Marc Guetg on behalf of DESY and XFEL

European XFEL is the world leading FEL facility in terms of electron and photon energies. The new regime above 20 keV allows for novel photon science opportunities, especially in combination with the high repetition rate of EuXFEL. This presentation shows both the to-date achievements as well as future plans to strive for even higher photon energies within the next years.





📰 💻 European XFEL

Science Cases for Hard X-Rays

Increased spatial resolution for scattering experiments

Allows measurement of amorphous pair distribution function

- Increased damage threshold
 - Lower photon cross section allows for more photons
 - High repetition rate allows to study µs-ms dynamics
 - Eg Bubble nucleation in metal foams
- Increased penetration depth for highly absorbent samples
 - Allows in situ studies of reactions
 - Allows to study phonon dynamics in the time domain by diffuse scattering





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Science Cases for Hard X-Rays

Structures and dynamics in disordered systems liquids, melts, solutions

Matter under extreme conditions

Diamond anvil cell with pulsed laser heating

AMO

Science opportunities with very hard XFEL radiation Workshop - 2021 Beneficial to study compton scattering and recoil effects

DESY





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User delivery: 17.8 keV

- Highest photon energy for user delivery for FELs
- Stable user delivery over one week
- Electron Energy 16.5 GeV





X-ray Commissioning: 20 keV

- Stable operation of photon beam at 20 keV at 1mJ level
 - Electron Energy 16.5 GeV
- Commissioning experiments were performed at the FXE & SPB/SFX photon hutches

Unique opportunities at high X-ray energies!





Courtesy of D. Khalkhulin



Machine Development: 30 keV

- Stable lasing at 30 keV
 - Electron energy 17.5 GeV
 - Observation of lasing on a screen
 - Outside of design parameters of the undulator system

Only qualitative measurements of pulse intensity
 Gas detector shows FEL intensity modulations
 Low gas cross-section does not allow for absolute measurement

Further R&D is underway









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Current Photon Energy Limitations

- Electron Energy is typically 14 GeV
 - Tradeoff for softer x-rays in SASE 3
 - ► Possible future mitigation by frequency mixing (proof-of-principle experiment was done)
 - ► Possible future mitigation by refurbishing undulator for longer periods
 - RF limitations
 - ► Permanent higher RF gradient testing is planned
 - ► Enough space for 4 more modules (currently 26 + 1 installed)
- Photon optics has limited wavelength acceptance
 - HED: 24 keV
 - FXE: 20 keV
 - MID: 18 keV
 - SPB/SFX: 16 keV





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Harmonic Lasing

- One way to get around the electron energy limitations
- Typically around 1% of the photon pulse intensity is in 3rd harmonic
 - Comes for free with a good SASE setup
- Suppress fundamental wavelength while leaving higher harmonic intact Disturb fundamental with phase shifters Leave higher harmonic unperturbed



Harmonic Lasing Self Seeding

- Principle
 - Create bunching at the fundamental
 - Use an after-burner at the higher harmonic
- Proof-of-principle experiment
 - 6 Undulators set to 1.5 keV
 - 6 Undulators set to 4.5 keV
 - Was also done with the 5th harmonic





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Courtesy of E. Schneidmiller and G. Geloni

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Future prospects: Superconducting undulator afterburner

Planned to be installed downstream of SASE2

- 5 units with 2x2m SCU planar undulators with phase shifters
- Undulator period either 15mm (SASE2 has 40 mm)
- Under consideration for installation within the next 5 years
- Targeting 10⁹ photons at 50 keV





Courtesy of S. Casalbuoni, H. Sinn and S. Serkez



Comparison between existing Undulators and Superconducting Afterburner

The proposed afterburner scheme allows for increase in photon intensity
Comparing 40 keV fundamental for SASE1/2 with after-burner configuration

17.5 GeV	17.5GeV	17.5 GeV	17.5GeV
250pC	1nC	250pC	1nC
20 m	20 m	30 m	30 m
SCU20	SCU20	SCU20	SCU20
7.5x10 ¹⁰	3x10 ¹¹	1.x10 ¹¹	4.1x10 ¹¹
gain~4	gain~4	gain~5.5	gain~5.5

Gain = $\frac{photons \ per \ pulse \ at \ x \ m \ SCU}{photons \ per \ pulse \ from \ 1st \ h. \ after \ SASE1/2}$ Energy spread 5 MeV, gap= 7 mm operating at 4.2 K of with a v. gap = 9.6 mm



Courtesy of S. Casalbuoni, H. Sinn and S. Serkez



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Photons per pulse with harmonic lasing (SASE1/2 set to 3rd harmonic)

	14 GeV	14 GeV	17.5 GeV	17.5 GeV
	50 keV	50 keV	75 keV	75 keV
	250pC	250pC	250pC	250pC
	20 m SCU	30 m SCU	20 m SCU	30 m SCU
20 mm	1.4x10 ⁹	2.0x10 ⁹	5.8x10 ⁸	8x10 ⁸
	gain~2.8	gain~3.7	gain~2.5	gain~3.4
15 mm	2.0x10 ⁹	2.8x10 ⁹	8.0x10 ⁸	1.2x10 ⁹
	gain~3.9	gain~5.7	gain~3.4	gain~5.3

Slice energy spread 3 MeV (nominal)

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Courtesy of S. Casalbuoni, H. Sinn and S. Serkez



X-Ray Diagnostic Beyond 20 keV

- Currently installed diagnostics is limited in its wavelength range
- X-ray gas monitor
 - Parasitic measurement
 - Pulse resolved
- Sensitive to soft x-ray contamination (can be filtered)
- Calibrated up to 25 keV
- Further R&D is needed to increase its range (new gas types, calibrations, …)







X-Ray Diagnostic Beyond 20 keV

- YAG Scintillator
 - Limited to 2 pulses
 - Has a good signal response above 20keV
- Diamond Screen
- Allows for longer pulse trains
 Good response above 20 keV due to sufficient photon flux in FEL
- Currently being investigated to further increase the photon range





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Summary

European XFEL is already pushing into the area of harder x-ray lasing

Photon user experiment: 17.8 keV

Commissioning experiments: 20 keV

Fundamental lasing of the machine: 30 keV

Current limitations

Default electron energy is lower than design energy for harder x-rays

Photon energy acceptance of instruments: <25 keV</p>

Future prospects

Go to higher harmonics

Install super conducting afterburners with shorter wavelengths

- Increase electron energy
- Extend current photon diagnostics for higher photon energies





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