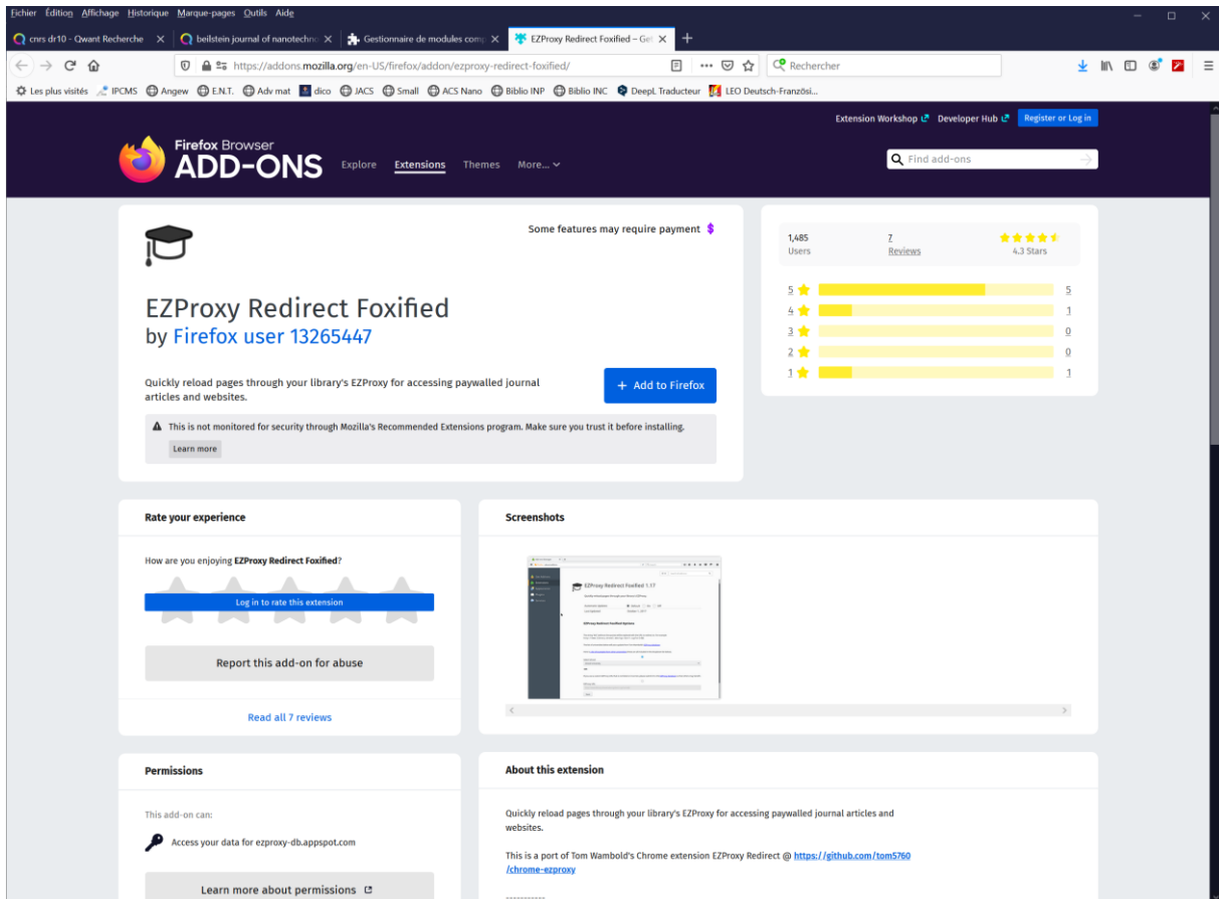


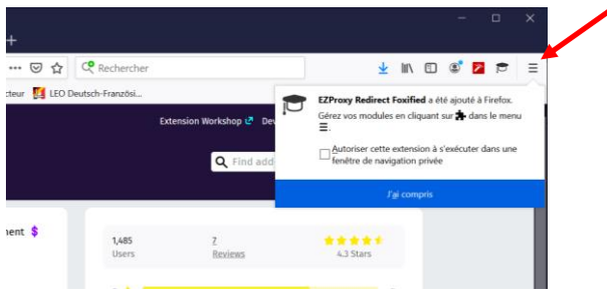
Plug-in pour Firefox :

<https://addons.mozilla.org/en-US/firefox/addon/ezproxy-redirect-foxified/>



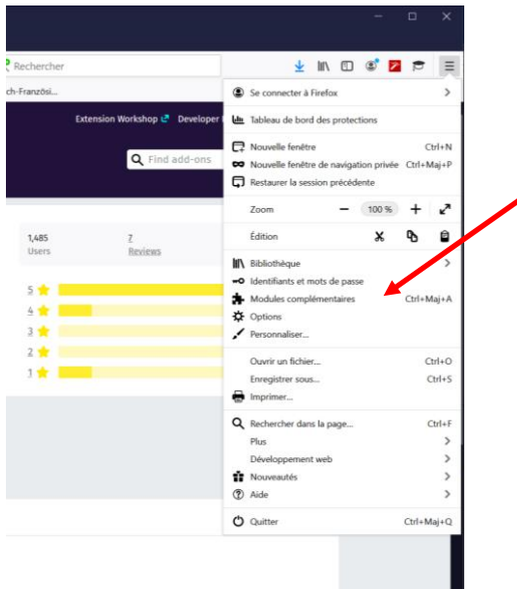
Cliquer sur +Add to Firefox

Autoriser l'installation. Une petite fenêtre s'ouvre en haut à droite :

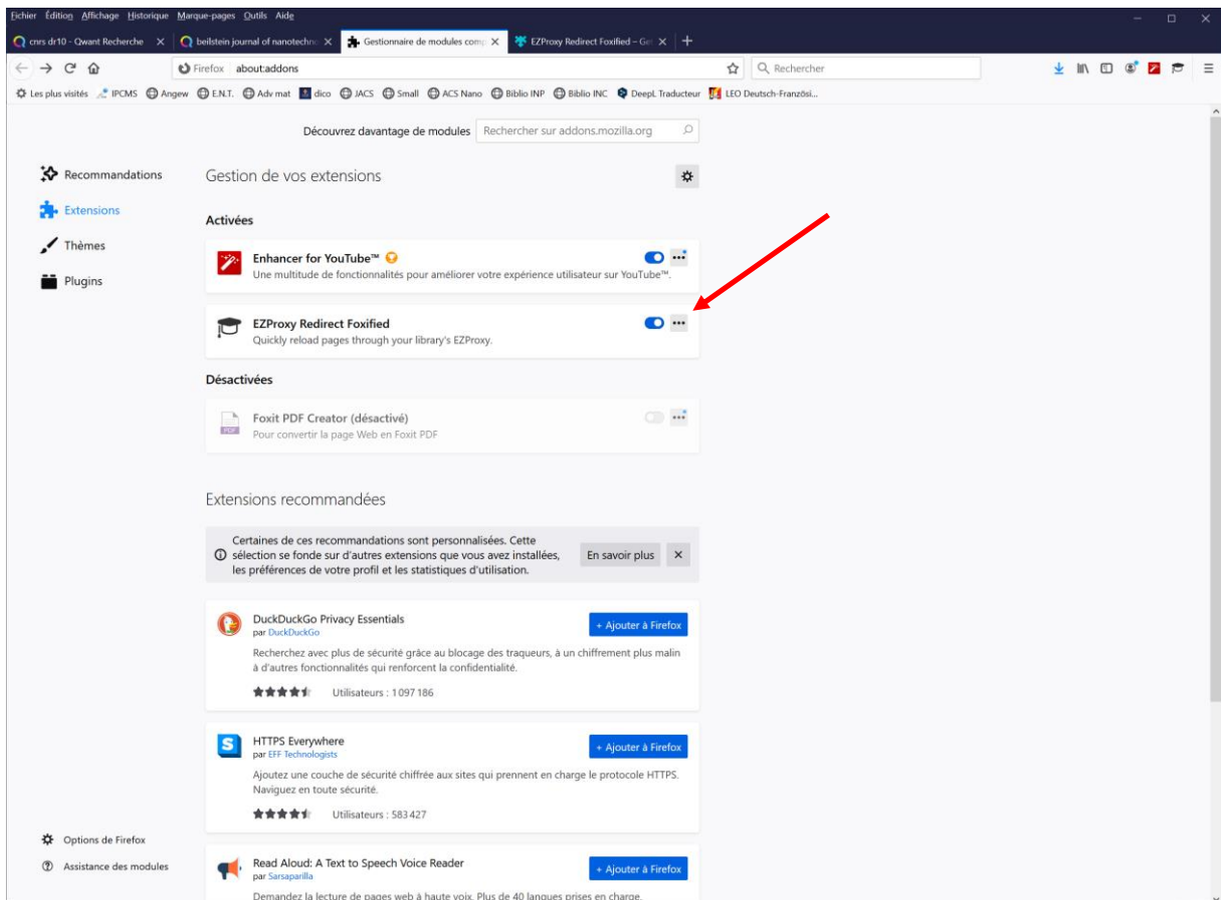


Cliquer J'ai compris puis sur le menu ≡

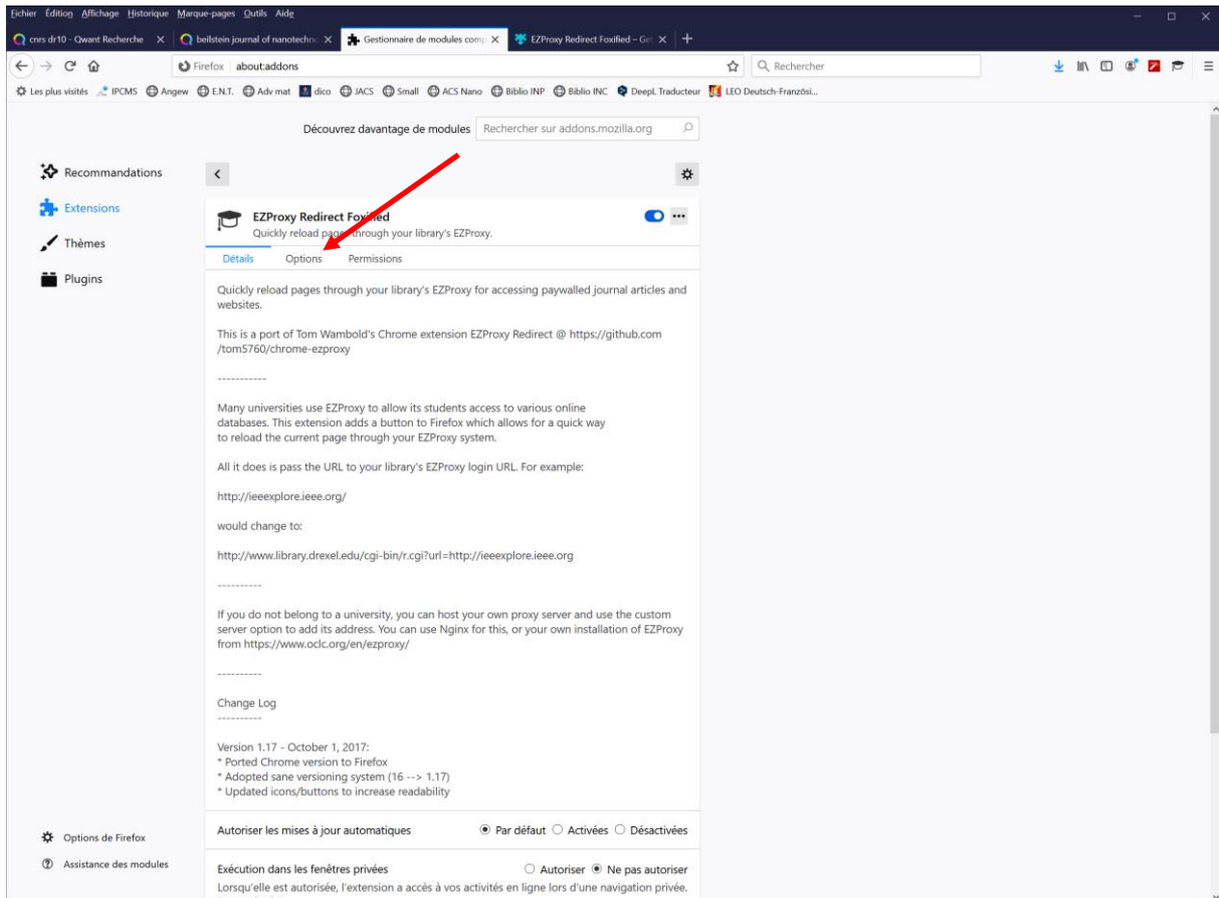
Puis sur le menu Modules complémentaires :



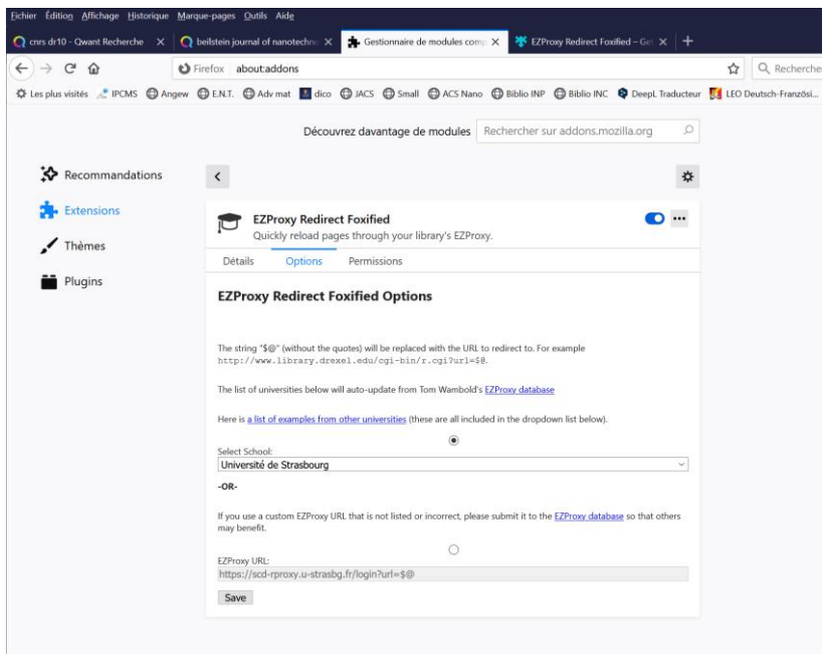
On obtient cette page.



Cliquer sur ... dans la fenêtre EZProxy Redirect Foxified :



Cliquer sur Options :



Dans la fenêtre « Select School » faire défiler jusqu'à trouver « Université de Strasbourg » puis cliquer « Save ».

Il y a maintenant un petit mortier en icône en haut à droite :

The screenshot shows a web browser window with multiple tabs. The active tab is titled "Inverse 'guest-host' effect: fer...". The address bar shows the URL: <https://pubs.rsc.org/en/content/articlelanding/2020/nr/d0nr05301e/unauth#divAbstract>. The browser's search bar contains the word "nanoscale".

The website header includes the Royal Society of Chemistry logo and navigation links for "Publishing", "Journals", "Books", and "Databases". A "Log in / register" link is also present.

A blue banner at the top of the page reads "Access to RSC content" and provides instructions for users not at their institution.

The main article content includes the journal name "Nanoscale", the title "Inverse 'guest-host' effect: ferroelectric nanoparticles mediated switching of nematic liquid crystals", and authors "Y. Garbovskiy, A.V. Emelyanenko and A. Glushchenko". There is a "Check for updates" button.

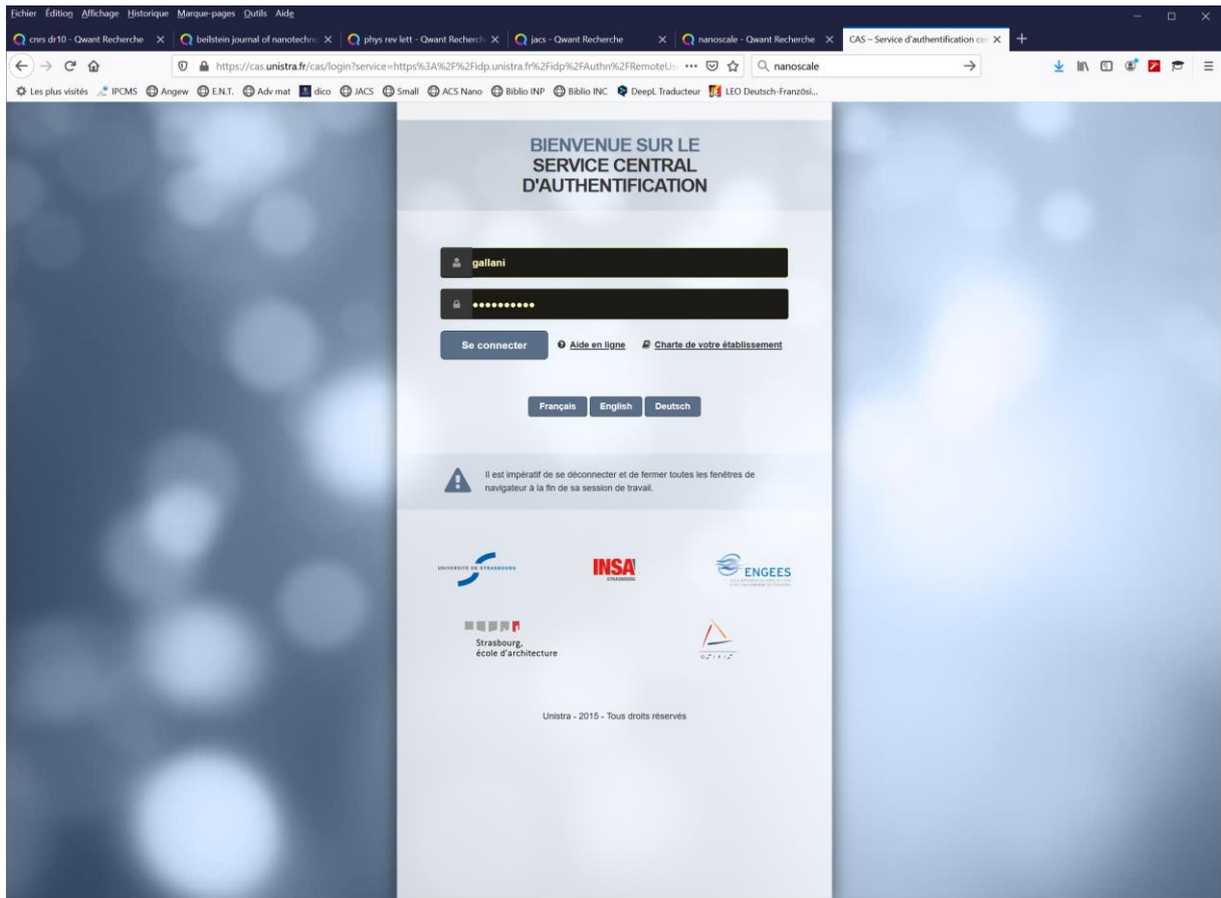
The abstract text reads: "Liquid crystals are widely used as a host matrix to embed different materials: dyes, fullerenes, carbon nanotubes, various nanoparticles (metallic, semiconductor, ferromagnetic, ferroelectric). The usual approach is related to the so called 'guest-host' effect: external electric (or magnetic) fields drive liquid crystals (host), and liquid crystals reorient embedded particles (guest). In this paper we report an experimental observation of the effect that is completely opposite to the classical 'guest-host' phenomenon: ferroelectric nanoparticles being switched by an external field mediate the switching of liquid crystals. Our experiments show that ferroelectric nanoparticles reorient and hold liquid crystal molecules in a direction of the ferroelectric nanoparticles orientation even when an external electric field attempts to orient a liquid crystal in an orthogonal direction."

Below the abstract are two small images showing liquid crystals in a host matrix.

On the right side of the page, there are several sections: "About", "Cited by", and "Related". A yellow button says "Buy this article £42.50*". Below that, a section titled "Other ways to access this content" includes "Log in Using your institution credentials" and "Sign in With your membership or subscriber account". A "Supplementary files" section lists three "Supplementary movie" files with their respective file sizes.

Il suffit de cliquer dessus si un journal vous demande des identifiants. Attention, ça ne fonctionne que pour les abonnements Unistra, qui peuvent différer des abonnements CNRS...

On vous demande vos identifiants ENT :



Et vous avez accès au pdf :

The screenshot shows a web browser window with multiple tabs. The active tab is titled "Inverse 'guest-host' effect: fer..." and the address bar shows the URL: <https://pubs-rsc-org.scd-rproxy.u-strasbg.fr/en/content/articlelanding/2020/nr/d0nr05301e/un...>. The browser interface includes a search bar with "nanoscale" entered and various navigation icons. Below the browser window, the article page is displayed. The page header includes "Publishing Journals Books Databases" and the Royal Society of Chemistry logo. A blue banner at the top of the article content area reads "Access to RSC content" and provides instructions for users not at their institution. The article title is "Inverse 'guest-host' effect: ferroelectric nanoparticles mediated switching of nematic liquid crystals". The authors listed are Y. Garbovskiy, A.V. Emelyanenko, and A. Glushchenko. The abstract describes the experimental observation of the inverse "guest-host" effect, where ferroelectric nanoparticles mediate the switching of liquid crystals. The article is accompanied by several supplementary files, including multiple MP4 movies and a PDF supplementary information file.

Pour Chrome c'est semblable mais c'est pas pareil... Il faut renseigner manuellement l'URL du proxy Unistra ([https://scd-rproxy.u-strasbg.fr/login?url=\\$@](https://scd-rproxy.u-strasbg.fr/login?url=$@)) dans les options du plugin et quand il est installé on n'a pas la petite icône « mortier » mais une petite icône « puzzle » qu'il faut cliquer, puis choisir EZP pour obtenir l'accès, après le passage par ENT. Oui, je sais, c'était presque mieux quand on allait à la BNU avec sa carte (vide) de photocopieuse.