Circularly polarized undulator radiation from the new double crossed undulator beamline at BESSY and its first use for spin resolved Auger electron emission spectroscopy


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The new beamline U2-FSGM at BESSY provides now circularly polarized radiation of high flux for photon energies between 20 eV and 200 eV. For users working at this beamline it is essential to measure the photon polarization. We have developed a new apparatus consisting of a Rabinovitch detector for analyzing the photon polarization, a 90° spherical electron spectrometer and a small retarding spherical Mott polarimeter (45 keV) for determining the electron spin polarization. As a first application we have measured the M_{3VV} Auger emission from Cu(100) spin resolved after photo excitation by means of circularly polarized radiation of 76 eV.

1. Introduction

The new U2-FSGM beamline at BESSY is a high flux source of elliptically polarized radiation equipped with a high resolution focussed spherical grating monochromator for photon energies up to 200 eV [1,2]. Now investigations with circularly polarized radiation at energies higher than the normal incidence range are possible which need a high photon flux or a small bandwidth of the radiation, e.g. spin resolved Auger spectroscopy after excitation of oriented core hole states. It is the aim of this paper to present first experiences and results in the use of this beamline from a first user point of view. Essential for working at this beamline is the use of an analyzer for characterizing the photon polarization, in our experiment a Rabinovitch polarimeter [3,4]. In our new apparatus for working at the U2-FSGM, consisting also of a 90° spherical electron spectrometer and a small retarding spherical Mott polarimeter [5], the Rabinovitch polarimeter is located behind the target crystal which can be removed for undulator radiation analysis. In the following we briefly report on the properties of the crossed double undulator and the monochromator, and we describe our Rabinovitch detector and its feasibility for analyzing the radiation and we portray our electron spectrometer with the Mott polarimeter. As a documentation of the feasibility of the whole setup we show first spin resolved results for the M_{3VV} Auger electrons from Cu(100) following photo excitation with circularly polarized radiation of 76 eV.

2. Undulator and monochromator

The crossed double undulator at BESSY [1] consists of two undulators in series according to the proposal of Kim [6]. They are rotated against each other by an angle of 90°. Each of the undulators gives linearly polarized radiation. This is partly coherently superimposed in the monochromator by diffraction at the grating. Depending on the phase difference between the two waves coherently superimposed and their intensities, the radiation is partly linearly under 45°, elliptically or circularly polarized. By working with only one undulator a vertical or horizontal linearly polarized radiation is obtained. To change the phase difference of the waves coming from each undulator, i.e. to change the state of polarization, a modulator is inserted between the two undulators. Its magnetic field is excited electrically. Therefore the phase difference can be scanned by changing the modulator current. In this way the polarization of the radiation can be varied from linear to circular or from $\sigma^+$ to $\sigma^-$. Using this phase shifting it is possible to reveal the total degree of polarization by using a polarimeter which is only sensitive to linear polarization and cannot in principle distinguish between unpolarized and circularly polarized radiation, e.g. a Rabinovitch polarimeter [3,4]. The
maximum degree of circular polarization at a certain 
modulator current is equivalent to the measured max-
imum degree of linear polarization at another modula-
tor current, under the assumption that the partial 
coherent superposition of the two waves from both 
undulators and thus the total degree of polarization 
does not change with the modulator current.

A movable pinhole limits the lightbeam to 2 mm 
width in front of the monochromator. The Focussed 
Spherical Grating Monochromator (FSGM) [2] uses an 
entrance slit of variable width which is 5–3000 μm 
wide. In practice the upper usable limit is 200 μm only 
[7] which is the image of the undulator radiation source. 
The entrance slit is imaged horizontally one to one by 
mirrors and a grating onto the 5–3000 μm wide exit 
slit, which is again imaged one to one by an additional 
mirror onto the target. For a high intensity in our 
experiment we chose 100 μm and 1200 μm for the 
entrance and exit slit, respectively, because we did not 
need the extreme resolution of the FSGM. As practical 
experience for the users of this beamline it is worth 
noting that the photon beam position on the target is 
highly stable since it is the image of the exit slit. The 
settings of the beamline have been controlled by mea-
suring the intensity of the radiation on a Au net which 
can be inserted behind the exit slit.

3. The light polarimeter

To measure the photon polarization at the U2-FSGM we have built up a Rabinovitch polarimeter 
[3,4]. Besides the setup as a whole Fig. 1 also contains 
a scheme of the polarimeter. The incoming light is 
impinging on a Si wafer under the angle of 45° with the 
consequence that at this angle the reflectivity for s- and 
p-polarized light generally follows the relationship \( R_s^2 = R_p \) [3]. From the Henke-data [8] for the reflectivity 
of Si it follows that the reflected light in the energy 
range used here is almost linearly polarized and thus 
the Si wafer acts as a linear polarizer. The reflected 
beam hits a Au photodiode realized by a Au film 
evaporated onto a glass disc. The photo current itself is 
in the 10^-10 A range. Due to the Si L edge the Si wafer 
is usable for photon energies up to approximately 100 
eV, for higher photon energies it has to be changed to 
a Au mirror. The Rabinovitch polarimeter as a linear 
analyzer cannot distinguish between unpolarized and 
circularly polarized radiation by itself. But the tech-
nique of systematic phase variation of the wavetrains 
coming from each undulator gives an alternative dis-
cussed above. Fig. 2 shows a set of rotation diagrams 
measured with the Rabinovitch polarimeter for differ-
ent modulator currents for the photon energy \( h \nu = 43 
eV \). In these diagrams the rotation angle \( \phi \) refers to 
the horizontal direction of the first undulator. By in-
creasing the modulator current, the phase shift in-
creases continuously, yielding linearly polarized radia-
tion, circularly polarized radiation, again linearly polar-
ized radiation (90° rotated), again circularly polarized 
radiation (of the other helicity) and so on with a 
constant unpolarized background. Fig. 3 demonstrates 
this by showing the degree of linear polarization of the 
partially elliptical radiation. Maxima of the linear po-
larization where there is a vanishing circular compo-
nent are present at 25 A ± 0.5 A and at 32 A ± 0.5 A. 
The minima of the linear polarization where the light 
is circularly polarized (besides the unpolarized back-

![Fig. 1. Experimental setup. The distances are not to scale. The target can be removed from the light beam for measurements with the Rabinovitch polarimeter. For details of the setup see text.](image-url)
ground) are present at 21 A ± 0.5 A and 29 A ± 0.5 A. The
phaseshift revealed in changing the modulator current from 25 A to 32 A or from 21 A to 29 A corresponds to half of the wavelength of the radiation. The fact that the peak heights in Fig. 3 do not change when going from 17 A to 25 A to 32 A within the experimental uncertainty is the evidence that the total degree of polarization and thus the degree of coherence of the two waves leaving both undulators does not change with the modulator current. Thus this total degree of polarization is the degree of circular polarization, when the linear polarization has its minima at 21 A and 29 A. Fig. 4 shows the total polarization, i.e. the circular polarization obtainable as a function of the photon energy. Open circles are measurements in the first harmonic of the radiation, filled triangles are measurements in the third harmonic of the radiation. An increase of the photon energy leads to a decrease of the polarization. For photon energies around 30 eV the polarization reaches about 50% while the polarization decreases to somewhat more than 30% at photon energies above 60 eV. It is worth noting that the absolute value of the polarization reached is very sensitive to the adjustment of the undulator and the monochromator. It can easily be decreased by a factor of 1.5, but for a chosen setting it is stable.

4. Experimental setup for spin resolved electron spectroscopy

The apparatus for performing the spin resolved electron spectroscopy contains an electrostatic 90° spherical electron spectrometer with a mean radius of 84 mm and a retarding spherical Mott polarimeter. A scheme of the experimental setup is given in Fig. 1. The construction is a normal incidence, normal emission setup. The incoming circularly polarized light passes through a hole in the spectrometer and normally hits the crystal mounted on a target manipulator. The electrons emitted inside a cone of approximately 4° around the surface normal are accelerated to the pass energy of 100 eV and imaged onto the virtual entrance slit P of the 90° spherical spectrometer by a four element electrostatic zoom lens [9]. The spectrometer images the virtual entrance slit P to the exit slit at Q opened to result in a 1% energy resolution. Intensity spectra without spin polarization analysis are effec-

![Fig. 2. Rotation diagrams of the Rabinovich polarimeter for different modulator currents for 43 eV photon energy. The direction of $\phi = 0^\circ$ is given by the horizontal direction of the first undulator.](image)

![Fig. 3. Linear polarization versus modulator current for a photon energy of 43 eV. The error bars include statistical and systematical errors.](image)

![Fig. 4. Degree of polarization versus photon energy. Open circles are measured in the first harmonic of the radiation, filled triangles are measured in the third harmonic of the radiation. The error bars include statistical and systematical errors.](image)
tively measured by means of a flat ceramic channeltron [10] behind a second exit slit near to the central trajectory of the electrons. The Auger electron intensity detected there has been found to be so high that the channeltron must be operated at about 1/10 of its maximum sensitivity to prevent saturation effects at count rates > 10^5 counts/s.

After passing the exit slit at Q the electrons are imaged onto the entrance of a retarding spherical field Mott polarimeter [5] of small size by a multiple lens system including two four-pole deflectors for alignment of the electron beam. The inner sphere and outer sphere of the Mott polarimeter have the radii 23.5 mm and 47 mm, respectively. The spheres are inside a vacuum housing which consists of a half sphere with radius 100 mm and a 160 mm diameter tube containing the inverse mounted high voltage feedthroughs. There is no unshielded high voltage present. In the spherical field of the Mott polarimeter the electrons are accelerated to 45 keV by the spherical field and then scattered at a 0.2 mm thick Au sheet in the center of the spheres. Electrons scattered inside a cone of ±11° around the ±120° directions enter again the spherical field and are now decelerated. Only electrons with inelastic energy losses of less than 700 eV will penetrate through the retarding meshes in front of two pairs of microchannelplates and will be counted. Typical count rates in the Mott polarimeter are 300 counts/s–500 counts/s at a background of < 5 counts/s in the Cu(100) M 3VV Auger peak, excited with radiation of 76 eV at a BESSY ring current of 500 mA. The channelplates, however, are not operated at maximum efficiency to prevent noise instabilities.

The spherical Mott polarimeter is positioned such that the component of the spin polarization vector P parallel to the incoming light beam is measured. The helicity of the radiation is changed to eliminate apparatus asymmetries after every scan through the Auger electron spectrum, i.e. every 15 min. The spin polarization is determined from the left/right scattering asymmetry using the polarization sensitivity \( S_{\text{eff}} = 0.18 \pm 0.02 \) [11].

5. Experiment

For a first application of the whole setup described we have measured the spin polarization across the Cu(100) M 3VV Auger emission peak after excitation of an oriented primary hole by partly circularly polarized radiation of 76 eV photon energy. The degree of circular polarization of the radiation was (34 ± 1.7)% [12]. The Cu target was cleaned by cycles of Ar⁺ and Ne⁺ ion bombardment and annealing up to 400°C. The photon energy used can only create 3p 3/2 holes, since the binding energy for the 3p 3/2 and the 3p 1/2 electron is 75.2 eV and 77.2 eV, respectively [13]. The valence bands are dominated by d-like states centered about 3 eV below \( E_F \) [14,15]. The 3p 3/2 hole is filled by an electron from the valence band under emission of a second valence band electron as the Auger electron. The kinetic energy of the Auger electron is about 58 eV due to a two hole correlation energy of about 7.7 eV [13].

Fig. 5 shows the spin separated partial intensities \( I_1 \) and \( I_2 \) (upper panel) and the corresponding spin polarization (lower panel) measured across the Cu(100) M 3VV Auger peak; spin polarization and partial intensities are connected by \( P = (I_1 - I_2)/(I_1 + I_2) \).

A significant spin polarization is present at the center of the Auger peak. Towards the edges of the peak the sign of the spin polarization changes. It is worth noting that the data shown in Fig. 5 are normalized to a 100% degree of circular polarization but not corrected with respect to the unpolarized background of the peak in Fig. 5, upper panel. Unfortunately the absolute sign of the spin polarization is still not known, since the sign of the photon helicity of the radiation...
has not yet been measured absolutely. This has to be
done in the future by measuring the spin polarization
of photoelectrons at a photon energy in the normal
incidence range where reference data are available
from the experiment at the 6.5 m NIM monochromator
[16].

6. Conclusion

The new crossed undulator U2 with the monochro-
mator FSGM opens a field for new investigations using
circularly polarized radiation at high flux. It is essential
for using the circularly polarized radiation to control
the state of light polarization. We showed that a Rabi-
novitch polarimeter is a usable tool for analyzing the
radiation. In a first application on the U2-FSGM we
have given an example to show that this new beamline
is suitable for spin resolved measurements of CVV
Auger electrons after excitation with circularly polar-
ized radiation.

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