

# CITING FROM CENTAUR

## How to cite publications from the University of Reading's institutional repository, CentAUR

As a general rule, you should use the version of a publication in CentAUR only as a preview. You should cite the published version wherever possible. The final published version can be accessed by following the DOI or URL links in the CentAUR record.

### You will need to cite the CentAUR version if:

#### **1) the item has been published, but you are unable to access the published version**

This could be because the item is behind a journal's subscription control (paywall) and your library does not have a current subscription. (Tip: you may be able to order the published item via your institution's inter-library loans service). In the event that you are unable to read the published version please cite the CentAUR text as follows:

#### **Bibliography**

In your reference list, you should list the published version and also provide a link to the version that you have read in CentAUR:

Beaman, C. P. and Williams, T. I. (2010) Earworms ("stuck song syndrome"): towards a natural history of intrusive thoughts. *British Journal of Psychology*, 101 (4). pp. 637-653. ISSN 0007-1269 doi: 10.1348/000712609X479636

Accepted manuscript version accessed on 9<sup>th</sup> June 2017 from:  
<http://centaur.reading.ac.uk/5755>

#### **In-text citation**

In the body of your text, refer to the CentAUR version. If your referencing style requires you to include page numbers refer instead to sections or paragraphs so that someone reading the published version can find the same section there. Do not use page numbers as these will differ between versions:

(Beaman, C. P. and Williams, T. I. 2010, Discussion section, para 1)

## 2) the item has not yet been published

In the event that you are unable to read a text because it is 'in press' please cite the CentAUR text as follows:

### Bibliography

In your reference list, list the CentAUR version but do not include page numbers from this version in your citation:

Scott, J. (2017) On using Cholesky-based factorizations and regularization for solving rank-deficient sparse linear least-squares problems. *SIAM Journal on Scientific Computing*. ISSN 1095-7197 (In Press)

Accepted version accessed on 9<sup>th</sup> June 2017 from <http://centaur.reading.ac.uk/70577>

### In-text citation

In the body of your text, refer to the CentAUR version. If your referencing style requires you to include page numbers refer instead to sections or paragraphs so that someone reading the published version can find it there. Do not use page numbers as these will differ between versions:

(Scott, J, 2017, Introduction section, para 3)

## 3) CentAUR is the primary location for the item and it is not published elsewhere

Some texts, such as recent University of Reading theses, may only be available on CentAUR. Please cite these texts as follows:

### Bibliography

In your reference list, cite the CentAUR version:

Melia, N. (2016) On predicting the opening of Arctic sea routes. PhD thesis, University of Reading.

Accessed on 9<sup>th</sup> June 2017 from <http://centaur.reading.ac.uk/66414>

### In-text citation

In the body of your text, use the CentAUR version page numbers:

(Melia, N. 2016, p4)

**Always follow the usual referencing style for your discipline or intended publication. For further guidance see Citing References at <http://libguides.reading.ac.uk/citing-references>**

VERSION	KEEPER	REVIEWED	APPROVED BY	APPROVAL DATE
1.0	CentAUR	05/07/2017	CentAUR manager	05/07/2017
1.1	CentAUR	01/11/2018	CentAUR manager	14/11/2018