



Synchronized Optical Laser System at SACLA



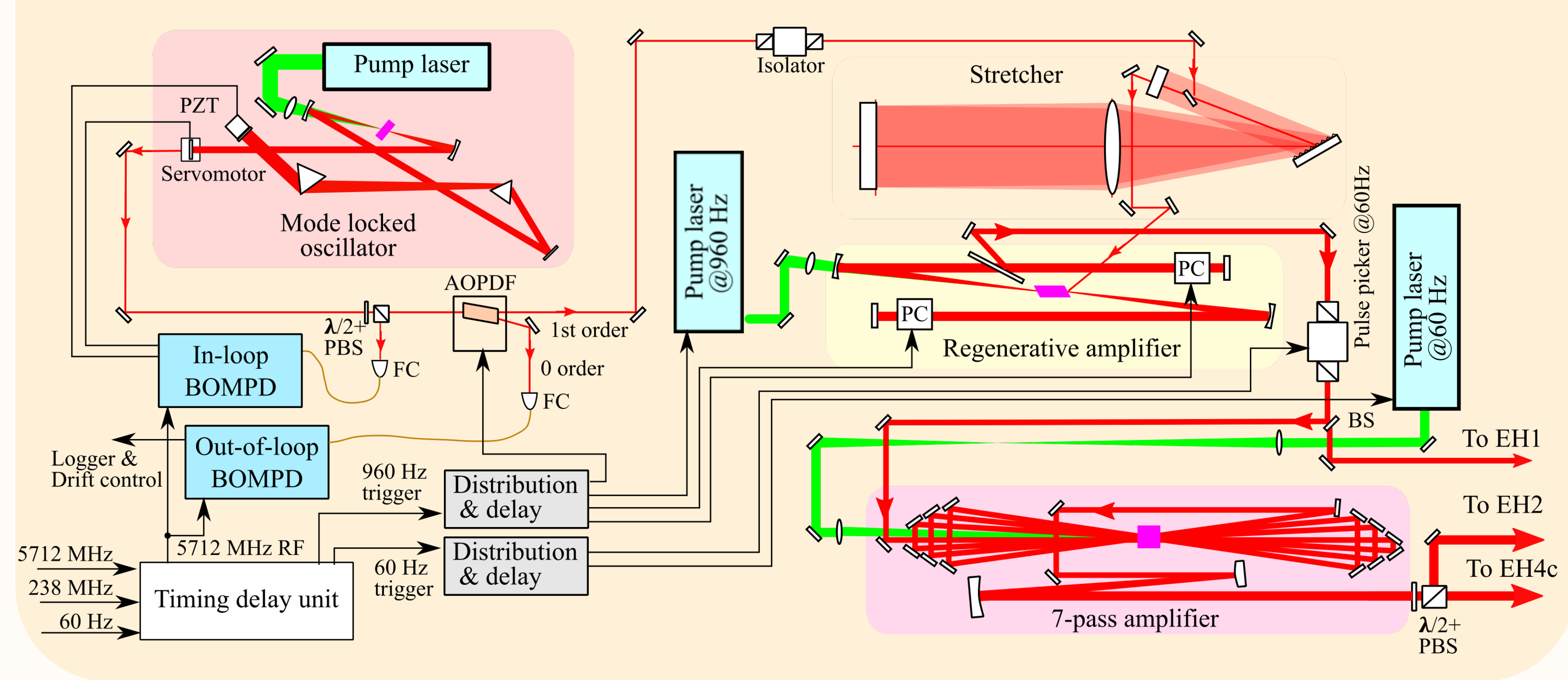
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(on behalf of SACLA)

Femtosecond synchronized optical laser system

T. Tadashi et al. Appl. Sci. 10, 7934 (2020);
doi:10.3390/app10217934

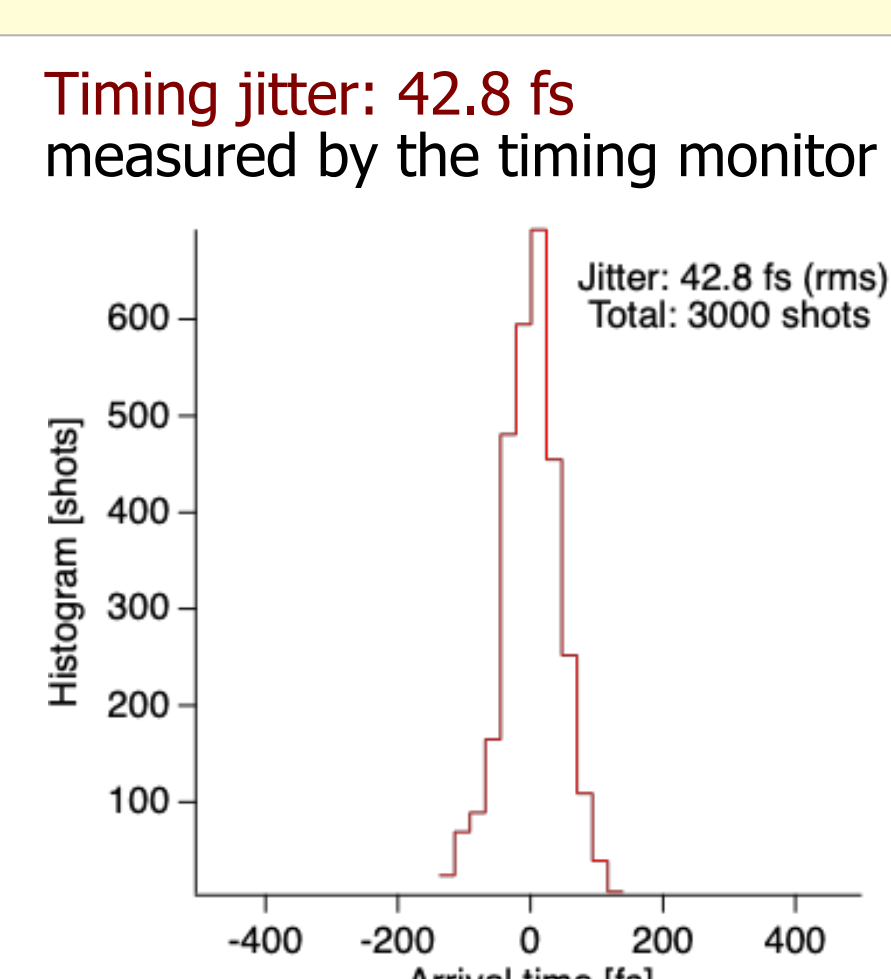
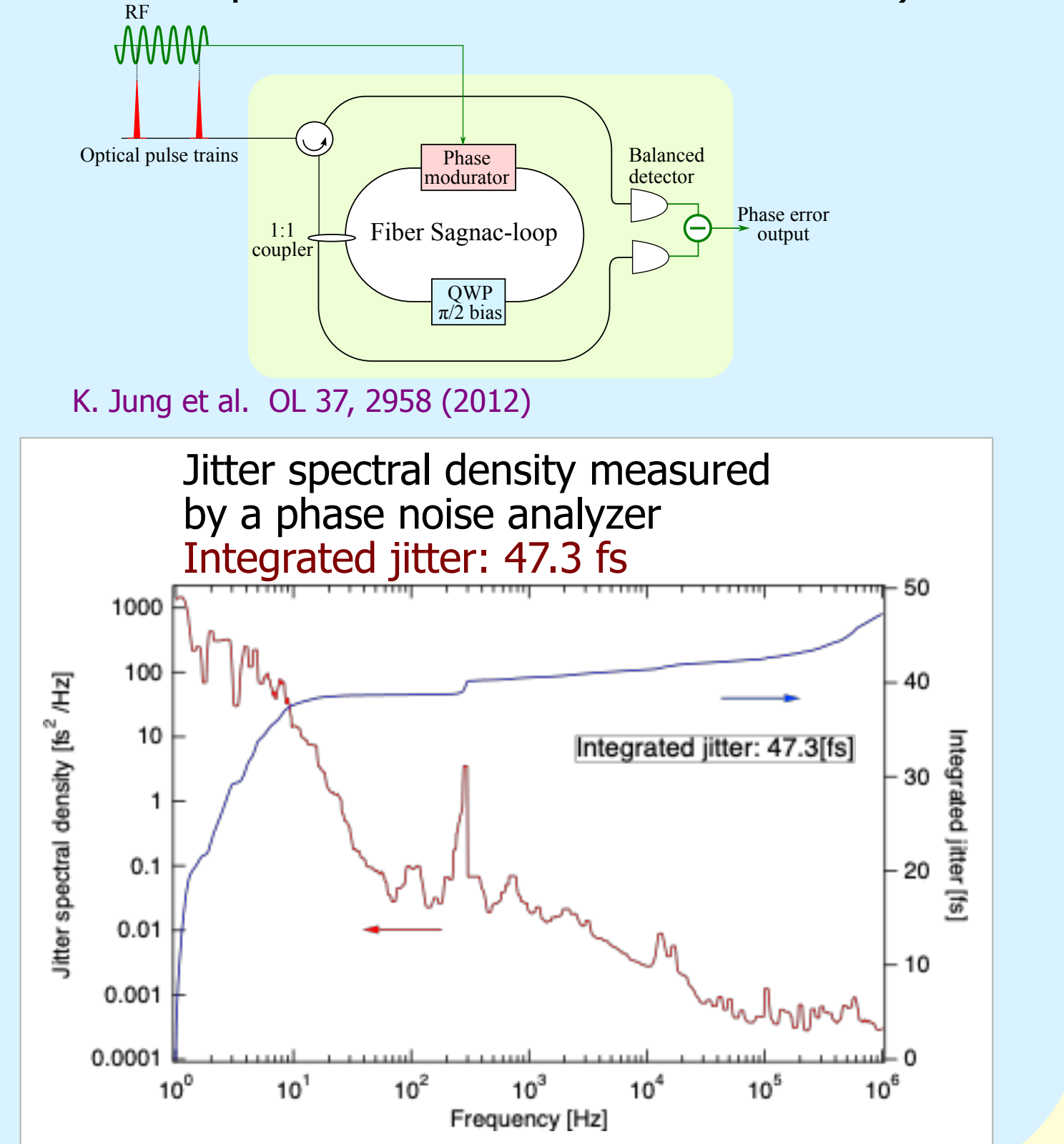
Outline at LH1 (BL3)

Chirped pulse amp. based on Ti:sapphire laser

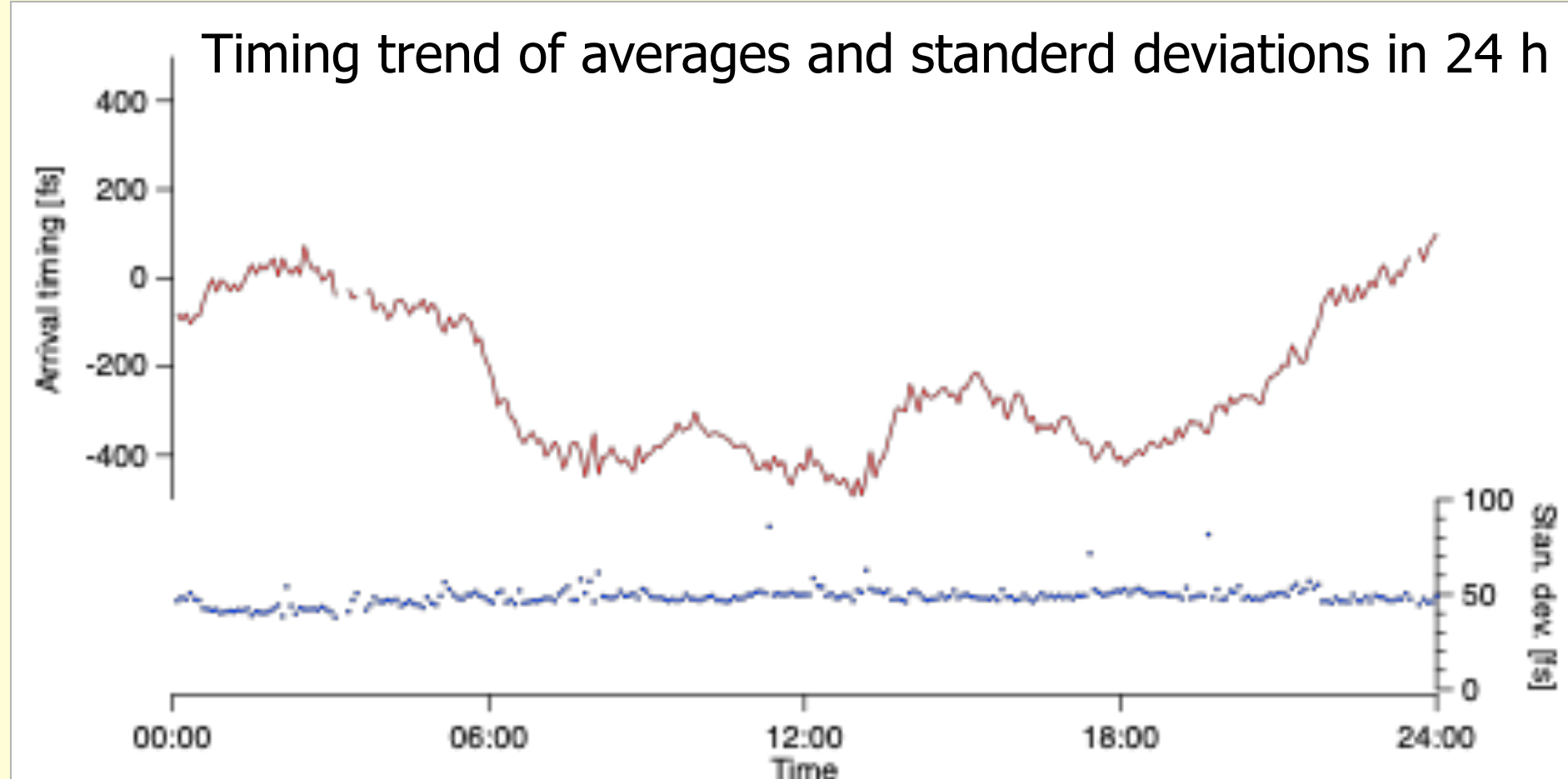
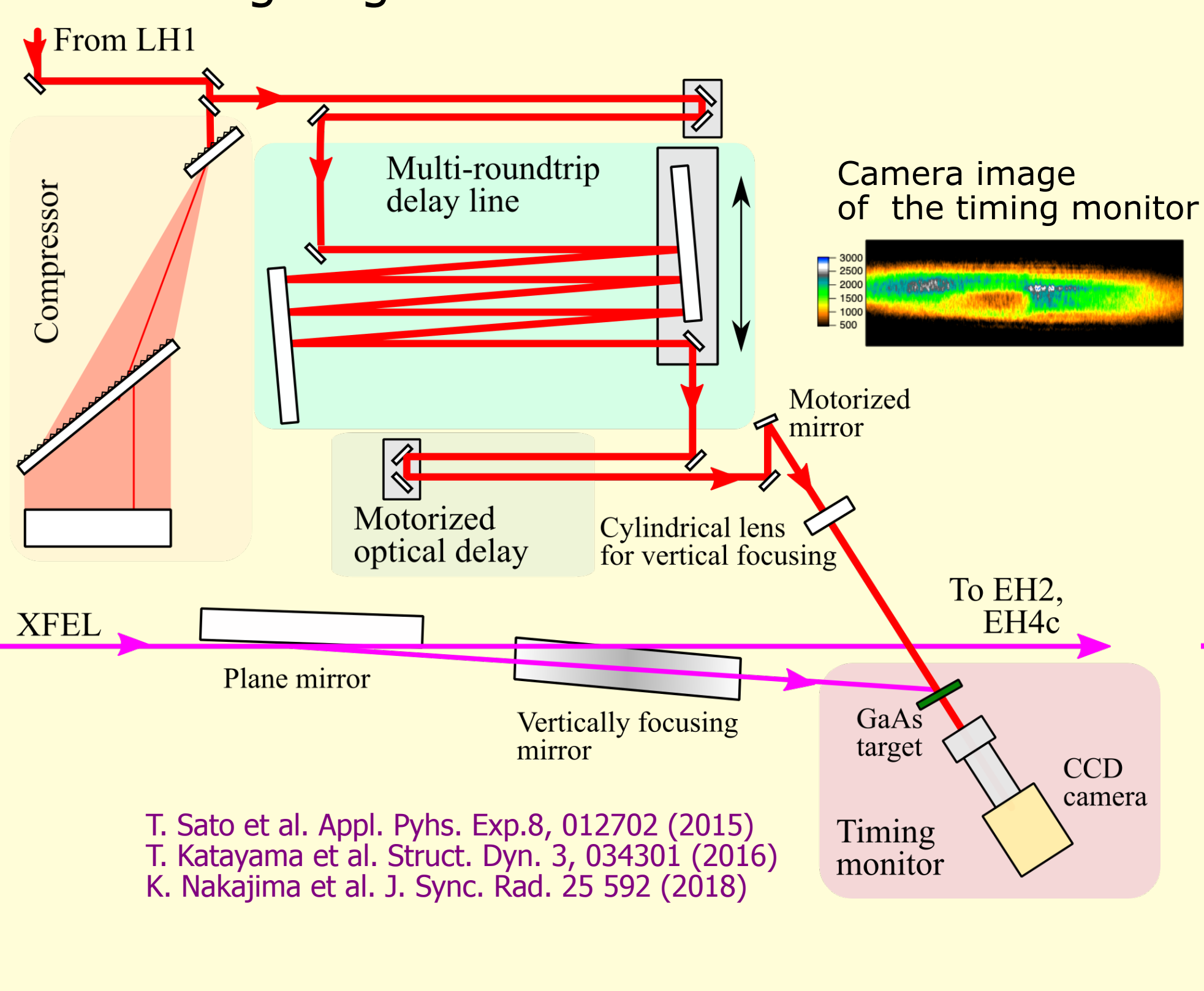


BOMPD

(Balanced Optical Microwave Phase Detector)



Optical setup at EH1 for timing diagnostics



Specifications (BL1, BL3)

Rep. rate: 60 Hz

Fundamental (800 nm)

Pulse energy: ~12 mJ

Pulse width: ~40 fs

2nd harmonics (400 nm)

Pulse energy: ~0.5 mJ

Pulse width: ~30 fs

3rd harmonics (267 nm)

Pulse energy: ~0.2 mJ

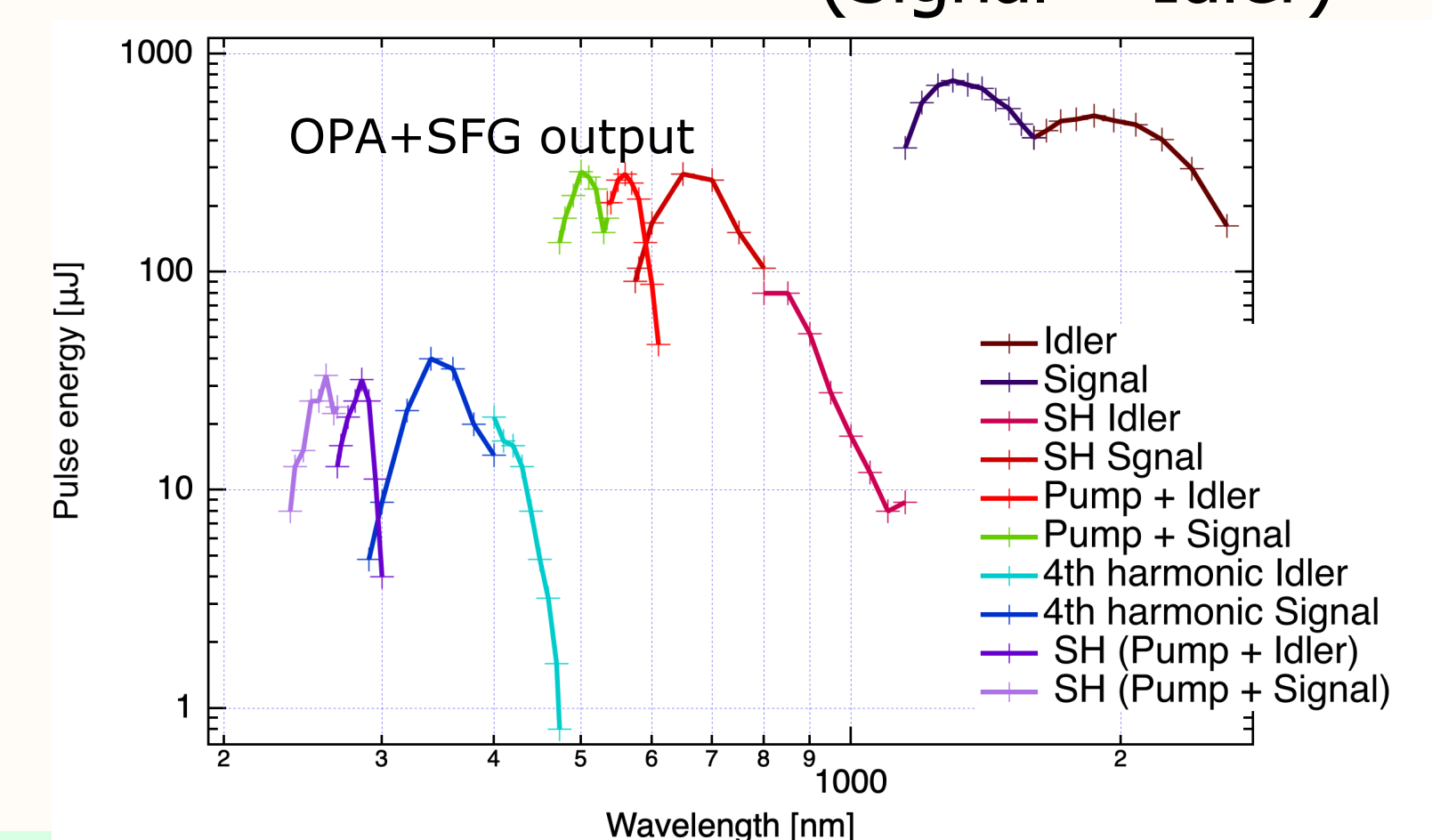
Pulse width: ~50 fs

(Option)

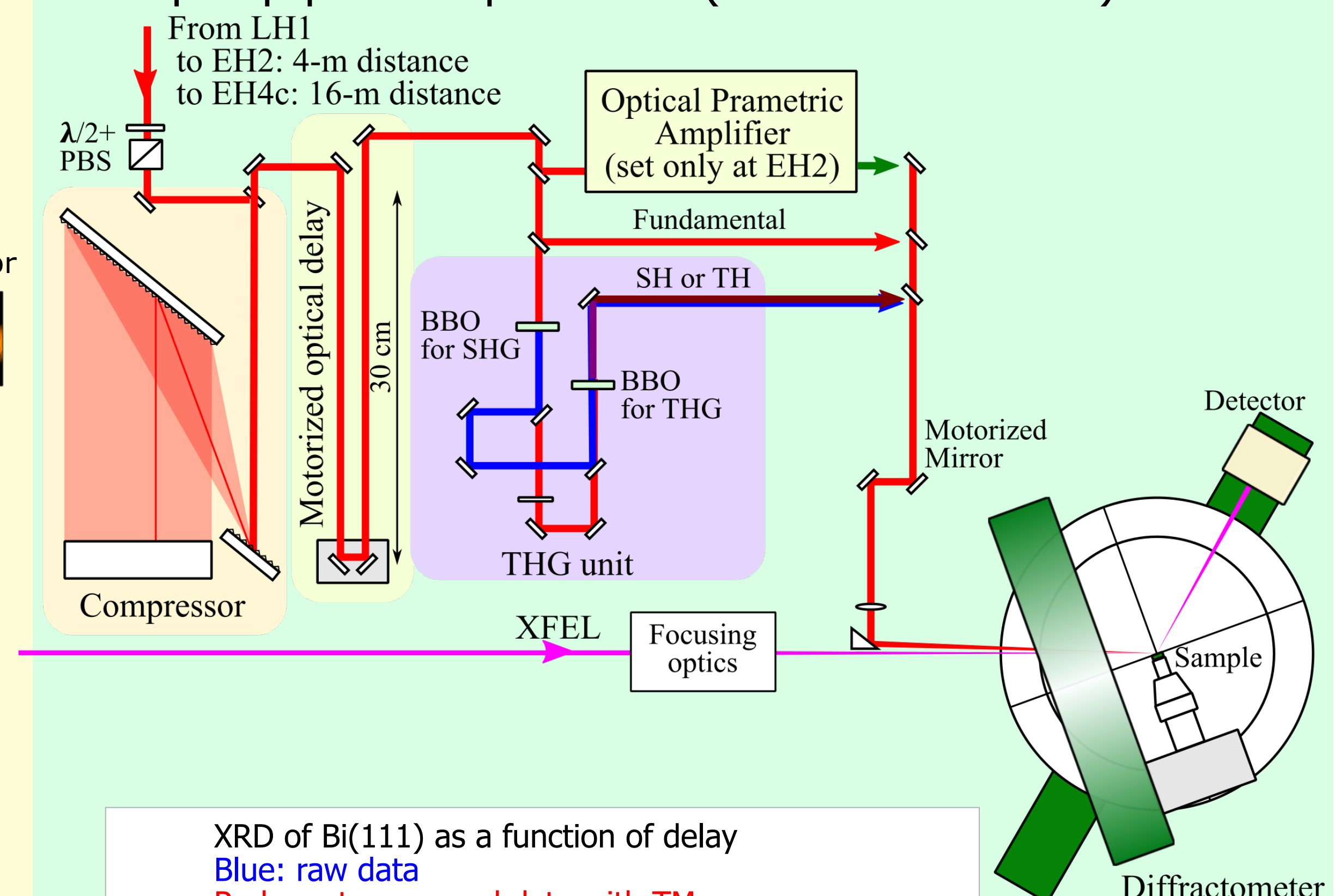
4th harmonics (200 nm)

Pulse energy: ~5 μJ

Optical parametric amp. (OPA) + Sum frequency mixing (SFG)
Wavelength: 0.25 - 2.6 μm
Output: Max. 1.7 mJ
(Signal + Idler)

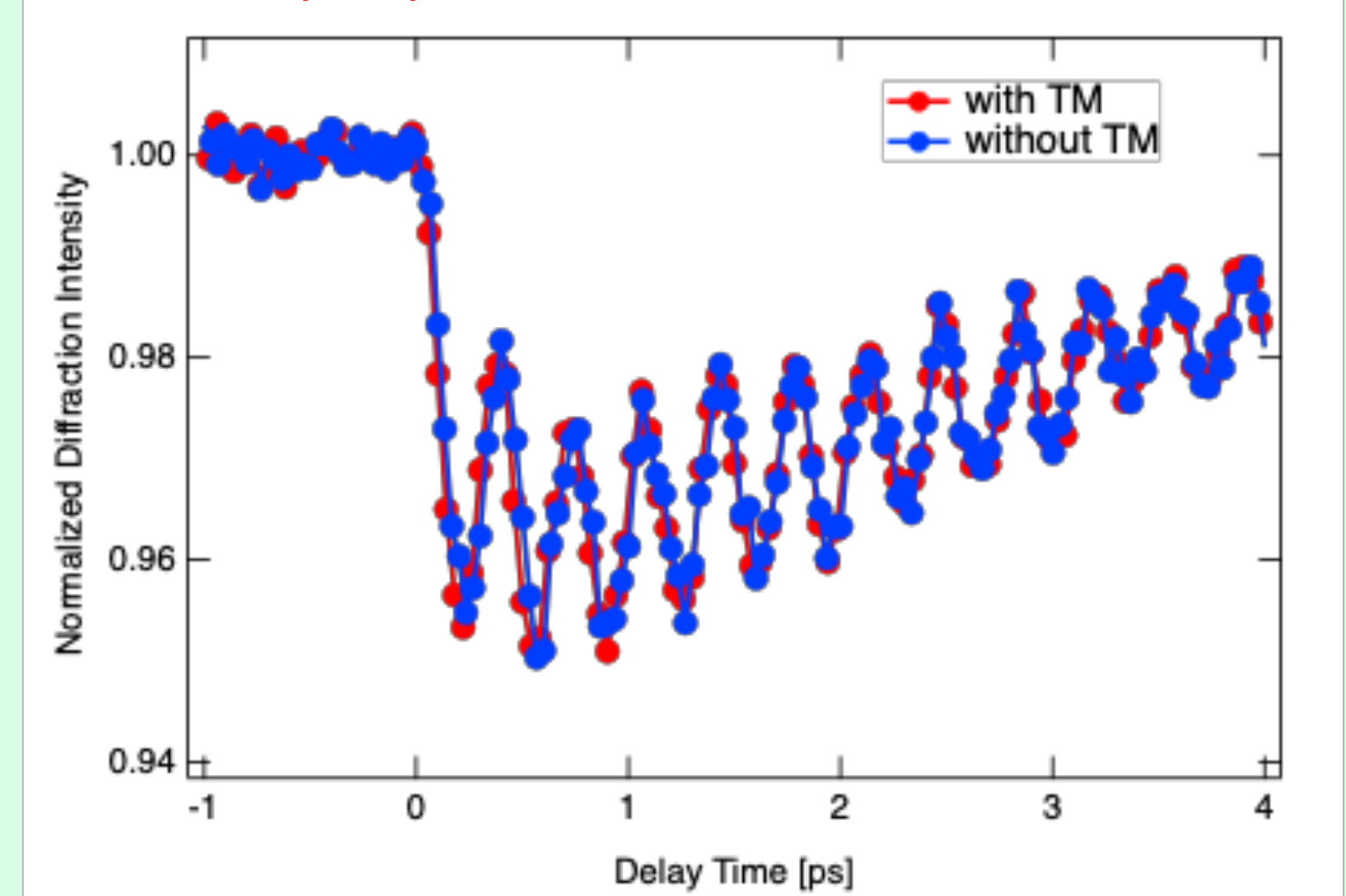


Typical setup at EH2 for pump-probe experiments (time-resolved XRD)

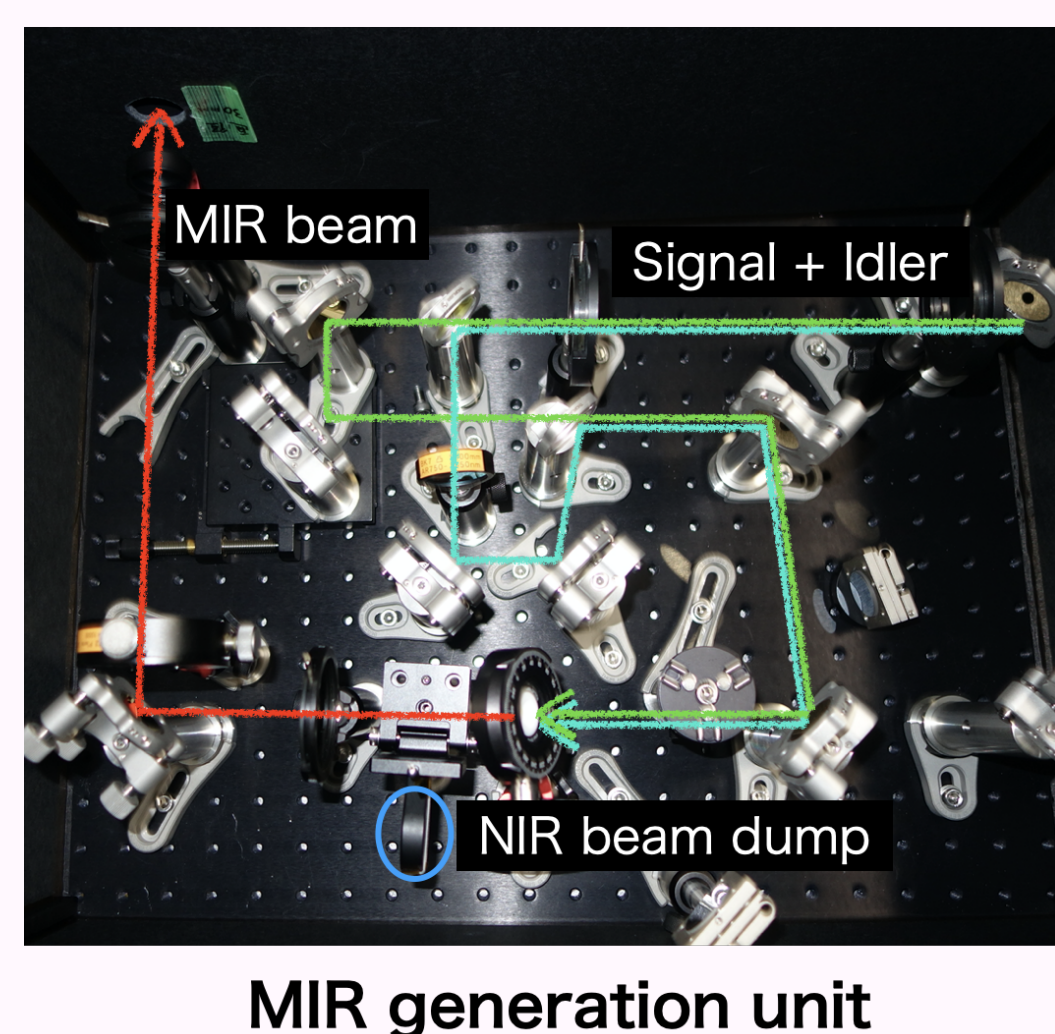


XRD of Bi(111) as a function of delay

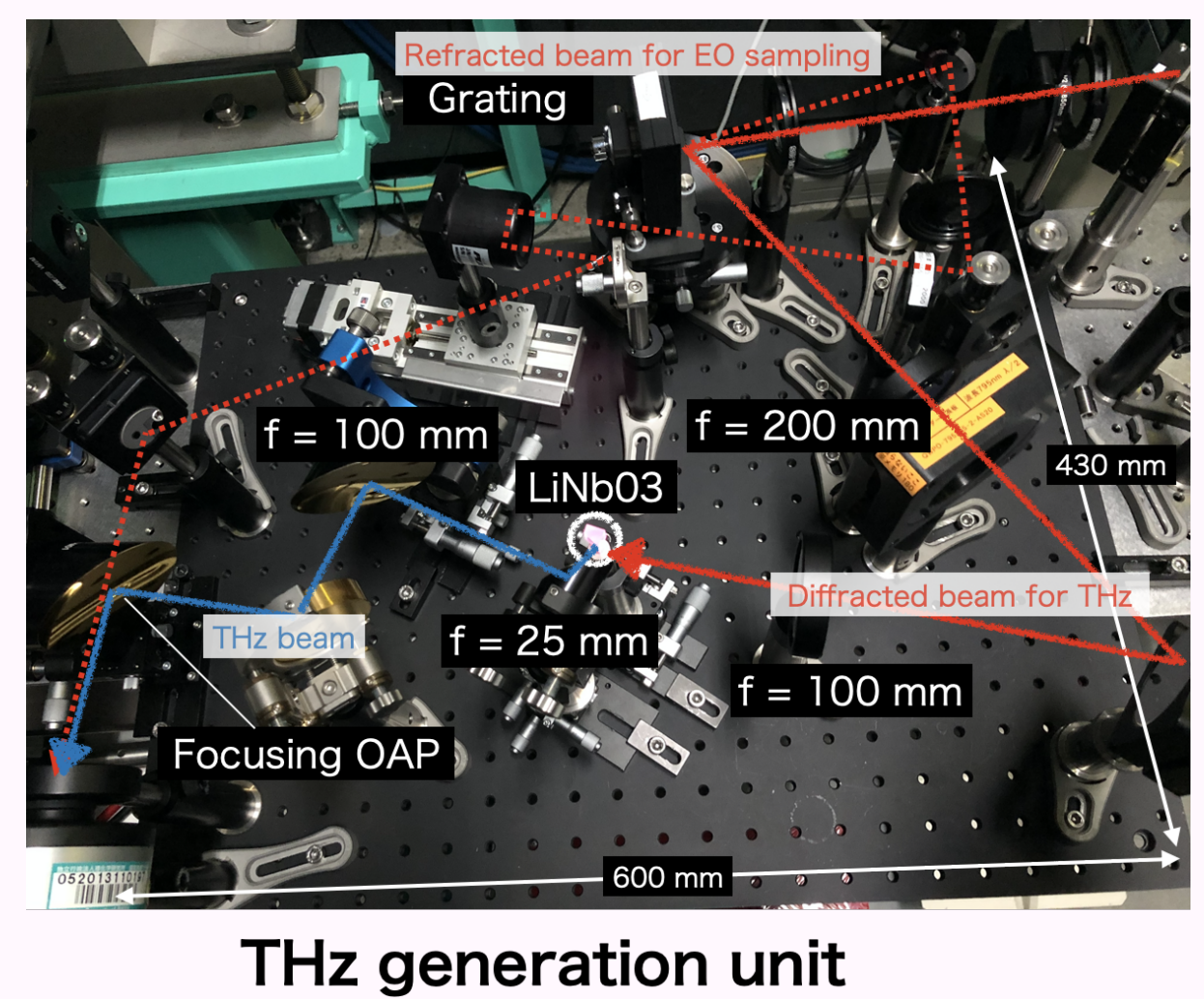
Blue: raw data
Red: post-processed data with TM



Mid-IR & THz generation (BL1, BL3)



Mid-IR
Wavelength:
2 ~ 11 μm (AgGaS₂, Eksma)
3 ~ 18 μm (GaSe, Eksma)
Pulse energy:
< 20 μJ @15 μm
Focus size:
~400 μm (FWHM)



THz
Method:
Wavefront-tilting
Wavelength:
~1 THz
Pulse energy:
~2 μJ

Nanosecond lasers (BL2)

Minilite (Amplitude)

Wavelength:

532 nm

Pulse energy:

< 10 mJ

Rep. rate:

< 15 Hz

NT232 (OPO, EKSPLA)

Wavelength:

210 - 2600 nm

Rep. rate:

< 30 Hz

Typical pulse energy of NT232

