



Diffraction STAP meeting April 24, 2023

Werner Schweika



Dear Tom many thanks!

You have been serving for 10 years in the diffraction STAP all time during the development of the instrument projects from the proposal near to the completion of construction. Your continuous advice and support is gratefully acknowledged.

STAP agenda



- Update from ESS *Andrew Jackson*
- Update from instruments
 - DREAM *Mikhail Feygenson*
 - MAGIC *Xavier Fabreges*
 - HEIMDAL *Dan Mannix*
- STAP closed session
 - Feedback *Paul Attfield*



Charge of the meeting

-
- The main purpose of the meeting is to keep the STAP informed and up-to-date of the current status of the project and related activities, and for the STAP to give advice on the specific topics on the agenda of the meeting.
- **For the instrument teams:**
 - Prepare instrument progress presentations including responses to specific topics raised in previous STAP meetings.
 - Provide status reports of the instrument projects prior the meeting (indico page).
- **For NSS management:**
 - Organize the meeting.
 - Update the STAP on ESS progress.

Charge of the meeting

April 24th 2023

<https://indico.esss.lu.se/event/3259>



- **For the STAP:**

- Comment on the progress of the instrument projects and provide feedback to the Science Director and instrument teams on their progress and any actions to be taken.
- The findings and recommendations should be formulated in a written report.
- The STAP chair is invited to report to the SAC, April 27-28th.
- Propose date, form, and topics of the next STAP meeting. ! SAC Oct 26-27

Suggestions for discussion – to be followed up beyond today's short meeting.

- We expect a new call for instruments (15-22).
Does the STAP want to raise specific interests?
- We are going to review and update the proposed science case of the TDR (2013).
You are invited to comment for the diffraction class.
- What are the early experiments / first science cases, *i.e.* during ramp-up of power.
How do we organize best?