

My workspace

https://www.youtube.com/embed/XvnmfeJA_tQ

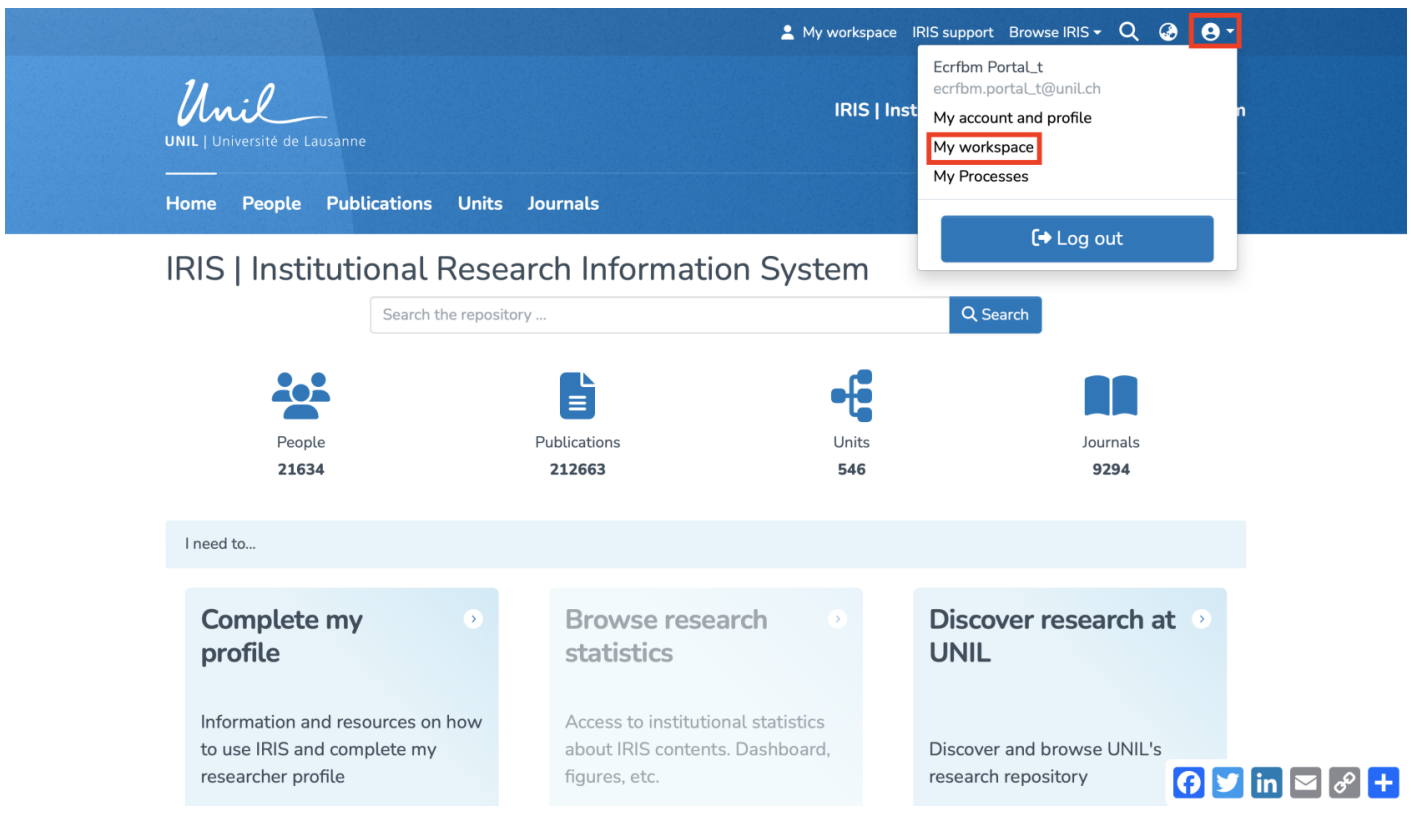
The voice in this video was generated by artificial intelligence.

Access

You can access your workspace directly from the main menu by clicking on **“My Workspace.”**

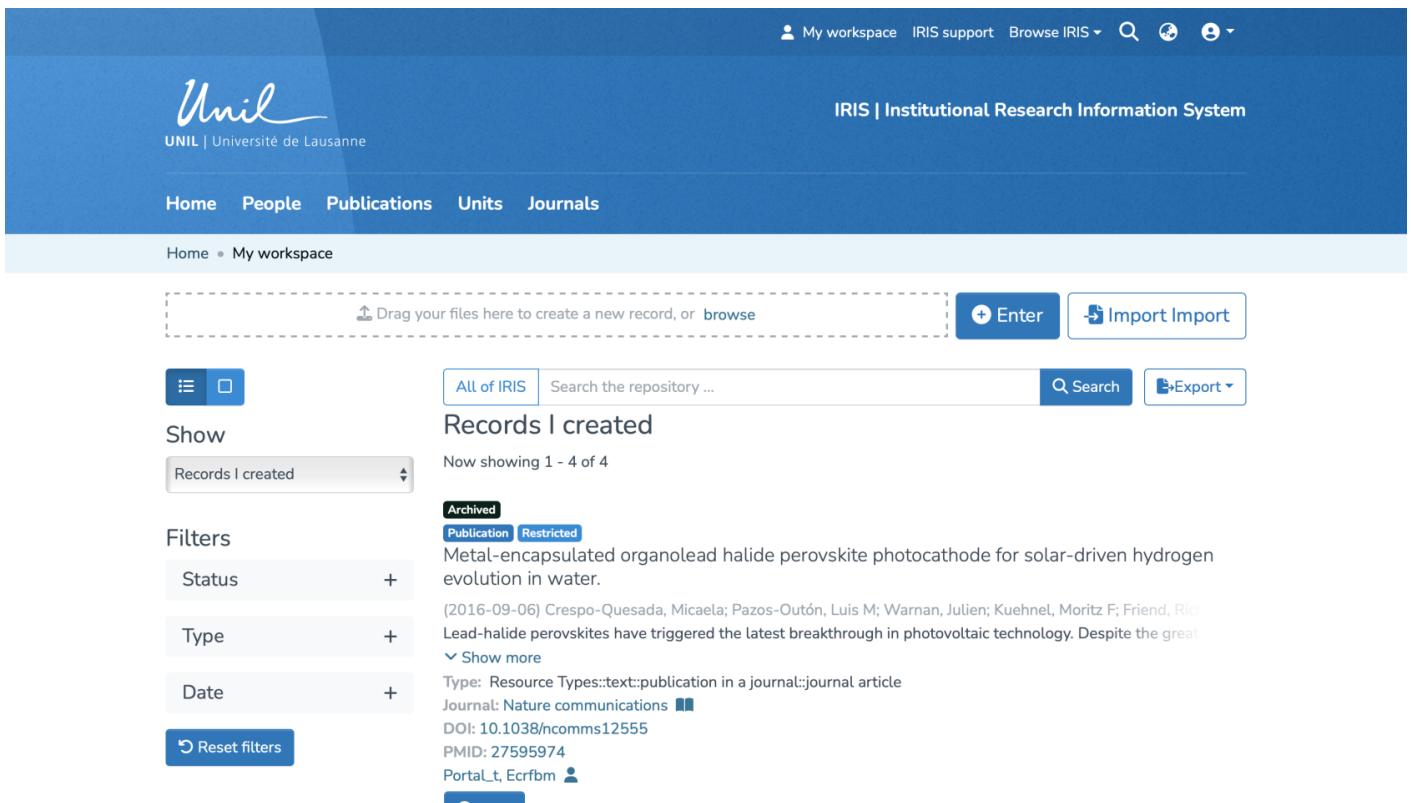
The screenshot shows the UNIL IRIS website interface. At the top, the navigation bar includes the UNIL logo, the text 'UNIL | Université de Lausanne', and the title 'IRIS | Institutional Research Information System'. A search bar is present with the placeholder text 'Search the repository ...' and a 'Search' button. Below the navigation bar, there are four main categories: 'People' (21634), 'Publications' (212663), 'Units' (546), and 'Journals' (9294). A section titled 'I need to...' contains three cards: 'Complete my profile', 'Browse research statistics', and 'Discover research at UNIL'. The 'My workspace' menu item is highlighted in the top navigation bar.

You can also access it by clicking (1) on your **profile icon**, then (2) on **“My Workspace.”**



Overview

The workspace is displayed as follows. From here, you can **create, import, visualize, modify** and **export** records.



It is divided into three sections:

1. Records I created: This view includes only the records you have entered yourself. You will find records at all stages (draft, in progress, archived), which you can edit, complete, or track.

2. Other linked records (submission in progress): This section displays only records currently in progress to which you are linked, but which you did **not** create yourself. Records that have already been archived do not appear here.

3. Records to validate: If you are a validator, this section lists the records awaiting your review. You can take them in charge, edit them, approve them, or reject them, as needed.

Home • My workspace

Drag your files here to create a new record, or [browse](#) + Enter Import Import

All of IRIS Search the repository ... Q Search Export

Show **Records I created** Showing 1 - 4 of 4

- ✓ Records I created
- Other linked records (submission in progress)
- Records to validate

Filters Restricted

Status	+	Metal-encapsulated organolead halide perovskite photocathode for solar-driven hydrogen evolution in water.
Type	+	(2016-09-06) Crespo-Quesada, Micaela; Pazos-Outón, Luis M; Warnan, Julien; Kuehnel, Moritz F; Friend, Richard; Lead-halide perovskites have triggered the latest breakthrough in photovoltaic technology. Despite the great
Date	+	Type: Resource Types::text::publication in a journal::journal article Journal: Nature communications ■■ DOI: 10.1038/ncomms12555 PMID: 27595974 PortaL_t, Ecrfbm ■

Reset filters

To display all records you are linked to that are in **archived** status, you need to access your [researcher profile](#).

Révision #6

Créé 15 août 2025 08:19:26 par Mohamed Benslimane

Mis à jour 5 septembre 2025 11:20:06 par Rocio Micaela Crespo Quesada