

Delete a record I have created that is in the « submission in progress » status

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

The voice in this video was generated by artificial intelligence.

Access Your Workspace

1. Click on “My workspace.”
2. You will be redirected to the “Records I created” page, where you will find the record you saved as “Submission in progress.”

The screenshot shows the IRIS (Institutional Research Information System) interface. At the top, there is a navigation bar with the UNIL logo and the text "UNIL | Université de Lausanne". The main navigation menu includes "Home", "People", "Publications", "Units", and "Journals". The current page is "My workspace".

In the top right corner, there is a "My workspace" link highlighted with a red box. Below the navigation bar, there is a search bar with the text "All of IRIS" and "Search the repository ...". To the right of the search bar, there is a "Search" button and an "Export" button.

The main content area is titled "Records I created" and is highlighted with a red box. Below this title, it says "Now showing 1 - 10 of 16". There are several filters and buttons visible:

- A "Reset filters" button.
- A "View" button for the selected record.
- Filters for "Status", "Type", and "Date".
- Buttons for "Archived", "Publication", and "Embargo".
- Text: "Test droits documents", "(2025) Ruchat, C.", "No Abstract", "Type: texte::publication dans un périodique::article", "PortaL_t, Ecrfbm", "Centre informatique".

Delete the Record

- Click on the red “Delete” button located beneath the relevant record.

Submission in progress

Publication Metadata only

Metal-encapsulated organolead halide perovskite photocathode for solar-driven hydrogen evolution in water.

(2016-09-06) Crespo-Quesada, Micaela; Pazos-Outón, Luis M; Warnan, Julien; Kuehnel, Moritz F; Friend, Rich Lead-halide perovskites have triggered the latest breakthrough in photovoltaic technology. Despite the great promise shown by these materials, their instability towards water even in the presence of low amounts of moisture makes them, a priori, unsuitable for their direct use as light harvesters in aqueous solution for the production

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Type: Resource Types::text::publication in a journal::journal article

Journal: Nature communications

DOI: 10.1038/ncomms12555

PMID: 27595974

Crespo Quesada, Rocio Micaela



Confirm Deletion

- A warning message will appear: “This operation can't be undone. Are you sure?”

If you are sure you want to delete the record, click “Yes, I’m sure.”

Discard submission



This operation can't be undone. Are you sure?

Cancel

Yes, I'm sure

Confirmation

The record will then be permanently deleted and will no longer appear in your workspace.

Révision #7

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