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Focusing double bent crystal diffractometer in combination with PSD for SANS experiments

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Abstract

A new concept of medium resolution SANS measurements in a double bent crystal arrangement using fully asymmetric analyzer geometry was suggested earlier. This setup enables a positional analysis of the scattering curve and thus, to collect the whole spectrum simultaneously by a linear position sensitive detector (PSD). It is shown, on the basis of both calculations and Monte Carlo simulations, that the neutron beam can be focused at the PSD, which practically leads to the gain in angular resolution. These theoretical predictions are proved experimentally.

1. Introduction

A double perfect crystal setting in Bragg reflection geometry provides very narrow rocking curves (ΔQ ~ 2·10^{-5}Å^{-1}), which makes this arrangement convenient for small-angle neutron scattering (SANS) measurements with a very high resolution, however at the cost of an exceedingly low neutron intensity [1]. The luminosity of the double crystal diffractometer can be increased if elastically bent perfect crystals are used. SANS measurements in a medium resolution range ΔQ = (2·10^{-4} - 2·10^{-3})Å^{-1} can then be performed more easily [2]. Furthermore, since the orientation of diffraction planes depends monotonously on the position along the bent crystal slab, the use of fully asymmetric diffraction geometry of the analyzer enables us to collect the whole spectrum simultaneously by a position sensitive detector [3,4]. For a further development of this experimental technique it was necessary to study the optical properties of the double bent crystal (DBC) setting in more detail. The contributions of the crystal thicknesses and the beam collimation to the final angular resolution were calculated on the basis of statistical considerations [5]. The obtained results were checked by both Monte Carlo simulations and experiments.

2. Focusing Double Crystal Arrangement

The scheme of the focusing DBC diffractometer used for SANS experiments is shown in Fig.1.
Let us consider positive monochromator and negative analyzer curvatures, a narrow slit at the sample position and an arbitrary neutron trajectory (dashed line). Due to the bending, the neutron is reflected with a slightly lower Bragg angle. Consequently, it meets the Bragg condition further inside the analyzer and then crosses the central beam at a certain distance. Thus, the divergent beam can be focused at the detector, which practically improves the angular resolution of the diffractometer, since the peak position at the detector is obviously related to the analyzer inclination \( \vartheta \) by the equation

\[ x_d = \vartheta R_A \sin(2\Theta_B) \]  

where \( R_A \) is the analyzer radius of curvature. Similarly, the wide parallel beam can also be focused at the same distance if a proper ratio between crystal curvatures is chosen. These focusing conditions correspond to a situation when the beam collimation does not influence the angular resolution. The collimation contributions to the resolution were calculated on the basis of statistical considerations by the method of Popovici et al. [5]. The optimal analyzer curvature and detector distance could then be determined as [6]

\[ L_{AD} = K(\Theta_B)L_{MA} \]  

\[ R_A \sin(2\Theta_B) = -K(\Theta_B)R_M \sin(\Theta_B) \]

which holds for small crystal curvatures \( (R_K \gg L_{MA}) \) and the same diffraction planes of both crystals. Here \( L_{MA} \) is the distance between the crystals and \( K(\Theta) \) is the function depending only on the Bragg angle and the Poisson constant \( \nu \), as

\[ K(\Theta) = 1 + 4\left((1 + \nu)\cos^2\Theta - 1\right)\sin^2\Theta \]  

The instrumental curves of the focusing DBC diffractometer were simulated in dependence on the analyzer curvature for two different beam divergences. The angular resolution was then characterized by the angular dispersions \( \langle \vartheta^2 \rangle^{1/2} \) of the instrumental curves (Fig. 2).
The dependence of the angular resolution on the analyzer curvature, simulated (points) and calculated (lines) for different beam divergences ($\Delta \gamma = 6.4'$ (●) and 26' (○)) and detector distances. The setting independent on the collimation is denoted by the arrow.

It may be seen that the angular resolution does not depend on the beam collimation for the optimal choice of the crystal bending ratio and the detector distance.

3. Experimental

The experimental testing was performed at the SANS diffractometer at Nuclear Physics Institute (NPI) in Řež [4], with Si(111) reflections for both crystals ($\Theta_B = 19.5'$), sample slit width 7mm and $L_{MA} = 1.65m$. The beam profiles were measured at different distances from the analyzer (Fig.3). The focusing effect was observed even though the beam divergence was rather low ($\Delta \gamma = 15'$). The effect would have been more apparent with a more divergent beam since the angular resolution of the optimal arrangement depends (in spite of the detector resolution) only on the thickness and curvature of the monochromator. Outside of this optimum, the beam profile is more influenced by the collimation, which results in the observed peak asymmetry.

The next experiment was performed with a standard sample, the 1.3mm thick polyethylene plate filled with graphite, which gives rise to the SANS with the total probability about 2%. This sample was
measured at both, the focusing diffractometer employing PSD and the conventional DBC diffractometer (SPN-100 at NPI Řež [2]). The data were collected with similar resolutions and expositions (Fig. 4). These results clearly illustrate the advantage of using the focusing asymmetric DBC arrangement.

Fig. 4 Comparison of SANS measurements in the focusing arrangement using the PSD (a) and the conventional step-by-step measurement in symmetric reflection geometry (b) at the standard sample (PE + graphite). In the right figure, the subtracted scattered intensity related to one second of the total exposition time is plotted.
(a) resolution 6.9 \( \times 10^{-4} \text{ A}^{-1} \), exposition 2.8 h
(b) resolution \( 5.9 \times 10^{-4} \text{ A}^{-1} \), exposition 8.3 h.

4. Conclusions

The advantage of using the DBC arrangement in fully asymmetric geometry for SANS experiments obviously consists in the possibility of simultaneous data acquisition. Moreover, it was found that the optical properties of bent single crystals enable spatial beam focusing to improve the angular resolution. Under the optimal experimental conditions defined by eqs.(2), the instrumental peak profile does not depend on the beam collimation. Therefore a highly divergent neutron beam can be exploited in the experiment. In comparison to the step-by-step measurements in conventional symmetric reflection geometry, the exposition time can be substantially reduced, which makes the new focusing diffractometer suited even for in situ measurements.

References