

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


1. **Research output**

2. **Import from file**

3.

The screenshot shows a web browser window titled 'Pure 5.4.1-1 test - Choose submission - Windows Internet Explorer'. The address bar shows 'https://acris-test.aalto.fi/admin/submission.xhtml'. The page title is 'Choose submission'. On the left sidebar, there is a 'Submission guide' link and a list of submission types: 'Research output' (highlighted with a red box and labeled '1.'), 'Create from template', 'Import from online source', 'Import from file' (highlighted with a red box and labeled '2.'), 'Activity', 'Curriculum Vitae', and 'Dataset'. The main content area displays three submission format options: 'BibTeX', 'RIS', and 'CERIF in Action'. The 'BibTeX' option describes it as a tool and file format for describing and processing lists of references. The 'RIS' option describes it as an interexchangeable, tagged format for expressing bibliographic citations. The 'CERIF in Action' option describes it as a project aiming to consolidate existing work using CERIF to explore the possibilities of data exchange.

BibTeX data from dblp used as an example



dblp
computer science bibliography

home | browse | search | about

search dblp

BibTeX record journals/neuroimage/BourguignonPTJH15

> Home > journals/neuroimage/BourguignonPTJH15

download as .bib file

```
@article{DBLP:journals/neuroimage/BourguignonPTJH15,
  author = {Mathieu Bourguignon and
    Harri Piitulainen and
    Xavier De Ti{\`e}ge and
    Veikko Jousm{\"a}ki 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 Piitulainen and  
Xavier De Tiège and  
Veikko Jousmäki and  
Riitta Hari},  
title = {CorticoKinematic coherence mainly reflects movement-induced proprioceptive  
feedback},  
journal = {NeuroImage},  
volume = {106},  
pages = {382-390},  
year = {2015}}
```

Import

OR

Upload file



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

Import

2 results

CorticoKinematic coherence mainly reflects movement-induced proprioceptive feedback

Mathieu Bourguignon, Harri Piitulainen, Xavier De Tiège, Veikko Jousmäki, 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 Bourguignon, Mathieu	<div><div>Match</div><div><div> Bourguignon, Mathieu</div><div>Department of Neuroscience and Biomedical Engineering - Former employee Person: Postdoctoral researchers (Staff)</div><div><div> Department of Neuroscience and Biomedical Engineering</div><div>School of Science Organisational unit: Department</div><div></div></div></div></div>
2 Piitulainen, Harri	<div><div>Match</div><div><div> Piitulainen, Harri</div><div>Department of Neuroscience and Biomedical Engineering Person: Postdoctoral researchers (Staff)</div><div><div> Department of Neuroscience and Biomedical Engineering</div><div>School of Science Organisational unit: Department</div><div></div></div></div></div>
3 Tiège, Xavier De	<div><div>No match</div><div><div> Tiège, Xavier De</div><div>Will be created as a new external author</div></div></div>
4 Jousmäki, Veikko	<div><div>Match</div><div><div> Jousmäki, Veikko</div><div>Department of Neuroscience and Biomedical Engineering Person: Postdoctoral researchers (Staff)</div><div><div> Department of Neuroscience and Biomedical Engineering</div></div></div></div>

Import & review

Cancel

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 ACRIShelp-wiki
- Library validates submitted information
- Remember to save status "For validation"

The screenshot shows the Aalto University ACRIS system interface for reviewing bibliographic data. The browser window title is "Research output > Contribution to journal > Article - Pure 5.4.1-1 test - Mozilla Firefox". The URL is "https://acris-test.aalto.fi/admin/editor/dk/atira/pure/api/shared/model/base_uk/researchoutput/editor/contributiontojournal.html?scheme=&type=&showMigrationIfUnknown=true". The page title is "Corticokinematic coherence mainly reflects movement-induced proprioceptive feedback" and the subtitle is "Research output: Scientific > Article".

The interface has a sidebar on the left with tabs: EDIT, Metadata (selected), Metrics, Translation, OVERVIEW, Relations, Display, HISTORY AND COMMENTS, History and comments, and NOTIFICATIONS. The NOTIFICATIONS section lists users notified of the submission: harri.pitula@aalto.fi, veikko.jousmaki@aalto.fi, riitta.hari@aalto.fi, and editors responsible for handling the submission: leila.juusola@aalto.fi.

The main content area is divided into sections: Type, Publication state, Publication statuses and dates, Publication information, and a bottom status bar. The Type section includes fields for Publication category (Scientific, Professional, General public), Peer-reviewed (Peer-reviewed, Not peer-reviewed), and Ministry of Education publication type (No value). The Publication state section includes a Publication statuses and dates field with a dropdown menu (Published) and a date field (2015). The Publication information section includes fields for Original language (Undefined/Unknown), Title of the contribution in original language (Corticokinematic coherence mainly reflects movement-induced proprioceptive feedback), Subtitle of the contribution in original language, Translated title of the contribution, and Translated subtitle of the contribution.

The bottom status bar shows the Status: For validation and a Save button. A red box highlights the Status: For validation dropdown menu and the Save button.