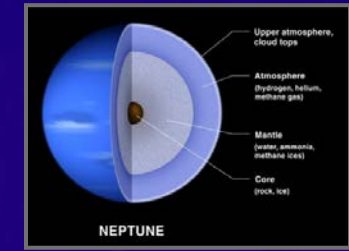
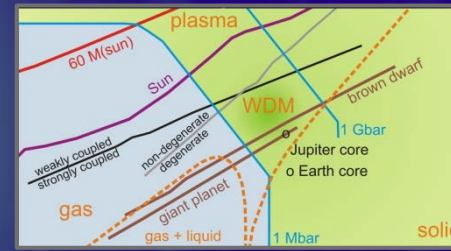


Science at High Energy-Density

The HED instrument at the European XFEL

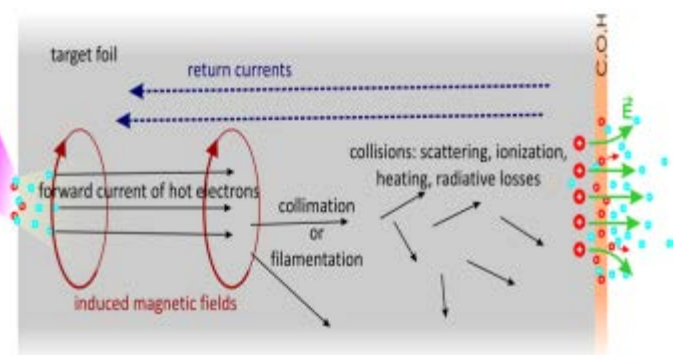
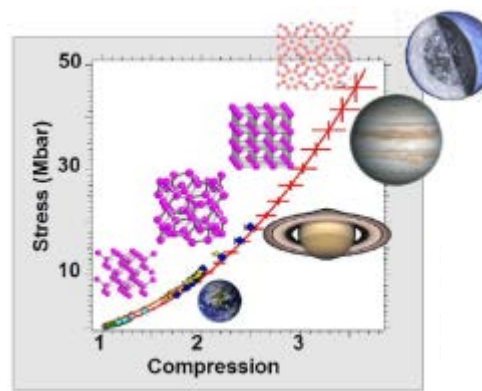
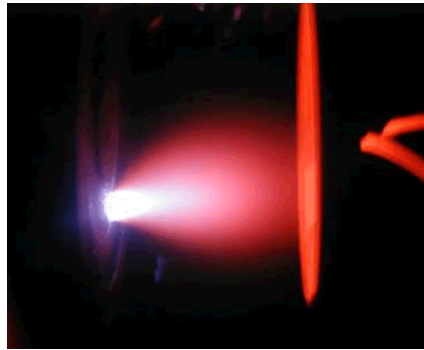


Ulf Zastrau *et al.*

HED science group, European XFEL, Hamburg - Germany

High-Energy Density instrument

- Ultrafast dynamics and structural properties of matter at extreme states
 - **Highly excited solids** → laser processing, dynamic compression, high B-field
 - **Near-solid density plasmas** → WDM, HDM, rel. laser-matter interaction
 - **Quantum states of matter** → high field QED (future upgrade)



- Combination of high excitation with various X-ray techniques
 - Use of **various pump sources**: optical laser, XFEL, B-fields
 - **Various X-ray probe techniques**: XRD, SAXS, XRTS, hrIXS, XI, XAS....

HIBEF: Helmholtz International Beamline for Extreme Fields

3

Spokesman: *T.E. Cowan (HZDR)* . Management Board: *J. Wark (U Oxford), E. Weckert , C. Schroer (DESY), R. Redmer (U Rostock)*. Coordinator: *C. Baehtz (HZDR)*

→ **satellite meeting on Thursday afternoon 2 pm – 5.30 pm**

“Status of the HED instrument and the HIBEF user consortium”

High energy lasers

- initially 200 TW/10 Hz & 100 J/10 Hz
- Future upgrades

Pulsed magnetic field setup

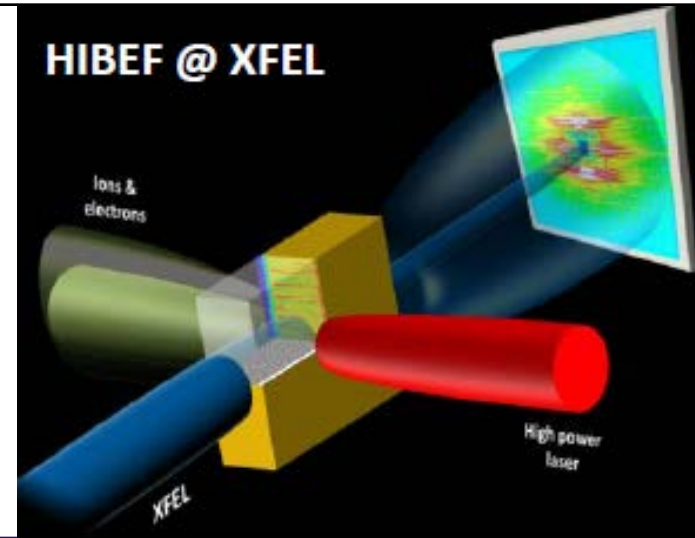
Diagnostics, spectrometer, etc.

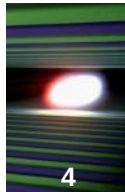
Man-power
Operation

UK: 10.3 M€

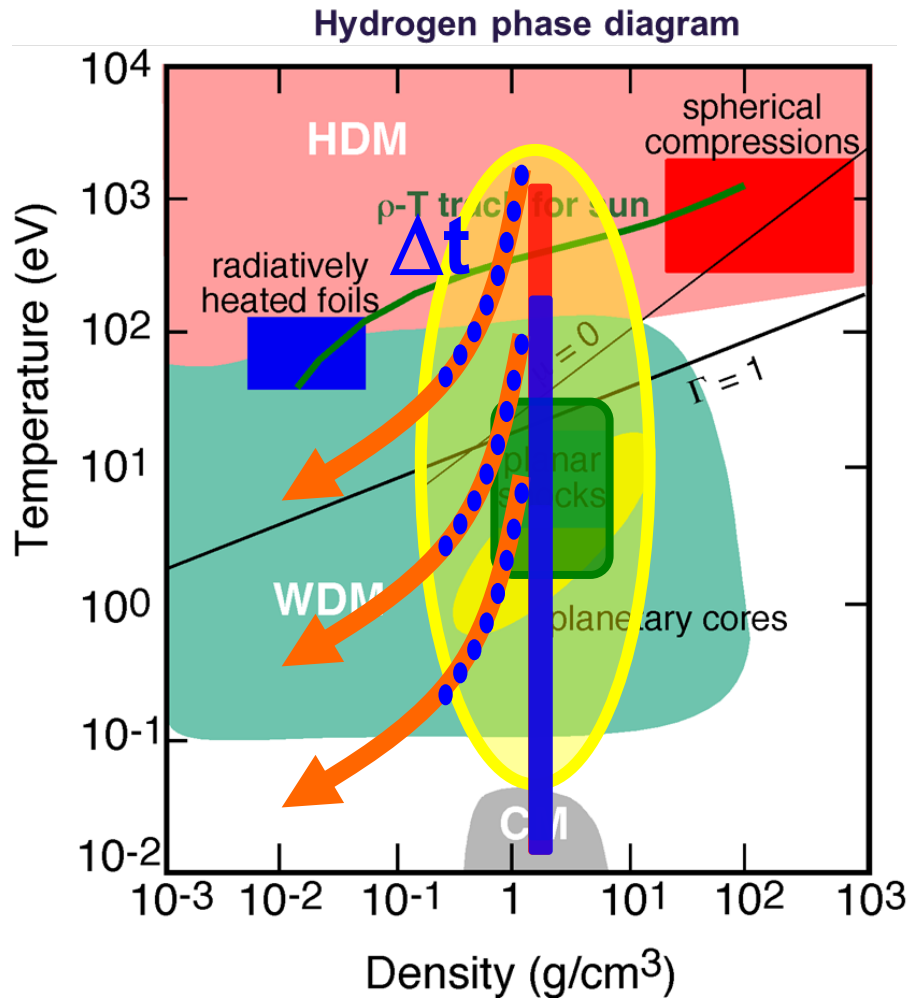
HGF-HIBEF: 20.5 M€

Others: 12 M€





Drive capabilities at HED



Three optical lasers (2x HIBEF)

- Pump-Probe (PP) $>10^{17} \text{ W}/\text{cm}^2$
 - 2 mJ/0.1MHz, 0.08mJ/4.5MHz 15 fs
 - 45mJ/0.1MHz, 1mJ/4.5MHz, 900 fs
- High-Intensity (HI) $>10^{20} \text{ W}/\text{cm}^2$
 - ~5 J, ~25 fs, 10 Hz on sample
- High-Energy (HE)
 - ~100 J, 2–15 ns, 1-10 Hz
 - ~3x compression, ~10 Mbar

DAC set-up (HIBEF):

- dynamic and double-stage DACs

Pulsed magnet (HIBEF)

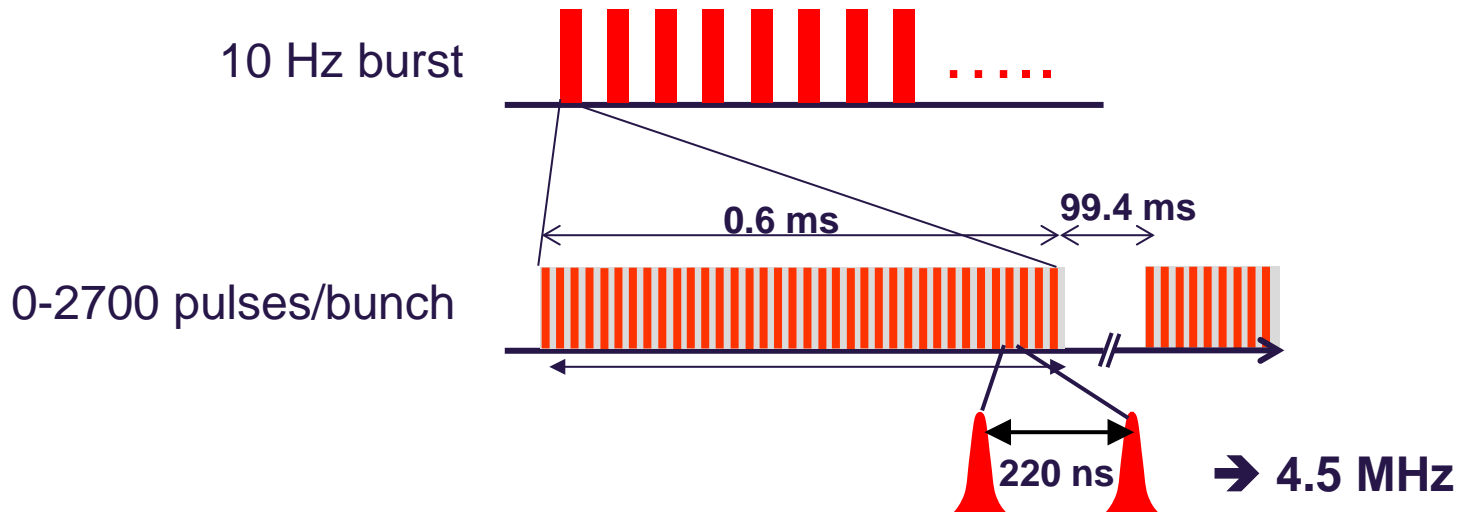
- ~60 Tesla (10 kbar, 1GPa)

XFEL

- $>10^{11}$ phot, $<\mu\text{m}$, $> 10^{19} \text{ W}/\text{cm}^2$

Final X-ray properties at the HED instrument

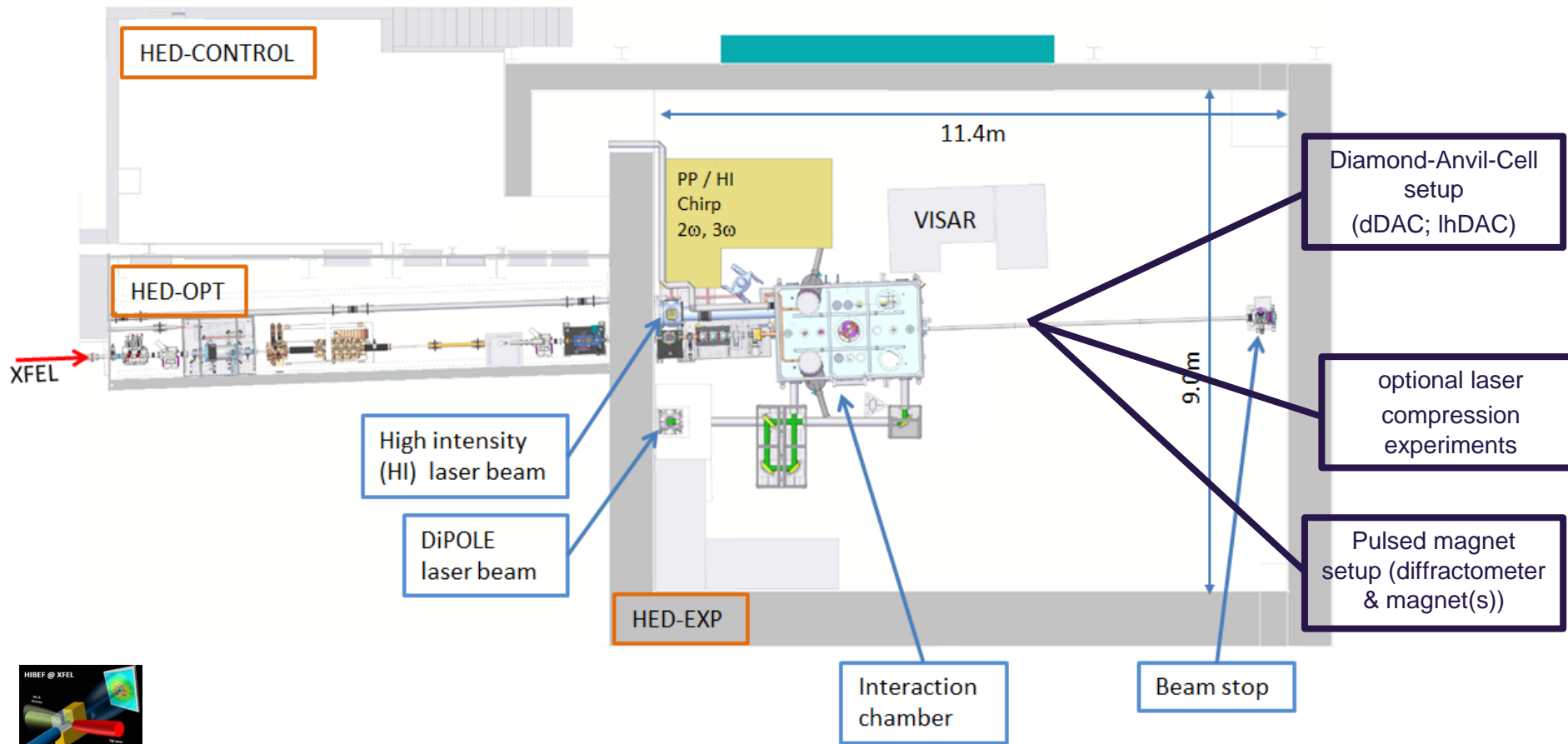
Fully tunable between	3 – 25 keV (3 – 5 keV with limited performance)
Pulse duration	2 – 100 fs
Number of photons per pulse	$\sim 10^{10}$ (25 keV), $\sim 10^{12}$ (5 keV)
Spot size on sample	sub- μm (HIBEF, in-chamber focusing), few μm , 20 – 30 μm , 200 – 300 μm , few mm
Seeded beam	In preparation; installation after initial commissioning
Repetition rate	shot on demand, 10 Hz – 27000 pulses/sec



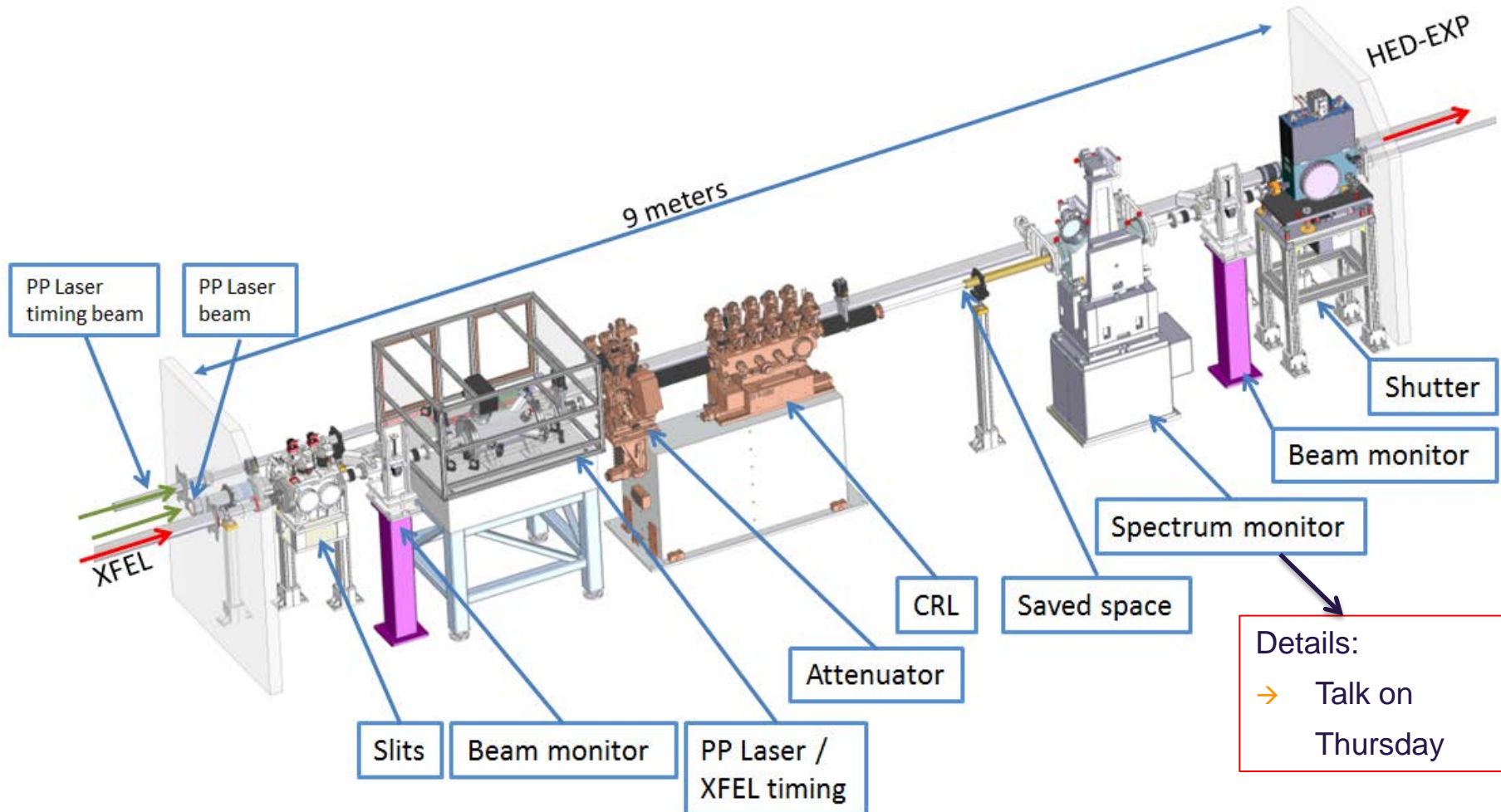
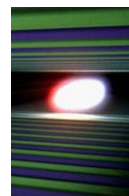


X-ray room layout

- HED-OPT: X-ray optics hutch → preparation of x-ray FEL beam; diagnostics
- HED-EXP: Experiment room → User experiments; beam stop



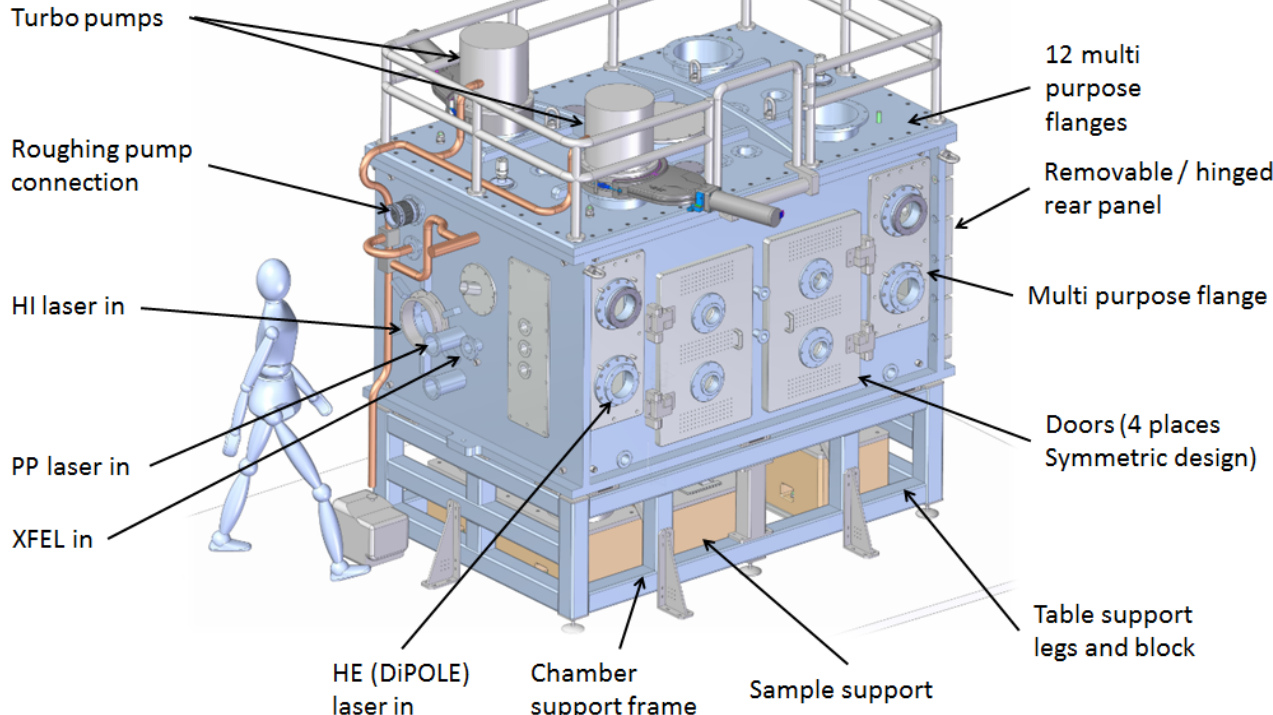
X-ray transport optics hutch



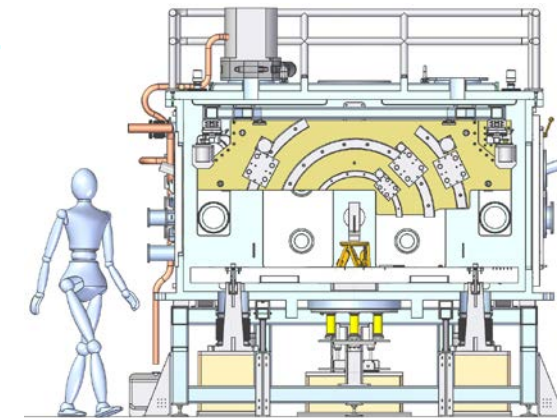


Interaction Chamber 1

L=2670 W=1700 H=1470mm
XFEL beam height 1400mm



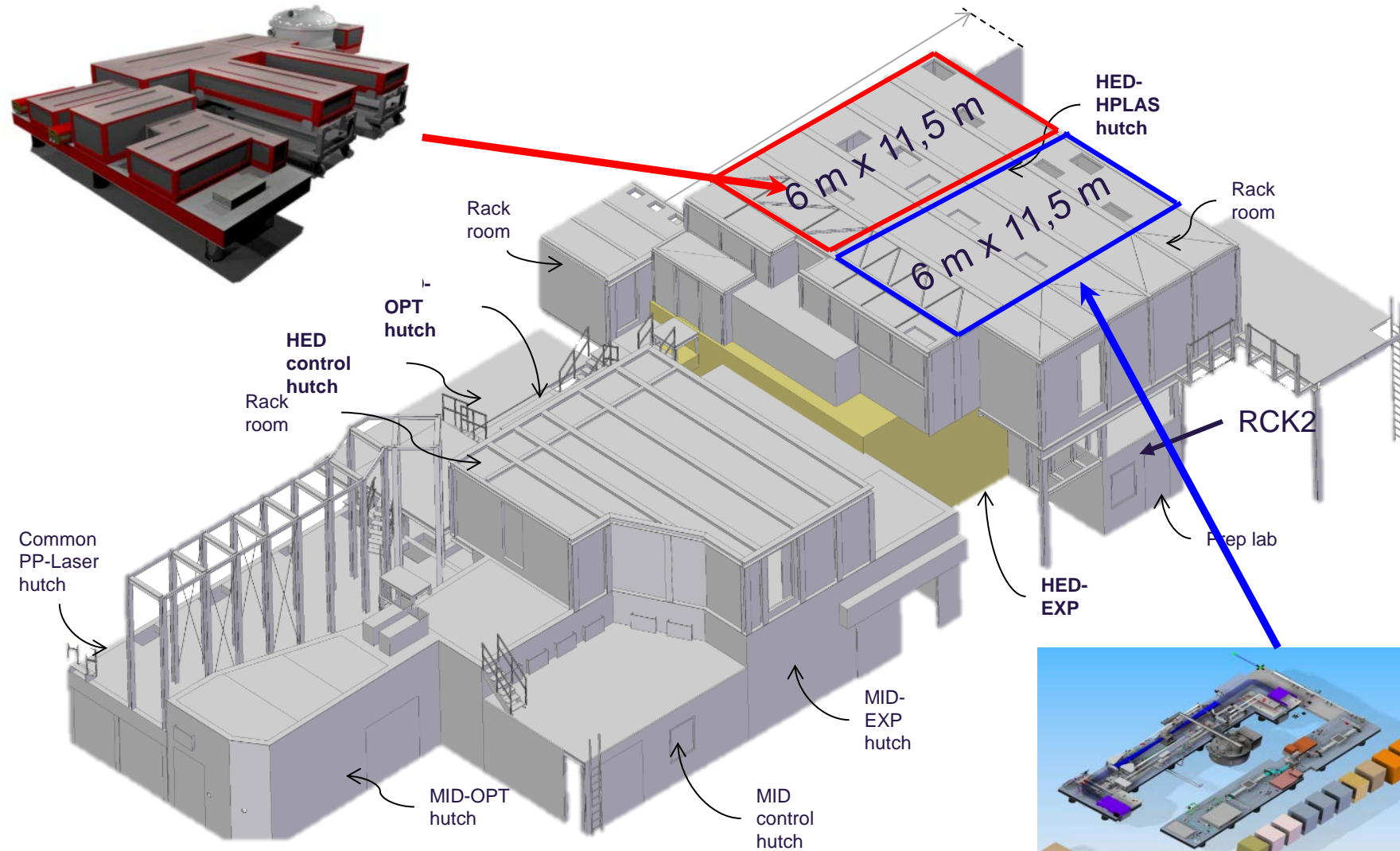
Details:
→ Poster
on Friday



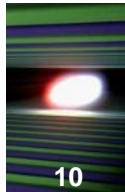
Side cut

- Huge chamber for flexible scattering setups in vertical plane, high pump power, many ports.
- Spectrometers, focusing parabola on rail systems, fast sample scanner
- Pre-defined laser schemes for HI and HE laser.

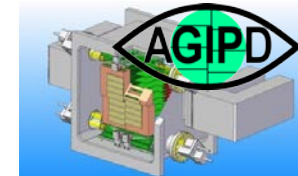
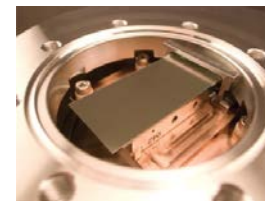
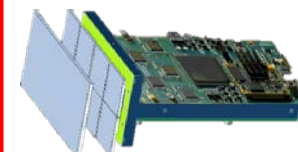
High-Energy and High-Intensity Lasers (HIBEF)



X-ray detector choices



10

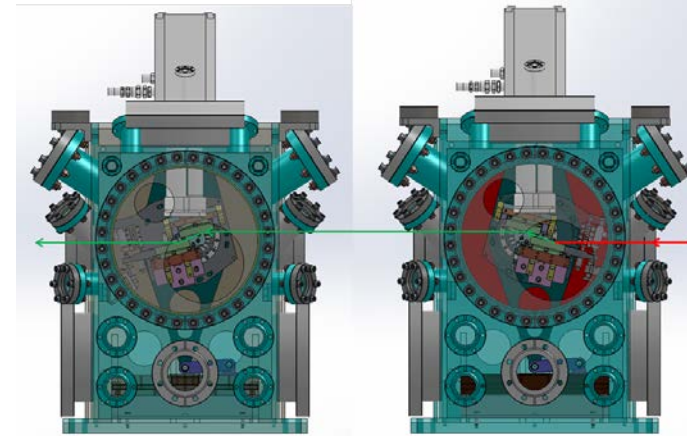


Parameter	ePix100 / 10k	Jungfrau	MPCCD	AGIPD
	LCLS	PSI	SACLA	PSI
Sensor	500 µm Si	450 µm Si	300 µm Si	500 µm Si or GaAs
Repetition	120 Hz	2000 Hz	60Hz	4.5 MHz
Pixel size	50/100 µm	75 µm	50 µm	200µm
Dyn. range at 12keV	$10^2/10^3$	10^4	10^3	10^4
Vacuum?	Yes	Maybe	Yes	Yes
EMP resistance	<i>HED group initiated international EMP work group</i>			
Noise	~0.4 keV	~0.4 keV	~ 1.2 keV	~1.5 keV
Size	Small	Small	Medium	(very) Big

X-ray Monochromator – Split & Delay Line

■ Five different bandwidth levels:

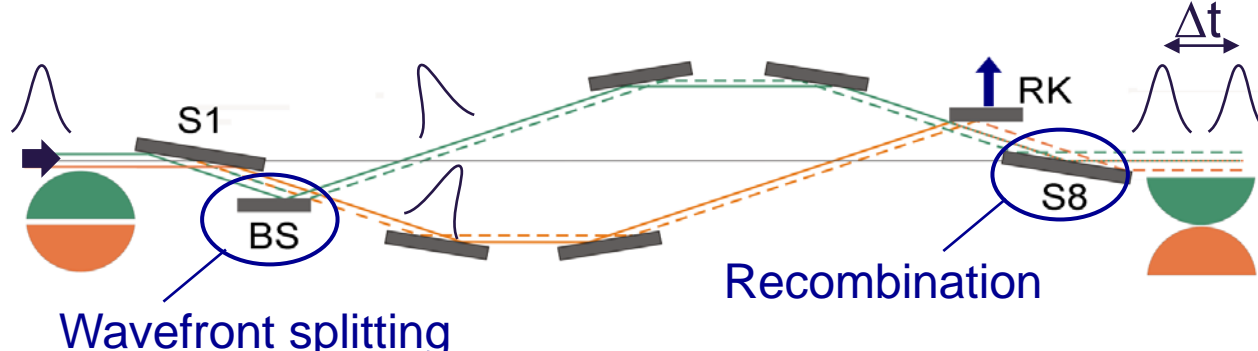
- $\Delta E/E = 10^{-3}$: SASE
- $\Delta E/E = 10^{-4}$: Si_{111} monochromator
- $\Delta E/E = 10^{-4} - 10^{-5}$: seeded
- $\Delta E/E = 10^{-6}$: at selected x-ray energies



H. Sinn et al., *TDR X-Ray Optics and Beam Transport - XFEL TR-2012-006*, 73ff.

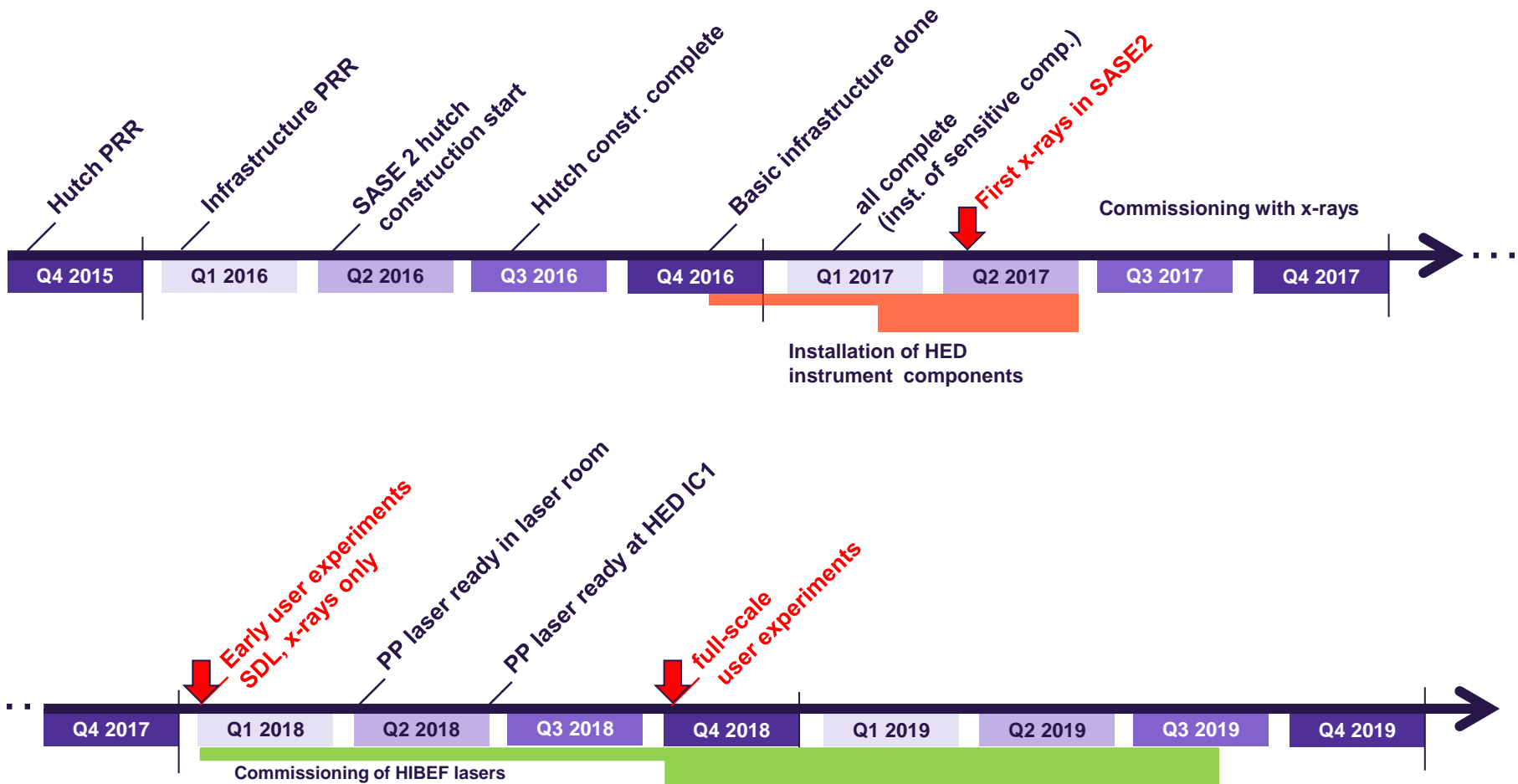
Split & Delay Line (SDL)

- Multi-layer mirrors
- Variable delay up to ~23 ps (5 keV), ~4 ps (15 keV), 2 ps (20 keV)



S. Roling, H. Zacharias, et al.,
SPIE conf 8504, 850407 (2012)
BMBF project 05K10PM2
University of Münster

Key Milestones and Time Plan



Possible day one experiment

Parameters for first commissioning and early experiments:

Electron energy	17.5 GeV
Photon energy	8.4 keV
Repetition rate	100 kHz (=1/45 of full power)
Max. number pulses per train	60
Undulator K-value	3.9
Undulator Gap	10 mm
Pulse energy	2 mJ (slightly oversaturated)
Divergence	2.2 urad
Pulse duration	43 fs
Saturation length	58 m

First
lasing
SASE2
In 2017

PP laser

X-ray methods:

with x-ray-laser timing tool

IXS with HAPG, XRD,

x-ray pump probe with SDL

DAC experiments: dynamic DAC and double stage at 8.4 keV

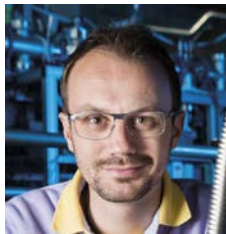
Note: DAC will benefit from higher photon energies ~25 keV or 3rd harmonic

The current HED group at XFEL



Thomas Tschentscher

responsible
scientific director



Ulf Zastrau

HED science
group leader
(since 4/2015)

Affiliated:

Emma McBride
(PostDoc)



Nicole Biedermann
(Ph.D.)



Others:



Carsten Bähtz
(HIBEF
coordinator)



Alexander Pelka
(HIBEF
scientist)



Gerd Priebe
(optical laser
scientist)



Bolun Chen
(CAEP guest
scientist)

HED Instrument Scientists



Motoaki
Nakatsutsumi



Karen
Appel



Sebastian
Göde



Zuzana
Konôpková (2/2016)

+ ...

HED Instrument Engineers



Ian
Thorpe



Andreas
Schmidt



Konstantin
Sukharnikov (3/2016)

+ ...

+ ...

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- Other European XFEL coworkers
 - L. Batchelor, H. Sinn, M. Dommach, G. Palmer, C. Deiter, A. Madsen, T. Roth, T. Haas, G. Wellenreuther, S. Kozielski, E. Boyd, W. Tscheu, V. Lamayaev, J. Schulz, M. Lederer, and many more ...
- HIBEF User Consortium
 - Work package leaders for HIBEF sub-projecs + C. Baehtz (coordinator)
 - T. Cowan, C. Baehtz, A. Ferrari (HZDR), C. Schroer, J. Wark (Oxford)
 - SAC and TAC members
- plus
 - R. Cauble, F. Dorchies, J. Eggert, J. Hastings, Z. Konopkova, G. Gregori, G. Monaco, P. Audebert, A. Higginbotham, H. J. Lee, D. Neely, P. Neumayer, K. Sokolowski-Tinten, S. Toleikis

Thank you

- HED/HIBEF satellite meeting: Thursday 2pm
- Several posters: Friday afternoon,
Including:
 - details of the HED instrument
 - details of PP laser at HED
- Open-community workshop for day-1 experiments
in late 2016 or 2017 (tbd)
- Visit our updated website:
<http://www.xfel.eu/research/instruments/hed>