Harmonium: A pulse preserving source of monochromatic extreme ultraviolet (30–110 eV) radiation for ultrafast photoelectron spectroscopy of liquids

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A tuneable repetition rate extreme ultraviolet source (Harmonium) for time resolved photoelectron spectroscopy of liquids is presented. High harmonic generation produces 30–110 eV photons, with fluxes ranging from $\approx 2 \times 10^{11}$ photons/s at 36 eV to $\approx 2 \times 10^{8}$ photons/s at 100 eV. Four different gratings in a time-preserving grating monochromator provide either high energy resolution (0.2 eV) or high temporal resolution (40 fs) between 30 and 110 eV. Laser assisted photoemission was used to measure the temporal response of the system. Vibrational progressions in gas phase water were measured demonstrating the $\approx 0.2$ eV energy resolution.

I. INTRODUCTION

Photoelectron spectroscopy (PS) of liquids was first introduced by Siegbahn and co-workers in the early 1970s,1 then further developed by Faubel and co-workers.2,3 By directly collecting photoemitted electrons from a region of laminar flow of a liquid microjet in vacuum, the electronic structure of the solvent and solute can be determined. Liquid PS has been developed using a variety of photon sources ranging from laboratory-based ultraviolet (UV) and extreme ultraviolet (EUV)4 to synchrotron X-ray sources, enabling ultraviolet (UPS) and X-ray photoelectron spectroscopy (XPS).5–7

Pushing PS of liquids into the ultrafast time domain was pioneered by Suzuki and co-workers,8,9 and Lübcke and co-workers,10 using UV (<6 eV) pulses, and by Abel, Faubel, and co-workers using EUV pulses.11,12 Time-resolved PS allows mapping the evolving electronic structure of the photoexcited solute by the time delayed UV or EUV pulse. This evolution may occur as a result of electronic relaxation cascades, changes of oxidation state (e.g., in charge transfer processes) or structural modifications.

The photon energy used as a probe determines the type of the information collected in liquid PS namely if the measurement is bulk or surface (or near surface) sensitive. Furthermore, UV photon energies access valence orbitals and some excited states delocalised over the molecule, while higher photon energies in the EUV can also access core level orbitals: providing element specific structural information. For photon energies of interest here, the penetration depth (or information depth) of the measurement is limited by the attenuation and inelastic scattering of the emitted electron traveling out of the liquid. Recent measurements by Suzuki and

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co-workers\textsuperscript{13} have shown that for electron kinetic energies between 1 and 100 eV, the effective
measurement depth is near constant at $\sim 2 \text{ nm}$ with steep increase at higher and lower electron
kinetic energies.

High harmonic generation (HHG) has emerged as the ideal laboratory based source of femtosecond EUV pulses from 10 s to 100 s eV.\textsuperscript{14} However, the intrinsic spectrum of harmonics generated by HHG requires monochromatization in order for it to be used as a photon source for PS. Several approaches have previously been employed to this aim: dielectric mirrors,\textsuperscript{15–18} single gratings in conventional geometry,\textsuperscript{19–23} single grating in off-plane geometry,\textsuperscript{24–26} double gratings in an off-plane geometry,\textsuperscript{26,27} and Fresnel zone plates.\textsuperscript{28,29} Here, we present a new set up (Harmonium) for ultrafast EUV PS of liquids developed at the Lausanne Centre for Ultrafast Science (LACUS), which is based on a single grating monochromator in the off-plane geometry, with a choice of four different gratings that can provide either high temporal resolution (40 fs) or high energy resolution (0.2 eV) between 30 and 110 eV. The use of an ellipsoidal mirror in 4:1 focusing geometry is shown to produce a $\sim 30 \mu \text{m}$ focal spot of the monochromatic source at the target plane.

The paper layout is as follows. The HHG source, monochromator design, and specifications are described in Section II. The performances of Harmonium: photon flux, temporal resolution (measured by laser assisted photoemission), and energy resolution are reported in Section III for all gratings in the energy range of 30–110 eV.

II. BEAMLINE

A simplified diagram of Harmonium is shown in Figure 1. The femtosecond laser system comprises of a Ti:sapphire oscillator at 80 MHz seeding a chirped-pulse regenerative amplifier. Stable operation of the latter with pulse-to-pulse intensity fluctuations smaller than 0.4% RMS has been demonstrated in the range of 3–15 kHz with an average power of up to 15 W and a pulse duration of $\sim 45 \text{ fs}$.

For HHG, the full-width half maximum (FWHM) diameter of the fundamental laser beam is $\sim 5 \text{ mm}$. A 400-mm focal-length spherical Ag mirror is used for focusing it onto the continuous-flow target, which is a 4-mm-diameter capped cylindrical cell with two diametrically opposite 0.5-mm apertures for the beam to pass through. The FWHM diameter of the IR focal spot is $\sim 90 \mu \text{ m}$. Phased-matched short-trajectory high harmonics are produced with the target located approximately 5 mm downstream from the focal plane. A high-precision needle valve is used to adjust the target gas pressure from the backing 1-bar value down to about $2 \cdot 10^{-3} \text{ mbar}$ for HHG in Ar and $4 \cdot 10^{-3} \text{ mbar}$ for HHG in Ne, in the HHG chamber. Differential pumping is installed between the latter and the monochromator chamber by placing a 3-mm-diameter aperture about 20 mm after the HHG gas target. This way, the pressure in the monochromator can be kept stable, on the order of $10^{-7} \text{ mbar}$.

![FIG. 1. Schematic (top-view) of the time resolved Harmonium beamline for PS of liquids at the Lausanne Centre for Ultrafast Science (LACUS). TP: turbomolecular pump, MCP: microchannel plate detector, WP: half-wave plate and t. mirror: toroidal mirror. Measurement of the EUV photon flux after the ellipsoidal focusing is done at the sample position by means of a NIST-calibrated Al$_2$O$_3$ photodiode. Photoelectron collection is carried out by a time-of-flight (TOF) electron spectrometer and a time-to-digital (TDC) convertor card.\textsuperscript{30}](image-url)
The monochromator is of similar design to Reference 25 using a single grating with the grating grooves running parallel to the grazing-incident EUV (off-plane geometry). The entrance slit of the monochromator is the EUV source which is collimated by a toroidal mirror, followed by an off-plane mounted grating with a final toroidal mirror focusing the monochromated beam to an exit slit. Details of these elements are provided in the following paragraphs.

The first toroidal mirror has an effective focal length of $f = 650$ mm and collimates the EUV beam diverging from the HHG source. A copper spatial filter is placed before this toroidal mirror to reduce the IR intensity on the optics. The divergence of the generated high harmonics depends strongly on the IR focusing geometry. Harmonic divergences smaller than 1 mrad have been achieved by using loose focusing geometries, i.e., $f \geq 1$ m. For HHG in Ar, the EUV divergence has been measured to be half that of the focusing IR. With our geometry, the IR focusing at the HHG target has a half-width beam divergence of $\sim 6$ mrad, so that a divergence of $\Theta/2 \sim 3$ mrad is a reasonable assumption for the EUV. The first order diffraction of the grating suffers from a delay of one wavelength for rays diffracted by two adjacent grooves, so that the temporal dispersion of the pulse after diffraction increases with the number of illuminated grooves. Therefore, the groove density $\sigma$ is a critical parameter. One of four Au-coated gratings with different geometries and an Au flat mirror can be selected in the monochromator, either for high-temporal or high-energy resolution or transmission of the full spectrum.

In Table I, the parameters and the most efficiently diffracted harmonic by the different gratings are shown. The diffraction efficiency determines the percentage of incident intensity that is diffracted to the first order and is therefore an important parameter for the transmission of the monochromator. For each grating, the temporal dispersion $\Delta t$ has been calculated by ray tracing; the corresponding energy dispersion values $\Delta E$ have been obtained by using Equations (1) and (2).

\[
\Delta E [\text{eV}] \approx \frac{1240 \cdot \Delta \lambda [\text{nm}]}{(\lambda_0 [\text{nm}])^2},
\]

where

\[
\Delta \lambda = \frac{\Delta S}{\sigma q},
\]

under the approximation $\Delta \lambda^2/(2\lambda_0)^2 \ll 1$. In Equation (2), $\Delta S \sim 100$ $\mu$m is the entrance slit of the monochromator (in our case the EUV source focus), $q = 650$ mm is the entrance arm length, and $\sigma$ [gr/mm] is the groove density. As can be seen from the previous equations, the wavelength dispersion depends only on grating parameters and for each grating is constant in wavelength while for the energy dispersion there is a non-linear dependence.

After diffraction by the grating, the beam passes through a beam dump for the zero order. The combination of the spatial filter before the first toroidal mirror and this beam dump
effectively blocks all the residual IR, such that none is measured further down the beamline on the photodiode used to measure the EUV flux.

A toroidal mirror (identical to the first to reduce aberrations, $f = 650 \text{ mm}$) focuses the monochromatic EUV radiation onto the variable-width exit slit, allowing a single harmonic to be selected. The monochromatic EUV radiation at the slit is imaged on the target plane in a 4:1 geometry using an Au-coated ellipsoidal mirror. As specified by the manufacturer (Zeiss AG), the geometrical parameters of the mirror are: dimensions $= 126 \times 30 \times 25 \text{ mm}^3$, clear aperture $= 116 \times 20 \text{ mm}^2$, semi-axis $A = 1250 \text{ mm}$, semi-axis $B = 104.5 \text{ mm}$, and off-axis position $X_p = 752.6 \text{ mm}$. The mirror is mounted on a high-spatial-resolution robotic mount (Space Fab, from PI Micos) with 6 axes of motion.

The focal spot size in the target plane (entrance of the TOF photoelectron spectrometer) was measured using a HeNe laser and a $\sim 100 \mu\text{m}$ pinhole placed in the HHG source plane. A value of $\sim 35 \times 32 \mu\text{m}^2$ FWHM was obtained and the beam profile is shown in Figure 2. The ellipsoidal-mirror mount allows precise alignment of the beam in front of the electron spectrometer entrance. The beam can be steered in an area of $\sim 500 \times 500 \mu\text{m}^2$ without significant focal distortion (i.e., diameter increase by $\sim 5 \mu\text{m}$). The sub 40 $\mu\text{m}$ size of the focal spot is corroborated by photoelectron measurements. When the liquid jet is moved across the EUV beam along the TOF axis, the liquid phase spectrum is only observed in a 30 $\mu\text{m}$ window.

Imaging the EUV focus in front of the electron spectrometer is carried out on a daily basis for alignment purposes by means of an insertable YAG:Ce scintillator crystal.

III. BEAMLINE PERFORMANCE

In this section, we present the monochromatic photon flux and both the temporal and energy resolution of Harmonium.

![Image](image.png)

**FIG. 2.** (a) Focal spot in the target plane (in front of the electron spectrometer), measured using a HeNe laser. (b) Photoelectron counts in the $1b_1$ liquid peak of water as the jet was translated across the focus. The FWHM of the fitted Gaussian is 22 $\mu\text{m}$. (c) Measured HeNe focal spot profiles $\text{FWHM}_{\text{horiz}} \sim 35 \mu\text{m}$, $\text{FWHM}_{\text{vert}} \sim 32 \mu\text{m}$. 
A. Photon flux

The monochromatic EUV photon flux was measured using a calibrated Al$_2$O$_3$ photodiode (NIST) after the ellipsoidal mirror. The EUV flux (photons/second) was measured from 30 to 110 eV as shown (Figures 3 and 4), for HHG in Ar and Ne, for different repetition rates and energies per pulse. No residual IR after monochromatization was detected on the photodiode.

Table II compares the reported typical EUV photon fluxes of HHG beamlines coupled to a single-grating EUV monochromator. All the reported fluxes are for s-polarized EUV, with the exception of Refs. 25 and 21, in which the polarization is not indicated. Care has to be taken when comparing flux, since, from all the reported works, only Refs. 20 and 21 measure the flux of the focused beam, as required for PS in liquids. The system presented here uses an ellipsoidal EUV focusing element while conventional beamlines use a toroidal focusing geometry$^{20,21,23,25}$ or no focusing at all.$^{22}$ The previously reported flux at the highest photon energy is $2.8 \times 10^8$ photons/s at 79 eV and 5 kHz in Ref. 23, while $\sim 1.5 \times 10^8$ photons/s at 102 eV and 3 kHz can be achieved with our system (Figure 4).

B. Temporal response

The temporal response of the monochromator was characterized by laser assisted photoemission (LAPE) in an atomic gas. The EUV pulse exiting the monochromator was temporally

![FIG. 3. s-polarized EUV photon flux measured at the target plane for HHG generation in Ar at two different repetition rates/pulse energies. The 900 gr/mm grating is used in both cases. The IR central wavelength is 785 nm.](image)

![FIG. 4. s-polarized EUV photon flux measured at the target plane for HHG generation in Ne, two different repetition rates/pulse energies, and with different gratings. The IR central wavelength is 793 nm.](image)
and spatially overlapped with the fundamental IR pulse in a neon gas target in front of the electron time-of-flight spectrometer. Photoelectron spectra were recorded as a function of time delay between both pulses for selected EUV energies and for each of the four gratings. Around the single-peak neon 2p band, sidebands separated by one IR photon energy (≈1.6 eV) appear when the two pulses are overlapped in time. They originate from the free-free transition experienced by the EUV released electron when absorbing or emitting one IR photon. The sidebands provide a cross-correlation signal of the temporal profiles of the EUV and IR pulses, so that the pulse duration of the EUV can be retrieved when the IR pulse duration is known. An example of a time resolved LAPE measurement in neon is shown in Figure 5(a). The EUV photon energy was 30.6 eV (HHG in argon), groove density was 200 gr/mm, acquisition time for each time step was 20 s, and the step size was 10 fs. Both the EUV and IR were p polarised.

Assuming a Gaussian shape for all the temporal profiles, the FWHM of the EUV pulse duration is given by the equation

$$\Delta \tau = 2 \sqrt{2 \ln 2 (c_{sb}^2 - c_{pump}^2)},$$  \hspace{1cm} (3)

where $c_{sb}^2$ is the variance of the sideband Gaussian profile and $c_{pump}^2$ is the variance of the IR pump Gaussian temporal profile. For the measurement in Figure 5, the FWHM of the cross correlation signal was 73.6 fs which by Equation (3) gives an EUV FWHM pulse duration of 42.6 fs assuming an IR FWHM pulse duration of 60 fs. Several time resolved LAPE measurements were recorded using different gratings for a selected harmonic range.

The temporal profile of the high energy sideband (lower background counts) was measured as the integral of all counts in a 1.5 eV wide window centered on the sideband, i.e., one IR photon energy above the 2p ionization peak. The IR pulse duration was measured with a FROG, and a FWHM between 50–70 fs was used for the different measurements. The longer pulse duration is a result of optimising the laser compression for HHG and not including additional compression in the dressing field arm further down the beamline. The results are shown in Figure 6 for all measurements. Ray tracing was used to calculate the temporal response of each grating. Retrieved EUV pulse durations from the LAPE measurements are shown as open circles, with error bars given by the uncertainty in the IR pulse duration. A good agreement between the measured and calculated EUV temporal response is observed, with a slight overestimate in the calculated compared to the measured value. This is most likely due to a lower EUV divergence than assumed (3 mrad).

Figure 6 illustrates the trade-off between time and energy resolution mentioned earlier. Two gratings designed for maximum diffraction efficiency in the low energy part of the spectrum (E ≈ 40 eV) and two gratings with maximum efficiency on the higher energy side (E ≳ 60 eV) provide two possibilities depending on the desired performance, either high energy or high temporal resolution modes. The energy resolution of the system is discussed in more detail in Section III C.

### Table II. Reported photon fluxes for single-grating HHG monochromators. a.m. and a.f. refer to the position of flux measurement, i.e., measured after monochromatization and after a focusing element, respectively.

| Laser frequency (kHz) | Energy (eV) | Flux (photon/s) |
|-----------------------|-------------|-----------------|
| Ref. 20 [a.f.]        | 1           | 23.6            | 1 \times 10^{10} |
| Ref. 21 [a.f.]        | 10          | 35.6            | 3.6 \times 10^{7} |
| Ref. 22 [a.m.]        | 4000        | 20              | 2 \times 10^{3}   |
| Ref. 23 [a.m.]        | 5           | 35              | 5.5 \times 10^{11}|
|                       | 5           | 79              | 2.8 \times 10^{8}  |
| Ref. 25 [a.m.]        | 1           | 32.5            | 1.6 \times 10^{10}|
| This work [a.f.]      | 6           | 36.3            | 2.3 \times 10^{11}|
|                       | 3           | 102             | 1.5 \times 10^{9}  |

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C. Energy resolution

The ultimate energy resolution of the system is dependent on several factors: the entrance slit of the monochromator (taken as the EUV source point), the grating, the exit slit of the monochromator, and finally the electron spectrometer. The effective entrance slit is a parameter which will change considerable during HHG optimisation and will depend amongst other things

![Diagram](image)

**FIG. 5.** (a) Photoelectron spectra of the LAPE response in Ne as a function of the delay between the 23rd harmonic and the ~790 nm fundamental with a saturated color scale. (b) Photoelectron spectra at 0 fs (blue) and ~120 fs (red). (c) Integrated intensity of the 1st order sideband centered at 10.5 eV. Red circles: measured intensity, black curve: fitted Gaussian of the cross correlation signal with a FWHM of 73.6 fs.

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![Diagram](image)

**FIG. 6.** Time response and energy bandwidth of the four different gratings in the monochromator. Colors correspond to different groove densities, which are shown in the legend. Solid lines, left vertical axis: calculated temporal response by ray-tracing. Dashed lines, right vertical axis: FWHM energy dispersion calculated by using Equations (1) and (2) assuming an EUV source spot size of 100 μm. Open circles: retrieved EUV pulse duration by LAPE measurements. The error bars in the retrieved temporal response are from the uncertainty in the IR pulse duration.
on the IR beam profile, IR pulse intensity, target gas density, and phase matching conditions. As such, the energy resolution will change according to the experimental environment.

To confirm the validity of Equations (1) and (2), photoelectron spectra of neon were collected. The FWHM of the 2p ionization peak was measured for harmonics produced in neon gas for gratings with a groove density of 600 gr/mm and 1200 gr/mm. EUV produced in neon was used as the lower flux and hence fewer photoelectrons created reduces any influence of space charge or electron-electron repulsion distorting photoelectron measurements. The measured FWHM are plotted in Figure 7. The curves are a fit of Equations (1) and (2) to the data with $\Delta S$ (the EUV source spot size) as the fitting parameter.

The retrieved values of $\Delta S$ were 57 $\mu$m for the grating with 600 grooves/mm (measurements from 45–70 eV) and 139 $\mu$m for the grating with 1200 grooves/mm (measurements from 45–86 eV). The harmonic generation conditions were changed for each grating, namely, the closing of an iris before the generation chamber. It is likely this change accounts for the difference in the EUV source spot size. The good fit of the measured FWHM and the curve demonstrates the validity of Equations (1) and (2).

![Figure 7](image1.png)

**FIG. 7.** Crosses: measured FWHM of 2p ionisation peak of neon. Dashed curves: fit of Equations (1) and (2) with $\Delta S$ as the fitting parameter ($\Delta S = 57 \mu m$ for 600 grooves/mm and $\Delta S = 139 \mu m$ for 1200 grooves/mm).

![Figure 8](image2.png)

**FIG. 8.** Water gas and liquid phase photoelectron spectra taken with p-polarized 39.2 EUV photon energy and using the 900 gr/mm grating. For the liquid phase, the EUV beam is focused onto the bulk and contributions from the surrounding gas-phase molecules are also present. For recording the gas phase spectrum only, the liquid microjet was moved $\sim 40 \mu m$ from the EUV focus away from the TOF entrance.
The energy resolution of the system was also demonstrated by measuring the valence-band photoelectron spectra of gas and liquid phase water (Figure 8). To suppress electrokinetic charging, NaCl was added to the water to form a 25 mM solution. The 25th harmonic of the fundamental 790 nm produced by HHG in Ar at 6 kHz was monochromatized by the 900 gr/mm grating, giving 39.2 eV EUV photons. For this harmonic, the expected grating energy resolution is 200 meV (Table I).

A close examination of the gas phase spectrum in Figure 8 reveals a modulation on top of the bands which arises from the vibrational structure in the ionic states of the water cation. In Figure 9, the progressions are assigned as combinations of the stretch and bending modes of water. The experimental energy resolution is estimated as 200 meV as progressions separated by the bend mode (ν2 = 1645 cm⁻¹ = 0.204 eV) are clearly resolved. This is also the limit of the energy resolution of the electron spectrometer used. To our knowledge, this is the first time such progressions have been resolved using a HHG source of EUV radiation.

Figure 10 shows the full valence band water spectrum, measured for the first time using HHG as the EUV source. The laser repetition rate was 3 kHz, and the 600 gr/mm grating was used for monochromating the 89.6 eV harmonic. The secondary electron background has been corrected using the Shirley algorithm.

FIG. 9. Photoelectron spectrum of the first three valence orbitals of gas phase water, measured with 39.2 eV EUV. A: logarithmic plot with vibrational progression assignment for the 1b1 orbital. B: Plot of first three orbitals—insert, assignment of vibrational progression for 1b2 (logarithmic plot).

FIG. 10. Water gas and liquid phase photoelectron spectrum taken with p-polarized 89.6 EUV photon energy and using the 600 gr/mm grating.
IV. CONCLUSION

A versatile set-up to conduct ultrafast EUV photoelectron spectroscopy has been described. Using a single grating monochromator in a time-preserving fashion, either high energy resolution (\(\sim 0.2\) eV) or high temporal resolution (\(\sim 40\) fs) can be achieved between 30 and 110 eV. This flexibility in energy range and resolution allows for both the electronic and structural dynamics to be followed in a large variety of systems. The application of the set-up to the liquid phase has been demonstrated, and the use of an ellipsoidal mirror produced a \(\sim 35\) \(\mu\)m focal spot to match the dimensions of liquid microjets.

The high EUV photon flux reported (10\(^{11}\) photons/s at 36 eV and 10\(^8\) photons/s at 100 eV), coupled with repetition rate control of the laser, makes the system suitable to study different states of matter other than liquids. To this end, a molecular beam and an angle-resolved photoemission spectroscopy (ARPES) end stations are under construction.

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