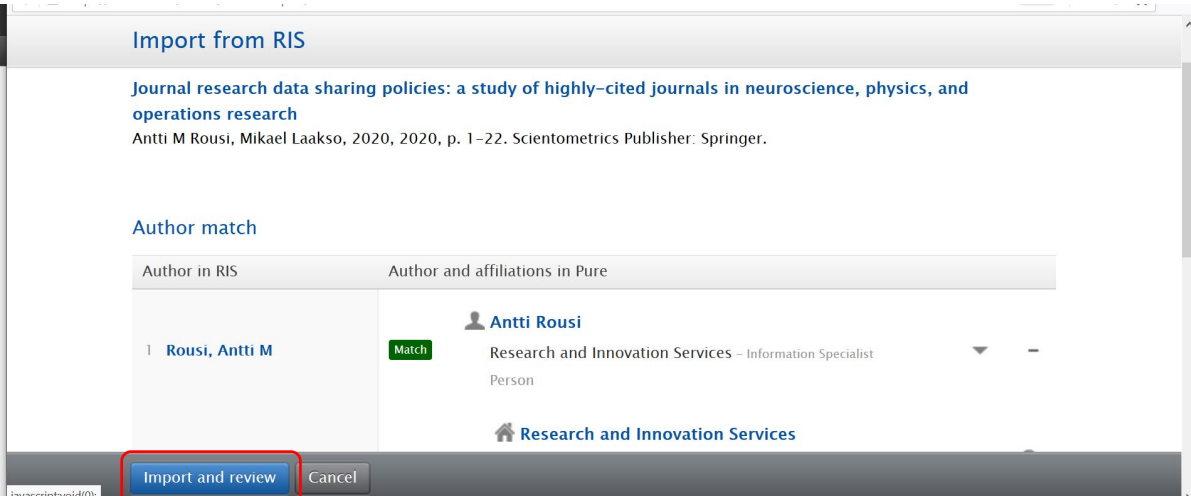
Step #6 choose “browse your computer” and open scholar.ris file from Downloads folder



Step #7 scroll down a bit to see results of the upload. Press “Import”



Step #8 Press “Import and review”



Import from RIS

Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics, and operations research

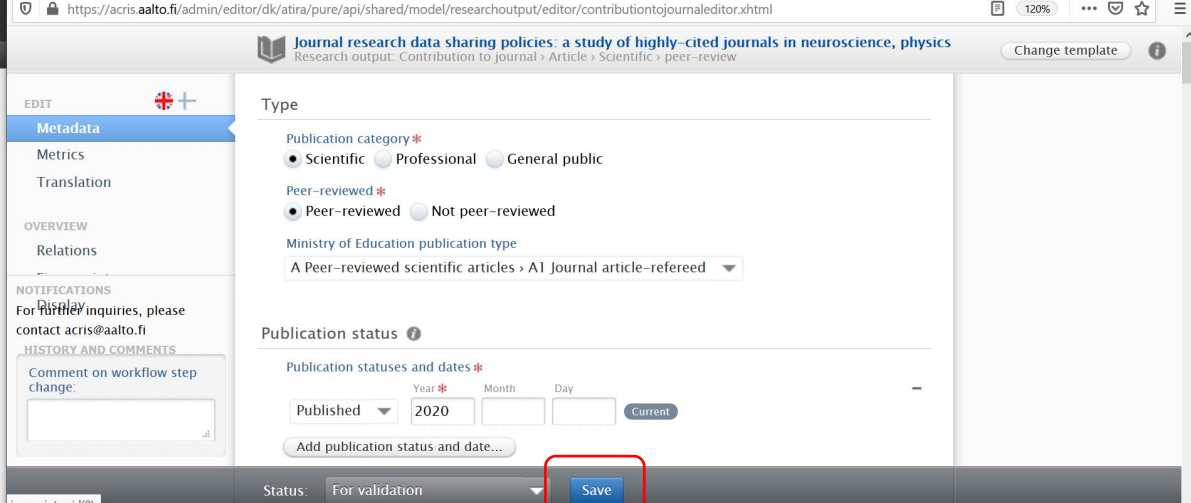
Antti M Rousi, Mikael Laakso, 2020, 2020, p. 1–22. Springer.

Author match

Author in RIS	Author and affiliations in Pure
Rousi, Antti M	 Antti Rousi Research and Innovation Services – Information Specialist Person

 Import and review 

Step #9 send the metadata to be validated by the ACRIS team.



https://acris.aalto.fi/admin/editor/dk/atira/pure/api/shared/model/researchoutput/editor/contributiontojournaleditor.xhtml

Journal research data sharing policies: a study of highly-cited journals in neuroscience, physics

Research output: Contribution to journal > Article > Scientific > peer-reviewed

EDIT 

Metadata

- Metrics
- Translation

OVERVIEW

Relations

NOTIFICATIONS

For further inquiries, please contact acris@aalto.fi

HISTORY AND COMMENTS

Comment on workflow step change:

Type

Publication category *****

Scientific Professional General public

Peer-reviewed *****

Peer-reviewed Not peer-reviewed

Ministry of Education publication type

A Peer-reviewed scientific articles > A1 Journal article–refereed

Publication status

Publication statuses and dates *****

Year ***** Month Day

Published  2020   Current

Add publication status and date...

Status: For validation 