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Transverse Coherence Limited Coherent Diffraction Imaging using a Molybdenum Soft X-ray Laser Pumped at Moderate Pump Energies

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Coherent diffraction imaging (CDI) in the extreme ultraviolet has become an important tool for nanoscale investigations. Laser-driven high harmonic generation (HHG) sources allow for lab scale applications such as cancer cell classification and phase-resolved surface studies. HHG sources exhibit excellent coherence but limited photon flux due poor conversion efficiency. In contrast, table-top soft X-ray lasers (SXRL) feature excellent temporal coherence and extraordinary high flux at limited transverse coherence. Here, the performance of a SXRL pumped at moderate pump energies is evaluated for CDI and compared to a HHG source. For CDI, a lower bound for the required mutual coherence factor of $|\mu_{12}| \geq 0.75$ is found by comparing a reconstruction with fixed support to a conventional characterization using double slits. A comparison of the captured diffraction signals suggests that SXRLs have the potential for imaging micron scale objects with sub-20 nm resolution in orders of magnitude shorter integration time compared to a conventional HHG source. Here, the low transverse coherence diameter limits the resolution to approximately 180 nm. The extraordinary high photon flux per laser shot, scalability towards higher repetition rate and capability of seeding with a high harmonic source opens a route for higher performance nanoscale imaging systems based on SXRLs.

Short wavelength laser sources in the extreme ultraviolet (XUV) and soft X-ray (SXR) regime have validated their relevance for microscopy applications in fundamental and life sciences in the past decade. Serial crystallography at free electron lasers\textsuperscript{1} has become an important technique for the determination of protein structures\textsuperscript{2} but also enabled insights into biologic objects such as viruses\textsuperscript{3}. Table-top XUV sources employing high-order harmonic generation (HHG)\textsuperscript{4} have proven their relevance to the field by allowing a broader access to short wavelength imaging and holography\textsuperscript{5} and the implementation of more complex experimental schemes. The reflection geometry\textsuperscript{6} for instance has become a technique for surface structure analysis\textsuperscript{7,8} and biologic specimen classification\textsuperscript{9} and promises many new applications in the near future. A major drawback of HHG sources often addressed is the limited flux demanding for integration time of several seconds up to hundreds of seconds\textsuperscript{10–15} depending on the anticipated resolution of the XUV microscope. On the other hand, the transverse coherence of HHG sources is excellent, whereas the temporal coherence is determined by the duration of the driving laser pulse as well as the bandwidth of the applied XUV optics translating into the bandwidth of the applicable high harmonic radiation\textsuperscript{16}.  

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For sufficiently narrow-band HHG radiation a spatial resolution below the wavelength of illumination near the Abbe limit can be achieved\(^{17, 18}\).

In turn, plasma-based soft X-ray lasers (SXRL) emitting short pulses in the XUV range between 3 and 40 nm (ref. 19) are table-top sources with high single-shot photon flux. Among the numerous schemes proposed for soft X-ray lasing, the transient collisional excitation scheme has proved to be the most reliable and promising for the development of compact laser-pumped SXRLs\(^{20}\). Combining this scheme with the so-called grazing incidence pumping (GRIP) geometry compact systems are feasible\(^{21, 22}\). Using the GRIP scheme strong XUV emission in the range between 10 and 20 nm with pulse energies of the SXRL up to 3 \(\mu\)J have been demonstrated for pump laser energies of about 1.5 J (refs 23 and 24). Due to the properties of the gain medium the spectral bandwidth of the XUV emission is in the order of a few picometer resulting in a very high temporal coherence\(^{25}\). The transverse coherence of the SXRL strongly depends on the geometry of the excitation scheme, i.e. one versus two stage amplifiers or seeded versus unseeded operation, and the pumping conditions. In dependence on the pumping conditions the highly coherent part of the beam contains between 1\% (unseeded, pump energy 1–2 J, ref. 26) and 90\% (seeded or two stage SXRL with pump energies up to 10 J, refs 27 and 28) of the total SXRL energy. There are only very few data sets concerning the transverse coherence of a single stage, and thus more easily realizable, SXRL pumped at moderate pump energies below 1 J (ref. 29). On the other hand, these systems are relatively attractive for applications requiring high average photon flux, since pump lasers with pulse energies below 1 J are easily scalable to repetition rates up to 200 Hz.

There are only very few examples for coherent diffraction imaging (CDI) experiments using laser plasma-based SXRL in literature. Kang \textit{et al.} demonstrated\(^{30}\) a SXRL operating at 13.9 nm pumped by a 1.5 J, 10 Hz Ti:Sapphire laser and its application to coherent diffraction imaging. They achieved a resolution in the order of 100 nm.

Here, we investigate the applicability of SXRLs towards CDI in the light of the high XUV pulse energy, the excellent temporal coherence and the limited transverse coherence. While there is a wide array of previous publications discussing CDI with partially coherent sources\(^{31, 32}\) in-depth and modifications to established reconstruction algorithms\(^{33, 34}\), we limit ourselves in this work to standard plane wave CDI methods in order to retrieve the optical properties of the SXRL and subsequent limitations towards applications such as CDI. We demonstrate that the captured diffraction data of a known object allows estimating the transverse coherence, which is compared to a quantitative measurement of the transverse coherence employing double slits. Moreover, we directly compare the SXRL-CDI measurement to a HHG-CDI measurement within the same instrument to benchmark the performance. Finally, this paper outlines a concept and operation parameters for a SXRL pumped at moderate energies.

**Experimental setup and properties of the SXRL**

The experimental setup is depicted in Fig. 1a. The SXRL consists of a molybdenum target that is pumped with a 70 mJ/150 ps long pre-pulse and 270 mJ/2 ps short pulse, respectively, at a repetition rate of 100 Hz (see Methods for further details). Typical far-field mode profiles feature a rectangular shaped beam profile, with higher frequency modulations hinting at the plasma and single pass nature of the source (Fig. 1b). The generated soft X-ray radiation passes a plane molybdenum-silicon multilayer mirror (M1, reflectivity approximately 22\%, bandwidth 2.5 nm) at 45 degree and is refocused onto the sample for coherent diffraction imaging by two concave spherical mirrors (radius of curvature (ROC) \(R_{OC} = 2\) m, \(R_{OC} = 1\) m) with a molybdenum-silicon multilayer coating near normal incidence. The design of all mirrors was chosen such that the reflectivity peaks at the central wavelength according to the SXRL emission line at 18.9 nm. The mirrors were additionally optimized for reflectivity.
for higher throughput, while the total bandwidth is mainly determined by the strong monochromatic SXRL molybdenum emission line. The curved multilayer mirrors (M2 and M3) have been realized with a dual ion beam deposition system described in ref. 36. From the model calculations and the reference measurement at the PTB synchrotron beamline at BESSY II, a reflectivity of 14.6% (38.2% per single mirror) under near normal incidence (2 degrees with respect to the normal) at 18.9 nm was determined. The combined reflectivity of all multilayer mirrors (M1–3) is approximately 3.2%.

The experiment was arranged such that incoherent plasma emission, that appears as a more than two orders of magnitude weaker background in the spectrum in Fig. 1c, could potentially only reach the detector via the mirrors aligned for the directed SXRL emission. The distance of 1 m between M2 and the source geometrically selects the directed SXRL emission over the existing 4π plasma emission. Further, the multilayer mirrors spectrally select a narrow portion of the emission centred near the laser line to further reduce possible emission not relating to lasing to reach the target. In the experiment the SXRL emission was optimized regarding the number of pump laser exposures on the same position on the Mo target (see Methods). Subsequent exposures on the same target position generate a microstructure on the initially polished target and the resulting inhomogeneous plasma formed exhibits reduced laser emission. During the experiment, no significant background from this plasma emission in case of too many subsequent exposures was observed confirming sufficient selectivity of SXRL emission over plasma emission in the experiment.

For imaging applications and coherence measurements different samples were introduced into the refocused beam. A soft X-ray sensitive CCD captured the diffracted light downstream. The photon flux per shot, measured with a calibrated XUV-sensitive photo diode, is \((3.2 \pm 0.3) \times 10^{10}\) photons per shot at the source, which leads to an overall capability of the system producing up to \(3 \times 10^{12}\) photons per second in less than 0.01% bandwidth centred around 18.9 nm.

**Coherence of the SXRL**

For quantification of the transverse coherence of the SXRL radiation 300 nm wide double slits with different slit distances \((d = 0.92 \text{ to } 6 \mu m)\) were introduced into the refocused beam after the curved mirrors. The fringe patterns were subsequently recorded by a CCD. As a next step the pixels of the CCD were binned down vertically to obtain typical fringe patterns along the horizontal axis of the beam. Typical obtained fringe patterns are depicted in Fig. 2a–d. For increased slit separation, the fringe visibility decreases indicating reduced coherence for wavelets emitted from the slits. As a sanity check that the narrower fringe spacing for larger slit spacing does not reduce the visibility due to possibly limited resolution of the detector, these larger distances were measured at a larger sample to CCD distance, which confirmed the limited visibility.

From scanning diffraacting objects across the beam, the beam diameter in the focus was determined to be approximately 15 μm at full width of half maximum (FWHM) resulting in a source size of approximately 30 μm. Considering that the curved mirrors in the setup demagnify the beam by a factor of two. Hence, homogenous illumination can be assumed for the slit distances discussed here. Fitting the well-known formula, for a two-slit condition is explicitly satisfied on the double slits, given that in the focus for an ideal beam a flat wave front with infinite curvature can be assumed. This is advantageous for coherence characterization of sources applied for coherent diffraction imaging (CDI). It is important to note that the measurement was performed in the refocused beam, ensuring the highest fluence on the sample and the shortest exposure time for imaging. By doing so, further the Fraunhofer diffraction (CDI). It is important to note that the measurement was performed in the refocused beam, ensuring the highest fluence on the sample and the shortest exposure time for imaging. By doing so, the Fraunhofer diffraction condition is explicitly satisfied on the double slits, given that in the focus for an ideal beam a flat wave front with infinite curvature can be assumed. This is advantageous for coherence characterization of sources applied for coherent diffraction imaging, because it is known that the transverse coherence of a divergent beam can change over propagation distance. As a result, a far-field measurement of the transverse coherence does not necessarily yield a reliable value for the transverse coherence present in the refocused beam and apart from special cases the transverse coherence is known to be improved in a refocused beam

Finally, the temporal coherence or longitudinal coherence length of the SXRL can be estimated. The measured bandwidth of \(\Delta \lambda = 25 \text{ pm}\) as depicted in Fig. 1c, is limited by the resolution of the spectrometer. However, precise measurements of the bandwidth of a Mo-based SXRL using a high resolution spectrometer yielded a bandwidth of 1.8 pm corresponding to a temporal coherence length of the order of \(l_{coh} \approx \frac{\lambda^2}{2\Delta \lambda} \approx 100 \mu m\). Hence, no deterioration of the diffraction pattern due to finite bandwidth of the beam is expected, with the transversal
coherence length being substantially smaller. To verify that, a double slit diffraction pattern with the narrowest double slit, having a slit separation of 0.92 µm and a slit width of about 300 nm, was measured in detail. The fringe pattern depicted in Fig. 3 indicates that fringes are observed for very high diffraction angles due to the excellent temporal coherence given that the slit separation is smaller than the transverse coherence diameter. Hence, two wavelets exiting either of the slit observed under large angles, in the presented case 42° with respect to the normal of the sample plane, can still interfere with high fringe contrast. The slight decrease in the mutual coherence factor (red dots in Fig. 3) for high momentum transfers can be attributed to limitations in the dynamic range of the detector (~10³).

**CDI using a SXRL**

As object for coherent diffraction imaging a 50 nm thick silicon nitride membrane with 50 nm gold deposited onto it was employed, where an aperture was fabricated using a focused ion beam (STEM image shown in Fig. 4c). The object was placed in the refocused soft X-ray beam with a large area X-ray-sensitive CCD camera (Andor iKon L, 27.6 × 27.6 mm² chip size) placed 15 mm downstream for capturing the diffracted light. For this geometry, the numerical aperture was 0.67 allowing for a half-pitch resolution of 14 nm. A typical diffraction pattern

**Figure 2.** Recorded fringe patterns after a double slit in the refocused beam. Panels (a–d) show characteristic fringe patterns measured for different slit distances \(d\) as indicated in the panels. The inset in panel (a) shows an example of the raw data captured on the CCD featuring well resolved fringes. (e) Modulus of the complex coherence factor \(|\mu_{12}|\) for different slit distances along the horizontal axis of the laser. The dotted line shows a Gaussian fit with a width at full width half maximum of 3.13 µm.
exhibiting fringes extending to the edge of the detector could be recorded within 300 laser shots (Fig. 4a). Even
with a single laser shot diffraction fringes were observed in an area of about 30% of the detector centres around
the central speckle.

For the iterative phase retrieval a guided version of the hybrid input-output algorithm was employed that
proved to work well in previous CDI experiments \(^{15, 17}\). The phase retrieval algorithm was not able to reconstruct
the object in full and in the anticipated resolution due to limited transverse coherence of the SXRL (Fig. 4e).

Figure 3. Modulus of the complex coherence factor depending on \(k\). The fringes (black solid line) obtained
using a slit spacing of \(d = 0.92 \mu m\) show excellent contrast up to high momentum transfers. The slight
degradation in the mutual coherence factor or fringe visibility (red dots) can be attributed to a limited dynamic
range of the detector (~10\(^3\)).

Figure 4. Coherent diffraction imaging using a solid-state SXRL. (a) Measured diffraction pattern captured
from 300 laser shots featuring fringes extending well to the edge of the detector. (b) Comparing the modulus in
Fourier space around the central speckle calculated from the STEM image of the sample (c) and comparing it to
the measured data (d) one finds that it is best represented by convoluting the simulated pattern with a Gaussian
having a width of 1.7 pixels (f) to account for the degree of decoherence. (g) The resulting simulation of the
object space from the filtered Fourier space compares well to the reconstruction of the experimental data using
established phase retrieval algorithms (e). The additional amplitude modulation in the retrieved object (Panel
(e)) compared to the simulation (g) can be explained by the non-uniform wavefront of the SXRL focus (cf.
far-field intensity distribution in Fig. 1b). See text for further discussion. Note that panel (a) is plotted using a
logarithmic scale, while panels (b,d and f) are plotted on a linear scale. The scale bar in (a) is 10 \(\mu m\) and those
in (c), (e) and (g) are one micron.
In Fig. 4b to g this is studied in detail by investigating the effect of limited transverse coherence on the central part of the diffraction pattern under the assumption that temporal coherence is not a limiting factor at low spatial frequencies. Comparing the calculated modulus in Fourier space (Fig. 4b) to the measured (Fig. 4d) smearing of the fringes due to limited transverse coherence is observed. For determining the degree of decoherence, the calculated pattern (Fig. 4b) is convoluted with a Gaussian of varying width and the error between calculated and measured patterns is minimized to find best agreement (Fig. 4f). The Gaussian for best agreement was found to have a standard deviation width of 1.7 pixels. A forward calculation of the object space from the diffraction data with limited transverse coherence (Fig. 4g) shows reasonable agreement with the object space reconstructed from experimental data (Fig. 4e). The small discrepancy in the amplitude distribution between Fig. 4e and g potentially arises from a non-uniform illumination amplitude in the refocused SXRL light. This can be expected from the spatial distribution of the measured far-field profiles (Fig. 1b), which likely translates into the focus. For the simulation (Fig. 4g) a uniform illumination with flat wavefront was assumed.

For the reconstruction presented, the object space support was kept fixed to a support retrieved from the STEM image (Fig. 4c). Hence, a determination of achieved resolution by established methods is not possible. Here it should be stressed that an idealized support is fed into the reconstruction in order to retrieve the coherent contribution of the object space amplitude and observe the limitations due to spatial decoherence. One finds that in the experiment the object can be reconstructed with sufficient amplitude up to a spatial extent of approximately 1.5 microns, which compares well to the result for $D_{\text{coh}}$ retrieved from a double slit measurement. All distances larger than this in object space result in fringes that cannot be properly phased due to incoherence.

For a direct comparison to a high harmonic source, the same sample was investigated with the same instrument, while the source was switched (details of the laser system and HHG source can be found in ref. 7). The multilayer mirrors with a pair of microns were replaced with a pair of microns at 35 nm wavelength. A diffraction pattern of comparable signal coverage on the CCD as for the SXRL (Fig. 4a) was captured within 600 s or 600,000 laser shots. Since the wavelength was approximately doubled while the geometry was otherwise kept constant, this effectively reduces the achievable resolution by limiting accessible $k$ space approximately to a half compared to the SXRL measurement. Due to a power-to-the-four scaling law of integration time versus achievable resolution, this results in 16 times higher required integration time for the HHG source for achieving the same signal in $k$ space as with the SXRL, neglecting that in this case the numerical aperture would already be larger than one. Comparing the SXRL, which can run up 100 Hz repetition rate, to a standard kHz-HHG source in terms of achievable resolution with respect to the integration time, we find an advantage of more than three orders of magnitude for the SXRL. For reconstructing the object space from the measured diffraction pattern the same implementation and procedure as described for the SXRL data was used, except for using the shrink-wrap algorithm44 to find the support iteratively during the reconstruction without any a priori knowledge. See methods section in ref. 17 for further details. The support retrieved by gently applying shrink-wrap constitutes a soft edge of the object allowing an estimate of the achieved resolution (see Supplementary Fig. 1 for a comparison with a fixed support reconstruction). For the SXRL data the fixed support can be considered a soft edge as well, since amplitudes are not retrieved towards the edge of the support which would otherwise mitigate the retrievable resolution.

The reconstruction of the HHG experimental data (Fig. 5a) features the object (Fig. 4c) in detail. The smallest features of the sample are well-resolved (width of the vertical sections in letter “n” is approximately 80 nm wide). In contrast, the reconstruction of the SXRL measurement (Fig. 5b) features only an approximately 1.5-micron large fraction of the object as discussed before. Because the phase is not stable across the object the support was kept fixed in the reconstruction of the SXRL data. This could hint at significant fluctuations of the SXRL wavefront such as for instance binary masks and lithographic structures8, 45 in reflection geometry CDI but also for soft-matter samples exhibiting soft edges this estimate remains valid (see also Supplementary Fig. 2). However, in general a higher photon flux or a better signal-to-noise ratio on the detector will be required for achieving comparable imaging conditions due the lower scattering cross section of such samples.

An important measure for the quality of a CDI measurement is the achieved transverse resolution. A comparison for the CDI data taken with a SXRL and HHG source is shown in Fig. 6a and b, respectively. The advantage of the HHG source is evident, while the limited transverse coherence for the SXRL source allows only a glimpse on the shape of the object. For a quantitative analysis line profiles were taken around the left vertical bar of the letter “H” (Fig. 6a and b, indicated by white dotted line), which is measured by STEM to be 200 nm wide, and analysed at 90/10% level46 (Fig. 6c). For the HHG source a resolution of 48 nm was determined, while the SXRL reconstruction features approximately 180 nm spatial resolution. Due to the high degree of transverse incoherence, the resolution in the SXRL case (Fig. 6a) is not constant over the object and using alternative methods such as measuring the cut-off of the phase retrieval transfer function is prohibited here due to using a fixed support constraint. Hence, for this particular measurement using the SXRL only a rough estimate for the achieved transverse resolution can be made. It is important to note that for both experiments the speckles in the diffraction patterns captured extended well beyond a numerical aperture of 0.5. Assuming a fully coherent signal one would expect a resolution in the order of the wavelength. In the HHG experiment the achieved resolution amounts to 1.4 wavelengths. The limitation here is likely related to the temporal coherence of the source, i.e. the linewidth of the harmonic line ($\Delta \lambda / \lambda \approx 1/30$), that effectively limits the resolution17. For the SXRL the resolution expected from the extent of the fringes (Fig. 4a) and the wavelength is at least 20 nm, which is about an order of magnitude...
away from the value achieved in the reconstruction. We attribute this to the limited transverse coherence of the SXRL source. The convergence and quality of the reconstruction is severely limited by the fact that the object is much larger than the coherence length of the source. It is expected that for an object smaller than the transverse coherence diameter under otherwise identical illumination conditions the object can be readily reconstructed at a resolution near the value expected from the largest measured momentum transfer $k$. This is further indicated by the excellent fringe modulation measured for a double slit spacing of 0.92 µm (Fig. 2a).

Established methods in iterative phase retrieval, such as shrink-wrap, that allow retrieval of the object without a priori information are thus prone to fail in this case a sharp edge of the object cannot be determined. This constraint can be resolved if the SXRL is used in conjunction with ptychography or if isolated objects are imaged that are smaller than 1.5 micron, which is also suggested by high fringe contrast obtained from the SXRL for sufficiently small slit spacing (Fig. 2a).

**Summary**

In summary, we have studied the transverse coherence properties of a transient nickel-like Mo soft X-ray laser pumped at moderate energies and applied this source for coherent diffraction imaging. A direct comparison to a high harmonic source indicates that the extraordinary high flux of the SXRL allows for a more than three orders of magnitude shorter integration time for collecting diffraction data that can potentially result in the same imaging resolution. A drawback of using a SXRL for table-top CDI is the fixed wavelength and the limited transverse coherence diameter rendering only a fraction of the wavefront useful for CDI. Direct comparison to a double slit experiment suggests that the modulus of the complex coherence factor of $|\mu_{12}| > 0.75$ is required for plane wave CDI. For measuring the coherence properties, it is beneficial to measure the coherence directly in the refocused beam, i.e. the reimaged source, as this omits propagation effects of the coherence properties. In this case a known complex-shaped aperture and established algorithms for phase retrieval in coherent diffraction imaging can be employed to estimate the transverse coherence properties given that the diffracting object is larger than $D_{coh}$. For the experiment presented the transverse coherence limits the object size or possible field of view for CDI to 1.5 microns.

The presented approach of employing a SXRL pumped at moderate energies enables scaling the concept to much higher repetition rates (up to 1 kHz, cp. ref. 49). Under the conditions of pumping the SXRL at moderate laser energies (<500 mJ) comparable coherence properties as SXRLs pumped with energies exceeding 1 J is

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**Figure 5.** Comparison of CDI using a HHG and SXRL source. The reconstruction of the object from the diffraction pattern captured using a HHG source (a) shows the object (Fig. 4c) in detail, while the reconstruction from the SXRL (b) is incomplete and features unstable phases. Comparing the raw data measured ((c) and (d)) the effect of limited transverse coherence of the SXRL becomes obvious. In Panels (a) and (b) the complex-valued object space is depicted where the brightness and hue encode the amplitude and phase respectively (see inset in Panel (b)). The scale bars are one micron. In Panels (c) and (d) the measured intensity of the diffraction pattern around the central speckle is depicted. The image area shown was cropped for easy comparison of the two.
confirmed. Further it is shown that the transverse coherence of the SXRL compares to those of SASE-FELs for multi-shot exposure. Future directions in using SXRLs for single-shot and high resolution diffraction imaging might employ seeding with a high harmonic source\(^2\), which might combine the best of two worlds. Despite the observed limitations the presented source and scheme offers a wealth of possible applications, e.g., in imaging of quantum dots or lithographic mask inspection in combination with ptychographic scanning technique.

**Methods**

**Molybdenum soft X-ray laser.** The soft X-ray laser (SXRL) operating in grazing incidence pump (GRIP) geometry was pumped by two pulses of a high repetition rate 100 Hz thin disk laser (TDL) chirped pulse amplification (CPA) system. The TDL system consists of a front-end with an Yb:KGW oscillator, stretcher and Yb:KGW regenerative amplifier followed by two regenerative amplifiers and one multipass amplifier. The frontend delivers an output energy of 0.3 mJ, at a pulse duration of about 1.5 ns at 1030 nm. The output is divided into two pulses and subsequently each of these is amplified in a regenerative amplifier to a level of about 100 mJ. The pulse from the first regenerative amplifier is compressed to a duration of approximately 150 ps using a grating compressor, the output of the second regenerative amplifier is fed into a thin disk multipass amplifier which amplifies the pulses to an energy up to 400 mJ and which is subsequently compressed in a grating compressor to about 2 ps pulse duration. The long pre-pulse (150 ps, \(E \approx 70\) mJ) is focused by a cylindrical \(f = -500\) mm) and a spherical lens (\(f = 380\) mm) onto the target at normal incidence giving a line focus of about 30 µm in width. The generated plasma column will then be heated by a short pulse (2 ps, \(E \approx 270\) mJ) focused according to the GRIP method by a spherical mirror (Edmund Optics, \(f = 762\) mm) into the preformed plasma. For the Mo target an optimum GRIP angle of 24 degree was determined. The delay between the two pulses has appeared as a very critical parameter\(^2\),\(^2\)\(^2\)\(^2\). Therefore, the delay between long and short pulse can be adjusted by adapting the round-trip time of the two regenerative amplifiers as well as fine tuning by an additional delay stage. Because of the high repetition rate all optical components are protected against debris by thin glass plates or foils, and the SXRL output is guided through an aperture to reduce debris contamination on the following optical elements. A Mo slab target with a length of 50 mm and a width 5 mm is used in the experiments. The target was attached to a motorized stage with four degrees of freedom allowing the adjustment in three axes as well as the continuous renewing of the target surface by translating the slab. The most stable SXRL operation was found if the target surface was renewed after 5–10 laser shots. The spectral output of the SXRL has been measured using a flat field grating spectrometer. It consists of a filter wheel equipped with Al filters (thickness 0.2 to 1 µm), an entrance slit (100 µm), an aberration corrected concave grating (HITACHI #0437, 12001/mm) on a rotational stage and a back-illuminated CCD.

![Figure 6. Comparison of imaging resolution. Panels (a) and (b) show the modulus of the reconstructed object space for the SXRL and HHG measurement, respectively. The scale bar in Panel (a) is one micron for both panels. (c) The achieved resolution for HHG-CDI is 48 nm (blue line) and approximately 180 nm for the SXRL-CDI measurement (red line). The line profiles were taken at the position of the dotted white line in Panels (a) and (b), respectively.](image-url)
camera (ANDOR, DO420A-BN,1024 × 256 pixel). For a 70 mJ/150 ps long pulse and 270 mJ/2 ps short pulse a lower limit for the energy of one single SXRL pulse was estimated to 300 nJ and a divergence of about 10 mrad.

References
1. Neute, R., Wouts, R., van der Spoel, D., Weckert, E. & Hajdu, J. Potential for biomolecular imaging with femtosecond X-ray pulses. Nature 406, 752–757 (2000).
2. Chapman, H. N. et al. Femtosecond X-ray protein nanocrystallography. Nature 470, 73–77 (2011).
3. Ekeberg, T. et al. Three-Dimensional Reconstruction of the Giant Mimivirus Particle with an X-Ray Free-Electron Laser. Phys. Rev. Lett. 114, 098102 (2015).
4. Brahec, T. & Krauss, F. Intense few-cycle laser fields: Frontiers of nonlinear optics. Rev. Mod. Phys. 72, 545–591 (2000).
5. Zürch, M. & Spielmann, C. Extreme ultraviolet digital in-line holography using a tabletop source. Appl. Opt. 54, 5992–5997 (2015).
6. Gardner, D. F. et al. High numerical aperture reflection mode coherent diffraction microscopy using off-axis apertured illumination. Opt. Express 20, 19050 (2012).
7. Zürch, M., Kern, C. & Spielmann, C. XUV coherent diffraction imaging in reflection geometry with low numerical aperture. Opt. Express 21, 21131 (2013).
8. Shanblatt, E. R. et al. Quantitative Chemically Specific Coherent Diffractive Imaging of Reactions at Buried Interfaces with Few Nanometer Precision. Nano Lett. 16, 5444–5450 (2016).
9. Zürch, M. et al. Cancer cell classification with coherent diffraction imaging using an extreme ultraviolet radiation source. J. Med. Imaging 1, 031008–031008 (2014).
10. Ge, X. et al. Impact of wave front and coherence optimization in coherent diffusive imaging. Opt. Express 21, 11441 (2013).
11. Sandberg, R. et al. Tabletop soft-x-ray Fourier transform holography with 50 nm resolution. Opt. Lett. 34, 1618 (2009).
12. Seaberg, M. D. et al. Ultrahigh 22 nm resolution coherent diffractive imaging using a desktop 13 nm high harmonic source. Opt. Express 19, 22470 (2011).
13. Odstrcil, M. et al. Psychographic coherent diffractive imaging with orthogonal probe relaxation. Opt. Express 24, 8360 (2016).
14. Dinh, K. B., Le, H. V., Hannaford, P. & Dao, L. V. Coherent diffractive imaging microscope with a high-order harmonic source. Appl. Opt. 54, 5303 (2015).
15. Tadesse, G. K. et al. High speed and high resolution table-top nanoscale imaging. Opt. Lett. 41, 5170–5173 (2016).
16. Miao, J., Ishikawa, T., Anderson, E. H. & Hodgson, K. O. Phase retrieval of diffraction patterns from noncrystalline samples using the oversampling method. Phys. Rev. B 67, 174104 (2003).
17. Zürch, M. et al. Real-time and Sub-wavelength Ultrafast Coherent Diffraction Imaging in the Extreme Ultraviolet. Sci. Rep. 4, 7356 (2014).
18. Gardner, D. F. et al. Subwavelength coherent imaging of periodic samples using a 13.5 nm tabletop high-harmonic light source. Nat. Photonics 11, 259–263 (2017).
19. Suckewer, S. & Jägle, P. X-Ray laser: past, present, and future. Laser Phys. Lett. 6, 411–436 (2009).
20. Nickles, P. V. et al. Short Pulse X-Ray Laser at 32.6 nm Based on Transient Gain in Ne-like Titanium. Phys. Rev. Lett. 78, 2748–2751 (1997).
21. Tummler, J., Janulewicz, K. A., Priebe, G. & Nickles, P. V. 10-Hz grazing-incidence pumped Ni-like Mo x-ray laser. Phys. Rev. E 72, 037401 (2005).
22. Keenan, R. et al. High-Repetition-Rate Grazing-Incidence Pumped X-Ray Laser Operating at 18.9 nm. Phys. Rev. Lett. 94, 103901 (2005).
23. Wang, Y. et al. Demonstration of high-repetition-rate tabletop soft-x-ray lasers with saturated output at wavelengths down to 13.9 nm and gain down to 10.9 nm. Phys. Rev. A 72, 053807 (2005).
24. Cassou, K. et al. Optimization toward a high-average-brightness soft-x-ray laser pump at grazing incidence. Opt. Lett. 32, 139 (2007).
25. Hasegawa, N. et al. High-precision measurement of the spectral width of the nickel-like molybdenum x-ray laser. J. Phys. Conf. Ser. 163, 012062 (2009).
26. Lucianetti, A. et al. Transverse spatial coherence of a transient nickellike silver soft-x-ray laser pumped by a single picosecond laser pulse. Opt. Lett. 29, 881–883 (2004).
27. Nishikino, M. et al. Characterization of a high-brilliance soft x-ray laser at 13.9 nm by use of an oscillator-amplifier configuration. Appl. Opt. 47, 1129–1134 (2008).
28. Wang, Y. et al. Phase-coherent, injection-seeded, table-top soft-x-ray lasers at 18.9 nm and 13.9 nm. Nat. Photonics 2, 94–98 (2008).
29. Liu, Y. et al. Spatial coherence measurements of a 13.2 nm transient nickel-like cadmium soft-x-ray laser pumped at grazing incidence. Opt. Express 14, 12872–12879 (2006).
30. Kang, H. C. et al. Single-pulse coherent diffraction imaging using soft-x-ray laser. Opt. Lett. 37, 1688 (2012).
31. Chen, B. et al. Diffraction Imaging: The limits of partial coherence. Phys. Rev. B 86, 254501 (2012).
32. Williams, G. J., Quiney, H. M., Phee, A. G. & Nugent, K. A. Coherent diffractive imaging and partial coherence. Phys. Rev. B 75, 104102 (2007).
33. Varantanys, I. A. & Robinson, I. K. Partial coherence effects on the imaging of small crystals using coherent x-ray diffraction. J. Phys. Condens. Matter 13, 10593 (2001).
34. Clark, J. N., Huang, X., Harder, R. & Robinson, I. K. High-resolution three-dimensional partially coherent diffraction imaging. Nat. Commun. 3, 993 (2012).
35. Guggenmos, A. et al. Attosecond photoelectron streaking with enhanced energy resolution for small-bandgap materials. Opt. Lett. 41, 3714–3717 (2016).
36. Guggenmos, A. et al. Aperiodic CrSc multilayer mirrors for attosecond water window pulses. Opt. Express 21, 21728 (2013).
37. Paterson, D. et al. Spatial coherence measurement of X-ray undulator radiation. Opt. Commun. 195, 79–84 (2001).
38. Born, M. & Wolf, E. Principles of optics electromagnetic theory of propagation, interference and diffraction of light. (Cambridge Univ. Pr., 1999).
39. Trebes, J. E. et al. Measurement of the spatial coherence of a soft-X-ray laser. Phys. Rev. Lett. 68, 588–591 (1992).
40. Singh, A. et al. Transverse Coherence Properties of the Free-Electron-Laser FLASH at DESY. Phys. Rev. Lett. 101, 254801 (2008).
41. Singh, A. et al. Spatial and temporal coherence properties of single free-electron laser pulses. Opt. Express 20, 17480–17495 (2012).
42. Grabec, T. & Visser, T. D. The structure of partially coherent fields. Prog. Opt. 55, 285 (2010).
43. Friberg, A. T., Visser, T. D., Wang, W. & Wolf, E. Focal shifts of converging diffracted waves of any state of spatial coherence. Opt. Commun. 196, 1–7 (2001).
44. Marchesini, S. et al. X-ray image reconstruction from a diffraction pattern alone. Phys. Rev. B 68, 140101 (2003).
45. Gardner, D. F. et al. Subwavelength coherent imaging of periodic samples using a 13.5 nm tabletop high-harmonic light source. Nat. Photonics 11, 259–263 (2017).
46. Tripathi, A. et al. Dichroic coherent diffractive imaging. Proc. Natl. Acad. Sci. 108, 13393–13398 (2011).
47. Thibault, P. et al. High-Resolution Scanning X-ray Diffraction Microscopy. Science 321, 379–382 (2008).
48. Burdet, N. et al. Evaluation of partial coherence correction in X-ray ptychography. Opt. Express 23, 5452–5467 (2015).
49. Baumgart, C. et al. 1 J, 0.5 kHz repetition rate picosecond laser. Opt. Lett. 41, 3339–3342 (2016).
50. Depresseux, A. et al. Table-top femtosecond soft X-ray laser by collisional ionization gating. Nat. Photonics 9, 817–821 (2015).
51. Zeitoun, P. et al. A high-intensity highly coherent soft X-ray femtosecond laser seeded by a high harmonic beam. Nature 431, 426–429 (2004).
52. Luther, B. M. et al. Saturated high-repetition-rate 18.9-nm tabletop laser in nickel-like molybdenum. Opt. Lett. 30, 165–167 (2005).

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Author Contributions
M.Z., H.S. and C. Spie. conceived the experiment. R.J., J.T. and H.S. built and optimized the SXRL source. M.Z. and C. Spie. designed and built the CDI experiment. A.G. and U.K. designed and fabricated the multilayer mirrors. M.Z., R.J., C. Spä., J.T., M.R. and H.S. performed the experiment. M.Z. analysed the data and performed the image reconstruction, with input from D.A. on the coherence properties. M.Z. and C. Spie. wrote the manuscript. All authors discussed the results and commented on the manuscript.

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