

SPB/SFX Instrument Parameters for User Experiments (run 3)

Version 0.7 15th May 2018

15" May 2016			
Photon beam parameters			
Photon energy	6 - 10 keV	Up to 14 keV potentially possible.	
Pulse energy	~1 mJ		
Photons per pulse (at source)	~6 x 10 ¹¹	Derived from previous two fields (9 keV photons)	
Pulse duration	25 fs	Estimated	
Focal spot size (FWHM)	< 5 µm < 500 nm	Two KB mirror systems available. Please contact instrument scientists for the most up to date information.	
Photons / µm² (at sample)	> 10 ¹⁰	Derived. Includes abs., expected spot size range.	
Train repetition rate	10 Hz		
Intra-train repetition rate	1.1 MHz	(4.5 MHz, 100 kHz, some quasi-arbitrary patterns)	
ΔΕ/Ε	~0.2%	Estimated	
No. of bunches per train	≤300	Some quasi-arbitrary patterns possible.	
Sample delivery systems			
Liquid jet injector rod	$\frac{1}{2}$ " nozzle rod with M9x1 mm fine thread nozzle mount compatible with the CXI nozzle rod at LCLS (MPI design), 1030 mm in length		
Gas dynamic virtual nozzles (GDVN)	Outer glass nozzle with inner capillary to produce μ m-sized liquid jets. Mounted on nozzle rod.		
High viscosity liquid jet	Mounted on nozzle rod		
Aerosol injector	Swedish design; aerosols produced by GDVN spraying		
"Slow" fixed target sample holder	European XFEL design. Accepts carrier in HIREP standard with active area of 110 mm x 110 mm. No automated 10 Hz operation for run 3.		
Pressure systems	HPLC pumps, syringe pumps, gas-pressurised sample reservoirs		
AGIPD 1 Mpx detection properties			
Number of pixels	1024x1024	4 quadrants, each 512x512 pixels	
Pixel size	200 µm x 200	μm	
Minimum sample-detector distance	~129 mm	Maximum 200 mm stroke	
Resolution at edge for min Z and 9.34 keV	< 2 Å		
Max sample detector distance	~ 5.5 m		
Hole size	10 mm. Possik ~5 mm—large	·	



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Optical laser system 1 properties				
Wavelength	800 nm	From 740 to 840 nm (pulse duration is longer than 15 fs)		
Pulse duration	15–300 fs			
Repetition rate	4.5 MHz	Down to 100 kHz		
Pulse energy	50 μJ			
Wavelength conversion	SHG, THG (no OPA)	SHG (370-420 nm), THG (246-280 nm)		
Spot size	30–50 μm	Diameter (estimated, typical)		
Optical laser system 2 properties				
Wavelength	1030 nm	No wavelength tunability		
Pulse duration	1–400 ps			
Repetition rate	4.5 MHz	Down to 100 kHz		
Pulse energy	1 mJ			
Wavelength conversion	SHG, THG, FHG	SHG (515 nm), THG (343 nm), FHG (258 nm)		
Spot size	30–50 μm	Diameter (estimated, typical)		
Optical laser system 3 properties (Opolette 355 HE)				
Wavelength	210 – 2400 nm	OPO output		
Pulse duration	3 – 7 ns			
Repetition rate	Single shot to 20 Hz	Single shot to 20 Hz		
Pulse energy	0.5 – 9 mJ	Depends on wavelength		
Spot size	4 mm	Near-field		
	Three of these laser system	ms can be operational simultaneously		

All parameters are subject to change, pending the commissioning process.

Please discuss your experiment plans with an SPB/SFX instrument scientist **before** submitting your proposal. They can help you with any details that may have updated, assist with evaluating experiment feasibility, and much more.

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