Photon-shot-noise-limited transient absorption soft X-ray spectroscopy at the European XFEL

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Femtosecond transient soft X-ray absorption spectroscopy (XAS) is a very promising technique that can be employed at X-ray free-electron lasers (FELs) to investigate out-of-equilibrium dynamics for material and energy research. Here, a dedicated setup for soft X-rays available at the Spectroscopy and Coherent Scattering (SCS) instrument at the European X-ray Free-Electron Laser (European XFEL) is presented. It consists of a beam-splitting off-axis zone plate (BOZ) used in transmission to create three copies of the incoming beam, which are used to measure the transmitted intensity through the excited and unexcited sample, as well as to monitor the incoming intensity. Since these three intensity signals are detected shot by shot and simultaneously, this setup allows normalized shot-by-shot analysis of the transmission. For photon detection, an imaging detector capable of recording up to 800 images at 4.5 MHz frame rate during the FEL burst is employed, and allows a photon-shot-noise-limited sensitivity to be approached. The setup and its capabilities are reviewed as well as the online and offline analysis tools provided to users.
1. Introduction

X-ray absorption spectroscopy is one of the most widely used techniques at synchrotron radiation facilities around the world for investigating the local structure and electronic properties of atoms in solids and molecules on surfaces or in solutions (Bianconi & Marcelli, 1992; Stöhr, 1992; Bokhoven & Lamberti, 2016). Its implementation at free-electron lasers (FELs) opens the possibility of performing high-resolution spectroscopy like at synchrotrons with the added advantage of accessing ultrafast dynamics on the femtosecond timescale. Transient X-ray absorption spectroscopy (XAS) allows, for example, monitoring electron-hole dynamics (Boeglin et al., 2010; Zürich et al., 2017; Britz et al., 2021), electron localization (Stamm et al., 2007; Lojewski et al., 2022), on-site Coulomb repulsion (Baykusheva et al., 2022), lattice excitation (Rothenbach et al., 2019, 2021), magnetic order (Agarwal, 2022) and ultrafast phase transitions (Cavalleri et al., 2005). Monochromatic soft X-ray pulses of a few nJ of energy are easily delivered by FELs and contain a few $10^7$ photons, which is several orders of magnitude more than the intensity delivered by synchrotron-based femto-slicing facilities (Holldack et al., 2014). At the photon shot-noise limit, a single-shot signal-to-noise ratio (SNR) at the level of a few thousands is thus achievable. However, the X-ray pulses generated by self-amplified spontaneous emission (SASE) at a FEL feature very high pulse-to-pulse intensity fluctuations after a monochromator (Saldin et al., 1998). It is therefore essential to normalize the transmitted signal by measuring the incoming radiation intensity before the sample ($I_0$). The main challenge in measuring femtosecond XAS in the soft X-ray regime, where small changes in the spectra have to be detected, is precisely this normalization scheme.

XAS at FELs was pioneered by Bernstein et al. (2009), where the $I_0$ normalization was achieved by using a half of a sample such that one half of the X-ray beam was propagating through the sample while the other half was propagating freely. A Ce-doped yttrium aluminium garnet (Ce:YAG) scintillator screen placed in front of an intensified charge-coupled-device camera (ICCD) was used for detection. This approach relies on spatial beam coherence and pointing stability of the FEL beam. An alternative approach consists of using a transmission grating to create copies of the incoming beam with the different diffraction orders and using the +1st grating order to measure the sample transmission and the −1st grating order to measure $I_0$ (Katayama et al., 2013, 2016; Brenner et al., 2019; Engel et al., 2020, 2021). The advantage here is that the beam intensities are linked by the grating element. Later, the sensitivity of this method was improved by combining the transmission-grating approach with a focusing zone plate component. As the beams propagate towards the detector, they are focused in front of the sample and then expand and illuminate many more pixels, thereby increasing the maximum number of photons that can be detected without saturating the detector (Schlotter et al., 2020). In our improved scheme, we use an off-axis zone plate (Buzzi et al., 2017; Jal et al., 2019; Rössner et al., 2020) which gives the possibility of separating the different zone plate orders on the detector, as we discuss below.

In this article, we review the scheme as implemented at the Spectroscopy and Coherent Scattering (SCS) instrument at the European XFEL. In Section 2, the setup is described. First, an overview of the setup and its capabilities is given in Section 2.1, followed by the design choices, specifications and fabrication details of the employed diffractive optics in Section 2.2. In Section 2.3, we review the different control aspects necessary to collect data efficiently during an experiment. Finally, in Section 2.4, we detail the beam propagation calculator that we provide to users in order to design their samples to be compatible with this setup. In Section 3, we detail the data analysis steps required to make the best use of the collected data. In Section 3.1, we introduce basic statistical concepts. In Section 3.2, we discuss the imaged beam on the detector, which leads to the flat-field correction in Section 3.3. In Section 3.4, we describe the non-linear correction and how it is calculated and applied to the data. In Section 3.5, we discuss how close these different corrections bring us to the photon shot-noise limit. In Section 3.6, we describe the offline analysis procedure available to the users and, in Section 3.7, we describe the tools we provide for the analysis during the experiment as the data are being collected. In Section 4, we showcase some examples of experiment results, starting, in Section 4.1, with the transient XAS in NiO and the impacts of the different corrections on the data. Finally, in Section 4.2, we discuss the sensitivity limits of the current setup in terms of X-ray fluence (Section 4.2.1), repetition rate (Section 4.2.2) and typical sample systems that can and cannot be measured currently with this setup (Section 4.2.3).

2. Setup

2.1. Overview

The setup implemented at the SCS instrument at the European XFEL is schematically shown in Fig. 1. The X-ray pulses are generated in the SASE3 undulator system (UND). The X-ray photon energy is determined by the fixed electron bunch acceleration energy and the variable undulator gap. The X-rays are then monochromated with the help of a variable-line-spacing grating (MONO) combined with an exit slit (ES) (Gerasimova et al., 2022). The monochromatic X-ray pulses propagate through the beam-splitting off-axis zone plate (BOZ) optics. It consists of a transmission grating and a focusing zone plate in a single element. The grating splits the initial beam into three beams of approximately equal intensity. The zone plate focuses these beams shortly before the sample (SAM) and the resulting X-ray spot size on the membrane is typically 50 μm × 50 μm. The transmitted beams further expand downstream and are detected on a single monolithic sensor of the DSSC1 detector placed at 5.4 m. The sensor is

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1 DSSC stands for DEPFET sensor with signal compression, with DEPFET standing for depleted p-channel field-effect transistor. However, the DSSC detector that was employed in this article is using a mini-silicon drift detector (MiniSDD) sensor and is described in detail by Porro et al. (2021). The two cameras (MiniSDD based and DEPFET based) share the same readout electronics and geometry.
beam, with the help of the Distributed Object Oriented monochromator energy and the BOZ position along the X-ray can be scanned by varying together the undulator gap, the investigation. To record a spectrum, the X-ray photon energy right and left membranes each consist of the thin film under membrane window consists of the bare substrate, while the passing through a separate membrane window. The middle transparent membranes, with each of the three X-ray beams 4.5 MHz during the FEL train, meaning an effective repetition we show below. The DSSC can record up to 800 frames at then mainly limited by the number of photons detected, as we show below. The DSSC can record up to 800 frames at 4.5 MHz during the FEL train, meaning an effective repetition rate of 8 kHz. The sample consists of an array of X-ray transparent membranes, with each of the three X-ray beams passing through a separate membrane window. The middle membrane window consists of the bare substrate, while the right and left membranes each consist of the thin film under investigation. To record a spectrum, the X-ray photon energy can be scanned by varying together the undulator gap, the monochromator energy and the BOZ position along the X-ray beam, with the help of the Distributed Object Oriented Control System (DOOCS) (Grygiel et al., 1996) and the Karabo control system (Hauf et al., 2019), as shown in Fig. 1 by dash-dotted lines connecting blue double-headed arrows. Finally, for stroboscopic or single-shot pump–probe experiments, an optical pump laser (OL) can be focused onto one of the membranes to excite it (Pergament et al., 2016). The time delay between the optical pump and X-ray probe pulses can be controlled by an optical delay line (not shown in Fig. 1 for simplicity). By defining regions of interest, the transmitted intensity of each of the three separated beams can be computed from the DSSC detector images. The XAS of the unexcited sample can be determined from the intensity of the beam going through the bare membrane (grating 0th order) and the beam passing through the unexcited sample (grating +1st order), as shown by the blue curve in the bottom-left plot in Fig. 1. Similarly, the XAS of the excited sample can be determined simultaneously, as shown by the orange curve in the bottom-right plot in Fig. 1. Finally, the pump-induced XAS change can be determined as well simultaneously from the intensity of the beam going through the unexcited sample and the beam going through the excited sample, as shown by the green curve in the bottom-center plot in Fig. 1. In the next sections, we present the design and fabrication of the BOZ optics, the different control aspects necessary to collect a spectrum, and, finally, the tools available to users to aid in the design of samples for this setup.

2.2. Diffractive optics

Horizontally, the grating structure of the BOZ optics splits the beam into different orders. The period of the grating structure is chosen to provide an angular separation of the diffraction orders of 3.1 mrad, which is just sufficient to prevent the beams from overlapping as they propagate 5.4 m up to the DSSC detector placed at the end of the SCS experiment hutch. This gives, for example, a grating structure period of 465 nm to operate around the Ni $L_{3,2}$ edges at 860 eV.

To detect as many photons as possible without saturating the detector, the beams have to be as large as feasible. This means that the focal length of the Fresnel zone plate component of the BOZ optics should be chosen as small as possible. For this setup, we have chosen a focal length of 250 mm to ensure that the sample can be placed just upstream of the zone-plate focus in its most upstream position. Then, by using the 190 mm scanning range of the sample along the beam propagation, we can control the spot size of the X-rays on the sample, from tight focus at the zone plate focus to much larger beams in the most downstream position. Similarly to the grating structure, the Fresnel zone plate structure creates diffraction orders. Considering only the lowest diffraction orders, we have the +1st zone plate order, which is focused downstream at the zone plate focus, the 0th zone plate order, which is unfocused and simply propagates through, and the −1st zone plate order, which is diverging. With an on-axis zone plate, all these different orders would spatially overlap on the detector (Schlotter et al., 2020). Here, we use an off-axis part of the zone plate, as schematically shown in Fig. 1 with the beam hitting the bottom instead of the center of the zone plate, to vertically separate the different orders on the detector. In our setup, this off-axis component, measured as the distance between the BOZ optics center and the optical axis for the zone plate, is chosen to be 0.55 mm. For the Ni $L_{3,2}$ edges at 860 eV, this gives an off-axis Fresnel zone plate structure with an outermost zone width of 179 nm for a zone plate aperture of 0.8 mm × 0.8 mm.

The intensity ratio of the three focused beams can be controlled by two different design parameters in the BOZ pattern as described in the pattern-inversion method and the pattern-shift method (Döring et al., 2020). We applied the latter method with a shift parameter of $s = 0.32$, as it gives higher overall efficiency.

The BOZ elements were made from single-crystal silicon membranes (Döring et al., 2020). The 1 μm-thick silicon membranes (Norcada Inc., Edmonton, Canada) were sputter-coated with a 10 nm chromium layer and then spin-coated with a 70 nm polymethylmethacrylate (PMMA) resist. After electron-beam lithography (Vistec EBPG5000+, operated at
100 keV electron energy) of the BOZ patterns and subsequent development, the resist patterns were transferred into the Cr mask by reactive ion etching in a Cl₂/O₂ plasma. After removal of the PMMA resist in acetone, the pattern was etched down to a depth of about 700 nm into the silicon membranes by reactive ion etching in an SF₆/C₄F₈/O₂ plasma. Finally, the Cr mask layer was removed to yield pure silicon structures.

2.3. Controls

To record an XAS spectrum, the monochromator (Gerasimova et al., 2022) is scanned continuously back and forth between two energy endpoints. The 120 m-long undulator system is controlled through the DOOCS control system (Karabekyan et al., 2012, 2013). A DOOCS middlelayer (ML) server provides an interface to specify the undulator photon energy and, in turn, controls the gap size of each undulator. During a scan, the Karabo control system ensures that the undulator photon energy follows the monochromator photon energy through a feedback loop that interfaces the DOOCS ML server through Karabo–DOOCS bridging software. This combination allows spectra covering tens of eV to be recorded.

However, to maintain full lasing of the undulators, the relative variation in the undulator deflection parameter ∆K/K and, respectively, the relative change in the magnetic field strength ∆B/B for the undulator system should not exceed the Pierce or FEL parameter ρ (Pierce, 1950; Bonifacio et al., 1984; McNeil & Thompson, 2010). In the case of the SASE3 undulator system, this relative change of the deflecting parameter ∆K/K should not exceed the value of 1 × 10⁻³. The magnitude of the magnetic field depends on the undulator gap g and the undulator period λ_u and is described by an exponential decay according to the expression

\[ B \left( \frac{g}{\lambda_u} \right) [\text{T}] = a \exp \left[ b \frac{g}{\lambda_u} + c \left( \frac{g}{\lambda_u} \right)^2 \right], \]

(1)

where, in the case of the U68 undulator with period λ_u = 68 mm, the parameters have the values \( a = 3.214, b = -4.623 \) and \( c = 0.925 \). By applying the partial differential method with respect to changes of the gap \( \Delta g \), the boundary condition for full lasing can be determined,

\[ \frac{\Delta K}{K} = \frac{\Delta B}{B} = \Delta g \left( \frac{b}{\lambda_u} + 2c \frac{g}{\lambda_u^2} \right) \leq \rho, \]

(2)

giving

\[ \Delta g \leq \frac{\rho}{(b/\lambda_u) + 2c(g/\lambda_u^2)}. \]

(3)

Assuming that the working range of the U68 undulator gap is 10–25 mm, the maximum deviation of the gap between undulators of one system should not exceed \( \Delta g = 15–17 \) μm to maintain the full lasing condition.

If the undulator system is set to follow the monochromator with a scanning speed of 1 eV s⁻¹, we need to determine the undulator gap scanning speed. From the undulator resonance equation for the first harmonic at small observation angles,

\[ E [\text{eV}] = \frac{2.48 \times 10^{-3} \gamma^2}{\lambda_u [\text{mm}] \left( 1 + (K^2/2) \right)}, \]

(4)

where \( \gamma \) is the relativistic Lorentz factor for the electron, we can use the partial differential method with respect to the undulator gap change. The resulting gap velocity values for 10 mm and 25 mm undulator gap are 10 μm s⁻¹ and 2 μm s⁻¹, respectively. Measurements made on a system of four undulators showed that, even without forced synchronization of the axes of the undulators, the maximum deviation for a gap velocity of 0.856 mm s⁻¹ corresponds to 40 μm (Karabekyan et al., 2013). It was also shown that this dependence is close to linear. By linear approximation for a gap velocity of 10 μm s⁻¹, it could be concluded that the maximum deviation of the gap of undulators in one system would not exceed 0.5 μm. This value confirms that, by coupling the monochromator axis and the gap axes of the undulator system, the full-on-the-fly lasing condition for soft X-ray beamlines can be achieved, even with a few seconds delay in communication between the undulator system and the monochromator.

One drawback of employing diffractive optics is that their properties are wavelength-dependent. For the BOZ, this means that both the focal distance and the grating diffraction angle are proportional to the photon energy. During an extended energy scan, both the X-ray spot size and the beam pointing on the sample can vary significantly. To compensate for these effects, we use a three-axis linear piezo-motor stage to displace the BOZ along the X-ray beam to a position calculated from the monochromator readback energy. This ensures that the X-ray spot size and position on the sample remain constant during the energy scan. The change in BOZ position along the X-ray beam \( \Delta z \) due to a change in photon energy \( \Delta E \) can be calculated from the zone plate focal length \( f \) at the design energy \( E_0 \) using

\[ \Delta z = f \frac{\Delta E}{E_0}. \]

As an example, considering an energy scan spanning both Ni L₃,₂ edges from 845 eV to 875 eV for a zone plate with a design energy of \( E_0 = 860 \) eV with a focal length of \( f = 230 \) mm, the change in BOZ position along the X-ray beam \( \Delta z \) is 8 mm.

2.4. Beam propagation

In contrast to the setup of Schlotter et al. (2020), where independent manipulators were used to align individual sample and reference membranes in the beam, the setup at the SCS instrument has only one sample manipulator. Therefore, the sample has to be precisely designed to fit with the three-beam geometry from the start. To facilitate this, we publicly provide the BOZcalc Python package (SCS, 2022a) to calculate the beam propagation and display projections at the sample and detector plane.

For example, in Fig. 2, the horizontal and vertical beam profiles as a function of the distance from the interaction
represent the DSSC filter mount that is opaque to X-rays. The used to record the beams’ intensity, while the green shapes are shown. In the sample plane in Fig. 3(a) and 3(b), the results of a calculation, using the BOZcalc Python package, of the three beams’ positions and shapes at the sample plane, respectively, at the detector plane. The red-filled areas represent the 707 eV photon beams from the fundamental harmonic of the undulators. The blue-filled areas represent the beams at 1414 eV photon energy originating from the second harmonic of the undulators. The vertical separation between fundamental and second-harmonic beams near the zone-plate focus arising from the off-axis component of the diffractive optics can be used to block the unwanted radiation.

Figure 2
(a) Horizontal and (b) vertical beam propagation from the intermediate source point to the detector. The position of the sample is shown as a dashed vertical line. The inset in each figure shows a zoomed-in region around the sample position. The red-filled areas represent the 707 eV photon beams from the fundamental harmonic of the undulators. The blue-filled areas represent the beams at 1414 eV photon energy originating from the second harmonic of the undulators. The vertical separation between fundamental and second-harmonic beams near the zone-plate focus arising from the off-axis component of the diffractive optics can be used to block the unwanted radiation.

In Figs. 3(a) and 3(b), the absorption of light propagating through a sample with thickness is given by the Beer–Lambert law,

$$I = I_0 \exp(-\mu d).$$

where $I_0$ is the incoming photon intensity, $I$ is the transmitted photon intensity after the sample, $\mu$ is the inverse of the

3.1. Statistics

The absorption of light propagating through a sample with thickness $d$ is given by the Beer–Lambert law,
absorption length, and \( d \) is the sample thickness. The sample transmission is \( T = I_i/I_0 \), and the X-ray absorption \( A \) is
\[
A = -\ln(I_i/I_0) = \mu d. \tag{7}
\]
The other important quantity to determine is the SNR of the measurement, which is given by propagating uncertainties (Meija & Mester, 2007; Schlotter et al., 2020),
\[
\frac{|A|}{\sigma_A} = \frac{|T|}{\sigma_T} = \frac{1}{\sqrt{\left(\frac{\sigma_{I_i}}{I_i}\right)^2 + \left(\frac{\sigma_{I_0}}{I_0}\right)^2 - 2\frac{\sigma_{I_{i0}}}{I_{i0}}}}^{1/2}, \tag{8}
\]
where \( \ldots \) is the absolute value, \( \sigma \) is the standard deviation, and \( \sigma_{I_{i0}} \) is the covariance. This last term is essential as it reduces drastically the variance of the measured ratio, as both \( I_i \) and \( I_0 \) measurements fluctuate mainly due to a common cause which is the large intensity fluctuation of the monochromized SASE pulses.

To determine the photon shot-noise limit, we consider the ideal case where the incoming intensity is constant, and the only source of noise comes from measuring the \( I_i \) and \( I_0 \) intensities in the detector. This leads to \( \sigma_{I_{i0}} = \sqrt{N_{0i}} \), where \( N_{0i} \) is the number of photons. In addition, there is no longer any correlation between the two intensity measurements such that \( \sigma_{I_{i0}} = 0 \). Simplifying equation (8) in the photon shot-noise limit gives
\[
\text{SNR} = \left(\frac{TN}{1 + T}\right)^{1/2}, \tag{9}
\]
where \( N \) is the number of photons in the \( I_0 \) beam and \( T \) is the average transmission. For a weakly absorbing sample with a transmission close to 1, the SNR limit is thus \( \sqrt{N}/2 \), while for a strongly absorbing sample, i.e. with a transmission of 0.1, the SNR limit will be dominated by the noise in the transmitted beam with fewer photons, giving a reduced SNR limit of \( \sqrt{N}/10 \) in this example.

When data are recorded, several shots are taken at the same photon energies (or time delay) and have to be averaged together. The first approach is to compute the transmission \( T_i \) for each of the \( M \) shots and average them together, such that \( T = 1/M \sum_{i=1}^{M} T_i \). The uncertainty is simply given by the standard deviation \( \sigma_T \) of \( T_i \) and the single-shot SNR is obtained from the left-hand side of equation (8).
\[
\text{SNR} = T / \sigma_T. \tag{10}
\]
However, shots with weak intensity, due to the high fluctuations introduced by monochromatizing the SASE pulses, tend to be noisier and dominate the uncertainty in the measurement. A better approach is to first compute the summed incoming \( \sum_i I_{0i} \) and transmitted \( \sum_i I_{0i} \) intensities before calculating the averaged transmission \( T_w \),
\[
T_w = \frac{\sum_i I_{0i}}{\sum_i I_{0i}}, \tag{11}
\]
Here, we are simply summing up the photons detected over many shots together. This is identical to computing a weighted average of \( T_i \) with \( I_{0i} \) as weight, i.e. intense shots should contribute more and weak shots should contribute less to the mean. The uncertainty in the measurement is now given by the weighted standard deviation,
\[
\sigma_w = \left[ \frac{\sum_i I_{0i}(T_i - T_w)^2}{V_1 - V_2/V_1} \right]^{1/2}, \tag{12}
\]
with \( V_1 = \sum_i I_{0i} \) and \( V_2 = \sum_i I_{0i}^2 \). The single-shot weighted SNR is then
\[
\text{SNR}_w = T_w / \sigma_w. \tag{13}
\]

3.2. Imaging

To characterize the sensitivity of the setup, we collect a set of data without samples in the beam in which case the transmission is known to be exactly \( T = 1 \). In Fig. 4(a), a single SASE pulse is imaged on the DSSC sensor, showing the three characteristic beams from the diffractive optics. To simplify the discussion in the rest of the manuscript, we identify these three beams by their \(-1\)st,\( 0\)th and \(+1\)st grating order alone, omitting to mention their \(+1\)st zone-plane order part. The shape of each beam is roughly a square and is determined by the aperture size of the zone-plane optics. A four-slit system directly upstream of the diffractive optics is used to control the incoming beam size and to ensure separation of the diffracted beams on the DSSC detector. The average dark-corrected image over a 5 min-long dataset consisting of 3000 FEL trains with 15 X-ray pulses per train is shown in Fig. 4(b). The first point to note is that both the \(-1\)st and the \(+1\)st grating orders are somewhat weaker than the \(0\)th grating order in the middle. This is due to the design of the diffractive optics and the resulting diffraction efficiency in each order, which can be tuned (Döring et al., 2020). The second point to note is that the beam intensity of the right beam decreases on its right side and, similarly, the left beam intensity decreases on its left side. We suspect this effect to be an intrinsic property of the diffractive optics and not a fabrication issue, as it occurs for all the optics we tested. The variation of intensity across different beams makes the measured transmission spatially dependent and deviating from 1.0. In the next section, we detail how this effect can be corrected.

3.3. Flat-field correction

The ratios between each beam and the \(0\)th grating order beam are shown in Fig. 4(c). One notices the presence of gradients in the \(-1\)st/\(0\)th and the \(+1\)st/\(0\)th ratios, with values ranging from 0.55 up to 0.85. The orientation of the gradients is along the diagonal direction with respect to the square shape of the beams, and they appear to be mirror images of each other. To correct for the gradients, we fit a plane defined by \( ax + by + cz + d = 0 \), where \( x \) and \( y \) are the horizontal and vertical positions, respectively, of a pixel in the sensor and \( z \) is the value of the ratio computed for the corresponding pixel. We can impose a horizontal mirror symmetry such that both gradients are fitted with only four fitting parameters, \( a, b, c \) and \( d \), in total. The result of the fitting is shown in Fig. 4(d), where a value of 1.0 is set everywhere, except where the \(-1\)st
and +1st beams are located, in which case the fitted plane and its mirror are evaluated. Dividing the data shown in Fig. 4(b) by the normalization shown in Fig. 4(d) results in the data shown in Fig. 4(e). The imaged beams now appear as three identical copies of the same initial beam image, as we would expect from the property of a grating. We call this normalization step the flat-field correction.

To better understand the statistical distribution of the data, we extract the intensity of the three beams by defining three regions of interest (ROIs) around each beam and summing up the measured pixel values within them after dark correction. We then compute the three possible ratios $-1\text{st}/0\text{th}$, $+1\text{st}/0\text{th}$ and $-1\text{st}/+1\text{st}$ grating orders as a function of the intensity in the 0th grating order for every pulse in every train in the dataset. The resulting two-dimensional histograms are shown in Fig. 5. The column on the left in Fig. 5 labeled ‘raw’ shows data that are only dark-corrected. We can see that they are quite dispersed. In these plots, the data in red show the pulses where at least one pixel is saturated, making them not reliable, while the data in blue show no saturation of the DSSC detector. On each plot, the SNR given by equation (10) and weighted SNR ($\text{SNR}_w$) given by equation (13) are shown for the non-saturated data. After applying the flat-field correction, which compensates for some diffraction-efficiency variation in the diffractive optics, we obtain the data shown in the middle column in Fig. 5, labeled ‘flat-field’. We can see that the improvement is significant and that these first corrected data are much less dispersed. We also see a large increase in $\text{SNR}_w$ by a factor of six for the $-1\text{st}/+1\text{st}$ ratio, from 46 to 299.

For the two other ratios, the improvement is more moderate and only a factor of two. In addition, the measured transmission now clearly appears non-linear as a function of the intensity in the 0th order, a feature that was in part hidden in the noise before.

In practice, the zone plate can be slightly rotated with respect to the DSSC sensor. This can be taken into account in the fitting procedure of the flat-field correction by lifting the horizontal symmetry requirement at the cost of doubling the number of fitting parameters from four to eight. In addition, a ratio is only properly defined where we have enough intensity; otherwise, it creates outliers. The process of finding ROIs

![Figure 4](image_url)  
**Figure 4**  
(a) Dark-corrected single-pulse image of the DSSC sensor showing the three imaged beams ($-1\text{st}$, $0\text{th}$ and $+1\text{st}$ order). (b) Dark-corrected average image of a single DSSC sensor showing the three imaged beams based on a 5 min-long data acquisition recording 3000 FEL trains with 15 X-ray pulses per train. (c) Image showing each beam normalized by the $0\text{th}$ order beam. (d) Fitted flat-field correction. (e) Dark-corrected and flat-field-corrected average image in a single DSSC sensor. The three imaged beams now appear as identical copies of the initial beam.

![Figure 5](image_url)  
**Figure 5**  
Two-dimensional histograms of the three ratios ($-1\text{st}/0\text{th}$ grating order in the top row, $1\text{st}/0\text{th}$ in the middle row, and $-1\text{st}/1\text{st}$ in the bottom row) as a function of the number of photons in the $0\text{th}$ order for dark-corrected data in the left ‘raw’ column, for the dark-corrected and flat-field-corrected data in the middle ‘flat-field’ column, and finally for the dark-corrected, flat-field-corrected and non-linear-corrected data in the right ‘non-linear’ column. Data that contain saturated pixels are shown as red, as opposed to blue where no saturation occurs. In each plot, the SNR and weighted SNR ($\text{SNR}_w$) of the non-saturated events are indicated.
encompassing bright enough pixels and excluding outliers can be time consuming. To solve this problem, a more reliable approach was derived. The idea is based on the change displayed by flat-field-corrected data as compared with the raw data and is shown in Fig. 5. If we bin the data in $k = 40$ small intervals of intensity in the 0th order, then, within each of these intervals, the spread in the data for each of the three ratios is reduced by the flat-field correction. This spread is naturally measured with the standard deviation over each $k$ interval, $\sigma_k$. To fit the flat-field correction, we introduce the following criterion $J_{\text{ff}}$,

$$J_{\text{ff}} = 10^3 \sum_k \frac{\sigma_k}{\sigma_0} \left[ \sigma_k \left( -1^\text{st} \right) + \sigma_k \left( 1^\text{st} \right) + \sigma_k \left( -1^\text{st} \right) \right] + (1 - \alpha_\text{ff}) \left[ \frac{\left( 1 - \left( -1^\text{st} \right) \right)^2}{\left( 1 - \left( 1^\text{st} \right) \right)^2} + \left( 1 - \left( 1^\text{st} \right) \right)^2 \right],$$

where the term in $\alpha_\text{ff}$ is the sum over all $k$ intervals of the standard deviation for all three ratios. The term in $(1 - \alpha_\text{ff})$ is a regularization term to keep the mean $\left\langle \ldots \right\rangle$ of each of the three ratios around unity. Minimizing $J_{\text{ff}}$ as a function of the eight fitting parameters (four for each plane without mirror symmetry) proved to be more reliable and gave better estimates of the flat-field correction compared with fitting a plane to the ratio of the mean images of each beam. In practice, the fitting procedure converges within a few iterations and a regularization parameter $\alpha_\text{ff}$ of about 0.1 works well and is not critical. By making the $k$ intervals small enough, we can be sure that the non-linear trend, visible in Fig. 5 for the flat-field-corrected data, is not contributing to $J_{\text{ff}}$. While the improvement brought in by the flat-field correction in the data is very significant, it is clear that the non-linearity observed in Fig. 5 needs to be addressed if we want to make the best use of the available data.

3.4. Non-linear correction

The mini-silicon drift detector (MiniSDD) camera is a linear system with an analog chain linearity error better than 0.25% (Grande et al., 2019) and an analog-to-digital converter (ADC) with integral non-linearity (INL) and differential non-linearity (DNL) better than 0.5 least significant bits (LSB) and 0.32 LSB on the full range, respectively (Hansen et al., 2013). Nevertheless, the remaining non-linearity that we observe needs to be addressed to further improve the data quality. Here, we assume as a first approximation that the DSSC single-pixel response is non-linear as a function of the incoming photon intensity. Moreover, we assume that this non-linearity can be corrected by a pixel-independent non-linear correction function $F_{\text{nl}}$ that only deviates slightly from the ideal linear detector response. We model $F_{\text{nl}}(x)$ over the integer range from 0 to 511, representing the 9 bits of the DSSC pixel output values, as a piecewise constant function composed of $S$ segments. It starts from a user-defined low level $L$ and goes up to a high level $H$. In practice, we have $S = 80$, $L = 40$, which is below the dark pedestal, and $H = 511$. To apply this correction function to the collected raw data output of the DSSC, we proceed with the following algorithm:

1. Replace integer value $x$ with float value $F_{\text{nl}}(x)$ in both dark run data and run data.
2. Subtract from the run data the pulse-resolved mean dark value.
3. Divide run data by flat-field normalization.
4. Sum run data pixel values over each ROI.
5. We then compute the weighted variance $\sigma^2_w$ according to equation (12) for each of the three intensity ratios measured in each ROI. The goal is then to fit the pixel-independent non-linear correction function $F_{\text{nl}}$ in order to maximize the SNR of the $-1/0th$ and the $+1/0th$ ratios. For this, we calculate the following criterion $J_{\text{nl}}$,

$$J_{\text{nl}} = \left( 1 - \alpha_\text{nl} \right) \frac{10^8}{2} \left[ \sigma^2_w \left( -1^\text{st} \right) + \sigma^2_w \left( +1^\text{st} \right) \right] + \alpha_\text{nl} \sum_x \left[ F_{\text{nl}}(x) - x \right]^2,$$

with $\alpha_\text{nl}$ being a user-defined parameter between 0 and 1 controlling the strength of the regularization term. This term prevents the fitting from diverging to an unrealistic non-linear correction function by keeping the correction cost, i.e. the deviation from the ideal detector response, as small as possible. In practice, we use $\alpha_\text{nl} = 0.5$ as a default value. We then minimize $J_{\text{nl}}$ as a function of the $S$ piecewise constant values modeling $F_{\text{nl}}$. This computation typically takes 2 to 8 h on a single node on the Maxwell computational resources operated at DESY and accessible to the users of the European XFEL. In Fig. 6, the fitted non-linear correction deviation $F_{\text{nl}}(x) - x$ is shown and is indeed small. Here, a maximum deviation of less than 1 for an input value of about 80 is seen. As the DSSC was operated at a frame rate of 4.5 MHz, the actual input value recorded in this dataset does not extend beyond 280 (Porro et al., 2021). This explains why the devia-

![Figure 6](image-url) Fitted non-linear deviation from the ideal detector response $F_{\text{nl}}(x) - x$ as a function of the DSSC pixel values. Inset: the evolution of the weighted SNR (blue squares) and the correction cost (orange circles) as a function of the fitting iteration number.

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tion is zero in the range 280 to 511. The inset in Fig. 6 shows the evolution of each component of the minimization criterion $J_{nl}$ as a function of the fitting iteration number, with $\text{SNR}_{w}$ being $1/[10^{-2} J_{nl}(\alpha_0 = 0)]^{1/2}$ and the correction cost being $J_{nl}(\alpha_1 = 1)$. One can see that, within a few iterations, $\text{SNR}_{w}$ increases significantly for a very moderate increase in the correction cost. With further iterations, $\text{SNR}_{w}$ increases slightly to a plateau, at the cost of a much larger increase in the correction cost. At this stage, the only gain in minimizing $J_{nl}$ is by reducing the correction cost, as shown by the small reduction around iteration 15 while $\text{SNR}_{w}$ remains constant. Overall, within 25 iterations, the fitting has converged. In Fig. 5, the data corrected for dark, flat-field and non-linear response are shown in the right column labeled ‘non-linear’. It is evident from these plots that the data are now much more linear, with the exception of the saturated data in red, which are discarded from further analysis in any case. We see an increase by a factor of 2.5 in $\text{SNR}_{w}$ with the addition of the non-linear correction for the $-1st/0th$ and the $+1st/0th$ ratios. For the $-1st/+1st$ ratio, the gain is much smaller. This is easy to understand, considering that, since the $+1st$ and $-1st$ are very similar in intensity, their ratio is largely independent of detector non-linearity. This, in turn, motivates the omission of the $-1st/+1st$ ratio in equation (15). Interestingly, we note that discarding the saturated pulses when computing the $-1st/+1st$ ratio might not always be the best strategy, as these data do not apparently deviate significantly from the non-saturated data. This could be because the increase in beam intensity is well determined by the many non-saturated pixels and not dominated by a few saturated pixels in each beam, in contrast to beams of dissimilar intensity, where saturation occurs only in one of the beams. In summary, combining a flat-field and a non-linear correction that can be efficiently calculated, we significantly improved the collected data. In the next section, we discuss how close the corrected data are to the photon shot-noise limit.

3.5. Photon shot-noise limit

To address the question of how close the corrected data are to the photon shot-noise limit, we plot in Fig. 7 the inverse of the standard deviation of the data binned as a function of the intensity in the 0th order. The data, which are only dark-corrected, are shown as blue dotted lines. Data that are additionally flat-field corrected are shown as orange dash-dotted lines. Data that are also non-linear corrected are shown as continuous green lines. The photon shot-noise limit given by equation (9) is shown as red dashed lines in Fig. 7. With the flat-field correction, data are already approaching the photon shot-noise limit closely. The effect of correcting for non-linearity is not visible in this plot as we only show the inverse of the standard deviation of the binned data and not the systematic deviation from 1. From Fig. 7, we conclude that we are making efficient use of every photon detected by the DSSC detector, using the detailed data correction steps.

Before looking at actual time-resolved transient XAS measurements on the sample and confirming that the data treatment gives sensible results, we discuss the different corrections we apply to the data and their origin. At the moment, we lack a predictive model for the position-dependent diffraction efficiency of the zone plate, which we correct with the flat-field correction. Nevertheless, it seems that the plane approximation to that unknown dependence is sufficient. For the non-linear correction, the MiniSDD DSSC pixel response is linear within the expected margins (Grande et al., 2019; Hansen et al., 2013; Porro et al., 2021), but, as we have shown, the data quality can be further improved by correcting the remaining non-linear behavior with a pixel-independent non-linear correction function.

Finally, we point out that taking the necessary calibration data, consisting of a dark run of 1 min and a run without sample for a few minutes, is very quick to acquire. Moreover, the computed correction should remain valid unless the X-rays or the BOZ are realigned due to a beam pointing drift, in which case a new set of calibration data needs to be taken. Fortunately, the data processing that we detailed allows us to completely mitigate these effects and to reach the desired regime, where the sensitivity of the setup is only limited by the number of detected photons.

Figure 7

SNR (inverse of the standard deviation) of the data binned as a function of the intensity in the 0th order for (a) the $-1st/0th$ order, (b) the $+1st/0th$ order and (c) the $-1st/+1st$ order. Data that are only dark-corrected are shown as dotted blue lines. Data that are also flat-field corrected are shown as dot-dashed orange lines. Data that are also corrected for non-linearity are shown as continuous green lines. The photon shot-noise limit is shown as dashed red lines.
3.6. Offline analysis

The analysis procedure, detailed in the previous section, is made publicly available to all users as routines in the SCS toolbox Python package (SCS, 2022c), with example Jupyter notebooks readily available in the online documentation (SCS, 2022b). The workflow is quite simple and detailed here. First, we use a dedicated notebook to calculate the flat-field and non-linear correction on a set of data recorded without a sample. This computation takes several hours for the non-linearity correction but only a few tens of minutes for the flat-field correction. The result is saved in a small JavaScript Object Notation (JSON) file that can be used later on to process data, both for the offline analysis and for the online analysis. To speed up the data analysis during the beam time, an intermediate JSON correction file is saved as soon as the flat-field correction is finished. Second, the processing of data recorded with a sample is split into two parts, each having its dedicated notebook. The first part consists of processing the DSSC data, applying all the detailed corrections and computing the intensity in each beam, and finally saving the result in an intermediate small data file. The second part is to load one or several of these small data files and to compute the XAS spectra or time delay traces with a binning procedure. This part can be easily modified and adapted by the users to their needs during and after the beam time.

Offline analysis programs and notebooks make use of European XFEL’s Extra-data package (Fangohr et al., 2018), which provides convenient access to the data files written at the European XFEL. The Python-based Extra-data framework (Extra-data, 2022) makes data available through common data science tools and objects such as NumPy’s arrays (Harris et al., 2020), xarray (Hoyer & Hamman, 2017) and dask array (Dask, 2016). In particular, it is thanks to the multiprocessing capability offered by dask array that the further data visualization and interaction using the GUI can be done with good response times since the result is loaded directly from the control system or connecting an external application via a bridge (Fangohr et al., 2018). The DSSC detector produces up to 800 images per train with a data rate of 1 GB s⁻¹ for a single module. To ensure low-latency data processing, we have used EXtra-metro (Schmidt, 2022), a framework developed in-house with intrinsic parallelization, which enables fast and reliable online previews of various analysis routines. These routines are generated by interpreting a Python script, where the analysis procedures are described.

During the experiment, the detector images are recorded while scanning either the X-ray photon energy or the pump laser time delay parameters. These data are simultaneously collected by EXtra-metro directly from the control system using the data pipelines for large detector data and from the central messaging broker for the control data. The analysis routines defined in the SCS toolbox package (Section 3.6) are then applied to the received data, using the pre-calculated non-linear and flat-field corrections, in a train-by-train manner.

The processed data are then displayed in the Karabo graphical user interface. Custom widgets are developed for further data visualization and interaction using the GUI extensions (Flucke et al., 2020). Fig. 8(a) shows a dark-corrected detector module with three overlaid ROIs that define the intensities of the pumped, unpumped and reference signals. These ROIs, along with other analysis parameters such as bin spacing and pulse selection, can also be modified during the run time. In addition to showing the DSSC image and ROIs, the vertical and horizontal projections of the intensity are displayed and are used during the initial zone plate alignment to find the center of the X-ray beam. Finally, the resulting X-ray absorption spectra of the signals are shown in Fig. 8(b) and are further discussed in the next section.

4. Results

4.1. Transient XAS

It is essential to verify the effect of the different levels of data correction on actual time-resolved data. To demonstrate this, we selected an extended XAS spectrum measured on a NiO thin film sample at the Ni L₃,₂ edge. The sample was excited above its band gap by an optical laser pulse with 266 nm wavelength, 50 fs pulse duration and 5 mJ cm⁻² peak fluence. The time delay between optical pump and X-ray

FEL beam times are both expensive and limited. It is therefore crucial for users to be able to analyze the data in real time in order to steer the experiment and maximize the scientific output. Karabo is designed to support concurrent initial analysis during data acquisition (Hauf et al., 2019; Fangohr et al., 2018). It is a distributed software that consists of small pluggable components, so-called devices, that represent various components: a detector, a piece of equipment such as a sensor, or a control and analysis procedure such as a scanning routine. Karabo also includes a graphical user interface that allows feedback on the control system.

There are different possibilities to achieve real-time data analysis at the European XFEL, which is developing a related Karabo device that describes the analysis (Flucke et al., 2020) or connecting an external application via a bridge (Fangohr et al., 2018). The DSSC detector produces up to 800 images per train with a data rate of 1 GB s⁻¹ for a single module. To ensure low-latency data processing, we have used EXtra-metro (Schmidt, 2022), a framework developed in-house with intrinsic parallelization, which enables fast and reliable online previews of various analysis routines. These routines are generated by interpreting a Python script, where the analysis procedures are described.

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probe was fixed to 1.0 ps. During the FEL train, 18 pairs of optical pump/X-ray probes were used, with 17.8 \( \text{m} \) \( \text{s} \) separation between them, corresponding to an effective repetition rate of 56 kHz during the train.

In Fig. 9(a) the XAS and in Fig. 9(b) the pump-induced change in XAS at the Ni \( L_{3,2} \) edges are shown as continuous blue lines and labeled as ‘raw’ for data that are only dark-corrected. The energy range of these spectra spans 30 eV and is divided in 300 bins of 0.1 eV width. The data were collected for 30 min, which corresponds to 6 s per bin. With 10 trains per second at the European XFEL, and 18 X-ray pulses per train for this measurement, we collected a thousand X-ray pulses per bin. This provides a noise reduction of 30 which, together with a single-shot SNR of 300, gives a final noise of \( 10^{-4} \) which is necessary to record the smaller features in the transient XAS signal shown in Fig. 9(b). Discussions of the physics behind these NiO XAS and transient XAS are beyond the scope of this article and will be published separately. However, we can briefly discuss the XAS and transient XAS measured.

The XAS is characteristic of NiO and its multiplet structure (Regan et al., 2001; de Groot et al., 2021) and comparable with the spectrum measured at Synchrotron SOLEIL (Rothenbach, 2020). In the simplest picture, the transient XAS probes the holes left by excited electrons after interaction with the pump laser and is observed as an increase in absorption. At the same time, the states filled by excited electrons give a reduction of the XAS (Stamm et al., 2007; Boeglin et al., 2010; Willems et al., 2020; Hennes et al., 2020; Le Guyader et al., 2022).

The amplitude of the transient XAS is of the order of 5% of the static XAS at most, as seen in Fig. 9(b). Although small, it is above the noise in the measurement even for the ‘raw’ data that are only dark-corrected. Here, we define noise as the apparent random fluctuations in data points that are close to each other. The situation improves drastically using the flat-field corrected data, which are shown as a dashed orange line in Fig. 9. Over the whole spectrum, the noise level in the transient XAS is significantly reduced compared with the uncorrected data. In the XAS spectra, this reduction is also visible in the inset in Fig. 9(a), which shows a zoomed region on the flat continuum transitions part of the XAS between the \( L_1 \) and \( L_2 \) edges. We note that, for this dataset, the characterization run without sample in the beam was not recorded at the time. To compute the flat-field and non-linear corrections, we instead selected in the data the shots falling in the flat pre-edge region below 848 eV. We do not expect the analysis to be significantly affected by this, as confirmed in experiments conducted later. The data, which are in addition corrected for non-linearity, are shown as a dot-dashed green line in Fig. 9. For the XAS, a further improvement in the data is visible in the zoomed inset, where the curve is now very smooth with negligible noise remaining. For the transient change, there is almost no visible difference between flat-field correction and non-linear correction. This is what one would expect from the results shown in Fig. 5, where the improvement with the non-

![Figure 8](image_url)

(a) Dark-corrected single-train image of the DSSC sensor in the Karabo GUI. The overlaid regions of interest define the intensity of the imaged beams and can be modified using the EXtra-metro parameter fields or by user interaction in the GUI. The projections along \( x \) and \( y \) axes are also plotted as guides for optimal zone plate alignment. (b) XAS spectra of the three ratios after an energy scan displayed in the Karabo GUI. The panel also contains the analysis parameter fields that can be changed during run time.

![Figure 9](image_url)

(a) XAS and (b) transient change in XAS at the Ni \( L_{3,2} \) edges of a NiO thin film. The data were recorded at a fixed time delay of 1.0 ps, with a peak fluence of 5 mJ \( \text{cm}^{-2} \) and a pump wavelength of 266 nm. Data that are only dark-corrected are shown as continuous blue lines and labeled ‘raw’. Data that are additionally flat-field corrected are shown as dashed orange lines and labeled ‘flat-field’. Data that are also corrected for non-linearity are shown as dot-dashed green lines and labeled ‘non-linear’.
linear correction is limited for the $-1st/+1st$ order, which directly probes the transient XAS change, while the improvement is much larger for the other two ratios probing the unpumped and pumped XAS spectra.

While it is evident that each additional correction improves the data quality with a significant noise reduction, there are also some systematic deviations. This is shown by the fact that the three different levels of corrections do not result in curves overlapping each other in Fig. 9. Therefore, we have to discuss the implications of each correction on the data. The flat-field correction ensures that the measured intensity is independent of the FEL intensity profile impinging on the zone plate. Clearly, the transmission of the sample should not depend on the pulse-to-pulse fluctuating FEL intensity profile; therefore, data that are not corrected by the flat field cannot be trusted. Similarly, the non-linear correction ensures that the measured quantity does not depend on the X-ray intensity, so data that are not corrected for the remaining DSSC non-linearity cannot be trusted either. Are there systematic variations in flat-field and non-linearity corrected data that require additional correction? There is one, which is visible in Fig. 9(b), where the baseline of the transient XAS seems to shift away from zero. This is probably related to the flat-field correction, which is calculated at a fixed photon energy. However, the zone-plate properties depend on the photon energy. This can be corrected with an additional step, where we record an XAS spectrum without sample, from which the linear background can be extracted and subtracted from flat-field and non-linearity corrected data. Such data are not available for this particular dataset, so this correction cannot be applied here. It is, however, now part of the standard measuring protocol.

Overall, we have shown that the different data corrections allow the extraction of the most information from every photon detected and the recording of XAS and transient XAS with excellent SNR, approaching the photon shot-noise limit.

4.2. Setup limits

As we have shown, the BOZ setup at SCS allows recording XAS with sensitivity reaching the photon shot-noise limit. Detecting more photons or increasing the repetition rate of the experiment are two simple means by which we can increase the statistics. In this section, we thus discuss the limits in terms of X-ray photons that we can use and the limits in terms of repetition rate. Finally, given these limits, we review which sample systems can be measured with this setup.

4.2.1. X-ray fluence. If our setup is photon shot-noise limited, then counting more photons by increasing the beam intensity would directly translate into a better signal with less noise, as confirmed by Fig. 7. This is true until we reach saturation of pixels in the DSSC detector too frequently, as seen in Fig. 4, expanding the beam further would require a larger monolithic sensor. Clearly, given that the DSSC detector is currently the only detector capable of recording up to 800 pulses per train at 4.5 MHz repetition rate that can be delivered by the European XFEL at SCS (Porro et al., 2021), we are at the limit. We could only make use of higher beam intensity with a new detector having higher saturation limits, a larger continuous sensor, or smaller pixels with similar electron well depth.

However, detecting more photons is not the only aspect we should discuss here. With increasing the X-ray intensity, eventually non-linear X-ray absorption effects will set in, where the X-ray pulse modifies the sample that it probes (Wu et al., 2016; Higley et al., 2019). In Fig. 10, we show the X-ray fluence as a function of the X-ray spot size on the sample and the number of photons in the beam for photons with 1 keV energy. Non-linear X-ray phenomena set in at fluences of a few $\text{mJ cm}^{-2}$ (Wu et al., 2016; Higley et al., 2019), so we need to stay below 0.1 $\text{mJ cm}^{-2}$ to be on the safe side. With a typical beam size of $30 \mu\text{m} \times 30 \mu\text{m}$, the beam intensity should stay below a few $10^6$ photons. This is already the range we reached, as shown in Fig. 5, so we are close to the limit here as well. It is possible, in principle, to increase the X-ray beam size on the sample by simply moving it further downstream of the zone-
plate focus. However, a larger X-ray beam size means an even larger optical pump spot size, which results in slower heat dissipation. As discussed in the next section, slow heat dissipation limits, in turn, the number of X-ray pulses that can be used per train such that the beneficial effect of increased statistics per shot with increased spot size might be compensated by a reduced number of shots due to sample heating.

4.2.2. Repetition rate. In stroboscopic pump–probe experiments, heat dissipation is a known issue limiting the effective repetition rate at which data can be collected. This is particularly the case here, as the samples are X-ray transparent thin membranes, which limit the heat dissipation to the two in-plane dimensions. Moreover, the X-ray pulse pattern at the European XFEL, with its trains of X-ray pulses at up to 4.5 MHz, leaves very limited time between the X-ray pulses in the train for heat dissipation to take place.

In Fig. 11(a), the transient change in XAS is shown as a function of the photon energy around the Ni $L_3$ absorption edge in a 20 nm Ni sample for different ranges of optical pump/X-ray probe pulse pairs within each train. A clear trend is visible, where the change in XAS increases with the pulse pair number. In a simple picture, we can interpret this change in XAS as a change in electron population around the Fermi level. The integral of the absolute change in XAS over the spectral range measured is then proportional to the deposited energy in the system. We plot this deposited energy as a function of the pulse pair number in the train, for different sample stacks, as shown in Fig. 11(b). The same Ni film is deposited on membranes made of silicon, silicon nitride and diamond, with and without a Cu heat sink for each case. The diamond membranes are prepared by chemical vapor deposition (CVD). All data in Fig. 11 appear to be linear, i.e. each optical pump pulse in the train adds energy to the system that does not dissipate completely before the next pulse arrives, leading to a temperature increase of the sample. We fitted these data with a straight line and extracted the slope and intercept, as listed in Table 1. In the ideal case, the sample would be efficiently excited with the first pump pulse, meaning that we would measure a large intercept. At the same time, the sample would cool down efficiently until the next pump pulse arrives, meaning that we would measure the same excited sample for subsequent pulses without any heat accumulation, resulting in the slope being zero. Therefore, an optimal sample stack combines a large intercept and a small slope. To characterize this property of the sample stack, we introduce a figure of merit as the ratio of the intercept and the slope. The larger this number, the better suited the sample stack is for repetitive pump–probe experiments within the train. Looking at Table 1, we can see that the worst sample would be the Si substrate. Indeed, for this sample stack, we had to reduce the fluence by a factor of two, otherwise the sample would break, suggesting that heat accumulation in this sample is strong. For the Si$_3$N$_4$ sample, the presence of the Cu heat sink does not improve the performance, but both are some of the best sample stacks. For the CVD diamond substrate, the Cu heat sink improves the performance by a factor of two but does not perform better than Si$_3$N$_4$-based stacks.

In all the cases presented here, the heat accumulation is a measurable effect on top of the transient change in XAS. If no further analysis is possible, we are forced to limit the number of pulses used in the experiment and separate them as far as possible, given the European XFEL pulse pattern, which in practice is often 10 to 20 pulses per train. However, if one can assume the response of the system to be linear both on the transient change and on the heat accumulation change, then

![Figure 11](image-url)

(a) Transient change in XAS in the Ni/Si$_3$N$_4$ sample as a function of photon energy for selected pulses in the train as given by the pulse range in the corresponding legend. The time delay was 0.5 ps, the laser fluence was 7 mJ cm$^{-2}$, and the pump wavelength was 800 nm. The repetition rate of the 32 pulses during the FEL train was 280 kHz. (b) Integral of the absolute change in XAS as a function of the pulse number in the train, ranging from 1 to 32. The points are the measured data, while the lines are linear fits.

| Membrane           | Heat sink | Slope (10$^{-3}$) | Intercept (10$^{-2}$) | Ratio  |
|--------------------|-----------|-------------------|-----------------------|--------|
| Si$_3$N$_4$(200)   | Cu(100)   | 2.8               | 4.7                   | 16.9   |
| Si$_3$N$_4$(200)   | Cu(100)   | 1.9               | 3.2                   | 16.9   |
| Si(200)            | Cu(100)   | 6.3               | 1.9                   | 3.0    |
| Si(200)            | Cu(100)   | 1.7               | 1.0                   | 5.7    |
| CVD diamond(100)   | Cu(100)   | 2.6               | 2.3                   | 9.3    |
| CVD diamond(100)   | Cu(100)   | 2.9               | 4.8                   | 16.6   |

The samples are 20 nm Ni film capped with 2 nm MgO and grown on different sample stacks listed below with thickness in nm.
the two contributions can be disentangled and possibly more pulses per train can be used with improved statistics.

Having discussed the limits in terms of X-ray fluence and repetition rate in the previous section, we now discuss from which classes of sample systems can we expect a measurable signal level.

4.2.3. Sensitivity limits. To make the best use of the setup and the detected photons, the intensity of the three beams on the DSSC should be similar. This way, the full dynamic range of the DSSC pixels can be used, from the dark pedestal level up to the saturation level or to the 4.5 MHz digitization cutoff. If the three beam intensities are not well balanced, the efficiency of the setup will be reduced, as already discussed with equation (9). In the case of a strongly absorbing sample at a resonant edge, the measurement will be limited both by saturation of the DSSC detector on the pre-edge region and by low transmitted intensity at the resonance. In practice, these considerations limit the sample thickness to one or two absorption lengths at most.

In other cases, one might be interested in systems that are much more diluted. These are the cases considered in Table 2. We begin with the case of a 20 nm-thick Fe film, which corresponds to one absorption length at the $L_3$ resonance. The static XAS signal is thus 1, as shown in Table 2. For the noise level, we can estimate it to be similar to a no-sample case, as the change in the number of detected photons will be moderate. This gives us a single-shot SNR of 250. For the other cases that we consider, the absorption is smaller, so the number of detected photons, and therefore the noise, will be constant. The only thing that changes is the level of signal. For example, for this 20 nm Fe film, we can roughly estimate the transient XAS to be around 5% of the static XAS. In other words, the signal reduces by a factor of 20, giving a single-shot SNR of 12, as shown in Table 2. Ideally, we would like to measure the transient XAS with an overall SNR greater than 3, which can be achieved in this case with a single shot, as indicated in the last column of Table 2.

If we now consider the case of an Fe monolayer, the static XAS signal scales down by a factor of 50. This results in a single-shot SNR of 0.05 for the XAS and 0.2 for the transient XAS. To achieve an SNR of 3 on the transient XAS, we have to average 225 pulses. This is between 22.5 s of data acquisition if the sample can only be pumped at 10 Hz and 1 s if the sample can be pumped with 20 shots during one FEL train.

If we now consider the case of a single layer of molecules containing a single Fe central atom, we would have tens to hundreds times less absorbing atoms than in the Fe monolayer case, which means hundreds to tens of thousands more shots and longer acquisition required to reach the target SNR, making this kind of experiment challenging even with many pulses per train.

Finally, we have described in this article the case of a homogeneous sample, where both the excited and unexcited sample membranes can be prepared identical. In practice, samples are often inhomogeneous, such that the transient XAS computed from the excited and unexcited membrane might not be meaningful. In such cases, the transient XAS can be measured with this setup using the excited and reference membranes, by alternating pumped and unpumped shots during the FEL train. The benefits of photon-shot-noise-limited detection and shot-by-shot normalization remain.

5. Conclusion
The beam-splitting off-axis zone plate setup, which is available to users at the SCS instrument at the European XFEL, was presented in detail. We showed that two essential data correction steps are necessary to make the best use of the collected photons: a flat-field normalization that compensates for the inhomogeneous diffraction efficiency of the diffractive optics employed, and a correction of the remaining DSSC non-linearity. Remarkably, with these two corrections, the resulting data are shown to be close to the photon shot-noise limit. In addition, we reviewed several tools that we provide to the users, namely a beam propagation calculator to help users design their samples to be compatible with the fixed beam position of this setup, the complete analysis procedure in the form of a Python package and associated Jupyter notebooks, and finally the online analysis framework to process live the measured data with all the levels of correction available. We showed an example of transient XAS in NiO at the Ni $L_{3,2}$ edges with unprecedented data quality, and discussed the effect of the different corrections. Finally, we reviewed the current limits of the existing setup in terms of the number of photons on the sample, the repetition rate that thin X-ray transparent samples can accommodate, and the signal level for increasingly dilute systems. We finally conclude that the current setup is as good as it can be with the current detector, and that we can measure transient XAS down to a few tens of layers of molecules.

Further improvement in the sensitivity of the setup may come from the implementation of a self-seeding scheme, or by using an improved detector, such as the DEPFET DSSC, featuring a lower readout noise and higher dynamic range.

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Table 2
Single-shot static and transient XAS signal as well as SNR for different cases.

To achieve an SNR greater than 3 for the transient XAS signal, the minimal number of shots is given in the last column.

| Sample                        | Static Signal | SNR   | Transient Signal | SNR   | Minimal shots |
|-------------------------------|---------------|-------|-----------------|-------|--------------|
| Fe (20 nm)                    | $1$           | $250$ | $0.05$          | $12$  | $1$          |
| Fe monolayer (0.287 nm)       | $2 \times 10^{-2}$ | $5$  | $10^{-3}$      | $0.2$  | $225$        |
| Molecule on surface           | $10^{-1}$-$10^{-4}$ | $0.25$-$0.025$ | $5 \times 10^{-2}$-$5 \times 10^{-6}$ | $10^{-3}$-$10^{-6}$ | $10^{3}$-$10^{6}$ |
than the current MiniSDD DSSC we used here. With the installation of the Apple-X helical afterburners in the near future, circular- and linear-polarization-dependent transient XAS experiments, such as X-ray magnetic circular dichroism and X-ray magnetic linear dichroism, will become possible. Plans to adapt this setup to flat liquid jet experiments to investigate, for example, optically driven transitions in molecules in solution are ongoing. Finally, we note that the data processing that we presented provides a clear path for a data reduction strategy that can be applied on the fly, as the needed data corrections are computationally fast. This means that this method is compatible with quasi-continuous operation at several tens to hundreds of kHz. Such a regime will become available with forthcoming FEL accelerators that are being developed and would be ideal for experiments on X-ray transparent thin solid samples.

6. Data availability
All data are available in the main text or the supporting information. The raw data generated at the European XFEL for the experiment UP2161 used in Fig. 11 are available at https://doi.org/10.22003/XFEL.EU-DATA-002161-00. For the experiment UP2712 used in Figs. 4, 5, 6 and 7, raw data are available at https://doi.org/10.22003/XFEL.EU-DATA-002712-00. For the experiment UP2589 used in Figs. 1 and 9, raw data are available at https://doi.org/10.22003/XFEL.EU-DATA-002589-00.

Acknowledgements
We acknowledge European XFEL in Schenefeld, Germany, for provision of X-ray free-electron laser beam time at Scientific Instrument SCS (Spectroscopy and Coherent Scattering) and would like to thank the staff for their assistance. We thank Carsten Deiter, Carsten Broers, and Alexander Reich for technical support. We thank Kurt Ament for proofreading the article. Open access funding enabled and organized by Projekt DEAL.

Funding information
This research was partly supported by the Maxwell computational resources operated at Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany. LLG acknowledges the Volkswagen-Stiftung for the financial support through the Peter-Paul-Ewald Fellowship. This research was funded in part by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) – Project-ID 27816297 – SFB 1242.

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