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A quantitative comparison of time-of-flight momentum microscopes and hemispherical analyzers for time- and angle-resolved photoemission spectroscopy experiments

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I. INTRODUCTION

Angle-resolved photoemission spectroscopy (ARPES) is a key technique to investigate the electronic structure of solids. By extracting the kinetic energy and angular distribution of emitted photoelectrons, one gains direct access to the spectral function and, in particular, the quasiparticle band structure. Combining this technique with a pump–probe approach allows for studying the electron dynamics after optical excitation on a femtosecond timescale. In recent years, time-resolved ARPES (trARPES) has been successfully applied to many fields in materials science, such as control of quantum matter, photo-induced phase transitions, and the investigation of electronic states and phases not accessible in equilibrium. Advances in laser-based extreme ultraviolet (XUV) sources using high harmonic generation in noble gases now enable space-charge free photoemission up to MHz repetition rates at high time and energy resolution (10 s of fs/meV) and at photon energies up to far XUV.

The most commonly used electron spectrometer in trARPES is the hemispherical analyzer (HA). Here, the photoelectrons enter an electrostatic lens system followed by two hemispherical deflector electrodes acting as a dispersive bandpass energy filter, as sketched in Fig. 1(a). Subsequently, the electrons are projected onto a 2D multichannel plate (MCP) detector, which allows for the parallel detection of kinetic energy and emission angle. This detection scheme is rather inefficient, as only a single two-dimensional (2D) cut in a narrow energy and momentum window of the 3D photoelectron distribution can be simultaneously captured.
FIG. 1. (a) Schematic layout of the setup. Note that in the real experiment, the angle of incidence for measurements with the MM is fixed at 65°. (b) Illustration and (c) experimental data of a 3D dataset of WSe₂ acquired with the MM. (d) Sketch and (e) data of a 2D energy–momentum cut acquired with the HA. The momentum direction within the hexagonal BZ of WSe₂ is indicated in red. The excited-state signal above the valence band maximum of the exemplary datasets (pump–probe delay $t = 0$ fs, absorbed fluence $F_{abs} = 150 \mu$J/cm²) is enhanced by a factor of (c) 100 and (e) 75. In all MM measurements, the extractor voltage is $V_{extr} = 6$ kV and the sample-extractor distance is 4 mm with the sample surface aligned perpendicular to the optical axis of the instrument.

The more recent detection scheme based on a time-of-flight (TOF) energy analyzer overcomes this limitation but requires a pulsed light source with an appropriate repetition rate. The momentum microscope (MM) is based on a cathode-lens electron microscope. By applying a high positive voltage to an electrostatic objective lens placed close to the sample surface, all emitted photoelectrons are steered into the lens system, resulting in an acceptance of the complete $2\pi$ solid angle. In analogy to optical microscopy, a reciprocal image is generated in the back focal plane of the objective lens, corresponding to the surface-projected band structure. Next, the photoelectrons pass through a field-free TOF drift tube. Finally, their 2D momentum distribution and kinetic energy (encoded in the arrival time) are detected at a single-electron level using an MCP stack combined with a position-sensitive delay-line detector (DLD). Ultimately, the TOF-MM enables parallel acquisition of the 3D photoelectron distribution $I(E_{kin}, k_x, k_y)$ across the full accessible in-plane momentum range (at low kinetic energies limited by the parabola of the photoemission horizon) and within a large energy range from the threshold energy to the hard x-ray regime, as illustrated in Fig. 1(b).

In principle, trARPES is expected to benefit greatly from the improved parallelization in data acquisition of the TOF-MM for several reasons: (i) The excited-state signal is usually orders of magnitude lower than that of the occupied states in equilibrium, which necessitates efficient detection. (ii) Prediction of the relevant energy–momentum regions of photoexcited states can be difficult, and a time-resolved mapping of the entire first Brillouin zone (BZ) with a HA is typically not feasible. (iii) Various photoinduced electronic processes can occur simultaneously and spread over a large energy–momentum range, which are now accessible within a single measurement. However, while the MM theoretically constitutes the ultimate photoelectron detector, certain limitations, such as increased space-charge effects and constraints of the DLD detection rate, compromise the experimental practicability, in particular, for pump–probe experiments. Therefore, a detailed benchmark of these two photoelectron detection schemes is of great interest.

In this article, we present a table-top XUV trARPES setup that combines a TOF-MM and a conventional HA and investigate their respective operational capabilities. We quantify critical parameters, such as depth of focus, experimental count rates, acquisition times, and space-charge effects. By two exemplary trARPES experiments—excited-state band structure mapping at a fixed time delay and tracking of the excited population dynamics—we demonstrate the advantages and limitations of both instruments and illustrate the benefits of combining both types of analyzers. After an overview of our experimental setup in Sec. II, we will introduce some important aspects specific to the MM in Sec. III. In Sec IV, we finally compare the two spectrometers based on our experimental data, followed by a discussion in Sec. V.

II. DESCRIPTION OF THE EXPERIMENTAL SETUP

The table-top XUV light source consists of an optical parametric chirped pulse amplifier (OPCPA) generating fs light pulses at 1.55 eV and 500 kHz at an average power of 20 W (40 μJ) pulse energy. A beam splitter at the exit of the OPCPA extracts a portion of the pulse energy as a 1.55 eV or frequency-doubled...
3.1 eV synchronized optical pump. The probe pulses are frequency-doubled in a beta barium borate crystal and focused onto a high-pressure argon jet for an up-conversion to XUV via high harmonic generation. By a combination of a multilayer mirror and metallic (Sn) filters, only the seventh harmonic (21.7 eV) is transmitted to the analysis chamber. Then, the pump and probe beams are focused onto the sample in a near-collinear geometry, and the emitted photoelectrons are detected with a HA (SPECs PHILOBOS 150 2D-CCD) or a TOF-MM (SPECs METIS 1000). The MM is mounted on a linear translation stage connected to the analysis chamber with a vacuum bellows and can be retracted to avoid collision with the cryogenic six-axis carving manipulator when using the HA.

For time-resolved studies with the HA, measurements are performed for a series of pump-probe delays. When using the MM, we continuously scan a defined pump-probe delay window, whereas the current delay is stored for each measurement event by an analog-to-digital conversion of the delay stage position. The detection unit of the MM features an MCP followed by a DLD. Each registered event directly corresponds to a single photoelectron. Saving this data stream at a single-event level permits event-wise correction and calibration and selective binning later during the analysis. The operating principle of the DLD limits the count rate to a single electron per pulse, resulting in maximum rates of \(5 \times 10^7\) cts/s, corresponding to the repetition rate of the laser system. For the case of the HA, the photoelectrons are first multiplied in an MCP and subsequently accelerated onto a phosphor screen, which is imaged by using a CCD camera. Thus, a single photoelectron generates several counts spread over adjacent pixels. To obtain an estimate of the actual photoelectron count rate, we calibrated the CCD response in the regime of distinct single-electron events. To quantify relevant experimental parameters of both spectrometers (see Sec. IV), we introduce the metrics \(\text{emitted electrons per pulse} \, \epsilon_{\text{tot}}\), i.e., the total photoelectron yield per pulse obtained from the sample photocurrent, and \(\text{detected electrons per pulse} \, \epsilon_{\text{MM}}\) and \(\epsilon_{\text{HA}}\), corresponding directly to the count rate of the MM and to the rescaled CCD count rate of the HA, respectively.

The material used for the benchmark study is bulk tungsten diselenide (2H-WSe\(_2\)). This layered semiconductor exhibits an indirect bandgap,\(^4^7\) a sharp electronic band structure, and a distinct electronic response upon near-infrared optical excitation.\(^5\) Exemplary datasets acquired with both detectors on WSe\(_2\) at a temporal pump-probe overlap are shown in Figs. 1(c) and 1(e). The MM captures the datasets acquired with both detectors on WSe\(_2\) and 0.04 Å \(^-1\), respectively. The ultimate instrument resolution is reported as \(<4 \times 10^{-3} \, \text{Å}^{-1}\) for the HA and \(<5 \times 10^{-3} \, \text{Å}^{-1}\) for the MM.\(^{5,27,46}\) However, achieving such optimal conditions with the MM requires very high extractor voltages and tedious optimization of the lens settings and corrector elements.

III. DEPTH OF FOCUS IN MICROSCOPY

Before starting our systematic comparison of the two spectrometers, we further introduce features of the MM arising from the similarity to optical microscopy. First, both a reciprocal and a Gaussian real-space image plane form consecutively in the electron-optical lens column, which can be selectively projected onto the DLD. Thus, by the choice of lens settings, the instrument can be used either for band structure mapping or to investigate the real-space distribution of photoelectrons via photoemission electron microscopy (PEEM).\(^4^9\) Second, apertures can be inserted in both image planes, which enables trARPES at high spatial selectivity and time- and momentum-resolved PEEM.

We first focus on the use of field apertures inserted into the Gaussian image plane, which can be used to study the electronic band structure of spatially inhomogeneous or small samples below the size of the probe spot down to the micrometer range; see Fig. 2(a). The electron transmission \(T_{\text{FA}}\) for various field apertures and for various probe spot sizes is shown in Fig. 2(b).

The effective source size, defined by the field aperture or the spot size, also determines the depth of focus (DoF), i.e., the energy window with sharp momentum resolution, resulting from the chromatic aberrations of the electron lenses. To investigate the DoF, we insert a grid in the momentum image plane and analyze the sharpness of the resulting grid lines as a function of kinetic energy in the HA measurements, which yields the \(\Sigma-K\) momentum cut shown in Fig. 1(e). All samples are cleaved at room temperature in ultra-high vacuum (<1 × 10\(^{-10}\) mbar).

Whereas the energy resolution of our trARPES setup is limited by the bandwidth of the XUV probe pulses to ~150 meV, the HA offers an improved momentum resolution over the MM. Based on band structure data, we estimate an effective momentum resolution of the MM and the HA of 0.08 Å \(^-1\) and 0.04 Å \(^-1\) (~1''), respectively. The ultimate instrument resolution is reported as \(<4 \times 10^{-3} \, \text{Å}^{-1}\) for the HA and \(<5 \times 10^{-3} \, \text{Å}^{-1}\) for the MM.\(^{5,27,46}\) However, achieving such optimal conditions with the MM requires very high extractor voltages and tedious optimization of the lens settings and corrector elements.

![FIG. 2](image-url) (a) PEEM image of the elongated XUV beam footprint (a focal diameter of ~80 μm) at an incidence angle of 65° on a WSe\(_2\) sample at a magnification of 7.6. Projected field aperture sizes are illustrated in color (diameters in μm). (b) Calculated transmission as a function of field aperture size for selected probe spot sizes, taking into account the angle of incidence. Experimentally determined values, corresponding to the apertures indicated in panel (a), are marked by red diamonds.
for various field apertures, shown in Fig. 3. For the aperture diameter $d_{FA} = 200 \, \mu m$, we observe sharp grid lines superimposed on the band structure of WSe$_2$ reaching from the valence band (VB) down to almost the entire secondary electron tail. However, with an increase in the aperture size, the energy window of sharp momentum imaging narrows. To quantify this trend, we perform a 2D Fourier transform of the iso-energy contours and analyze the magnitude of the spatial frequency peaks corresponding to the grid periodicity as a function of energy, shown in Figs. 3(c) and 3(d). Similar to the depth of field in optical imaging, we find that the DoF follows an inverse square dependence of the aperture diameter; see Fig. 3(e).

To achieve a uniform performance in a typical range of interest of few eV, it is necessary to have a DoF of $\sim$ few eV, it is necessary to have a DoF of $\sim$ few eV, it is necessary to have a DoF of $\sim$ few eV. For this, the effective source size has to be reduced to $\sim 25 \, \mu m$, which corresponds to a field aperture diameter of $200 \, \mu m$ for the chosen magnification settings. At the given spot size of $80 \times 80 \, \mu m^2$, this reduces the photoelectron transmission to $T_{FA} = 6\%$ of the total yield, as shown in Fig. 2(b). However, to compensate for transmission losses, the XUV flux and, thereby, the total number of emitted electrons cannot be arbitrarily increased. Here, space-charge effects have to be considered, as discussed in Sec. IV. Thus, for high spatial selectivity and a large DoF without significant transmission losses, the size of the XUV spot is an important parameter to consider.

### IV. Quantitative Comparison of the MM and the HA

#### A. XUV-induced space charge

A fundamental limitation of photoemission with ultrashort light pulses is space charge. The Coulomb repulsion within a dense photoelectron cloud can modify the electrons’ angular and energy distribution and can significantly deteriorate momentum and energy resolution. Space charge and its dependence on source parameters, such as pulse duration, flux, and spot size, have already been studied extensively. Here, we compare the space-charge effects for both detection schemes using the energy shift and broadening of the energy dispersion curve (EDC) of the spin-orbit split VBs at the K point of WSe$_2$; see Fig. 4. In the regime of few emitted photoelectrons per pulse, the band structure measurements of both detectors are in excellent agreement; see panels (a) and (c). When increasing the XUV source flux (and thereby the density within the photoelectron cloud), the MM spectrum rapidly shifts toward higher energies and becomes drastically broadened, while the HA spectrum is only weakly affected; see panels (b) and (d).

For the MM, detectable energy distortions (shift and additional broadening $\geq 10 \, meV$) arise above $\sim 100$ emitted electrons per pulse, roughly one order of magnitude before distortions appear in HA measurements; see Figs. 4(e) and 4(f) and the discussion below. While the transmission and, thereby, the effective count rate decrease for a smaller field aperture size, we find that space charge is rather independent of the apertures. This demonstrates that its major contribution stems from the Coulomb interaction of photoelectrons on their trajectories prior to the Gaussian image plane, in agreement with simulation results for the case of hard x-ray ARPES. In other words, to employ the MM at a reasonable resolution, the source flux and the resulting number of emitted photoelectrons per pulse have to be chosen carefully. For instance, when using the aperture $d_{FA} = 200 \, \mu m$ (allowing for a large DoF), $\sim 350$ emitted photoelectrons per pulse are required to reach the instrumental limit of a single event per pulse due to transmission losses and an imperfect detection efficiency. However, in this regime, the spectrum is already significantly shifted and broadened.

These observations demonstrate that space-charge effects can be a major limitation of the MM compared to HAs when using fs pulses, as illustrated in Fig. 5. In the field-free region in front of the HA, the emitted photoelectron disk spreads over the complete $2\pi$ solid angle, while it simultaneously broadens along the direction of propagation due to the high relative energy difference between the primary (fast) and inelastically scattered, secondary (slow) electrons. In contrast, the high extractor field of the MM guides the entire electron cloud into the lens column, leading to increased electron densities, and accelerates it to few keV. Therefore, before discrimination in the TOF-tube, the primary and secondary electrons propagate at

![Fig. 3. 2D cut of a MM measurement along the K-I-K direction with a square grid in the momentum image plane for field apertures of diameters (a) 200 \, \mu m and (b) 500 \, \mu m. (c) Iso-energy contour at the focus energy (sharpest momentum image), see the white dashed line in panel (b), for $d_{FA} = 500 \, \mu m$. (d) Intensity of the Fourier transform peak corresponding to the grid spacing, see the red box in the inset, as a function of energy. The FWHM of the peak is extracted from a Gaussian fit (black dashed curve). The inset shows the Fourier transform of the iso-energy contour in c. (e) Depth of focus (FWHM) vs aperture diameter with an inverse quadratic fit.](image-url)
comparable velocities and spread only marginally along the direction of propagation. As a result, the effective interaction travel length and interaction time between fast electrons of the primary spectrum and secondary electrons are significantly higher in the MM.

Refocusing of the photoelectron disk at several focal planes of the lens column further increases these space-charge effects. Since the secondary electrons travel close to the optical axis, the primary electron spectrum features a Lorentzian profile of iso-energy surfaces, with space-charge distortions most pronounced at the Γ point. Note that these deterministic energy shifts can be compensated by numerical correction,\(^{41}\) in contrast to the space-charge-induced energy broadening.

For illustration, we estimate the involved time and length scales of the spread of the photoelectron cloud along its trajectory for both instruments. In the HA, it takes \(\approx 90\) ps to separate electrons of highest kinetic energy (corresponding to the VB maximum, \(E_{\text{kin}} \approx 17\) eV) from the secondary electron tail (exemplary energy \(E_{\text{kin}} \approx 5\) eV) by 100 \(\mu\)m, during which the fast electrons have traveled 220 \(\mu\)m. In the MM (at an approximate average potential within the initial lens elements of 2 kV after acceleration), it takes \(\approx 1.3\) ns to achieve the same distance spread between the fast and slow electrons, during which the primary electrons have traveled several centimeters, reaching already into the lens column. Note that when using the MM in the regime of the soft/hard x-ray PES, the relative velocity difference of primary and secondary electrons is increased, which reduces the space-charge interaction between the two electronic species. Detailed simulations of the space-charge effects in momentum microscopy can be found elsewhere.\(^{41}\)

In summary, in our experimental configuration (an XUV spot diameter of 80 \(\mu\)m), we apply a small FA to reach a sufficient DoF in typical band mapping experiments. While the resulting transmission losses can be partially compensated by increasing the number of total emitted photoelectrons per pulse, space-charge effects ultimately constrain the operating conditions to a regime significantly better.
below the detector saturation. A reduction in the spot diameter below 25 μm would allow to omit field apertures in most experiments. Due to the increased transmission, only few emitted photoelectrons per pulse are required to reach the limit of detector saturation, and space-charge effects would be negligible with respect to the typical energy resolution in time-resolved experiments. However, most current trARPES setups work at spot diameters in the range of 80 μm to few hundred μm,36,37,39 as reducing the focus size below few 10 μm in the XUV regime is difficult to achieve with conventional beamline layouts.

**B. Count rates**

Next, we discuss the total count rate of both instruments achievable under these space-charge restrictions. For the MM, the detected counts per pulse \( cts_{MM} \) are given by the product of the total emitted counts per pulse, the transmission of the FA, and the quantum efficiency of the DLD/MCP stack,

\[
cts_{MM} = \varepsilon_{tot} \cdot T_{FA} \cdot QE_{MM}.
\]

We estimate \( QE_{MM} \approx 5\% \) from measurements without an FA \((T_{FA} \approx 1)\). Combined with the transmission losses at the FA in typical experiments \((T_{200 \mu m} \approx 6\%)\), roughly 0.3% of the total emitted photoelectrons are detected.

For the HA, the detected counts per pulse are given by

\[
cts_{HA} = \varepsilon_{tot} \cdot f \cdot QE_{HA},
\]

with the fraction of the electron distribution sampled in a single HA measurement \( f \) and the quantum efficiency of the MCP \( QE_{HA} \approx 10\% \).

In our measurement configuration, the space-charge limit of \( \varepsilon_{tot} \approx 100 \) emitted photoelectrons per pulse restricts the MM count rate to \( cts_{MM} \approx 0.3 \) cts/pulse. However, a substantial portion of these electrons originates from the secondary electron tail and deep-lying VBs. Focusing only on the topmost VB region in the upper valence band region, we estimate \( f \approx 0.03\% \). Therefore, 0.003% of the total emitted photoelectrons are detected, which is roughly two orders of magnitude below the MM. Note that the relatively low quantum efficiency of the detectors in both instruments could be related to detector aging and the comparably low impact energy of the photoelectrons.57

In measurement configuration, the space-charge limit of \( \varepsilon_{tot} \approx 1000 \) photoelectrons per pulse before critical space-charge effects emerge. For a typical cut, such as shown in Fig. 1(c), we detect \( \sim 15000 \) cts/s.

In comparison, when extracting a comparable cut from the MM dataset, the count rate is roughly 40 cts/s, which is a factor of \( \sim 350 \) below the rate of the HA, resulting from the reduced XUV source flux \((\sim 10^{-5})\), transmission losses at the aperture \((\sim 10^{-7})\), and a lower detection efficiency \((\sim 2\%)\). Nevertheless, when the total photoelectron detection distribution is of interest, the MM outperforms the HA by a factor of \( cts_{MM}/cts_{HA} \approx 10 \).

In an optimal scenario (small XUV spot, \( T_{FA} \approx 1 \), \( QE_{MM} \approx 1 \)), only few emitted photoelectrons per pulse are required, and the count rate of the MM \( cts_{MM} \) is only limited by the detector saturation of \( \sim 1 \) cts/pulse. However, compared to the experimental scenario discussed above \((0.3 \) cts/pulse\)), this increases the total count rate only by a factor of \( \approx 3 \). Thus, also under optimized conditions, our conclusions still hold true. Another approach to improve the MM count rate is by increasing the repetition rate of the laser system. However, in pump–probe experiments, re-equilibration of the sample within the laser’s duty cycle has to be considered, which, at multi-MHz repetition rates, critically limits the applicable excitation fluences. While, in the regime of very weak excitation, repetition rates of several 10 MHz allow to mitigate space-charge effects and to substantially reduce acquisition times,57–59 the TOF of slow electrons further limits the maximum applicable repetition rate (typically \( < 10 \) MHz).58

**C. Experimental scenarios**

Next, we discuss common trARPES scenarios to highlight the advantages of each instrument and the benefit of combining both detectors in a single setup. As a first use case, we show the (excited-state) band mapping of bulk WSe₂ upon excitation with near-infrared optical pulses \((\lambda_{pump} = 800 \) nm\)). Using the MM, we acquire the quasiparticle dispersion across the full photoemission horizon in a single measurement at a fixed sample geometry. We gain access to the band structure of the first projected BZ up to 1.55 eV above the VB; see the transient occupation of the CB at the K and Σ points in Figs. 6(b) and 6(c). For static 3D band mapping using the MM, typically \( 10^{-5} \) total events are required, as a large portion of the intensity originates from secondary electrons, achievable in \( \sim 1 \) min to 10 min at a typical count rate of \( \approx 1.5 \cdot 10^5 \) cts/s [Fig. 6(a)]. In order to accurately resolve the much weaker signal of excited states, typically, \( \sim 10^3 \) events are detected within \( \sim 2 \) h, producing data as shown in Figs. 6(b) and 6(c). For comparison, the energy–momentum window covered in a single HA measurement along the Σ–K direction is shown in panel (d) of Fig. 6, recorded within \( \sim 10 \) min. Mapping the full irreducible part of the BZ with the HA (by sample rotation or by using a deflector arrangement) requires at a comparable momentum resolution \( \sim 0 \) sequential scans. This procedure is further complicated by the fact that high emission angles are difficult to access and spectra have to be merged and mapped from angle to momentum space. In addition, light polarization, fluence, and photoemission matrix elements might change during such a mapping procedure using a sample manipulator. Thus, to get an overview of the full (excited-state) dispersion relation, band mapping with the MM is highly advantageous.

Another typical use case of trARPES is the investigation of the transient carrier relaxation dynamics along certain pathways in momentum space. In bulk WSe₂, electrons are initially excited into the conduction band (CB) at the K valley, followed by a relaxation into the global CB minimum at the Σ point. Note that while we study a bulk sample, the dominant fraction of the photoemission intensity originates from the topmost WSe₂ layer due to the limited photoelectron escape depth in the XUV regime. A detailed discussion of the relaxation dynamics in bulk and monolayer WSe₂ can be found elsewhere.60–62 As such relaxation dynamics are often highly localized in momentum space, information on selective regions in momentum space is sufficient to study the temporal evolution. Measuring such dynamics with the MM results in a 4D dataset (3D + time) of the full energy-, momentum-, and time-dependent band
structure, which requires $\sim 10^{10}$ events and an acquisition time of 20 h or more, depending on the sample characteristics, the required statistics, and the pump–probe delay range. In contrast, using the HA, only the relevant energy–momentum region is recorded, and we can utilize the higher photon flux and larger transmission within this window, yielding an acquisition time in the range of 1 h–2 h for a time trace. To illustrate these differences, Fig. 7(a) shows the time traces of the conduction band population at the K and $\Sigma$ points. While the residuals in panel (a) show similar levels of noise for both instruments, the MM time traces in (b) feature much larger scatter due to the lower number of acquired events. This is also represented in the accuracy of the fit parameters. Even if we sum the symmetry-equivalent locations in both datasets to achieve a comparable intensity of the CB signal and the topmost VBs at K ($\Gamma = 0 \pm 50$ fs, $h\nu = 1.55$ eV, $F_{abs} = 150 \mu J/cm^2$). For comparability, the momentum integration orthogonal to the plotted direction of the MM cuts in (c) is matched to the HA measurements.

D. Optical pump-induced space charge

A further critical aspect in trARPES is the space-charge effects induced by electrons emitted by the pump pulses. Multi-photon photoemission and emission at surface inhomogeneities can generate a significant number of low-energy electrons. Depending on the pump–probe time delay, this can lead to complex interactions with the probe–pulse-induced electron cloud.\textsuperscript{38,62,63} While this phenomenon plays a secondary role when exciting WSe$_2$ at $h\nu = 1.55$ eV, it becomes increasingly important as the photon energy of the pump pulses approaches the material’s work function since the order of the nonlinearity needed for multiphoton ionization decreases. In the following, we systematically study the pump-induced space-charge effects at $h\nu = 3.1$ eV, utilizing the metrics introduced in Sec. IV A, i.e., the energy shift and broadening of the VB at the K point.

Already at moderate excitation densities ($F_{abs} = 20 \mu J/cm^2$), the MM spectra exhibit a severe non-uniform broadening and shift most pronounced at the $\Gamma$ point; see Fig. 8. In this fluence regime, the low-energy electrons released by the pump pulses greatly outnumber probe-pulse-induced photoelectrons, shown in panel (e). The pump-pulse-induced space-charge effects strongly depend on delay \textsuperscript{7} and extend over several ps around the temporal pump–probe overlap; see panel (d). Here, one has to carefully distinguish the true temporal overlap from the space-charge maximum at positive delays. Space-charge interaction is particularly critical at positive delays.
 delays (pump pulse precedes the XUV probe) since the fast probe photoelectron cloud traverses through the cloud of slow, pump-pulse-emitted electrons on its path to the detector. In the MM, the relative difference between the velocities of the two electron species is minute due to the high acceleration field of the extractor, similar to the interaction between the primary and secondary electrons within the probe-pulse electron cloud discussed in Sec. IV A. As a result, the critical interaction region extends far into the lens column. Moreover, also the low-energy electrons emitted by the pump pulses travel along the optical axis, which enhances the energy shift and broadening at the $\Gamma$ point. In contrast, in the field-free region between the sample and the HA, the relative speeds of both electron clouds differ strongly, so the interaction region is limited to a small volume close to the sample. Thus, pump-pulse-induced space-charge effects completely blur the band dispersion already at several 100 pump-emitted electrons per pulse when using the MM, while distinct bands can be discerned with the HA above 10 000 electrons per pulse, as shown in Figs. 8(f) and 8(g), in agreement with XUV-induced space-charge discussed in Sec. IV A.

Ultimately, this significantly limits the experimental flexibility of the MM with regard to excitation wavelengths approaching the sample work function and strongly restricts the applicable excitation fluences. For our test case of $h\nu = 3.1$ eV, two-photon processes dominate the pump-induced photoemission from WSe$_2$. Here, pump-induced space charge strongly shifts and distorts the spectra near the $\Gamma$ point and, at the same time, heavily blurs the dispersion at K, which makes it difficult to discern the excited-state signal at $10^{-3}$ of the level of the VB. In contrast, at comparable excitation densities,
the HA delivers a sharp band dispersion, a well-resolved spin–orbit splitting of the VB, and a clear excited-state signal within reasonable integration times, illustrated in Fig. 9. In addition, the HA permits significantly increased excitation fluences, creating a larger excited-state population without considerable distortions, and it allows even higher excitation photon energies, providing a larger window into the conduction band dispersion.

V. DISCUSSION

Our case studies show that for trARPES studies, despite the parallel detection of the full energy and momentum range, the TOF-MM in its current state does not replace but rather complements the HA. Moreover, the combination of the two complementary detection schemes in a single setup allows us to address a broad variety of scientific questions. To illustrate the complementary role of both instruments, let us consider the scenario of studying a novel material. For an initial characterization, the MM is best suited, as it permits an efficient mapping of the full band structure and gives an overview of all relevant carrier relaxation pathways within the entire projected BZ. After identifying central energy–momentum regions with the MM, the HA can be used to quickly analyze the dynamics within specific energy–momentum regions at high momentum resolution and to systematically explore the experimental parameter space (e.g., fluence and temperature dependence) in a time-resolved fashion. Moreover, the HA can provide access to experimental parameter ranges, e.g., excitation wavelengths, fluences, and polarizations, that are not feasible using the MM due to space-charge restrictions or the experimental geometry (grazing-incidence illumination).

A complementary advantage of the MM is the possibility to measure samples that are susceptible to XUV beam damage, as only a very limited XUV exposure is required due to the efficient simultaneous detection of the full photoemission horizon. In addition, we also note here a few additional experimental difficulties connected with the MM. First, flat sample surfaces are needed to prevent field emission, resulting from the high extractor voltage. Second, a flat and isotropic sample holder is required to prevent distortions of the extractor fields. Third, acquisition with the MM requires processing and storage of large datasets (~100 GB for a typical dataset of 10⁶ events) and involves complex data binning and analysis procedures.⁶³,⁶⁴

We demonstrated that space-charge effects and the detector saturation critically limit the experimental count rates of the MM, in particular, for time-resolved studies. Future developments of high-pass filtering of secondary and pump-emitted photoelectrons close to the sample are expected to mitigate these limitations. Combining such filtering techniques and DLDs with improved multi-hit capabilities would be necessary to exploit all benefits of the MM also under experimental conditions comparable to the HA.

Determination of the complete (time-resolved) electronic band structure dynamics with the MM bears an enormous potential. Most directly, it allows us to track complex momentum- and energy-dependent scattering phenomena, shines light on quasiparticle lifetimes,⁶⁵ and permits for a benchmark comparison to band structure theory.⁶⁶ As the MM measurements are performed at a fixed sample geometry, it allows us to investigate higher-order modulation effects of the photoemission intensity, such as orbital interference.⁶⁷ In addition to comprehensive band structure mapping, the MM further bears conceptually new measurement configurations. The use of apertures in the real-space image plane permits for the spatial selectivity of band structure measurements down to the micrometer scale. Furthermore, the use of apertures in the reciprocal image plane allows us to extract the real-space photoelectron distribution at high momentum-selectivity via PEEM. This novel technique allows us to study spatial inhomogeneities that involve subtle momentum variations, such as the formation of domain boundaries of symmetry-broken states, the impact of defects on ordering phenomena, and the spatial distribution of intertwined complex phases after photoexcitation.⁶⁶,⁶⁷

VI. CONCLUSION

We have demonstrated a dual-detector XUV time-resolved ARPES setup and benchmarked the characteristics of a time-of-flight electron momentum microscope and a hemispherical analyzer, using metrics such as depth of focus, pump- and probe-pulse-induced space-charge effects, and experimental acquisition times. The unique combination of analyzers enables for a full view of the band structure dynamics across the entire photoemission horizon using the momentum microscope and a rapid data acquisition across a limited energy–momentum region at high momentum resolution using the hemispherical analyzer. Furthermore, the possibility to achieve high spatial selectivity and the option of mapping the (time-dependent) real-space photoelectron distribution of confined spectral features via momentum-resolved photoemission electron microscopy allow for entirely new perspectives.

SUPPLEMENTARY MATERIAL

See the supplementary material for a video of the temporal evolution of the excited-state signal in WSe₂ acquired with the MM (iso-energy contour at 1.6 ± 0.2 eV) and the HA (cut along the Σ–K direction, CB signal enhanced).

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DATA AVAILABILITY

The data that support the findings of this study are publicly available in Zenodo, at https://doi.org/10.5281/zenodo.4067968.
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