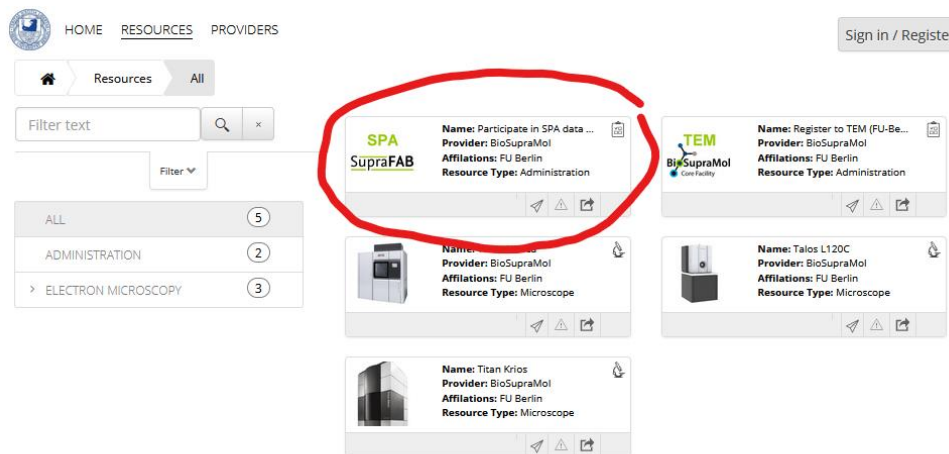


Getting access to Single Particle Analysis (SPA) data acquisition (group)

As the Titan Krios 300 kV electron microscope was successfully raised by a 91b initiative, procurement regulations of the DFG become operative which restrict access to the microscope primarily to the group of applicants until the end of 2024.

The service 'Participate in SPA data acquisition (FU-Berlin)' is publicly accessible at <https://fub.openiris.io/landing/resources/>. It enables access to our service 'SPA data acquisition - Titan Krios (FU-Berlin)'. Once your request is approved, you and your appointed group members will be able to apply for beam time at the Titan Krios via 'SPA data acquisition - Titan Krios (FU-Berlin)'.

This service is only for the registration of a group (plus members) by the group head. If you are group member of an beforehand registered group, please use the 'Register to SPA' request!



- Click the respective field and fill in the form on the opening page.
 - Please provide your institutional email address, especially if your institution uses OpenIRIS, since this email address usually serves as your registered username for the login.
 - Please, tick whether access to the SPA service shall be provided just for the group head or for all members of the working group. If only selected group members should be able to request measurements, their names, surnames, and institutional email addresses must be attached as text file.

Please note, that choosing the whole group enables everybody who is (or will be) registered with your group to request the data acquisition service. Anyhow, before the data acquisition request becomes valid, the groups head must approve this request.
 - If your institution already uses OpenIRIS, provide the name of you working group as created in your institutional OpenIRIS portal.
 - Accept the usage of your data for the purpose of measurement scheduling and pricing in IRIS.

After submission you will be informed once the access is installed properly. Give us one or two days.