THE EFFECT OF SOLLER SLIT AND MONOCHROMATOR USED FOR BACKGROUND REDUCTION IN TEXTURE MEASUREMENTS

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An X-ray texture goniometer equipped with a vertical Soller slit and a monochromator in the secondary beam in combination with Cu radiation is found to be useful for pole figure measurements on different materials, e.g. Al and Fe, as well as for low incident beam angle measurements on thin coatings. The obtained ODF's are less sensitive to errors in the procedure used for background correction of the pole figures than obtained with the classical setup used for pole figure measurements. The reason for that is the drastically ameliorated Intensity/Background (I/B) ratio by the use of the monochromator. Examples for cold rolled Fe and Al are presented. One of the merits of the new setup is that pole figures of Al, Cu, Ti, Fe can all be measured by using Cu Kα radiation, thus avoiding frequent and time-consuming exchanges of X-ray tubes.

Keywords: Texture goniometer; Soller slit; Monochromator; Intensity to background ratio

1 INTRODUCTION

An X-ray texture goniometer equipped with a vertical Soller slit and a monochromator in the secondary beam (see Fig. 1) is mainly used for pole figure measurements on thin coatings with low incident beam angles (Bonarski et al., 1994; Moreau et al., 1994; Schubert et al., 1993; Szpunar and Blandford, 1994; Van Acker et al., 1994). However, such an attachment also proves useful for classical pole figure measurements

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because the background intensity is drastically reduced. The setup also allows for pole figure measurements on steel samples using copper radiation. This is not possible in a conventional texture goniometer, because of the strong fluorescence radiation. As a result, it becomes possible to measure pole figures of Cu, Al, Ti, and steel samples without changing the X-ray tube, which is very convenient.

In a first part of this paper, some important features of the presented setup are discussed, namely the background reduction and the use of a large divergence slit at the source. Then, texture measurements on cold rolled Al and on cold rolled Fe are compared with the classical measurements. It will be seen that the obtained ODF has a higher texture index when the proposed setup is used. It will be shown by a Monte Carlo simulation that the accuracy increases while the Intensity/Background (I/B) ratio becomes higher.

2 FEATURES OF THE PRESENTED SETUP

2.1 Background Reduction

The use of a monochromator reduces the background intensity drastically. It is even possible to observe accurately the diffraction peaks of
Fe with Cu Kα radiation in the presented setup (see Fig. 2). The I/B ratio increases by a factor 10 or more in the case of Fe (see Table I). The I/B ratio even increases by a factor 2 for Al (see Table II). Classically, Cu Kα radiation is considered as well suited for texture measurements on Al. This amelioration of the I/B ratio for Fe and for other materials is the major advantage of the presented technique.

### 2.2 Divergency Slit Angle

Classically, a small divergence angle at the source is chosen. The detector on the contrary has a large opening in order to measure a range in 2θ-angles, and in order to capture the integrated intensity of the diffraction peak, instead of the intensity at a single 2θ-angle.
small divergency

detector

measured
integrated
intensity

large divergency

detector
+ monochromator
+ Soller slit

Intensity

FIGURE 3 Divergence slit angles (a) for the classical setup and (b) for the presented setup.

(see Fig. 3(a)). Unfortunately, the Soller slit (used for low incident beam angles) only allows for small differences in angle. The problem can be overcome by choosing a large divergence slit angle at the source. The drawback of that method is that a large area on the sample is irradiated (see Fig. 3(b)) and that slight distortions of the pole figures are possible. However, this disadvantage of the presented technique counts for little compared to the advantage of the background reduction.

3 COMPARISON OF ODFs OBTAINED WITH DIFFERENT SETUPS

The first example concerns a cold rolled Al sheet. The texture of such sample is classically measured with Cu Kα radiation (see Fig. 4). A measurement with the presented setup (also Cu Kα radiation, but with monochromator and Soller slit) increases the texture index from 2.85 for the classical measurement to 3.43. The ODF obtained with the presented setup is shown in Fig. 5. The explanation of the difference between the two ODFs resides in the errors in the background correction of the experimental pole figures. Such background correction has been done in both cases. This procedure requires an estimation of the background level in each pole figure. The correction is done by subtracting the estimate of the background from all pole figure intensities. There is always an error in such estimation. An error of 20% is not unusual. However, a 20% error on a low background intensity (new method) is less damaging than a 20% error on a high background intensity.
FIGURE 4 ODF of cold rolled Al sample obtained with classical setup (texture index 2.85).
FIGURE 5 ODF of cold rolled Al sample obtained with the new setup (texture index 3.43).
The second example concerns a cold rolled Fe sheet. The texture of such sample is classically measured with Mo radiation (see Fig. 6). Cu Kα is not useful for Fe because of the high fluorescence. However, the high background is almost cancelled by using the presented setup (with the monochromator). The ODF obtained with the presented setup is shown in Fig. 7. The texture index of the last ODF (3.42) is even higher than the texture index of the ODF obtained with Mo radiation (2.95).

4 MONTE CARLO SIMULATION FOR THE EFFECT OF THE I/B RATIO ON THE QUALITY OF THE ODF

Let us consider a given ODF of a certain sample. The “perfect” intensities which should be measured on a perfect instrument without background and without counting statistics can then be derived from the recalculated pole figures. These intensities are multiplied by a given factor and a given background intensity is added. Thereafter, more realistic intensities are simulated based on counting statistics (Poisson's distribution). Such simulated pole figures are then treated as if they were measured. The background correction is performed on the simulated pole figures with the (exactly known) given background intensities and the ODF is again calculated. This new ODF can be compared with the original one. The difference between new and original ODF is quantified here by the parameter $q$, i.e. the sum of the squared differences of the values in the Euler grid points between original and new ODF. The lower $q$, the closer the result is to the original ODF.

Figure 8 shows us that higher I/B ratios yield lower $q$ values. We can thus conclude that the increase of the I/B ratio ameliorates the texture measurement, even when only counting statistics are regarded. In reality, the effect of a high background is worse when the background is badly estimated.

5 CONCLUSIONS

One setup consisting of a texture goniometer equipped with a Soller slit and monochromator and with a Cu Kα tube could be used successfully
FIGURE 6  ODF of cold rolled Fe sample obtained with the Mo radiation (texture index 2.95).
FIGURE 7 ODF of cold rolled Fe sample obtained with the new setup (texture index 3.42).
FIGURE 8  sq as function of the I/B ratio (a) when the intensity is kept constant at 500 cps while the background was varied and (b) when the background was kept constant on 10 cps while the intensity was varied.

on Al and Fe. The sharpness of the texture is higher than for the most suitable "classical" measurement, i.e. with Mo radiation on the Fe sample and with Cu radiation on the Al. The same setup can also be used for pole figure measurements on thin coatings with a low incident beam angle. The background reduction of the monochromator, and consequently the improvement of the Intensity/Background ratio, is the strength of this method. This background reduction makes the calculated ODFs more reliable, since the calculation is less sensitive to the errors of the estimated background intensities.

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