

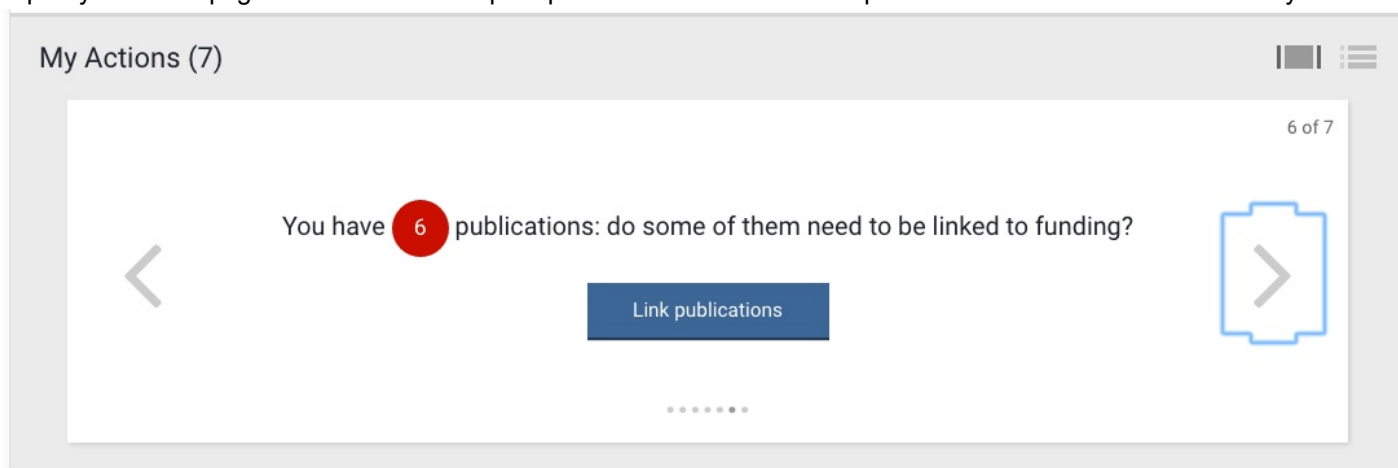
Solution home Elements How To

How to create links

Modified on: Mon, 23 May, 2016 at 9:21 PM

Creating links

When you log into your Elements profile, you may see either a series of tasks in a carousel or banners displayed at the top of your home page. One of these is a prompt to create Links between publications and other items in the system.



Clicking on the link takes you to the **Create links** page.

Create links

[< Return to the previous page](#)

Create links between...

Publications
 Professional activities
 Projects
 Teaching activities

Grants
 Organisational structures
 Pieces of equipment
 Records of impact

... and...

Publications
 Professional activities
 Projects
 Teaching activities

Grants
 Organisational structures
 Pieces of equipment
 Records of impact

Publications

Current filters: Change

- **Linked to:** Me
- **Published:** from 23/05/2013

We've found 4 matching results:

[Select all](#) / [Clear all](#)

test media [View](#)
 Existing links (to a user)

Test book [View](#)
 Existing links (to a user)

How social exclusion distorts social network perceptions [View](#)
 Existing links (to a user)

This is the early title. [View](#)
 Existing links (to a user)

Or you could... + Add a new publication

Grants

Grant number:

Or:

Grant title:

Linked to:

Type:

Date from:

Date to:

Go!

Sorry, but there are no results for the selected filters.

+ Add a new grant

The filters are preset to include items from the past two years, but you can change the date range -- as well as other parameters -- by clicking on **Change**, which brings up the filter options.

Publications

DOI:


Or:


Publication title:

Linked to:

Type:

Journal:

Published after: 

Published before: 

Go!

Creating a relationship between two items – an article and a grant, for example – only requires a couple of clicks. After you have filtered the items to bring up the correct article and grant, check the items. This will prompt Elements to open the "Click to create" menu.

Publications

Current filters:

- **Linked to:** Dr Arthur Grey
- **Published:** from 12/09/2011

[Change](#)

We've found 14 matching results:

[Select all](#) / [Clear all](#)

Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.

[View](#)

1 existing link (to a user)

Persistence and count-rate non-linearity in the HST WFC3 IR detector [View](#)

1 existing link (to a user)

PS1-10afx at z = 1.388: Pan-STARRS1 discovery of a new type of superluminous supernova [View](#)

1 existing link (to a user)

Or you could...

[+ Add a new publication](#)

Grants

Current filters:

- **Linked to:** Dr Arthur Grey
- **Date range:** from 12/09/2009

[Change](#)

We've found 4 matching results:

[Select all](#) / [Clear all](#)

Gene-expression connectivity mapping and its application in phenotypic targeting [View](#)

2 existing links (both to users)

Intuitive Large-scale Image Processing for Biologists [View](#)

4 existing links (1 to a user)

A Multidisciplinary Approach to Protein Nanoarrays [View](#)

2 existing links (1 to a user)

Fat PCP signalling and skeletal morphogenesis [View](#)

3 existing links (1 to a user)

Or you could...

[+ Add a new grant](#)

[Click to create](#) one new link:

- **Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.** with

- Gene-expression connectivity mapping and its application in phenotypic targeting

If a publication was supported by multiple grants, they can all be selected at this point and linked; however, if you attempt to link items that already have a relationship, Elements will display an error message.

2 links cannot be created.

These links already exist.

- **Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.** with

- Gene-expression connectivity mapping and its application in phenotypic targeting
- Intuitive Large-scale Image Processing for Biologists

If the brief citation in the "Results" view does not provide enough information for you to decide on its relationship to other items, click on the **View** icon, which will open the full item in a separate tab.

We've found 14 matching results:

[Select all](#) / [Clear all](#)

Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.

[View](#)

Click to view full details in a new tab

Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.

This is a beta version of Symplectic Elements: CV export has been enabled. [Terms & conditions...](#)

Navigation Journal article

Actions

- [Mark as Favourite](#)
- [Add to Workspace](#)

Reporting Dates

History

Showing 1 - 4 of 4

Added relationship of type "Funded by" to: Intuitive Large-scale Image Processing for Biologists (Grant), by Jeff Lang 12/09/2014

Added relationship of type

Journal article

Mu M, Randerson JT, Van De Werf GR, Giglio L, Kasibhatla PS, Morton D, Collatz G, DeFries RS, Hyer EJ, Prins EM

[Labels](#)

There are no labels on this publication. [Add labels](#)

LIT Local Repository (1)

Available files:

[Full_Text1001_3925v1.pdf](#)

Deposit advice from Lilliput Institute of Technology

Information about the open access self-archiving policies of this journal is not available. Please contact open-access@lit.ac.uk and we will help you determine which version, if any, of your article can be uploaded to the LIT open access repository.

[Upload new file](#)

Existing links

Clicking the "Existing Links" icon presents a view of the relationships currently defined in the system.

Intuitive Large-scale Image Processing for Biologists

There are 5 existing links.

Publications:

- [Funds A definitive measurement of time dilation in the spectral evolution of the moderate-redshift type Ia supernova 1997ex \(View publication\)](#)
- [Funds ULTRALUMINOUS SUPERNOVAE AS A NEW PROBE OF THE INTERSTELLAR MEDIUM IN DISTANT GALAXIES \(View publication\)](#)
- [Funds A TYPE Ia SUPERNOVA AT REDSHIFT 1.55 IN HUBBLE SPACE TELESCOPE INFRARED OBSERVATIONS FROM CANDELS \(View publication\)](#)
- [Funds Citation: Mu, M., et al.\(2011\), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press. \(View publication\)](#)

Users:

- [Investigated by \(primary\) GREY, Arthur G \(View profile\)](#)

Publications

Current filters: [Change](#)

- Linked to: Dr Arthur Grey
- Published: from 12/09/2011

Grants

Current filters: [Change](#)

- Linked to: Dr Arthur Grey
- Date range: from 12/09/2009

Explore

1 existing link (to a user)

- [PS1-10afx at z = 1.388: Pan-STARRS1 discovery of a new type of superluminous supernova \(View\)](#)

System Admin

2 existing links (1 to a user)

- [Fat PCP signalling and skeletal morphogenesis \(View\)](#)

Adding an item from the "Create links" page

If you wish, you can add a new item directly from the "Create links" page. Select the item type you want to add. If the module is available to you, an "Add a new xxx activity" button will appear at the bottom of the screen.

Create links between...

Publications

Professional activities

Projects

Teaching activities

Grants

Organisational structures

Pieces of equipment

... and...

Publications

Professional activities

Projects

Teaching activities

Grants

Organisational structures

Pieces of equipment

Publications

Current filters: Change

- **Linked to:** Dr Arthur Grey
- **Published:** from 12/09/2011

We've found 14 matching results:

[Select all](#) / [Clear all](#)

Citation: Mu, M., et al.(2011), Daily and 3-hourly variability in global fire emissions and consequences for atmospheric model predictions of carbon monoxide, J. Geophys. Res., doi: 10.1029/2011JD016245, in press.

[View](#)

3 existing links (1 to a user)

Persistence and count-rate non-linearity in the HST WFC3 IR detector [View](#)

1 existing link (to a user)

Professional activities

Name:

Linked to:

Type:

Date from:

Date to:

Go!

Sorry, but there are no results for the selected filters.

+ Add a new professional activity

Troubleshooting

If you are sure an item is in the system, but you aren't finding it using the default search settings, try changing the "Linked to" value from your name to "Anyone" or remove the Date restriction.

Create links between...

Publications

Professional activities

Projects

Teaching activities

Grants

Organisational structures

Pieces of equipment

... and...

Publications

Professional activities

Projects

Teaching activities

Grants

Organisational structures

Pieces of equipment

Publications

Current filters: Change

- **Linked to:** Dr Arthur Grey
- **Published:** from 15/09/2011

We've found 14 matching results:

[Select all](#) / [Clear all](#)

1 existing link (to a user)

PS1-10afx at z = 1.388: Pan-STARRS1 discovery of a new type of superluminous supernova [View](#)

Pieces of equipment

Name:

Linked to:

Type:


Date from:








Date to:

Go!


















Removing and editing links

Removing links between objects is simple. Start by clicking on the "Links" tab in the item in your profile. This will expand the list of current links so you can review your options.

[Ultra-Luminous Supernovae as a New Probe of the Interstellar Medium in Distant Galaxies](#)  [doi>](#)

Journal article       

[Summary](#) | [LIT users \(3\)](#) | [History \(11\)](#) | [Data sources \(6\)](#) | [Full text](#) | [Links \(6\)](#)


	Authored by FOLEY, Ryan J	 Edit 
	Authored by GREY, Arthur G	 Edit
	Authored by KIRSHNER, Robert P	 Edit 
	Funded by A Multidisciplinary Approach to Protein Nanoarrays	 Edit 
	Funded by Fat PCP signalling and skeletal morphogenesis	 Edit 
	Funded by Intuitive Large-scale Image Processing for Biologists	 Edit 

Note: To add user relationships, please go to the "LIT users" tab. [Add a new link](#)

Select the link you wish to remove and click the red X. Please note that this will not delete the grant (or any other object), but only the relationship between the objects.

You can also click the Edit icon, which will open a window you can use to update information about the link.

Update link data ?

Publication:	ULTRALUMINOUS SUPERNOVAE AS A NEW PROBE OF THE INTERSTELLAR MEDIUM IN DISTANT GALAXIES
Linked to grant:	Fat PCP signalling and skeletal morphogenesis
Link type:	Funded by
Reporting date:	<input style="width: 100px;" type="text"/>  Please enter in the format dd/mm/yyyy.

[Cancel](#) [Update](#)