

# **Facility Update**

Serguei Molodtsov Scientific Director, European XFEL

Virtual user information meeting -9th call for proposals

Remote Meeting Schenefeld/Bahrenfeld/Zoom 12 May, 2022

#### **Status of Operation**

- COVID-19 impact on operation has been moderate in 2021-2 and 2022
- Many more users are now on site, only few restrictions left
- The users experiments go very well
- Long shutdown postponed to 2025-2

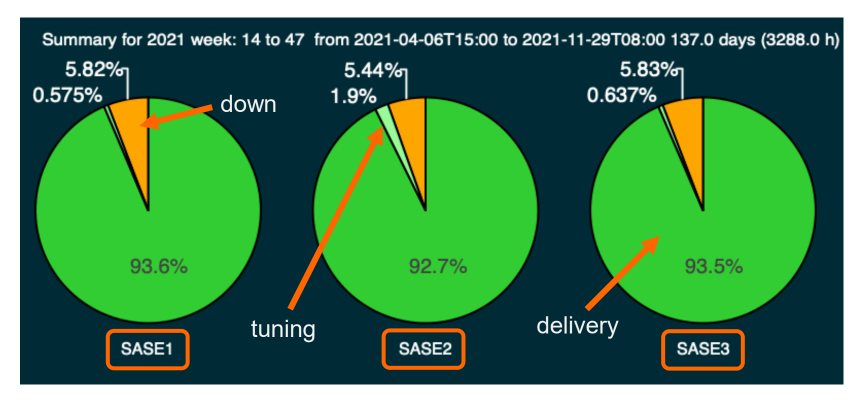
**European XFEL** 

## The accelerator ran very well in 2021:

Delivery statistics for Weeks 14–47

The period was chosen because only limited operation was possible until Week 13 due to COVID-19 restrictions.

Serguei Molodtsov, Scientific Director



- The statistics are based on data entered by the operation crews.
- The data considers only the SASE delivery times.
- SASE delivery to all beamlines in about 93% of the time.
- SASE2 needs more tuning time compared to SASE1 (more complex electron beamline).

All shown data are accessible via a web application where the time period and beamline can freely be selected.

Courtesy of Matthias Scholz

European XFEL

#### 4

### SASE pulse energies during Week 6, 2022 : "The best week ever"



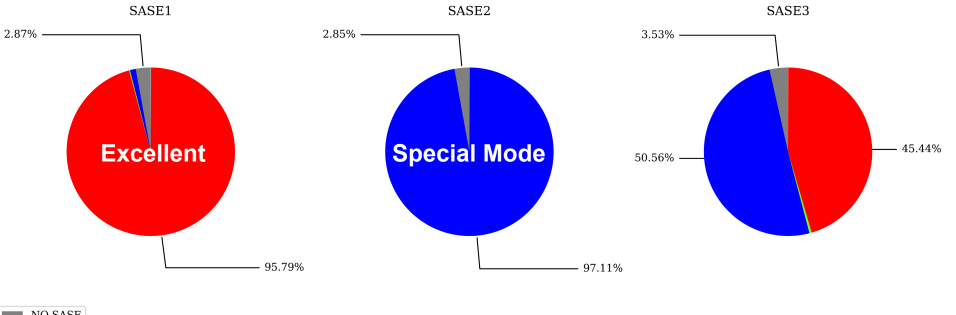
- These plots show the SASE pulse energies from Tue., 6 am, until Fri., 12 noon, in Week 6, 2022.
- We had only 6 interruptions so far that week.
- SASE intensities are very stable over time.
- SASE1 is delivering with the highest intensity ever achieved at this photon energy.
- All beamlines show good performance for all bunches in the bunch train. (Also SASE2, if there are more bunches than at the time of the screenshot.)

Courtesy of Matthias Scholz Virtual User Information Meeting, 12 May, 2022

Serguei Molodtsov, Scientific Director

#### **Snapshots of recent operations**

#### Machine Performance 2022-W17



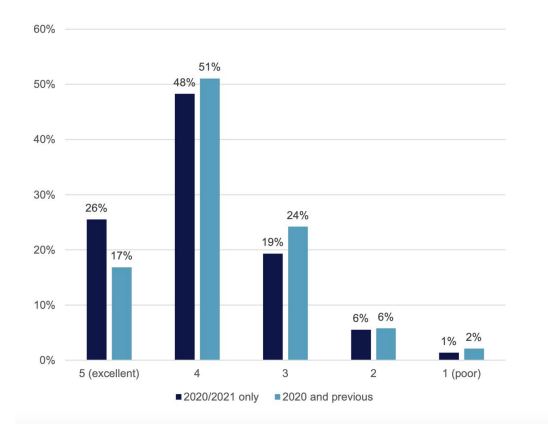
NO SASE Range I Range II Range III

SA1: 5.3 mJ @ 9.3 keV, 6.3 mJ @ 7.5 keV, SA2: 1.7 mJ SASE @ 11.25keV, up to 850 uJ seeding @ 9 keV , SA3: 7-8 mJ @ 750 eV

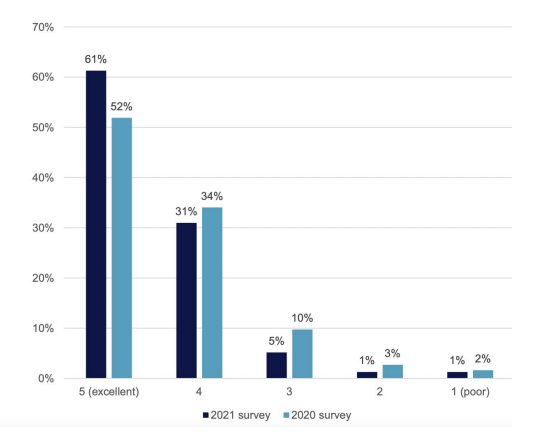
Ehn range **Expectation range** SA1 5-9.3 keV 2 mJ +/- 20% >9.3-14 keV 1 mJ +/- 20% >14-20 keV 0.5 mJ +/- 20% 5.8-9.3 keV SA2 2 mJ +/- 20% >9.3-12 keV 1 mJ +/- 20% 0.5 mJ +/- 20% >12-18 keV SA3 0.5–1.5 keV 5 mJ +/- 20% >1.5-2.5 keV 2 mJ +/- 20%

#### User feedback from surveys done by User Organization Executive Committee

How do you rate the experimental conditions during the beamtime?



# How do you rate the support received during the experiment?

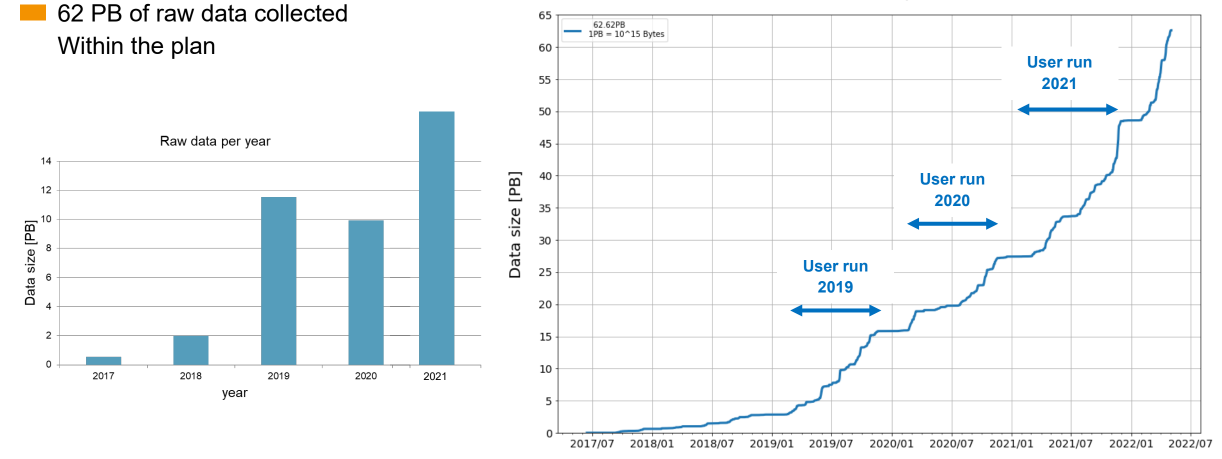


Virtual User Information Meeting, 12 May, 2022

Serguei Molodtsov, Scientific Director

#### DATA: Significant amount of RAW data accumulated in 2022

#### Maturing systems: 7 PB in 7 days on 17–23 Nov.



Raw Data Generated at European XFEL Instruments

7

Serguei Molodtsov, Scientific Director

# **Beamtime to Users**

European XFEL

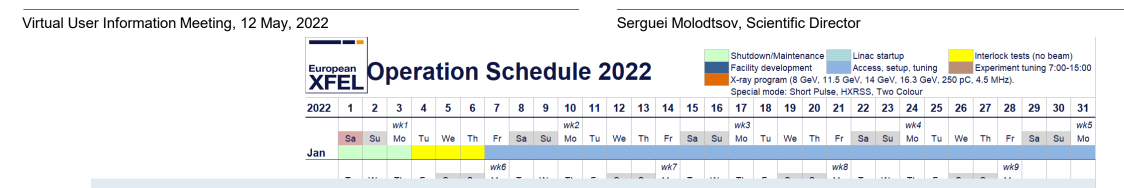
#### 9

#### Increase in the amount of user experiments / user beamtime

	2018 (FXE/SBP/SCS/ SQS only)	2019	2020	2021	2022-01 (estimate for first ½ year)
Hours	1 356	3 348	1 908	4664	4 644 h
No. of proposals	25	60	23	44	54

#### Statistics of submission of proposals for Calls 7 and 8: Beamtime in 2022-1 and 2022-2

Instruments	Call 7	Call 8
FXE	32	29
SPB/SFX	26	21
SPB/SFX Protein Crystal Screening		7
HED	27	27
MID	33	24
SCS	18	29
SQS	32	30
Total submitted	168	167



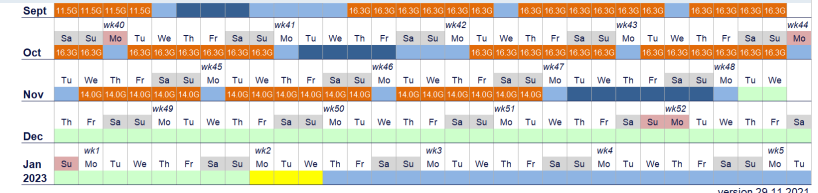
2022-1: 16 weeks with user programme

Very challenging, it will require a fantastic effort by our staff to succeed

Corona might still lead to unforeseen difficulties due to sickness among staff

We will do our best to run as planned

2022-2: 13 weeks of X-ray delivery



version 29.11.2021

11

Serguei Molodtsov, Scientific Director

# **New Developments and Capabilities**

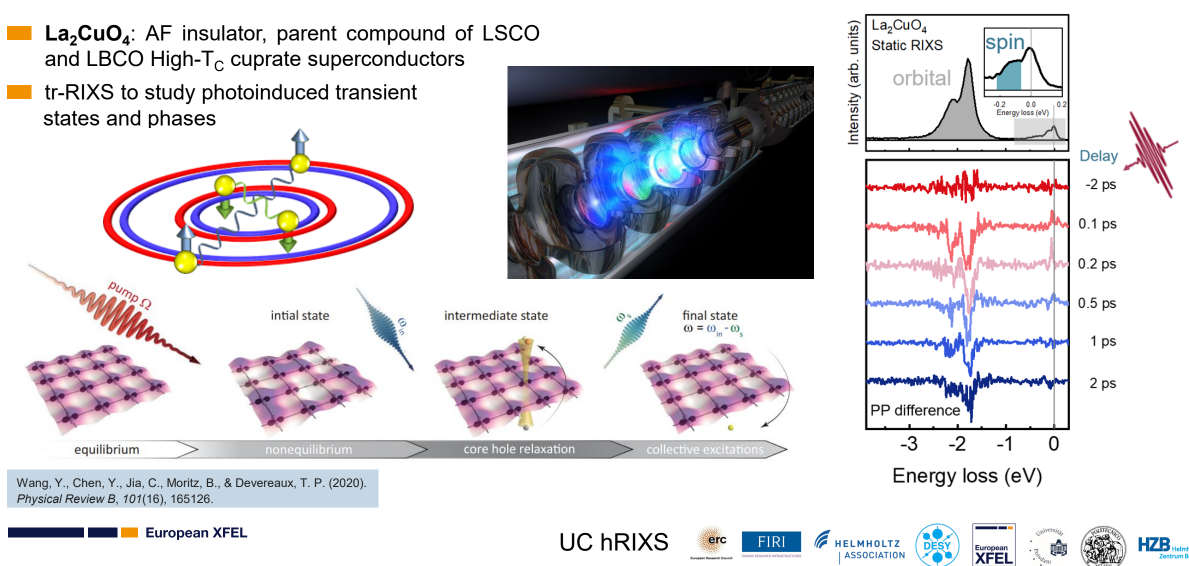
## **SASE3: Helical undulator APPLE X installed**

Technical commissioning with the electron beam: First lasing achieved



#### **SCS user-assisted commissioning**

Spin dynamics in photoexcited antiferromagnetic Mott insulators from high-resolution RIXS



#### **Events**

# EuXFEL User's Meeting 2022 and Satellite Meetings

- Plenary meeting on future directions for EuXFEL and scientific highlights from the 6 instruments.
- 8 satellite meetings
- 2 online poster sessions
- 2117 scientists participated
- From over 40 countries

#### 2022 EuXFEL Young Scientist Award



C. Bacellar (PSI)

#### SRI2021 Conference



More than 1160 international participants

- From over 20 countries
- 260 talks (3 keynote)
- 11 plenary talks
- More than 400 posters
- SRI2024 in person in Hamburg

### **XHO – New office building**

- Topping-out ceremony on March 2022
- A modern building with high standards
  - Ceiling cooling through concrete core activation, resulting in visible concrete ceilings with soundproof sails
  - Hallway widenings on all floors for interestingly designed kitchen areas in the hallways, also as meeting places





Serguei Molodtsov, Scientific Director

### Thank you for your attention!



European XFEL