

How to export an article from Pure to ResearchGate

1. Download the article(s) from Pure as a RIS file
2. Upload the metadata of the article to ResearchGate
3. Upload the full text to ResearchGate (if public access to the file is allowed).

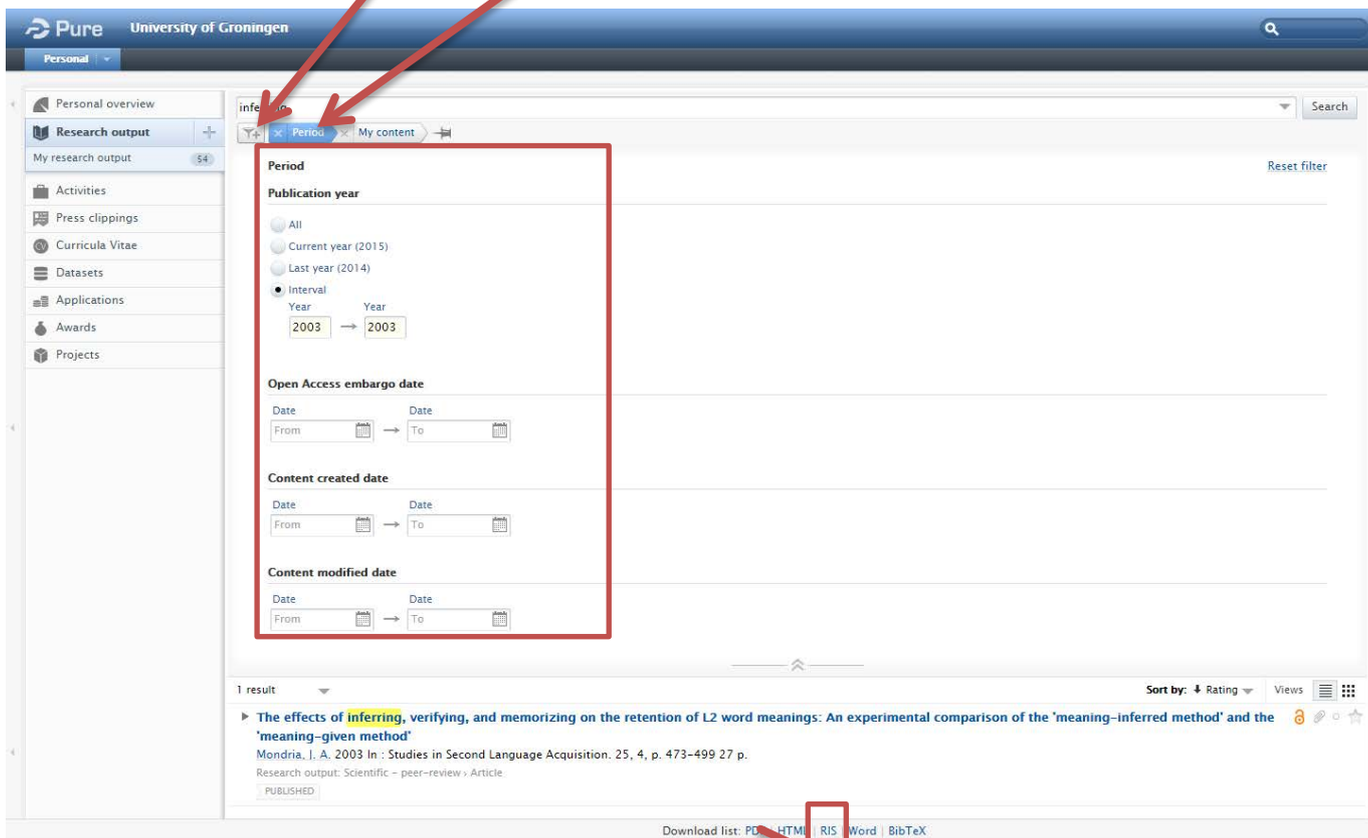
1. How to download an article from Pure

1. In [Pure](#) click “Research Output”
2. Select the article(s) you want to download

- by typing search terms (e.g. title)

and/or

- by adding filters  such as “Period” (see example below for filter on publication year 2003)



The screenshot shows the Pure University of Groningen interface. The 'Period' filter is applied, showing the 'Publication year' section with the 'Interval' option selected and the year '2003' entered in both the 'Year' and 'Year' fields. The 'Open Access embargo date', 'Content created date', and 'Content modified date' sections are also visible. The search results show one result: 'The effects of inferring, verifying, and memorizing on the retention of L2 word meanings: An experimental comparison of the 'meaning-inferred method' and the 'meaning-given method' by Mondria, J. A. 2003. The 'Download list' at the bottom of the window has 'RIS' selected, indicated by a red box and an arrow.

3. Click RIS at the bottom of the window to export the selected list of publications to a RIS file

By default the file will be saved to “My Downloads”

2. How to upload an article (from Pure) into ResearchGate

1. Logon to [ResearchGate](#)
2. Click Publications tab (variant A) or click your profile picture at the top right of the window (variant B)
3. Click the “Add your publications” button

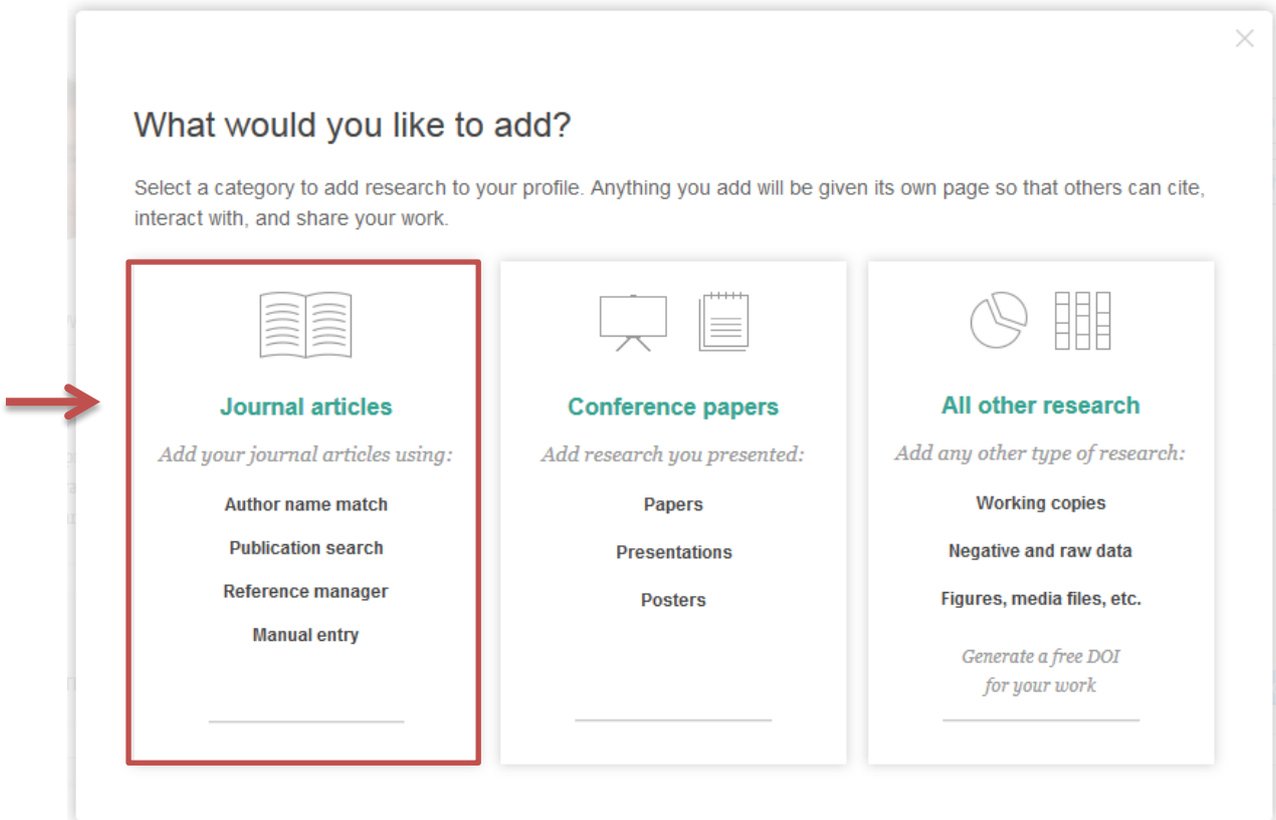
Variant A

The screenshot shows the ResearchGate Publications page. The top navigation bar includes 'HOME', 'PUBLICATIONS' (highlighted), 'QUESTIONS', and 'JOBS'. A search bar and user profile icons are on the right. The main content area is titled 'Publications' and features a 'RECENTLY PUBLISHED' section with several article cards. A red box highlights the 'Add your publications' button in the top right corner, with a red arrow pointing to it.

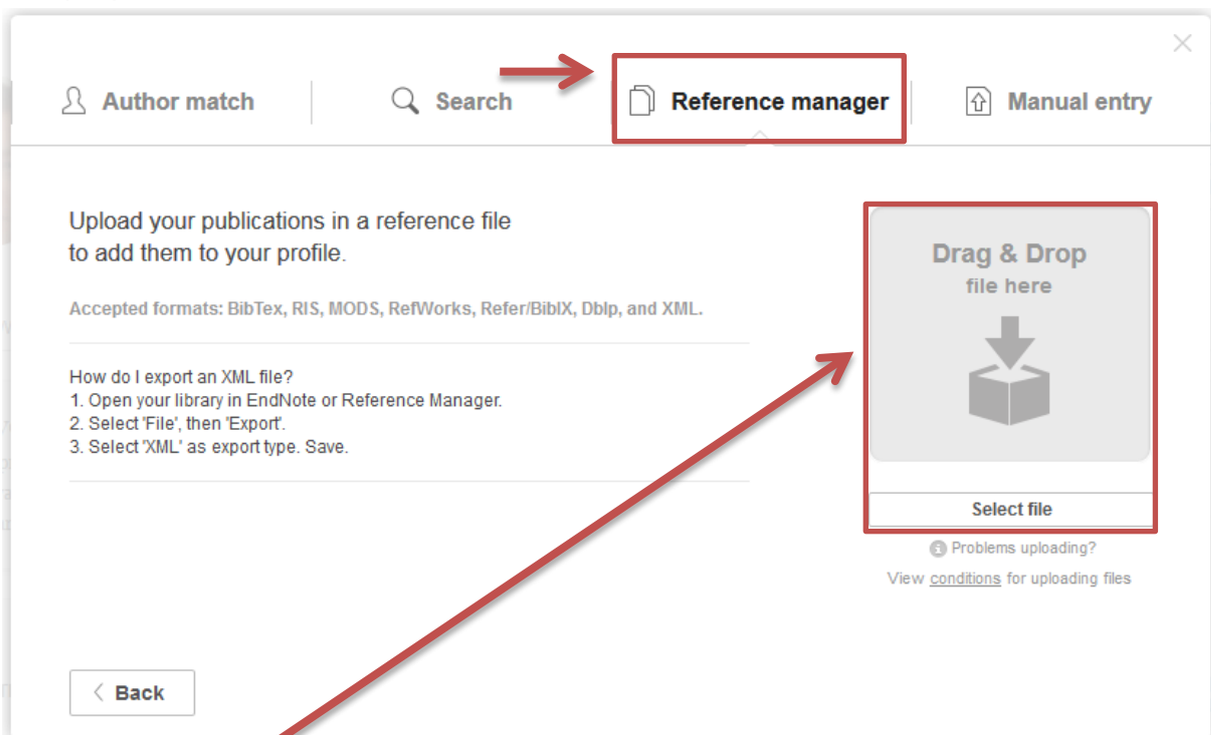
Variant B

The screenshot shows the ResearchGate profile page for Jan-Arjen Mondria. The profile picture is highlighted with a red box. A red box highlights the 'Add your publications' button in the top right corner, with a red arrow pointing to it. The page displays the user's name, affiliation (University of Groningen), and various statistics: 8 PUBLICATIONS, 183 Reads, 121 Citations, and 3.87 Impact Points. There are several sections for adding information, including 'Add your unpublished work to your profile' and 'Add your current position'.

4. Click “Journal articles”

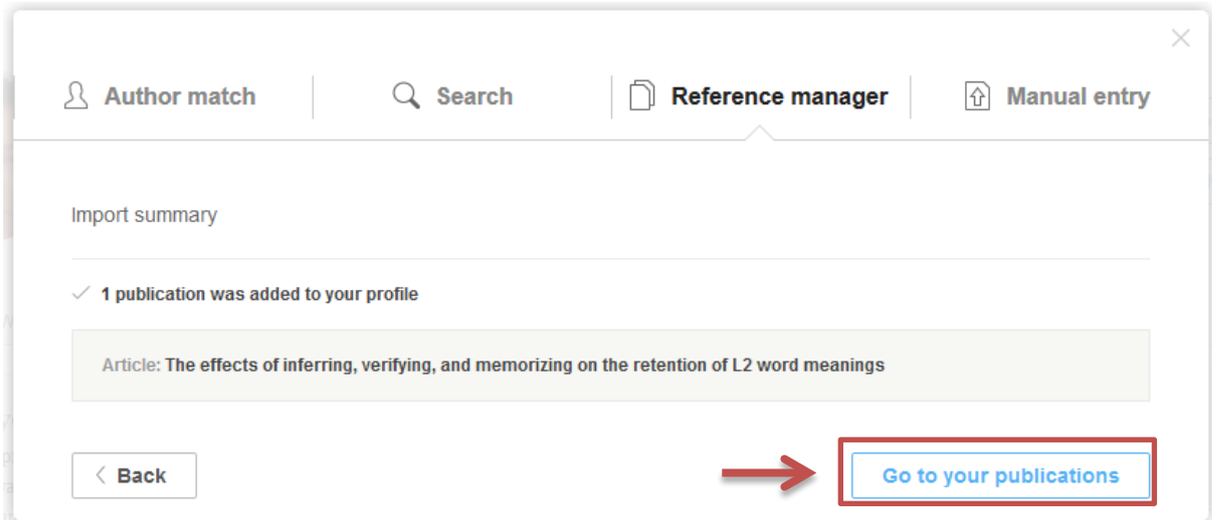


5. Click the “Reference manager” tab
By default the “Search tab” will be shown



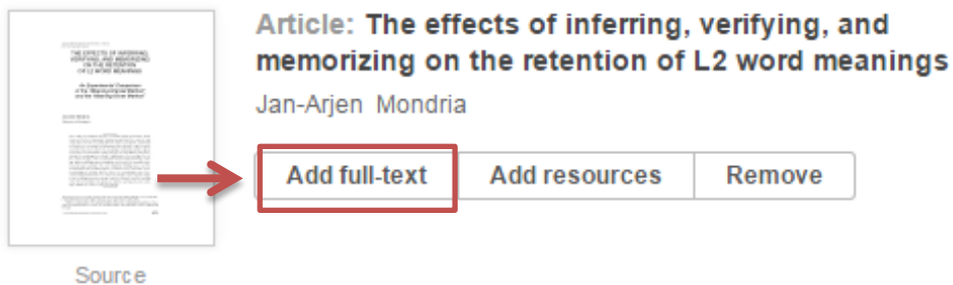
6. Drag your RIS file to the Drag & Drop window or click “Select file” below the Drag & Drop window and browse your computer to select your RIS file

7. Get informed on the import status and click “Go to your publications”



3. How to upload a full text into ResearchGate

1. If it is allowed to publish the full-text of an article, this is how to add it:
Click “Add full-text” below the corresponding article



2. If ResearchGate has found the full-text in an open source (e.g. rug.nl) you can directly upload the full-text from that source (picture A). Otherwise you can upload the full-text manually (picture B).

Picture A: upload full-text from online source

✕

Upload full-text



Article: The effects of inferring, verifying, and memorizing on the retention of L2 word meanings

[Learn more about self-archiving »](#)

[See preview](#)

Full-text is already available from: **rug.nl**

[Upload full-text from this source](#) or [Upload your own version](#)

✚ Add a URL or DOI link to the full-text *(optional)*

[Conditions](#) for uploading files

Picture B: upload full- text manually

✕

Upload full-text



Article: Een Alternatieve Methode van Uitspraakbeoordeling

[Learn more about self-archiving »](#)

[Select file](#)

✚ Add a URL or DOI link to the full-text *(optional)*

[Conditions](#) for uploading files Upload