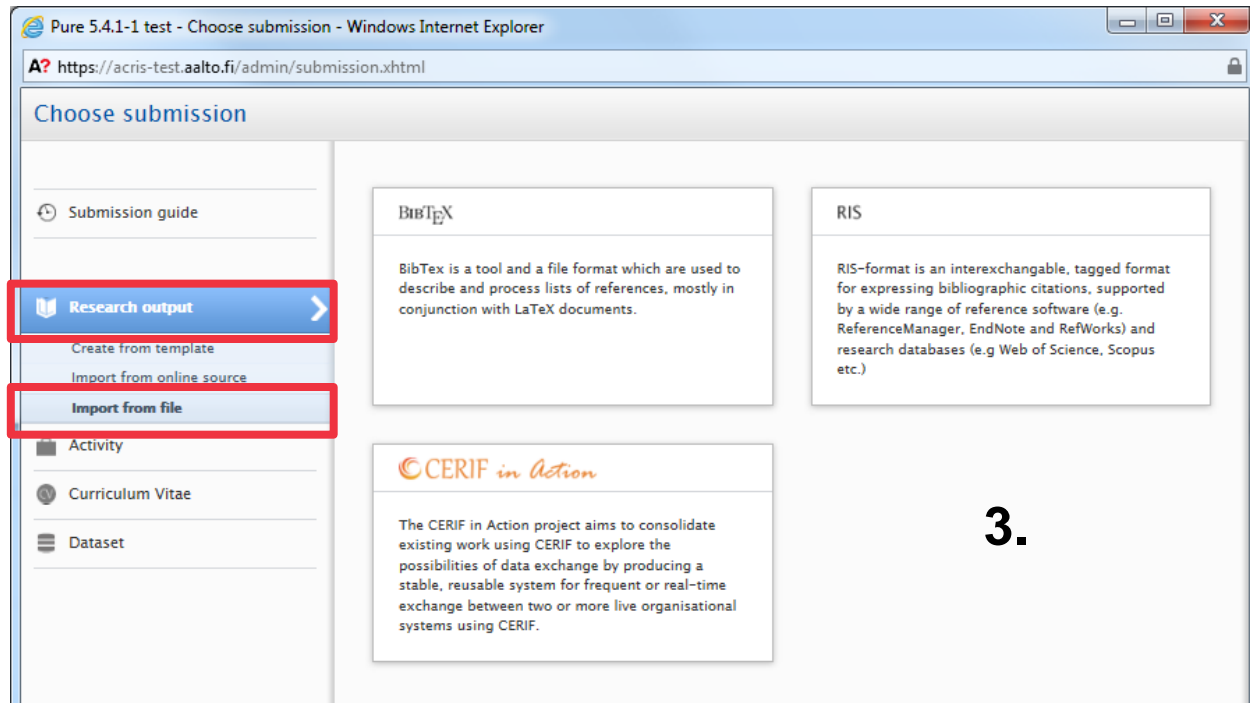


# Choose "Add new", "Research output", "Import form file" and choose file format to be used



# BibTeX data from dblp used as an example



computer science bibliography

home | browse | search | about

search dblp

BibTeX record journals/neuroimage/BourguignonPTJH15

> Home > journals/neuroimage/BourguignonPTJH15

download as .bib file

use crossref Trier 1

```
@article{DBLP:journals/neuroimage/BourguignonPTJH15,
  author    = {Mathieu Bourguignon and
              Harri Pirtulainen and
              Xavier De T\'el\'e and
              Veikko Jousm\"aki and
              Riitta Hari},
  title     = {Corticokinematic coherence mainly reflects movement-induced proprioceptive
              feedback},
  journal   = {NeuroImage},
  volume    = {106},
  pages     = {382--390},
  year      = {2015},
  url       = {http://dx.doi.org/10.1016/j.neuroimage.2014.11.026},
  doi       = {10.1016/j.neuroimage.2014.11.026},
  timestamp = {Fri, 24 Jul 2015 14:45:47 +0200},
  biburl   = {http://dblp.uni-trier.de/rec/bib/journals/neuroimage/BourguignonPTJH15},
  bibsource = {dblp computer science bibliography, http://dblp.org}
}
```

Note: BibTeX and RIS file format export is supported by many international reference databases

# Paste or upload BibTeX references to ACRIS

Note:

- ACRIS recognizes individual articles if several BibTeX records are included in the text pasted
- Proceed by selecting "Import"



BibTeX

Import from BibTeX

Paste text

```
@article{DBLP:journals/neuroimage/BourguignonPTJH15,  
author = {Mathieu Bourguignon and  
Harri Pitulainen and  
Xavier De Ti  ge and  
Veikko Jousm  ki and  
Riitta Hari},  
title = {Corticokinematic coherence mainly reflects movement-induced proprioceptive  
feedback},  
journal = {NeuroImage},  
volume = {106},  
pages = {382-390}
```

Import

OR

Upload file

Drag file or [browse](#) your computer.

Import

2 results

[Corticokinematic coherence mainly reflects movement-induced proprioceptive feedback](#)  
Mathieu Bourguignon, Harri Pitulainen, Xavier De Ti  ge, Veikko Jousm  ki, Riitta Hari, 2015, vol. 106, p. 382-390. NeuroImage DOI.  
Article [Import](#) [Remove](#)

[Towards controlled information retrieval: Decoding image relevance from MEG signals](#)  
Jukka-Pekka Kauppi, Melih Kandemir, Veli-Matti Saarinen, Lotta Hirvenkari, Lauri Parkkonen, Arto Klami, Riitta Hari, Samuel Kaski, 2015, vol. 112, p. 288-298. NeuroImage DOI.  
Article [Import](#) [Remove](#)



# Match output authors with internal persons representing Aalto researchers in Pure

Import from BibTeX

Author match

	Author in BibTeX	Author & affiliations in Pure
1	<a href="#">Bourguignon, Mathieu</a>	 <b>Bourguignon, Mathieu</b> Department of Neuroscience and Biomedical Engineering – Former employee Person: Postdoctoral researchers (Staff)   <a href="#">Department of Neuroscience and Biomedical Engineering</a> School of Science Organisational unit: Department  
2	<a href="#">Piitulainen, Harri</a>	 <b>Piitulainen, Harri</b> Department of Neuroscience and Biomedical Engineering Person: Postdoctoral researchers (Staff)   <a href="#">Department of Neuroscience and Biomedical Engineering</a> School of Science Organisational unit: Department  
3	<a href="#">Tiège, Xavier De</a>	 <b>Tiège, Xavier De</b> Will be created as a new external author  
4	<a href="#">Jousmäki, Veikko</a>	 <b>Jousmäki, Veikko</b> Department of Neuroscience and Biomedical Engineering Person: Postdoctoral researchers (Staff)   <a href="#">Department of Neuroscience and Biomedical Engineering</a>  

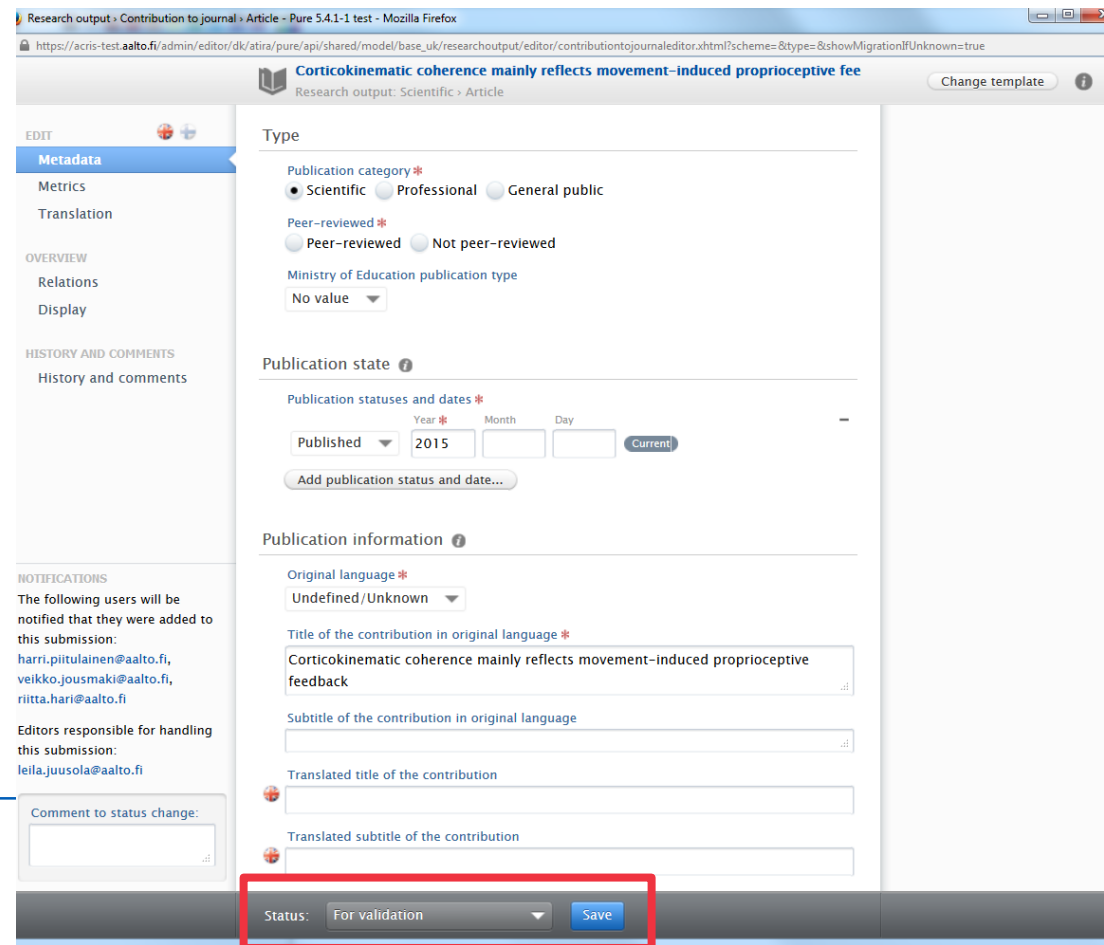
## Note:

- Based on authors names, ACRIS suggests author matches
- Choose "Import & review" to review bibliographic details and forward the output for validation

# Review the bibliographic detail and send the output for validation

## Note:

- ACRIS prefills metadata based on the BibTeX record
- Detailed instructions on reviewing e.g. journal article's bibliographic data can be found in equivalent chapter of ACRIHelp-wiki
- Library validates submitted information
- Remember to save status “For validation”



The screenshot shows the ACRIS submission interface for a journal article. The 'Metadata' tab is selected in the left sidebar. The main content area shows publication details: 'Publication category' is 'Scientific', 'Peer-reviewed' is 'Peer-reviewed', and 'Ministry of Education publication type' is 'No value'. Under 'Publication state', the status is set to 'Published' with a date of '2015-01-01' marked as 'Current'. The 'Publication information' section includes fields for 'Original language' (set to 'Undefined/Unknown'), 'Title of the contribution in original language' ('Corticokinematic coherence mainly reflects movement-induced proprioceptive feedback'), 'Subtitle of the contribution in original language' (empty), 'Translated title of the contribution' (empty), and 'Translated subtitle of the contribution' (empty). At the bottom, a 'Status' dropdown is set to 'For validation' and a 'Save' button is visible.