00:52:09 Murat Tamer: Yes 00:52:29 Murat Tamer: Can we do the same thing for captured images as well? 00:55:13 Wayne Noble: we are looking into capturing images. especially for field samples, but also for microscopic images. 00:55:44 Wayne Noble: these will be linked to the sample. Yes, we also have a cloud repository for all our 00:56:16 Andv Gleadow: microscope images - about 36 TB so far! Fabian Kohlmann: LithoSurfer keeps going as we are running 00:56:26 our Data as a Serivce on a commercial basis as well, beside providing academics free access to our tool and platform, hence we are in there for the long term. Jeremy Powell: can you sort data based off of fields like vintage, 00:57:48 method (EDM/LAICPMS), etc? 00:58:26 Paul O'Sullivan: Please explain how someone overseas can gain access and approval for use? I would like to play around with the Tassie data for example... 00:58:37 Fabian Kohlmann: yes, you can filter by age, mineral, technique, researcher, journal etc.... you name it. That's the power of having all of that data 00:58:57 Fabian Kohlmann: in a relational database structure 00:59:00 Renjie Zhou: The Australian continent is very big :) and lots of areas under the cover 01:05:20 Fabian Kohlmann: @Paul: Just drop me a line and we can have a chat about the best ways to get you connected. AS we are cloud based there is no such thing as overseas, and AusGeochem will be open to the public in 2022. But LithoSurfer will be available for the global thermochron community already much earlier.