

Optimization of the longitudinal phase space distribution of a 20 pC e-bunch at the RF-gun exit for quasi single spike operation at the European XFEL

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European XFEL layout



XFEL working points:

- I. I. Zagorodnov, M. Dohlus, Phys. Rev. ST Accel. Beams 14, 014403 (2011).
- II. I. Zagorodnov, Beam Dynamics Simulations for XFEL (Jan. 2011), http://www.desy.de/fel-beam/s2e/index.html

Laser longitudinal profile: flat-top 20 ps long -> e-bunch emittance has been optimized



Short radiation pulses operation

L_b ≤ 2πL_c → single spike regime L_b = bunch length L_c = cooperation length

In order to fulfill this requirement or get as close as possible to it:

- The charge of the e-bunch must be small (20 pC or less)
- It is necessary to work at the maximum compression point (or very close to it)



Short pulses operation and choice of the laser parameters

- When working with low charges (e.g. 20 pC) and at maximum compression, we may decide to optimize the e-bunch production and compression w.r.t. RF-stability and shortest achievable bunch length.
- The use of short bunches at the gun exit (by using a shorter laser pulse length) allows a better stability for the e-bunch compression.
- The correction of the non-linearity in the longitudinal phase space is a critical point: in order to achieve the shortest bunch length at maximum compression the non-linearity present in the longitudinal phase space of the e-bunch at the gun exit must be precisely known.



Why the longitudinal phase space distribution at the gun exit must be precisely known.

- The setup of the main linac has been fixed
- The aim is to eliminate the second and third order non-linear terms in the longitudinal phase space distribution having the maximum compression at the linac exit.



Simulations

The study has been restricted to 2 longitudinal laser shapes:

- 2 ps FWHM gaussian
- 5.4 ps FWHM flat-top having 2ps rise/fall time
- The setup of the main linac is fixed.
- The injector setup is different for each input distribution.
- I have used a fast, partially 3D, transport (see the list of codes below).

Used codes:

- ASTRA (tracking with 3d space charge, DESY, K. Flötmann) in the injector;
- CSRtrack (tracking through dipoles, DESY, M. Dohlus, T. Limberg) in the LH, DL and BCs
- Linear transport matrices multiplication in the linac sections;
- RF-wakefields and longitudinal space charge along the linac sections have been added analytically (I. Zagorodnov, M. Dohlus, Phys. Rev. ST Accel. Beams 14, 014403 (2011)).



Flat top laser pulse 2/5.4\2 ps, transverse rms 0.11 mm







Input beam for Genesis code:

Beam at the linac exit E= 14 GeV

 $\begin{array}{l} \Delta E/E=2.53^{*}10^{-4} \\ \epsilon_{x}=0.16 \mbox{ mm*mrad} \\ \epsilon_{y}=1.11 \mbox{ mm*mrad} \\ FWHM=0.74 \mbox{ fs} \ (0.22 \mbox{ \mum}) \end{array}$



Radiation production (λ =0.26 nm)



Radiation production



Studies using the gaussian longitudinal laser profile having 2.1 ps FWHM length



Beam parameters at the exit of the linac:

Laser rms spotsize (mm)	ε _x (mm*mrad)	ε _v (mm*mrad)	Energy spread (relative)	FWHM (µm)	FWHM (fs)
0.064	0.224	0.964	2.67*10^(-4)	0.28	0.934
0.07	0.21	0.92	2.33*10^(-4)	0.341	1.14
0.1	0.19	0.804	1.44*10^(-4)	0.432	1.44



Radiation production for the 0.064 mm rms spotsize







Known limits of the presented simulations

- The wakefields and the SC in the undulator are not included. Due to the high peak current the impact of the wakefields is expected to be nonnegligible.
- The transport line between the exit of the main linac and the entrance of the first undulator has not been taken into account.
- The impact of the RF jitter on the bunch length has not been quantitatively investigated (even though we expect to have a fluctuation of about 20% of the peak current with a jitter of the phase of ACC1 of 0.001 deg).
- The track along the linac was done only for the longitudinal phase space. A precise study requires instead the use of Astra or Elegant.



Conclusion & outlook

- A laser configuration delivering a single spike radiation pulse at 0.26 nm wavelength has been discussed using fast S2E simulations.
- This configuration use a short flat-top at the cathode in order to relax RF tolerances, despite the increase in emittance.
- In order to tune the machine settings the knowledge of the longitudinal phase space of the e-bunch at the gun exit is crucial.
- Experimental measurements to characterize the e-bunch properties at the exit of the gun are feasible at Pitz.

Thank you for the attention !

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