

- The orbit feedback is aiming to fix position and angle in front of a critical section. Examples are here the undulators (SASE 1, 2, 3) or the collimation section (TL).
- Multi-purpose
 - At these locations the orbit feedback might either be used to keep the launch or in contrast do e.g. larger orbit manipulations. This is the case e.g. for the undulator launch feedbacks (more on this in the following).

In X-ray beam delivery mode, we are typically running 9 instances of the feedback, distributed as shown in Figure 2.

The performance of the feedbacks in terms of targeted maximal allowed orbit deviation depend heavily on the section of the accelerator. Typically, the seen orbit variations in the low energy regions of the linac are much higher compared to the ones in the high energy regions. Table 1 shows a typical set of thresholds of the orbit feedback within it is not reacting – the so-called ‘deadband’.

Table 1: Typical Set of Deadband Settings for All Instances of the Orbit Feedback

Location	FB category	Deadband
Injector	Rarely used	-
Linac 1	Launch	10-20 μm
Linac 2	Orbit keeper	10-20 μm
Linac 3	Orbit keeper	10-20 μm
TL	Launch	5-10 μm
SASE1	Launch/multi-purpose	2-4 μm
SASE2	Launch/multi-purpose	2-4 μm
SASE3	Launch/multi-purpose	2-4 μm
T4D	Launch	40-80 μm
T5D	Launch	40-80 μm

Orbit Feedback Performance and Lessons Learned

The deadbands given in Table 1 present the outcome of the experience made by operating the orbit feedback over the last two years. Excluding the dump lines (where the BPM resolution is the worst one due to e.g. large beam pipe) the empirically chosen deadbands very well reflect the expected beam stability along the machine.

The seen feedback performance and also overall functionality thus very well fits to the current machine operation modes.

While the instances along the linac are usually kept running all the time, the undulator feedbacks are just used in launch configuration if the machine is running in smooth user run. If the machine needs to be tuned to a different setup (e.g. larger wavelength changes), often a so-called

adaptive orbit feedback is used. The details of the concept behind his feedback are described in [8]. Thus, the tuning for optimal SASE performance usually is an iterative process switching back and forth between these different orbit feedbacks. A typical scenario would look like shown in Figure 3.

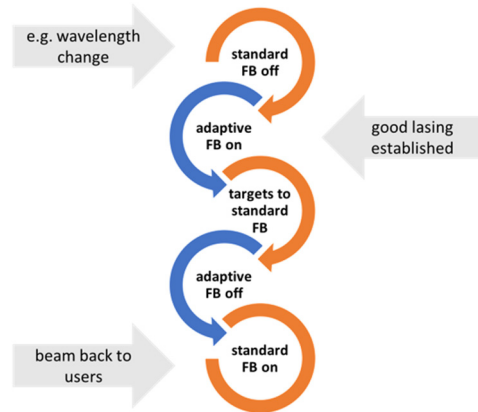


Figure 3: Typical sequence of orbit feedback usage for e.g. wavelength change.

Using the feedbacks in this sequence we are a) able to have an easy way for finding the optimal launch and b) also can rapidly switch to a save state and thereby hand back the beam to the users.

Beside maintaining the launch conditions into the undulators, the SASE orbit feedbacks have also been used to steer the photon beam. The idea arose from the experience that we used ‘some’ correctors within the undulator section to modify the pointing of the photon beam on request of the users. Here we usually just used some few (2-4) correctors per plane. To not apply any drastic kicks to the beam trajectory, the idea was to allow the undulator feedback to use all correctors and just apply a linear slope to the targets along the undulator line.

Figure 4 shows the outcome of applying a linear slope of 200 μm to the vertical plane. Using this approach, we could a) keep the lasing power at the same level, while b) moving the photon beam by roughly 400 μm (as requested by the photon users) and c) did not need to touch any settings of the undulators (which can at least be time consuming).

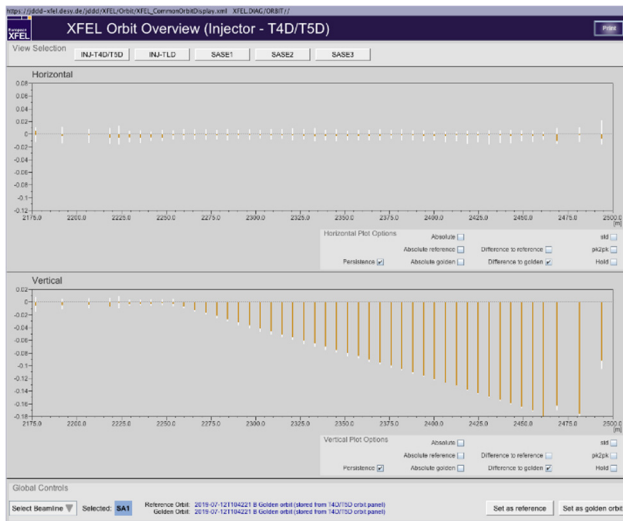


Figure 4: Graphical user interface showing the application of a linear slope of 200 μm in the vertical plane at the SASE1 beam-line. Shown is the difference orbit in respect to the situation before the orbit feedback targets have been modified.

THE SLOW LONGITUDINAL FEEDBACK

Similar as the trajectory feedbacks did the first implementations of the longitudinal feedbacks date back to the early days of the FLASH facility. Also, here first implementations have been realized using stand-alone GUI programs. With the development of the underlying software landscape the implementation as centrally managed server instance has been straight forward.

The architecture and integration into the DAQ system is similar to the one of the orbit feedbacks. The feedback algorithm again uses a simple PI-controller to maintain the desired target for various parameters related to the longitudinal phase space. This feedback has also been designed to run in fully coupled manner, thus allowing to consistently keep machine at a chosen point in the longitudinal phase space.

Table 2: Overview of the Types of Monitors and Corresponding Actuators for the Longitudinal FB

Monitor	Monitor Type	#	Actuator
Toroid		1	Laser attenuator
BCM	Beam compression monitor	3 (6)	RF phase
BAM	Beam arrival time monitor	4 (6)	RF gradient
Energy	Spectrometric energy measurement	4	RF gradient or phase

Table 2 shows an overview of the types of monitors available in the longitudinal feedback. All monitors and actuators can be dis-/enabled on-the-fly. The underlying

architecture does further allow to either run coupled or uncoupled response matrices.

Experience Made with Maintaining the Longitudinal Phase Space

The inherent stability of the European XFEL is already very good due to careful design and engineering providing a stable and contained environment for the electronics and beam-lines. The amount of regulation to keep a certain operation point in longitudinal phase space thus is strongly reduced compared to FLASH. Nonetheless are the visible drifts of the various subsystems having a clearly visible impact on the SASE performance, as shown in Figure 5.

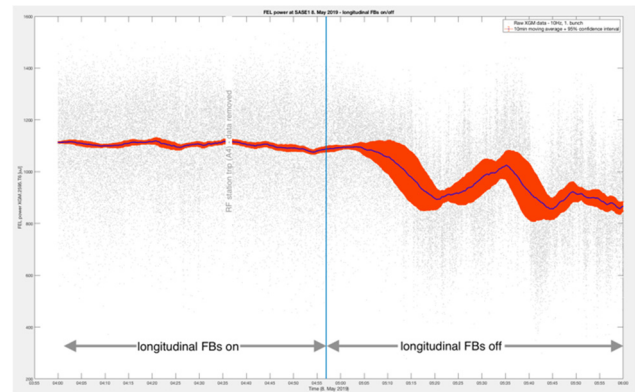


Figure 5: FEL power at SASE2 beam-line over ~ 2 hours. The vertical line marks the time where the longitudinal feedbacks went off. Blue line: 10 minute moving average, red area: 95 % confidence interval.

CONCLUSIONS

The standard orbit feedback has proven to be very appropriate in terms of versatility and robustness. This not only holds true for the commissioning but also for the experience made within the first years of user operation. Even more complex orbit manipulations, like shown for the shifting of the photon beam pointing could easily be accomplished with the feedback as it is.

Even though the longitudinal stability of the European XFEL is inherently very good, did we observe large excursions and degraded FEL performance if run without any feedbacks. The longitudinal feedbacks are very well able to counter fight these drifts and instabilities. So also this feedback provides all needed functionality and performance needed for these days operation modes.

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