

PES updates

eCite / ePrints and new PES fields

PES has been upgraded to allow for digital item upload, which means we can eliminate the double entry of data that was occurring with PES and ePrints.

Note:

- 2008 publications already uploaded into ePrints will not need to be re-uploaded into PES.
- ePrints is not closing.

Additional fields have been added to PES to accommodate full digital item upload.

Related URL and Digital Object Identifier (DOI)

Related URL:	<input type="text" value="http://dx.doi.org/10.1111/j.1462-2920.2007.01538.x"/>
Digital Object Identifier:	<input type="text" value="10.1111/j.1462-2920.2007.01538.x"/>

Related URL – publisher’s website listing specific item.

DOI – usually found on the front page of a publication (or on the publisher’s website)

Abstract and References – copy and paste from the electronic copy or from the publisher’s website.

Abstract
<input type="text" value="Here, we have identified a protist (dinoflagellate) lineage that has diversified recently in evolutionary terms. The species members of this lineage inhabit cold-water marine and lacustrine habitats, which are distributed along a broad range of salinities (0-32) and geographic distances (0-18 000 km). Moreover, the species present different degrees of morphological and sometimes physiological variability. Altogether, we analysed 30 strains, generating 55 new DNA sequences. The nuclear ribosomal DNA (nrDNA) sequences (including rapidly evolving introns) were very similar or identical among all the analysed isolates. This very low nrDNA differentiation was contrasted by a relatively high cytochrome b (COB) mitochondrial DNA (mtDNA) polymorphism, even though the COB evolves very slowly in dinoflagellates. The 16 Maximum Likelihood and"/>
References
<input type="text" value="Adachi, M., Sako, Y., and Ishida, Y. (1994) Restriction-Fragment-Length-Polymorphism of ribosomal DNA Internal Transcribed Spacer and 5.8s-regions in Japanese Alexandrium species (Dinophyceae). J Phycol 30: 857-863. Links

Altekar, G., Dwarkadas, S., Huelsenbeck, J.P., and Ronquist, F. (2004) Parallel metropolis coupled Markov chain Monte Carlo for Bayesian phylogenetic inference. Bioinformatics 20: 407-415. Links

Avise, J.C. (2000) Phylogeography: The History and Formation of Species. Cambridge, MA, USA: Harvard University Press."/>

Contact Person and Keywords.

Research Codes
Contact Person: <input type="text" value=""/> ...
Keywords: <input type="text" value=""/>

Keywords are usually obtained from the author, journal article or publisher’s website. This is not a mandatory field.

Contact Person: If an uploaded item has restricted access due to copyright, a copy can be requested on eCite. Select the UTas person to be contacted from the HR list (to appear on eCite), or leave blank to default to a library contact.

Uploading the digital item

Once you have saved the PES entry you can upload the digital item, or Research output Digital Asset (RODA).

Press the Required Button	
Change This	To make changes to <i>this</i> publication.
Change Another	To make changes to <i>another</i> publication.
Add New	To enter a <i>new</i> publication.
Upload RODA	To <i>upload</i> Research Output Digital Assets.
Home	Return to the publications home page.

Research Output Digital Assets	
Organisational Unit:	Pro-Vice-Chancellor (Research), Office of the
Publication Number:	51509
Citation:	Logares, R and Daughberg, N and Boltovskoy, A and Kremp, A and Laybourn-Parry, J and Rengefors, K, 'Recent evolutionary diversification of a protist lineage', <i>Environmental Microbiology</i> pp. 1462-2912. ISSN 1462-2912 (2008) [Refereed Article]
Press the Required Button	
Edit	To make changes or upload a new digital asset.
Cancel	Cancel and return to the home page.

Research Output Digital Assets	
Organisational Unit:	Pro-Vice-Chancellor (Research), Office of the
Publication Number:	51509
Citation:	Logares, R and Daughberg, N and Boltovskoy, A and Kremp, A and Laybourn-Parry, J and Rengefors, K, 'Recent evolutionary diversification of a protist lineage', <i>Environmental Microbiology</i> pp. 1462-2912. ISSN 1462-2912 (2008) [Refereed Article]
New Digital Asset	
File Name:	<input type="text"/> <input type="button" value="Browse..."/>
MIME Type:	Select MIME Type
Description:	<input type="text"/>
Press the Required Button	
Save	
Original	
Cancel	

To select an item to upload, click the Browse button and locate the file.

Description: this will appear next to the file on eCite. An example would be for a book where each chapter is uploaded as a separate file. Description could be Chapter 1, Chapter 2, etc. This can be left blank if only 1 item is uploaded and the title is self explanatory.

Select the MIME (file extension type).

File Upload dialog box showing the file '51509.pdf' selected in the 'eCite uploads' folder. The file name field contains '51509.pdf' and the file type is set to 'All Files'.

If the item has already been entered into PES and you want to upload the digital item retrospectively, click on Edit Publication,

P E S

Publication Entry System

NEW PUBLICATION	LIST PUBLICATIONS	STUDENT AUTHOR
EDIT PUBLICATION	DOWNLOAD PUBLICATIONS	LIST AUTHORS
DELETE PUBLICATION	ONLINE HELP	CHECK SPELLING
VERSION HISTORY	UPDATE CACHE	EXIT

Year: 2008 Items: 1682 Not Valid: 67 Research Report Only: 203 February 2, 2009

Publication Collection (Edit Publications)

Select your Organisational Unit:

Collection Year:

Additional Authors:

Publication Number (Optional)

Publication Number:

Press the Required Button

<input type="button" value="List Publications"/>	To list publications.
<input type="button" value="Reset"/>	To reset the form.
<input type="button" value="Cancel"/>	Cancel and return to the home page.

and enter the publication number, then click Upload RODA.

You don't have to know the PES number to upload, you can search by clicking 'List Publications' and selecting from the options.

eCite

is the public website for the digital items uploaded through PES, and can be found at: <http://ecite.utas.edu.au/>

[Home](#) [About](#) [Browse](#) [Search](#) [Statistics](#)

[PES](#) | [Administrators](#)



Google™ Custom Search

Welcome to eCite RODA Server

Searching

[Advanced Search](#)
[Easy Search](#)

Browsing

[Browse by Year](#)
[Browse by Subject](#)
[Browse by Author](#)

Statistics

[Recent Downloads](#)
[Top 100 Downloads](#)
[Downloads by Country](#)
[Downloads by Year](#)
[UTas eCite Server](#)
[Google Analytics](#)

Welcome to eCite RODA Server 0.9. Please feel free to play. There is no need to register as an administrator or editor, you can't. Just browse around and have fun!

Latest Additions

View items added to the repository in the past week.

Search Repository

Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

Browse Repository

Browse the items in the repository by subject.

About this Repository

More information about this site.

Statistics

Statistics for individual eCite items and the UTas eCite server.

eCite RODA Server supports the [OAI 2.0](#) with a base URL of <http://ecite.utas.edu.au/zmdb/oai2>

If the digital item has already been entered into ePrints, but is not in PES, enter the ePrints ID number into PES.

Some fields will be imported from ePrints, but UTas authors will still need to be validated against the HR data held in PES.

Other new PES features....

Save Now

You can now save an incomplete publication record without having to complete the mandatory fields.

Select 'Save Now' in the 'publication year' field.

Alternate Name field

Alternate name field allows you to display a different name for an author on a publication, but still link to the author listed by HR. e.g. current UTas author name Jones-Smith, A (selected from HR list); name at time of publication (alt name) Jones, A.

CSL Utilisation

CSL Utilisation	
1. Use of facilities:	<input type="checkbox"/>
2. Advice and assistance:	<input type="checkbox"/>
3. Fabrication of equipment:	<input type="checkbox"/>
4. Repair/maintenance of equipment:	<input type="checkbox"/>
5. Consumables (eg LN ₂ , N ₂):	<input type="checkbox"/>

CSL Utilisation. This section should be completed where the Central Science Laboratory's equipment and facilities have been used to support the research leading to the publication.

FOR and SEO

In 2008, FOR codes (Field of Research) replaced the RFCD codes (Research Fields, Courses and Disciplines Classification) from 1998. SEO codes were also updated. PES now includes a 'look-up' facility for the new codes.

FOR Code	Field	Sub-field
060504	Biological Sciences	Microbiology
060505	Biological Sciences	Microbiology
060506	Biological Sciences	Microbiology
060599	Biological Sciences	Microbiology
060601	Biological Sciences	Physiology
060602	Biological Sciences	Physiology
060603	Biological Sciences	Physiology
060604	Biological Sciences	Physiology

All previously entered codes have been mapped to the new codes.