



Leabharlann UCD
UCD Library

Research Repository UCD

RSS feeds

Using the RSS feeds template in t4
SiteManager

January 2014



Accessing the template

The **Research Repository Feed** template (or Content Type as it is called in the latest version of t4) has been set as a global template by UCD IT Services. This means that if you are a t4 editor with the status of “power user” you may use this template as you would any other template at your disposal.

Implementing the template

You can either add the template to an existing page (section) on your site, or add it to a new section to display it.

To add the template to an existing page (section) or new one:

Simply modify the page you want to add the RSS template to by choosing **Modify Section** from the drop down menu beside the section:



Once in, go to the **Content Types** tab:



Find the **Research Repository Feed** template in the list that appears (under the **Global** category), and enable it (so you can use it) by ticking the button next to it (usually **Enabled (branch)**) and then clicking **Update**.

Note: You must enable this template for each page or section you want to use it in by following the step above.

Next, go to the **Content** tab:



Choose **+Add Content** (option at far right side of the screen) and find the **Research Repository Feed** template in the list of templates available. Once you choose the template, you will see the following input boxes:

A screenshot of a form titled 'Add content. Enter content details.' The breadcrumb trail shows the path: 'Section: Home » www.ucd.ie » Home » Library » Training » Josh » RSS feed test 2'. The form has several tabs: 'General Information', 'Content', 'Placement', 'Channels', and 'Options'. The 'Content' tab is selected. The form displays 'Content Type: Library Rep Doc Feed'. There are two input fields: 'Name' with the value 'CLARITY RSS feed test' and 'GroupID' with the value '855'. To the right of each field is an 'Add' button with a dropdown arrow, a 'Preview' button, and a 'Cancel' button. The 'Add' buttons are red with white text.

Enter a **Name** (usually the relevant College, School, Institute, etc. name) and the **GroupID**. This number is the number for the particular feed you want, and can be found in the Research Repository (researchrepository.ucd.ie) URL for that unit's papers.

For example, to make the template display the feed for papers from CLARITY, add in the last digits (855) from the Centre's URL (<http://researchrepository.ucd.ie/handle/10197/855>) in the **GroupID** box show above.

Once you have entered this information, click on the **Add & Approve** button at the bottom right to add this template to your section. You can now click on the **Update** button and preview the feed or add more content to the section, such as a description of the feed, as you see fit.

General
Content
Page Layouts
Metadata
Edit Rights
Content Types
Subsections

Content currently in this section.

Automatic Ordering

Enabled ☐

Method Alphabetical (A-Z) ▼

Existing Content

[Add Content](#)

[Save Changes](#)

Name	Version	Status	Last Modified	Move	Lock
<input type="checkbox"/> RSS feed test	1.0	<input type="checkbox"/> Approved	20 Jun '13 17:37:10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> CLARITY RSS feed test	1.0	<input type="checkbox"/> Approved	20 Jun '13 17:40:38	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> Select All	<input type="checkbox"/>			Lock/UnLock All <input type="checkbox"/> / <input type="checkbox"/>	

[Save Changes](#)

Here is what the template looks like on the UCD Library website:

RSS feed test for CLARITY papers

Here is a listing of recent papers from CLARITY.

A Case Study of Collaboration and Reputation in Social Web Search.

Retail in the Digital City

The Ambient Digital Library

Introducing social networks and brain computer interaction

Automatic Detection of Tackles in Elite Level Rugby Union

A Self-adaptive Unifying Mechanism For Autonomous Energy Management In Wireless Sensor Networks

Towards Holistic Activity Modeling and Behavioral Analyses

Sensor Web Interaction

Embedding Agents within Ambient Intelligent Applications

Generating recommendations for consensus negotiation in group personalization services

Automatic detection of collisions in elite level rugby union using a wearable sensing device

Sensing the sensor web

Enabling Intelligence on a Wireless Sensor Network Platform

Browsing the Sensor Web : Pervasive Access for Wide-area Wireless Sensor Networks

Mining the Real-Time Web: A Novel Approach to Product Recommendation

Facilitating ubiquitous interaction using intelligent agents

COPOLAN : non-invasive occupancy profiling for preliminary assessment of HVAC fixed timing strategies

Debugging low-power and lossy wireless networks : a survey

Combining sensor selection with routing and scheduling in wireless sensor networks

A multi-criteria evaluation of a user generated content based recommender system

And when clicking on a paper, it expands to show the abstract and a link to the full-text on the Research Repository:

RSS feed test for CLARITY papers

Here is a listing of recent papers from CLARITY.

A Case Study of Collaboration and Reputation in Social Web Search.
Retail in the Digital City
The Ambient Digital Library
Introducing social networks and brain computer interaction
Automatic Detection of Tackles in Elite Level Rugby Union
A Self-adaptive Unifying Mechanism For Autonomous Energy Management In Wireless Sensor Networks
Towards Holistic Activity Modeling and Behavioral Analyses

Towards Holistic Activity Modeling and Behavioral Analyses Wan, Jie; O'Grady, Michael J.; O'Hare, G. M. P. (Greg M. P.) As the age profile of many societies continues to increase, supporting health, both mental and physical, is of increasing importance if independent living is to be maintained. Sensing and, ultimately, recognizing activities of daily living has been perceived as a prerequisite for detecting tasks that people avoid or find increasingly difficult to perform, as well as being indicators of certain illnesses. To date, extensive research efforts have been made on activity monitoring, recognition and assistance in indoor scenarios, frequently through smart home initiatives. However, the scenarios outside of the home have not received a similar degree of attention from the research community. This paper advocates a need for platforms that enable activity recognition in a range of environments, thus enabling the construction of more complex yet realistic activity models and behavior patterns. The design of a prototype supporting an integrated approach to sensor data capture and activity model construction is proposed. The application domain is that of dementia. 6th International workshop on Ubiquitous health and wellness (UbiHealth 2012), in the Pervasive 2012 Conference, Newcastle UK

[Download full text](#)

Sensor Web Interaction
Embedding Agents within Ambient Intelligent Applications
Generating recommendations for consensus negotiation in group personalization services

If you have any queries about implementing the template in Site Manager, please contact Josh Clark in the UCD Library:

tel: 716 7646

email: joshua.clark@ucd.ie