A facility for the analysis of the electronic structures of solids and their surfaces by synchrotron radiation photoelectron spectroscopy

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A synchrotron radiation beamline in the photon energy range of 18-240 eV and an electron spectroscopy end station have been constructed at the 3 GeV Diamond Light Source storage ring. The instrument features a variable polarisation undulator, a high resolution monochromator, a re-focussing system to form a beam spot of 50 × 50 µm², and an end station for angle-resolved photoelectron spectroscopy (ARPES) including a 6-degrees-of-freedom cryogenic sample manipulator. The beamline design and its performance allow for a highly productive and precise use of the ARPES technique at an energy resolution of 10-15 meV for fast k-space mapping studies with a photon flux up to 2 · 10¹³ ph/s and well below 3 meV for high resolution spectra. © 2017 Author(s). All article content, except where otherwise noted, is licensed under a Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). [http://dx.doi.org/10.1063/1.4973562]

I. INTRODUCTION

Photoelectron spectroscopy is a highly versatile tool for the investigation of the electronic structure of solids and their surfaces. The specific regime of very high energy resolution angle-resolved photoelectron spectroscopy (ARPES) has proven to be particularly successful for the measurement of electrons at very low binding energies in crystalline correlated electron systems and is thus complementary to transport measurements on one hand and to (scanning) tunnelling spectroscopy on the other. Diamond Light Source has built a vacuum ultraviolet (VUV) to soft x-ray beamline, which, combined with an end station for high energy and angular resolution photoelectron spectroscopy forms a highly productive facility. Measurements are performed on both, cleaved single crystals with high through-put, as well as samples grown and prepared by complex surface science and molecular beam epitaxy methods in the beamline vacuum system. This instrument is unique in the coherent approach taken to optimise all components into a well-balanced ensemble. The design choices and design considerations for the beamline have been described in Ref. 4.

The technique of ARPES at high energy resolution requires a highly monochromatic intense photon beam of photon energy \( E \) and energy spread \( \Delta E \), combined with an electron spectrometer, which measures photoelectrons with an energy resolution \( \Delta E_{\text{ana}} \). The total energy resolution may further be influenced by other effects such as the sample grounding noise \( \Delta E_{\text{ana}} \) to give a combined energy resolution of

\[
\Delta E_{\text{comb}} = \sqrt{(\Delta E)^2 + (\Delta E_{\text{ana}})^2 + (\Delta E_{\text{etc}})^2}.
\]

Since the resolving power \( E/\Delta E \) of a VUV monochromator is limited, typically to values of about 20 000 (the extreme reported is 100 000), the technique uses low photon energies \( E \) in the VUV range for high combined energy resolution. The beamline photon energy range was thus selected to start from \( h\nu = 18 \text{ eV} \). The core operation range, where the energy resolution \( \Delta E_{\text{comb}} \) can be kept well below 10 meV then reaches up to approximately 100 eV, above which a slightly reduced energy resolution is used for band mapping, up to 240 eV. In addition the design allows for a beam of reduced flux at a photon energy of 500 eV, which is applied to core level studies. At all photon energies the beam can be delivered in linear horizontal (LH) or linear vertical (LV) as well as circular left (CL) and circular right (CR) polarisation. This paper describes the design and performance of the beamline and its high resolution end station HR-ARPES. The paper is organised in sections describing the layout, the undulator photon source, the beam delivery design and performance, and the end station design and performance before concluding. Not described in this paper are the second branch for spatially resolved ARPES and its end station nano-ARPES.

II. LAYOUT AND BEAMLINE INFRASTRUCTURE

The beamline starts inside the concrete shielding wall with the undulator source and the front end. Optical elements are located in a lead shielded hutch and a temperature stabilised optics cabin. The hutch, optics cabin, and two...
end station rooms, a control room and a sample preparation room are rooms built into the Diamond experimental hall. The temperature in the optics rooms is kept stable to within 0.2 °C over a typical week. Two control and instrumentation areas (CIA) adjacent to the beamline rooms provide space for electronics racks for vacuum and motion control, computers and network routers, pre-vacuum pumps, and a system of Helium compressors for closed cycle cryostat operation.

The schematic optics layout of the two branches is shown in Fig. 1. The beam is admitted into the optics through primary slits that control the illumination of the first toroidal mirror M1. A further set of slits just after M1 acts as the beamline aperture and removes unwanted radiation from the edges of mirror M1. The beam then passes over the plane grating and grating of the plane grating monochromator (PGM) and over the cylindrical focussing mirror M3 into the exit slit, ES. Alternatively the beam could be directed into the nano-ARPES branch by inserting mirror M6 instead of M3, which can be performed by a motorised motion. The dispersive direction of the monochromator is vertical. The beam is refocussed on the sample contained in the end station vacuum vessel by an elliptical toroid mirror M4. The total length of the beamline from source to end station is 50 m, about half of which is contained in the storage ring shielding tunnel.

III. UNDULATOR SOURCE

The beamline is served from the long straight section I05 of the Diamond storage ring. As photon source, a 5 m long variable polarisation undulator of Apple-II type was selected. The period length is $\lambda_p = 140$ mm and the total length is 5 m, thus accommodating $n_u = 34$ periods and two half-periods at the entrance and exit. It can produce all four polarisations, LH, LV, CL, and CR in the range from 18 eV upwards. Higher harmonic suppression is optimised in a quasi-periodic scheme similar to the design described in Ref. 8.

To estimate the photon flux entering the beamline, Fig. 2 shows a calculation for the fundamental of a simpler fully periodic 5 m long undulator HU140. In this case, the flux for LH and LV is identical. The flux is calculated at the highest brilliance point, where almost all of the beam is admitted into the beamline aperture. The intensity of the fundamental of the real undulator is slightly lower, up to 20%, due to the quasi-periodic perturbation, which is not included in the prediction calculation. Note that the flux evolves very smoothly over the full range, which extends beyond 500 eV, while the beamline optics calculations below cover only the range of 18-240 eV.

IV. MONOCHROMATOR AND REFOCUSSING OPTICS DESIGN

The monochromator is of collimated Plane Grating Monochromator (cPGM) type. This design allows a free choice of the included angle $2\theta = \alpha - \beta$ of the plane grating and the associated anamorphic demagnification factor $c = \cos \beta / \cos \alpha$ (see the inset of Fig. 3 for a definition of $\alpha$ and $\beta$). The optical functions of the beamline mirrors and

FIG. 1. Schematic layout of the optics at beamline I05-ARPES consisting of the undulator source, the common branch up to the plane grating monochromator, and the two branches HR-ARPES and nano-ARPES.

FIG. 2. Calculated flux of the first harmonic of a 5 m long HU140 undulator at its peak brilliance in the Diamond storage ring.
slits are illustrated in Fig. 3. Collimation in the vertical plane is performed by the first toroidal mirror (CM), which also forms the horizontal intermediate focus. The focussing mirror (FM) captures the collimated beam and focuses it onto the ES, at 11 m focal length, thus allowing a distance of more than 12 m for the dispersion from the grating to the exit slit. The intermediate horizontal focus is formed by horizontal focussing of CM at 5 m upstream of the ES, thus making the intermediate focus astigmatic. The refocussing mirror (RFM) is an elliptical torus 6 m downstream of the ES and 2 m before the final focus position it magnifies vertically by 3 and horizontally by 11/2 (geometrical demagnification factors). By design the nominal horizontal beam spot size is approximately 50 µm over the whole photon energy range and with exit slit openings between 20 and 200 µm the vertical spot size varies between 7 and 70 µm. The nano-ARPES branch employs a separate FM with a shorter focal length of 6 m to make a stigmatic intermediate focus with the horizontal beam waist on the ES of this branch.

The design uses single crystal silicon as mirror block material and the heat load is managed by water cooling, thus keeping all elements at room temperature or slightly above. At full opening of the primary slits, highest ring current, and lowest gap, the undulator can admit up to 1 kW of power onto the first mirror M1. The bulk of this heat load, rather hard x-rays up to a few keV photon energy, is absorbed in M1. A deflection angle of 6° was chosen for this mirror, which admits less than 100 W of power onto the plane mirror M2 in the PGM. Since M1 deflects horizontally, the tangential profile of the heat bump and heat deformation only affects the horizontal focussing properties. This deformation was optimised by a cross-sectional design and attachment of the cooling brackets that allows the back part of the mirror to get slightly warmer than the cooling water, thus reducing the bending of the mirror block due to temperature differences of the front surface and the bulk. M2, which has a varying incidence position along its length according to the varying angle geometry,

9 can develop a heat bump, the tangential profile of which directly affects the vertical focussing plane and thus the energy resolution. This mirror employs internal water cooling by channels that run along the long length of the mirror inside the silicon and thus the heat is removed very effectively and the resulting heat bumps are minimised. The internal cooling has the additional advantage that no external cooling brackets deform this 450 mm long mirror. Fully clamped into its opto-mechanical holder, using metrology feedback from the Diamond-NOM slope profilometer, the mirror has a radius >240 km and deviations of 0.16 µrad (RMS) along the tangential direction. The last optical elements where the heat load is of concern are the gratings; even with their cooling brackets attached the slope errors of these are kept below 0.25 µrad. The heat load here is small and cooling is performed by precisely aligned and lightly attached copper side-brackets with tubing that is optimised for minimum vibrations due to turbulences in the water flow. Finally the horizontally deflecting focussing mirror M3 also features a water cooled pad on the side of the mirror, which is used to reduce potential heat drift issues for the 17 m long optical arm that follows this mirror up to the reflection from M4.

Mirror deflection angles were chosen as 6° for M1, M3, and M4 following a combined optimisation of the available floor space in conjunction with the choice of mirror coatings. Fig. 4 shows the calculated reflectivities of various coatings. While the highest reflectivity is found around 100 eV for a Rh coating, the amorphous carbon, calculated at a density of 2.1 g/cm³, has the highest overall reflectivity and is free of energy dependent features apart from the strong drop of reflectivity on approaching the K-edge absorption (284 eV). All elements are coated with amorphous carbon, except for the gratings, where a metallic Pt coating was chosen. M2 deflects by a variable angle between 3°, used at the highest photon energies, and 36°, used at the lowest photon energy where still a reflectivity of more than 60% is expected for an s-polarised reflection [Ref. 14, Sec. 4.2]. The length of the gratings and the plane mirror has been optimised together with the vertical beam offset in the PGM. The latter is 35 mm and with a grating block length of 150 mm and a ruled surface length of 140 mm, the PGM can achieve high transmission

FIG. 4. Calculated reflectivity for s-polarised radiation at an incidence angle of 3° for various mirror coating materials.
without significant geometrical losses for an energy range of 18–600 eV using gratings between 400 and 1200 lines/mm and c-values between 1.5 and 4, except for extreme combination of these.

For operation at high resolving power $E/\Delta E > 20\,000$, a grating of 800 lines/mm is used. A second grating of 400 lines/mm delivering higher transmission at still high energy resolution is also available. The optical design allows this $E/\Delta E$ over the whole core operation range up to 100 eV above which the resolving power is slightly reduced. The key limiting factors of the resolution are identified as follows: (a) Residual slope errors of the plane grating and plane mirror, including cooling water-flow induced vibrations. (b) Residual focussing errors, including slight coma aberrations of the toroidal and cylindrical mirrors. (c) Finite source size. The source size as well as additional distortions due to the heat load will have a significant effect at low photon energies below $E = 60$ eV, while slope errors and vibrations dominate at higher energies.

Grating transmissions were optimised by calculations of diffraction efficiency and the groove depth as well as the aspect ratio of the groove lamella was optimised. The total beamline transmission was estimated by calculations of mirror reflectivities and grating diffraction efficiency and the resulting estimated beamline flux is shown in Fig. 5. Note that the LH and LV polarised flux is slightly different due to the difference in reflectivity for s- and p-polarised reflections. This flux was calculated for an exit slit opening of 100 $\mu$m, thus corresponding to a resolving power of approximately $E/\Delta E = 6000$. As demonstrated later, the flux is proportional to the exit slit opening due to the homogeneous illumination of the ES by the dispersion of the grating.

The beamline alignment is facilitated and monitored by a set of diagnostics. Before the high heat load slits and M1, a DiagOn unit is installed with a 90° deflecting multilayer mirror optimised for a photon energy of 60 eV. This retractable unit selectively visualises the VUV beam against the background of higher energy photons. In situ insertable and retractable powder coated fluorescence screens are used after each horizontally confining slit unit, namely, before entering the PGM, before M3, and after the horizontal intermediate focus. A further single crystal fluorescence screen is installed above the main beam axis just in front of the ES, thus permanently capturing the dispersed photons and monitoring the horizontal beam position. The latter is also determined from slit blade drain current differences on the set of horizontally confining slits in the ES box, though these slits are routinely kept wide open to avoid any beam blocking in case of position drift. Further drain current measurements are provided on mirrors M3 and M4 and on the gas cell wire installed ~1 m downstream of the exit slit. Photodiodes are installed on the retractable unit in the gas cell chamber as well as on a retractable diagnostics unit downstream of M4.

V. BEAM DELIVERY PERFORMANCE

The beamline is aligned and focussed by a procedure similar to the one described in Ref. 17. The beamline resolution is regularly verified at two photon energies by measuring the Fano-type resonances in photoionization spectra of He near 60 eV$^{16}$ and Ne gas near 20 eV$^{18,19}$. The pressure of the gas is set to approximately $5 \cdot 10^{-2}$ mbar as measured on a Pirani vacuum gauge, and the photocurrent is picked up by a blank copper wire running parallel to the beam. The gas cell volume is isolated from the ultrahigh vacuum (UHV) of the beamline by a 150 nm thin Al membrane, that is transparent for photon energies between 20 and 70 eV. In the case of He spectra the 2,1 resonance from the 1P0 series is used due to the extremely small natural linewidth about 0.1 meV$^{21}$ in case of Ne we chose lines 12s – 14d, where each has an internal width below 10 $\mu$eV.$^{18}$ Therefore the observed linewidths are always dominated by the instrument contribution. Typical spectra with their width analysed by the convolution of Fano profiles and Gaussian peaks are shown in Figs. 6(a) and 6(b).

The required energy resolution for a given data set is adjusted by the height $h$ of the ES. Fig. 6(c) shows such a typical series of He spectra. The analysis of this data set is performed by a box function with rounded edges convoluted with the Fano function representing the natural line shape (see the Appendix for definition). This function is fitted to the data with the results shown in Fig. 6(d). The energy resolution falls onto a finite value of less than 2 meV at the smallest slits, thus corresponding to a $E/\Delta E > 30\,000$. The smallest recommendable exit slit setting below which no substantial gain in energy resolution is achieved is approximately $h = 0.015$ mm. At these settings, the beamline delivers a resolving power $E/\Delta E = 25\,000$ with a flux of up to $10^{12}$ ph/s (see Fig. 7).

The linear regression of the energy resolution in Fig. 6(d) can be used to eliminate the contribution of the grating dispersion to the bandwidth, and estimate the limit of instrument resolution. This yields a residual Gaussian contribution of 1.3 meV at 60 eV and 0.8 meV at 20 eV (not shown).

The photon flux on the samples is measured by a photodiode of type SXUV100 downstream of mirror M4. The diode response was calibrated by a reference measurement at the Physikalisch Technische Bundesanstalt (PTB) in Berlin, Germany. The resulting calibrated photon flux for three different polarisation settings is shown in Fig. 7. This flux measurement may thus be affected by higher harmonic contributions and as higher photon energies contribute more to the diode current this can lead to an overestimation of the real photon flux. Furthermore the slight spike at 100 eV photon energy, corresponding to the L-edge of silicon is due to the discontinuity in the diode response combined with a
slight difference in photon energy calibration between the monochromator used by PTB and the beamline. Overall, the observed photon flux agrees well with the numbers estimated in Fig. 5. The discrepancy between LH and LV at low photon energies is less strong in reality than in the calculation. This may be due to a misestimate of the source flux, which is affected by the quasiperiodic scheme of the undulator and which may lead to higher source flux in LV than LH, while the estimate assumes identical flux with any difference coming from the difference of reflectivity. Both CL and CR polarisations result in identical flux values within the error bars, which demonstrates excellent alignment of the undulator in the storage ring.

The photon flux curve first rises gently from low photon energies with slight humps at 30 and 50 eV and then reaches a maximum at 118 eV before it falls with a rapid drop off at 240 eV. The initial rise is due to the increased reflectivity and diffraction efficiency of the plane mirror M2 and grating at decreasing angles. The fall at high photon energies is due to the falling source flux as well as the cutoff due to the absorptions associated with the K-edge of carbon, the mirror coating (284 eV). The detailed fine structures and the maximum flux are mainly due to the diffraction efficiency of the grating. These differ between the calculated estimates of Fig. 5 and the real measurement. Namely, the calculations predict higher flux around 60 eV and a less strong maximum. The key reasons for this discrepancy is likely to be a slight contamination of the grating surface, which shifts the best diffraction efficiency from the initially intended 40 to 60 eV to the actually observed value of 100–120 eV.

With the beam thus delivered to the end station, the energy resolution can now also be tested by photoemission spectroscopy. A typical spectrum from polycrystalline gold held at a temperature $T = 6$ K is shown in Fig. 8. Besides the beam energy resolution $\Delta E$, which can be assumed to be unchanged from the exit slit to the sample, also the
analyser resolution $\Delta E_{\text{ana}}$ as well as sample and grounding imperfections ($\Delta E_{\text{res}}$) contribute to the energy resolution. The spectrum is analysed by a fit to a Fermi-Dirac occupation function at temperature $T = 6\,\text{K}$ convoluted with a Gaussian function representing the experimental energy resolution. This yields a combined resolution determined by a Gaussian with a FWHM of $\Delta E_{\text{comb}} = 2.6\,\text{meV}$.

The higher harmonic contamination of the beam is now probed by the same photoemission experiments from polycrystalline gold. Data at photon energies of 25 eV and 50 eV at various polarisations are shown in Fig. 9. The peaks in the spectra are labelled according to the identified harmonic (1st, 2nd, and 3rd) and the Au subshell (4f and 5d). A detailed interpretation of such spectra is complicated due to the fact that (a) the removed magnet blocks of the undulator play a different role depending on the phase motion of the magnet banks, (b) the different photoemission cross sections for different photon energies, and (c) the energy-dependent transmission of the analyser. As a general trend, the photoemission peaks corresponding to higher harmonics are at least a factor 100 smaller than the peaks from the fundamental, which have similar intensities for all polarisations. In the example of 25 eV, the third harmonic is well visible in LH and LV polarisations and the ratio of 2nd to 3rd harmonics is similar, though LV shows more of both higher harmonics. At 50 eV, the 2nd harmonic is very weak in the LV polarisation, while the 3rd harmonic is observed in LV but not in the other polarisations. A systematic rule of which harmonic to expect in which case is not derived. The background just above the Fermi step of the fundamental (just above 20 eV in (a) and 45 eV in (b) and (c)) is given by secondary electrons that relate to the higher harmonic peaks. This background is not suppressed to zero, but good signal-to-background is found in all cases. In the data shown in Fig. 9, the worst case is in the LV polarisation at $h\nu = 25\,\text{eV}$ with a signal-to-background of 3.3. Finally the harmonics can be nearly completely suppressed by the insertion of the 150 nm thin Al filter, which absorbs photons above approximately 70 eV and thus acts as an excellent harmonics filter between 35 and 70 eV. This also reduces the fundamental, about 3 times at 50 eV (Fig. 9(c)), but may lead to higher quality data.

VI. THE END STATION INSTRUMENT

The HR-ARPES end station consists of three ultrahigh vacuum (UHV) chambers, a fast entry load lock, and a docking port for a UHV suitcase. Samples mounted on flag style holder plates are transferred between these chambers by magnetically coupled UHV transfer arms. The design of the station is shown in Fig. 10. In 2014, the system was expanded by a surface science preparations and a molecular beam epitaxy system that can also be operated on their own in parallel with synchrotron radiation experiments. The end station needs to maintain very low residual gas levels of UHV as the sample lifetime is usually limited by residual gas adsorption on the surface. The system is pumped by a combination of high compression ratio turbo molecular pumps, backed by scroll pumps, non-evaporable getter (NEG) pumps, and small ion pumps.

5-10 samples at a time are inserted into the load lock and transferred to the interface chamber (IC) after a load lock pumpdown of 3–5 h. The next transfer onto the cryogenic
main manipulator in the upper chamber (UC) is performed after the vacuum levels in the IC have recovered (5 min). The IC thus acts as a second stage of a two-stage load lock, keeping cryo-adsorption onto the manipulator low, which is manifest by low degassing on heating against the base temperature. With this procedure, the vacuum levels in all chambers, except the load lock, are kept below \(2 \times 10^{-10} \text{mbar}\) and sample lifetimes are highly competitive. The IC thus acts as a second stage of a two-stage load lock, keeping cryo-adsorption onto the manipulator low, which is manifest by low degassing on heating against the base temperature. Once loaded onto the main manipulator and cleaved (if appropriate) by the removal of the attached top post, which is collected in a tray mounted on the UC, the main manipulator is extended down into the lower chamber (LC) for measurements. The LC is made of \(\mu\)-metal for magnetic shielding and apart from the electron analyser and the beam line, both of which have additional pumping to reduce gas loads directed at the sample, the chamber only features window view ports for sample illumination and a camera microscope giving a constant view of the sample at an optical resolution of 5 \(\mu\m). The analyser is a model R4000 from VG Scienta company. The \(\mu\)-metal shielding of the analyser is joined to the LC by contact of the conical end piece into a matching surface of the LC port. The analyser features a standard lens, usually operated in the angle-resolving mode thus allowing a parallel detection of electrons in a \(\pm 14^\circ\) window. A selection of both curved and straight entrance slits is available down to a slit opening of 100 \(\mu\m\). The detector does not feature a mesh at its entrance, thus no imprint of the mesh structure is visible on the detector image and besides the traditional sweeping mode detection also a fixed mode of the detector is often used, which increases the speed of data acquisition.

Samples are oriented and aligned for ARPES measurements using a cryogenic sample goniometer with 6 degrees of freedom, cooled by a Janis ST-402 flow cryostat. A rendering of the goniometer head is shown in Fig. 11. Three orthogonal translations are provided by a commercial bellow-sealed xyz-stage. Additionally, the sample can be rotated around three axes passing through the sample surface with a sphere of confusion of \(~200 \, \mu\m\). The principal polar rotation around the long vertical axis is provided by a differentially pumped rotary seal with an additional bushing at the lower end of the support tube to center the axis in a second non-rotating support tube (not shown in Fig. 11) and reduce wobble of the sample position. In order to minimize the heat load on the sample, the entire manipulator head is thermally decoupled from the room-temperature support tube and cooled by the exhaust gas of the cryostat. A fully independent tilt and azimuthal rotation is provided by a system of spur gears and worm shafts/helical wheels connected with backlash-free Inconel flexible couplings to rotary feedthroughs. The same flexible coupling is also used to transfer the shaft rotation from the feedthrough to the tilting azimuthal rotation axis. The sample receptacle is cooled with a copper braid assembly and thermally insulated from the supporting mechanical system by a thin-walled polyimide cylinder (grade 2011 Tecasint, not visible in Fig. 11). A secondary cylindrical cold-shield surrounding the entire manipulator head is installed in the analysis chamber. This shield is cooled by an independent closed cycle cryostat (ColdEdge Stinger) and reaches a base temperature of 18 K, sufficient to condense all residual gases including \(\text{H}_2\).

The mechanical performance of the goniometer has been characterized in UHV at low temperature. Using suitable
FIG. 11. Rendering of the manipulator head. The three rotation axes with their respective angular ranges are indicated. The main support structure is machined in phosphor-bronze and shown in light blue. All thermal links (brown) are made in OFHC copper. Rotating parts are supported in polyimide (grade 2391 Tecasint) bushings. During ARPES measurements, the manipulator head is fully shielded with gold coated copper foil (not shown) to minimize the radiative heat load on the sample and distortions of the electrostatic field between the sample and analyzer entrance lens.

backlash corrections, all rotation angles are reproducible to within $<0.05^\circ$, which is below the typical image distortion of modern electron spectrometers. Currently, the sample receptacle reaches a base temperature of 7 K with a flow of 0.38 l/h of liquid He. Experience with an identical design operated at the University of Geneva shows that a sample temperature of $T = 2.8$ K can be reached by pumping the cryostat and improving the thermal conductivity of the braid assembly. Sample temperatures up to 350 K are obtained using a heater near the cold-head of the cryostat. During temperature dependent measurements, thermal contraction of the head causes a translation of the sample position along the vertical axis of maximally $\sim 300 \mu m$. In order to facilitate measurements of small samples, this drift can be corrected automatically with a software routine that uses the temperature of the manipulator support structure to control the vertical axis of the xyz-stage.

The HR-ARPES instrument is operated for approximately 30 user visits per year, lasting between 2 and 6 days and for inhouse research. In addition the beamline delivers beam to the nano-ARPES instrument and for beam optimisation studies. The high productivity of the instrument performance is best judged by the publication output.  

VII. OUTLOOK

The beamline and its HR-ARPES end station are fully commissioned and the performance of cryo-system, beam delivery resolution, flux, and analyser resolution match each other. The photon flux is indeed so high that measurements with reduced flux are sometimes advisable, when the high intensity leads to detector saturation and energy resolution broadening due to space charge effects.  This makes it attractive to further improve the energy resolution, which may be achieved by (a) further improved analyser resolution through the use of even smaller slits, (b) further improved reduction of electronic noise on the sample, and (c) further improvement of the beam energy resolution through operation at higher $c$-values (thus stronger demagnification of the source) or installation of a grating with higher line density.

The technique of ARPES may furthermore benefit from still improved detectors with flat response and higher linearity. For the typical high count rate operation of our instrument, the bottle-neck here is, however, the use of a multichannel-plate amplifier, which ages over time and thus develops deviations from flat response across the detector. The mechanical performance and reproducibility of the manipulator are so high that even smaller beam spot size, down to 5 $\mu m$ would be an attractive development, thus enabling the measurement of smaller patches of the sample within a cleaved surface. Furthermore the recent development of angle-sweeping lenses on the analyser would enable the measurement of relevant sections of momentum space without rotation or any movement of the sample and thus a faithful measurement from a single small spot on the sample surface. With these developments, we consider ARPES a continuously productive technique over the next decade or two. Cleavable materials exist in abundance and new interest in low-dimensional systems will require the technique of ARPES for detailed studies on novel samples. When cleavage is not possible, which is often the case in non-layered materials, then the in situ growth of the material can still give a smooth, well-oriented surface and in this case the tunability of momentum by the change of photon energy will continue to require synchrotron radiation light sources and beamlines of the kind described in this paper.

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APPENDIX: MODELLING OF THE GAS ABSORPTION FANO LINE AT LARGE EXIT SLIT OPENING

In Fig. 6(c), each spectrum is fitted using a convolution of a box with rounded edges, constructed from error functions erf, with the Fano profile,

\[ i(\epsilon_i) = A \int_0^\infty \left[ \text{erf}\left(\frac{(\epsilon_i - \epsilon) + D_i h}{\Delta_G}\right) - \text{erf}\left(\frac{(\epsilon_i - \epsilon) - D_i h}{\Delta_G}\right) \right] \sigma(\epsilon) d\epsilon ; \quad \sigma(\epsilon) = \sigma_0 + \sigma_F \frac{(q + \xi)^2}{1 + \xi^2} ; \quad \xi = \frac{\epsilon - \epsilon_R}{\Delta_F/2} . \]

Here \( \epsilon_i \) is the tuneable energy of the monochromator, \( D_i \) is the inverted linear dispersion at the exit slit, and \( h \) is the height of the exit slit. The parameter \( \Delta_G \) represents the total instrument bandwidth (FWHM). This parameter defines the ultimate photon energy resolution that could be achieved. It is defined by at least the effects of photon source size, grating slope error, and optical aberrations. The normalization amplitude \( A \) equals to \( F_0 P_L \), where \( F_0 \) is the spectral flux density, \( n \) is the gas concentration, and \( L \) is the length of the gas cell. \( \sigma(\epsilon) \) denotes the photoionization spectrum of He or Ne near the Fano resonance. Besides the \( \sigma_0 \) and the gas cell. \( \sigma(\epsilon) \) the height of the exit slit. The parameter \( \sigma_0 \) and \( \sigma_F \) is characterised by the resonant energy \( \epsilon_R \), the resonance width \( \Delta_F \), and the Fano asymmetry parameter \( q \). These three parameters can be found in vast literature available on the subject (He\textsuperscript{16,21} and Ne\textsuperscript{18}). For the purpose of fitting, we used tabulated values for \( \Delta_F \) and \( q \) of the Fano resonances. The tuneable energy \( \epsilon_i \) and exit slit height \( h \) were measured arguments of the fit. The values \( \sigma_0, \sigma_F, \Delta_G, \epsilon_R, A, \) and \( D_i \) were fitting parameters. According to the fitting model, the offset \( \sigma_0 \) and amplitude \( \sigma_F \) of the Fano line are parameters of the gas and so should not vary with the exit slit height. Indeed, only slight variations of these two parameters were observed. The value of the inverse linear dispersion found by the fit is 86 meV/mm, which corresponds well to the theoretical estimate.\textsuperscript{9}

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