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Design of a multi-channel spin polarimeter

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Abstract: All commercial electron spin polarimeters work in single channel mode, which is the bottleneck of researches by spin-resolved photoelectron spectroscopy. By adopting the time inversion antisymmetry of the magnetic field, we developed a multichannel spin polarimeter based on normal incident very low energy electron diffraction (VLEED). The key point to achieve the multi-channel measurements is the spatial resolution of the electron optics. The test of the electron optics shows that the designed spatial resolution can be achieved and an image type spin polarimeter with 100 times 100, totally ten thousand channels is possible to be realized.

Key words: multi-channel electron spin polarimeter, spatial resolution
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1 Introduction

Properties of materials are determined by electronic states. With the fast improvement of the power of the computer, we can possibly predict the properties of a material from its electronic states. A typical example is the discovery of the topological insulator whose properties are predicted by theory primarily. So the measurements of the electronic states of materials take the key role in understanding the mechanism of their physical and chemical properties.

There are only three good quantum numbers, energy, momentum and spin to describe the electronic states in materials. The most direct method to study them is angle-resolved photoelectron spectroscopy (ARPES). In this method, from momentum and energy conservation laws, the electronic states inside materials can be determined by the measurements of energy and momentum of free photoelectrons. The classical ARPES performs this measurement by changing the voltages of the analyzer and the emission angle of photoelectrons by rotating the sample, so only the intensity of photoelectrons with a certain kinetic energy and a certain emission angle can be recorded at the same time. This measurement mode is called single channel one. The invention of an image type multi-channel electron analyzer by K. Siegbahn, who won the Nobel Prize in 1981 for his contribution to high resolution photoelectron spectroscopy, results in the qualitative change of ARPES and makes the high-resolution measurements for both energy and momentum possible. The commercial electron analyzer can achieve the resolution of 0.6 meV and 0.1° for energy and momentum measurements due to the image type multi-channel mode.

Major discoveries of modern condensed matter physics, such as superconductivity, the quantum Hall effect, Kondo effect, giant magnetic resistance, spin density wave, topological insulators, etc, are all related with one or two of the strong correlation and spin-orbit interactions. Both interactions are closely related with the spin of electrons, so to study the mechanism of some novel physical properties, spin must be measured.

All the current available spin polarimeters are also based on these two interactions mentioned above. Mott, spin low-energy-electron-diffraction (SLEED) and diffuse scattering polarimeters are based on spin-orbital interaction, which is a relativity effect whereby an electric field in motion will induce a magnetic field. A simplified explanation is shown in Fig. 1(a). When a polarized electron is scattered by a high Z atom, in the coordination system siting on the electron, the charged nucleus of the atom will rotate around the electron which results in an electric current and the current will generate a magnetic field. The electrons scattered to left and right will see...
magnetic fields in up and down directions, respectively. The interactions between the magnetic fields and the spin of electrons have an opposite sign and will result in different scattering intensities $N_L$ and $N_R$. The asymmetry $A$ is proportional to the spin polarization $P$ of incident electrons,

$$A = \frac{N_L - N_R}{N_L + N_R},$$


(1)

where the ratio $S$ is called the Sherman function and is the scattering asymmetry of 100% spin polarized electrons. The efficiency $\epsilon$ of a spin polarimeter is $|1|

$$\epsilon = \frac{I}{I_0} S^2,$$


(3)

where $I=I_L+I_R$ is the total intensity of scattered electrons and $I_0$ is the total intensity of incident electrons. For spin polarimeters based on spin-orbit interaction, the efficiency is about $1 \times 10^{-4}$. The classical Mott spin polarimeter [2] works at 50–100 keV and the insulation is very difficult and the equipment is huge. The retarding type compact Mott polarimeter operating at several tens keV [3–5] is the most popular selection because of its very stable performance. SLEED [6] and diffuse scattering [7] polarimeters work at low kinetic energies from tens to a hundred electronvolt and the performance is strongly dependent on the cleanness of target surfaces and periodic cleaning processes are necessary. SLEED and diffuse scattering polarimeters use $W(100)$ single crystal and Au film respectively as the scattering targets. Recently, a very low energy electron diffraction (VLEED) [8] spin polarimeter has been invented which utilizes strong correlation interaction. Its mechanism is shown in Fig. 1(b). The ferromagnetic FeO target is used and the spin of electrons inside it is aligned after saturated magnetization. If the spin of incident electrons is parallel with that in the target, from the Pauli exclusion principle, the electrons cannot enter the target and a large scattering intensity will be observed compared with the antiparallel case. This scattering asymmetry is used to measure the spin polarization of incident electrons with an efficiency of about $10^{-2}$, 100 times higher than that based on spin-orbit interaction. Even for the VLEED polarimeter, the efficiency is still poor, which makes spin-polarized ARPES measurements a time consuming one.

Although the spin measurements are very important for modern material sciences, the current available commercial spin polarimeters all work in single channel mode. Many important fields remains inaccessible with a current single channel spin polarimeter, because the low measuring efficiency limits the energy and angular resolution. To overcome this problem, many scientists try to develop multi-channel spin polarimeters. The key point is to design an electron optics with small aberrations to realize high spatial resolution. Until now, only one multi-channel spin polarimeter based on SLEED was invented by the Kirschner group in Germany [9]. In their design, the incident electron reaches the $W(100)$ target with a 45° incident angle and undergoes an aberration free specular reflection. A virtual image was created behind the $W(100)$ target by an electron lens and the final real image is formed on the detector by the specular reflection. A total of 1044 channels can be realized. However, the principle of this multi-channel spin polarimeter is based on spin-orbit interaction, whose efficiency is only one percent of VLEED’s, and a new design based on VLEED is strongly required. Moreover, their polarimeters can only measure ferromagnetic samples where the spin polarization is measured by the asymmetry of the scattering intensities of two successive observations, with the sample being magnetized in two antiparallel directions. The studies of novel phenomena in non-ferromagnetic materials related with spin-orbit interaction have become frontiers of modern condensed matter physics, for example, topological insulator, the Rashiba effect et al., so the extension of the research object to non-ferromagnetic materials is an urgent task. Here, we report the design of a novel multi-channel spin polarimeter based on normal incident VLEED which can overcome the two shortcomings of the SLEED type mentioned above.

2 Design of the multi-channel spin detector

For the VLEED polarimeter, the Sherman function strongly depends on incident angle and the maximum scattering asymmetry is obtained for normal incident [10]. In order to realize normal incident, the time reverse anti-symmetry of the magnetic field is used. The structure of the normal incident multi-channel VLEED spin polarimeter is shown in part of Fig. 2. The spin polarimeter consists of electron optics, a target and detector. The detector is a microchannel plate (MCP)
The electron beam from the same point on the incident plane of the polarimeter becomes a parallel one after lens 1 (Len1), and turns 180° by the magnetic field, and then re-focuses on the ferromagnetic FeO target by lens 2 (Len2). The normal incident geometry makes very small aberrations, which guarantees good spatial resolution. After being scattered by the target, the electron beam becomes parallel once again after Len2 and re-enters the magnetic field. After turning 180° again, the beam finally focuses on the entrance plane of MCP. Fig. 2 shows the whole diagram of our spin-resolved ARPES spectrometer. A Scienta R3000 electron analyzer is adopted. The angle (momentum) and energy directions of the electron analyzer are parallel with and perpendicular to the magnetic field, respectively. The length of Len1, Len2 and Len3 are 359 mm, 133 mm and 393 mm, respectively. The radius of the electron orbit in the magnetic field is 60 mm. Our design makes the switch between the spin-resolved and the spin-integrated modes very simple with only a change of the magnetic field. When we decrease the magnetic field to half of the spin-resolved mode, the electron beam will turn a radius of 120 mm, go to Len3 directly and be focused on the MCP behind Len3. In this case, the spin-integrated, that is, normal ARPES measurements can be performed.

When an electron passes through the magnetic field, the projection of electron spin along the magnetic field direction is conserved, and the projection perpendicular to the magnetic field undergoes a Larmor precession with a frequency

\[ \omega_s = \frac{eB}{m}. \]  

(4)

On the other hand, the frequency \( \omega_0 \) of the electron orbital movement can be estimated to be the same as \( \omega_s \) discussed below, so the projection of the electron spin perpendicular to the magnetic field will turn just 180° and the Larmor precession does not destroy the function of the polarimeter. For electrons moving in the magnetic field, the velocity \( v \), orbital radius \( R \) and the intensity of the magnetic field \( B \) have the relation

\[ evB = \frac{mv^2}{R}. \]  

(5)

So,

\[ v = \frac{eBR}{m}, \]  

(6)

and the orbital frequency \( \omega_0 \)

\[ \omega_0 = \frac{v}{R} = \frac{eB}{m} = \omega_s. \]  

(7)

The ray tracing results of the electron optics by SIMION program developed by Scientific Instrument Services, Inc. [11] are shown in Fig. 3. The cross section of the entrance plane of MCP is the leftmost vertical line. The beam sizes on the entrance plane of MCP in energy and momentum directions are smaller than 0.14 mm and 0.2 mm respectively. The effective areas of the polarimeter along these two directions are ±8 mm and ±10 mm respectively, so more than 100 channels can be achieved in both directions.

When an electron passes through the magnetic field, the projection of electron spin along the magnetic field direction is conserved, and the projection perpendicular to the magnetic field undergoes a Larmor precession with a frequency

\[ \omega_s = \frac{eB}{m}. \]  

(4)

(3) Performance of the electron optics and VLEED target

To test the performance of the electron optics, two meshes were set at the entrance plane of the spin polarimeter which is the entrance plane of the original MCP of the electron analyzer that was removed when connected with the spin polarimeter. The diameters of the metal wires of the meshes were 0.2 mm and 0.05 mm, respectively. An electron gun was set in the analyzer chamber and the elastically scattered electrons from the sample were collected by the electron analyzer. An MCP was set just at the target position behind Len2 to test the performance of Len1, Len2 and the magnetic field. The recorded electron intensity image is shown in Fig. 4(a). The wires with 0.2 mm diameter can be clearly distinguished. We can see that the spatial resolutions along the momentum and energy directions are almost the same.
Fig. 4. (color online) (a) The electron intensity image on the target. (b) The intensity spectrum cut from (a) along the momentum direction.

Fig. 5. (color online) (a) The electron intensity image on the final MCP. (b) The intensity spectrum cut from (a) along the energy direction.

To estimate the spatial resolution on the target, the vertical slice is cut from Fig. 4(a) along the white broken line. After removing the smooth background, the intensity spectrum that is the momentum distribution curve (MDC) was obtained and shown in Fig. 4(b). The spatial resolution can be estimated from the broadening of the peak edges. The spatial resolution should be smaller than the number of pixels in which the edge height changes from 12% to 88%. From the MDC curve, the estimated average spatial resolution is smaller than 1.4 pixels. The total number of pixels is 163 times 163, so the spatial resolution of electron optics, which consists of Len1, Len2 and the magnetic field, can guarantee at least 116 times 116 channels on the target. Also we tested the performance of Len1, Len3 and the magnetic field by the same method just mentioned. By decreasing the magnetic field, the incident electrons directly hit the final MCP behind Len3 without passing through Len2. The electron intensity image on MCP is shown in Fig. 5(a) and the energy distribution curve after the removal of the background from the horizontal slice is shown in Fig. 5(b). Both the 0.2 mm and 0.05 mm wires can be clearly seen. The estimated average spatial resolution is less than 2.42 pixels. The total number of pixels is 365, so at least 150 times 150 channels can be guaranteed.

4 Conclusion

We have designed a normal incident image type multi-channel VLEED spin polarimeter. Both ray tracing calculation and performance tests show the good performance of our electron optics and 100 times 100 channels can be achieved. The final commission of the whole system will be finished soon.

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