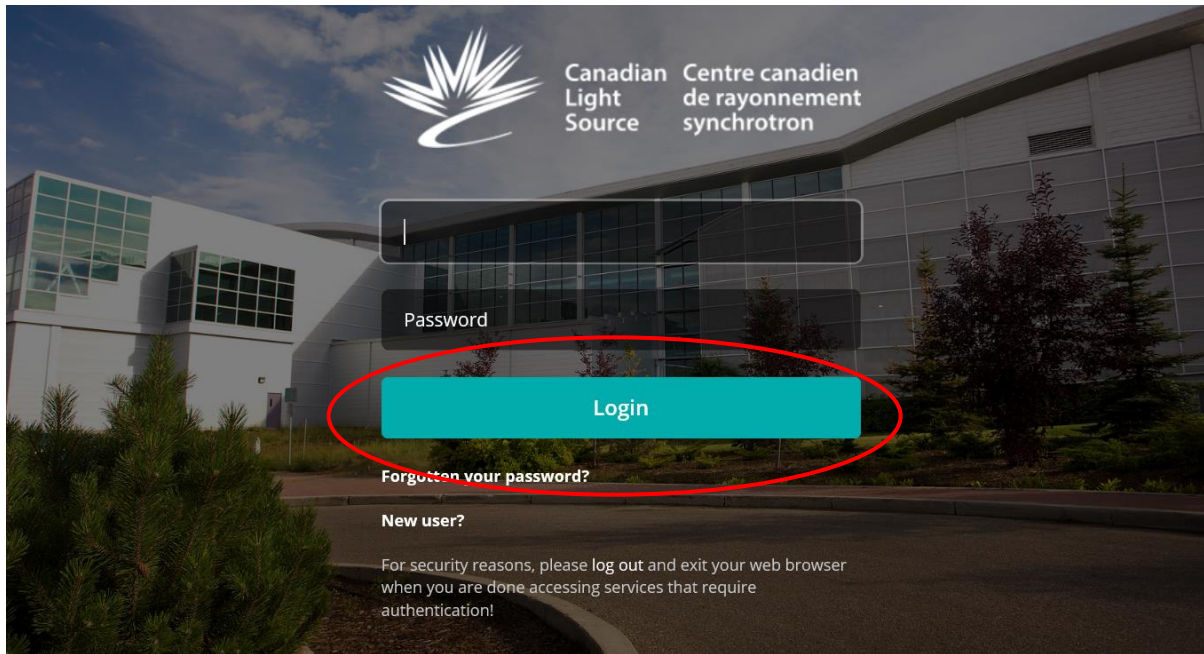


Cloning your previous proposal

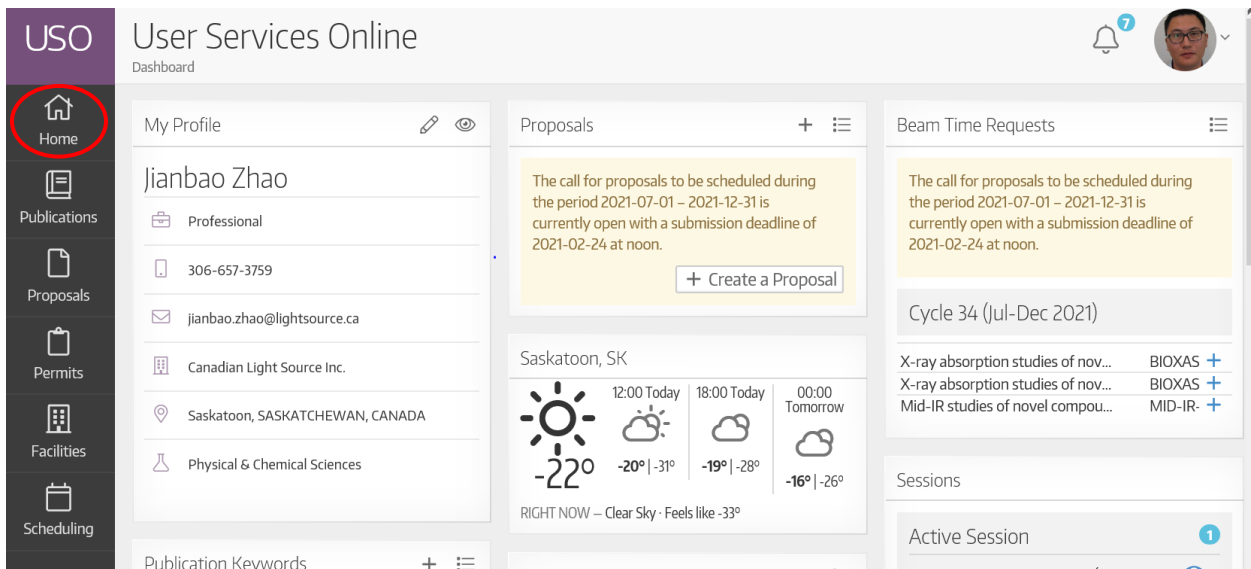
Dear CLS Users,

Please follow the steps below to clone your previous proposal for beamline Far-IR.

Step 1: During a call for proposals, you can clone your previous proposal if necessary through the CLS User Portal at [here](#).



Step 2: On the Log On page above, put your username and enter your password. (If you don't know your username or password, contact [beamline staff](#)). Login to the CLS User Services Online. Now you should be able to see the USO dashboard below.



Step 3: On the USO dashboard, Click “Home” icon at the upper left corner (red circled) and then select “My Proposals” icon. On the “My Proposals” page, you should see the list of your proposals. See below for an example.

Code	Title	State	Created
009727	[CCPV] Commissioning and Performance tracking of the far-infrared beamline		2018-05-12 11:46
01612	Determination of the energy dependence of the x-ray induced decomposition of selected DNA and RNA, and other viral components		2020-10-15 17:24
011329	Determination of the energy dependence of x-ray induced decomposition of nucleic acids		2020-05-30 08:26
010767	Study of Far-infrared transmission and reflectance spectra on pure Mg ₂ Si and Mg ₂ Ge samples at the ambient conditions		2019-11-18 10:38
010392	X-ray absorption studies of novel compounds synthesized at extreme conditions		2019-08-14 16:46
010378	Mid-IR studies of novel compounds synthesized at extreme conditions.		2019-08-13 12:04
010363	High Resolution Studies of Isotopic Propanes for Astrophysical, Atmospheric and Environmental Purposes		2019-08-09 11:36
010255	[BioXAS] X-ray absorption studies of novel materials synthesized via hard x-ray photochemistry		2019-06-13 14:35
010197	[CCPV][CCPV] Far-infrared Beamline Maintenance and Upgrade		2019-05-01 11:47
010004	X-ray absorption studies of novel materials synthesized via hard x-ray photochemistry		2019-02-24 19:30

Step 4: Just click the proposal that you would like to work with. Now you move to the new page below.

Staff Access Proposal for Cycle 30 (Jul-Dec 2019) -- 010767

Submitted

Spokesperson: Jianbao Zhao
 Leader: Jianbao Zhao
 Delegate: --

Address: Science, Salsitson, Salsitson, Canada

Hazards:

Study of Far-infrared transmission and reflectance spectra on pure Mg₂Si and Mg₂Ge samples at the ambient conditions

Step 5: On the “Proposal Preview” page, Click the “Clone” at the upper right corner (red circled) and it is all done!

Please do not hesitate to let us know if you meet any problems, questions or comments.