PAPER

Effects of multiple elastic and inelastic scattering on energy-resolved contrast in Kikuchi diffraction

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Abstract

Energy-resolved Kikuchi patterns for silicon crystals were measured for 30 keV electrons in a reflection geometry. The amount of contrast seen depends strongly on both the geometry and the energy loss. For geometries where the outgoing trajectory is glancing with the surface, the contrast is maximum for zero loss, decreases with larger energy losses and for energy losses over 1 keV, a reversal of the contrast is observed. For geometries where the incoming beam is glancing, the contrast first gradually increases with energy loss and decreases slowly for losses larger than 100 eV. Under these conditions contrast reversal was not seen. These observations are modelled using the cross sections of the various elastic and inelastic processes involved.

1. Introduction

Kikuchi diffraction [1] results from the coherent scattering of diffusely scattered electrons inside a crystal [2, 3]. In the scanning electron microscope (SEM), the technique of Electron backscatter diffraction (EBSD) relies on the Kikuchi mechanism to study crystal orientations and phase distributions of materials. In EBSD, Kikuchi diffraction patterns are commonly detected on a phosphor screen near the sample, at primary electron beam energies in the range from about 5 to 30 keV. The group of electrons which contributes to the observed Kikuchi pattern in EBSD, however, often constitutes only a minor portion of the signal (at most 10%–20%) relative to a dominating background intensity which does not show diffraction contrast. An extended energy range of the backscattered electron spectrum contributes to the observed EBSD signal and influences the formation of the observed diffraction effects. This is caused by the absence of any dedicated energy-filtering in a typical EBSD setup, where the electrons are detected by light emission from a phosphor screen. It is thus important to understand the different mechanisms of multiple elastic and inelastic scattering which lead to the specific weighting of Kikuchi diffraction relative to the background intensity.

As an example, we show a measured raw EBSD pattern of a silicon sample in figure 1, where the actual Kikuchi diffraction contribution is seen as a network of crossing bands with intensity higher than the background. These bands have an angular width of about twice the Bragg angle, and are centered along the projection of the reflecting lattice planes [3]. In figure 1 it is also clearly seen that the Kikuchi diffraction features reside on a smooth background which includes in the order of 90% of the total intensity.

The Kikuchi patterns observed in EBSD are formed when electrons emerge after scattering over large angles from atoms in a crystal, and, depending on the site of backscattering in the unit cell, the Kikuchi diffraction patterns can differ greatly [5]. In figure 2, we show several examples of the possible effects that lead to averaging out of the Kikuchi diffraction pattern. As can be seen in figure 2(a), if the electrons emerge from many different random sites in the unit cell, the diffraction pattern will tend to average out to a structureless distribution, as was discussed in detail in [6]. A special case of this effect are site-specific Kikuchi diffraction patterns, which are shown in figure 2(b) for the case of Rutile TiO2 [7]. Here, electrons originating from oxygen sites can have dark bands where those originating from Ti sites have light bands, leading to a partial cancellation of diffraction.
Another intriguing consequence of multiple incoherent interactions is the phenomenon of contrast reversal, i.e. Kikuchi bands can be observed with decreased or increased intensity relative to the background. Such contrast reversal effects can be observed in both transmission and reflection under specific conditions [2, 8–10].

The central question which will be addressed in this paper is: if we have no explicit energy filtering in EBSD and if, in principle, we can have all the different kinds of possible Kikuchi pattern contrast distributions shown in figure 2, why at all do we see a diffraction pattern in the backscattered electron distribution, and what is the relevant energy range contributing to the observed diffraction contrast? In order to answer this question, it is essential to know which elastic and inelastic collisions localize the scattered beam on a lattice site, and which not.

Figure 1. Top: Raw Si EBSD pattern collected at a primary beam energy of 15 keV. Center: background intensity obtained by low-pass FFT filtering. Bottom: Kikuchi signal relative to the background signal. For a discussion of quantitative image processing of EBSD patterns see [4].
and how frequently these collisions occur. As we will discuss below, the main types of scattering events which need to be considered are incoherent large-angle deflections from the target atomic cores, coherent small-angle deflections from these atoms, as well as inelastic scattering due to electronic excitations induced by the projectile electron. We will argue that Kikuchi pattern formation is controlled by the fact that the mean free path $\lambda^{\text{quasi}}$ between quasi-elastic, incoherent, large-angle scattering events is about an order of magnitude larger than the inelastic mean free path $\lambda^{\text{in}}$ for electronic losses. Qualitatively, this means that, compared to quasi-elastic events which create Kikuchi sources, inelastic events are relatively frequent and will strongly influence the contrast of Kikuchi patterns as a function of the energy loss. We will present experimental data which quantifies this statement by measurements of Kikuchi band contrast as a function of energy loss in a systematically varying scattering geometry. For the interpretation of our experimental data, we develop a qualitative model which explains the observed trends using only 4 key parameters. Our analysis will show that there is an implicit energy filtering in the Kikuchi diffraction process. A pronounced Kikuchi pattern contrast can be preserved only for a relatively low number of inelastic losses after the creation of a Kikuchi pattern source. In the limit of large energy losses, an increasing fraction of the scattered electrons at the respective energy will show no Kikuchi contrast and will contribute to the background signal only. Taking these findings into account, we will discuss possible implications of our results for Monte-Carlo simulations in the context of Kikuchi diffraction.

2. Elastic and inelastic electron scattering

In the following, we summarize the properties of particle scattering in a medium, emphasizing a picture of electron scattering at the atoms of the sample. These scattering processes are also relevant for Monte Carlo simulations of electron trajectories in electron spectroscopy and microanalysis. For the classical picture of particle scattering to be reconciled with experimental observations related to wave-like properties of electrons in
crystals, the consequences of the transfer of energy and momentum as a result of the scattering processes have to be considered. In a crystalline sample, the possible interference effects of the scattered electrons can be affected in characteristically different ways by energy losses and momentum changes.

2.1. Quasi-elastic mean free path

The elastic differential cross section \(\frac{d\sigma}{d\Omega}\) for electrons scattering from a single atom over an angle \(\theta\) can be calculated using the partial wave formalism [11]. It gives the probability that an electron scatters from a potential, defined by the atomic charge distribution, into a specific direction. The total elastic cross section \(\sigma_{el}^t\) can be calculated by integration over \(\frac{d\sigma}{d\Omega}\):

\[
\sigma_{el}^t = \int_0^\infty \frac{d\sigma}{d\Omega} 2\pi \sin \theta \sin \theta d\theta. 
\]

(1)

For an amorphous material with \(N\) atoms per unit volume this gives the elastic mean free path (MFP):

\[
\lambda_{el}^t = \frac{1}{N\sigma_{el}^t}. 
\]

(2)

For a crystal, this picture needs to be modified. For small scattering angles, the scattering contributions emerging from different atoms add coherently and one has to consider diffraction.

In contrast to scattering from a potential, the case considered in a partial wave calculation, in reality the electron scatters from an atom with mass \(M_0\). If the incoming electron with energy \(E_0\) has a momentum \(p_0\) and is scattered over an angle \(\theta\), a momentum \(q\) is transferred to the atom with magnitude:

\[
q(\theta) = 2p_0 \sin \left( \frac{\theta}{2} \right). 
\]

(3)

Assuming that the atom was stationary before the collision, it will acquire a kinetic energy \(q^2/2M_0\). We will refer to this type of collisions as ‘quasi-elastic’. Diffraction involves a coherent interaction in an extended region of the crystal with mass \(M_0\) (and thus \(M_0/M_\text{cr} \approx \infty\)), and then the energy transfer is \(q^2/2M_0 \approx 0\), i.e. there is virtually no energy transfer to the crystal and the electron is scattered elastically. If the electron interacts quasi-elastically with a single atom in a crystal, then the recoil energy involved will lead to phonon excitations. For very large \(q\) values, this energy transfer can be measured experimentally [12] and can be used to identify the scattering element.

In diffraction processes in crystals, the excitation of phonons reduces coherence with respect to the incident beam [13], with a localization of the quasielastic scattering processes at atomic positions inside a crystal. In order to discriminate between the possibilities of coherent versus incoherent scattering in the elastic cross section of an atom in a crystal, one can use the Debye–Waller factor which describes the differential cross section for coherent scattering \(\frac{d\sigma}{d\Omega_{coh}}\) relative to the intensity \(\frac{d\sigma}{d\Omega_{14}}\) without thermal vibrations:

\[
\frac{d\sigma}{d\Omega_{coh}} (q) = \frac{d\sigma}{d\Omega_{14}} (q) e^{-q^2 \langle \mu^2 \rangle / 3}, 
\]

(4)

where \(\langle \mu^2 \rangle\) is the mean square displacement of the atoms due to vibrations, including the zero point motion. Accordingly, the incoherent or quasi-elastic part of the scattered intensity is given by:

\[
\frac{d\sigma}{d\Omega_{\text{quasi}}} (q) = \frac{d\sigma}{d\Omega_{14}} (q) [1.0 - e^{-q^2 \langle \mu^2 \rangle / 3}], 
\]

(5)

For silicon at room temperature \(\langle \mu^2 \rangle = 0.0059 \, \text{Å}^2\) [14]. If we consider the \(q\)-value for which the coherent intensity is reduced by a factor of 2 as the lower boundary of the large-angle regime, this corresponds to a momentum transfer of \(q = 18.7 \, \text{Å}^{-1}\) or 9.9 a.u. (atomic unit of momentum = \(\hbar/a_0\)). For 20 keV electrons, this leads to a characteristic scattering angle of \(\theta_{1/2} = 14.7^\circ\). For scattering angles larger than \(\theta_{1/2}\), incoherent quasi-elastic scattering is more probable, while for lower angles, diffraction via coherent forward-scattering is dominant. We now assume that one can calculate the total cross section \(\sigma_{\text{tot}}\) of quasi-elastic, incoherent scattering from an atom in a crystal by replacing the lower limit of the integration in equation (1) by \(\theta_{1/2}\):

\[
\sigma_{\text{tot}}^{\text{quasi}} = \int_{\theta_{1/2}}^\infty \frac{d\sigma}{d\Omega} 2\pi \sin \theta d\theta. 
\]

(6)

An alternative way to define \(\sigma_{\text{tot}}^{\text{quasi}}\) is to weight the cross section by the incoherent fraction, similarly as done by Wang [15] and Rossouw and Bursill [16] in the description of the mean free path for thermal diffuse scattering:

\[
\sigma_{\text{tot}}^{\text{quasi}} = \int_0^\infty (1 - e^{-q^2 \langle \mu^2 \rangle / 3}) \frac{d\sigma}{d\Omega} 2\pi \sin \theta d\theta. 
\]

(7)
The mean-free-path between quasi-elastic, incoherent collisions is given by:

$$l_{\text{quasi}} = \frac{N_{\text{tot}}}{N_{\text{quasi}}}$$

In figure 3 we plot the differential cross section for 20 keV electrons scattered from Si, as calculated for an atom with the ELSEPA program [11] (total elastic) and after subtracting the coherent fraction (elastic incoherent). The lower panel shows the calculated quasi-elastic MFP, as a function of the lower limit of integration (equation (6)). Using a lower limit of 14.7°, as suggested by the Debye–Waller factor and integrating the total elastic DCS the quasi-elastic MFP becomes 5000 Å. Alternatively, if we use equation (7) to integrate only the incoherent part, but down to θ = 0, we obtain an estimate for the quasi-elastic MFP of 2500 Å (see also table 1). We consider this argument semi-quantitative, and the fact that both approaches give an answer that is different by a factor of 2 reflects that. Both results, however, strongly suggest that the separation $$\lambda_{\text{quasi}}$$ between incoherent quasi-elastic collisions in a crystal is an order of magnitude larger than implied by the total elastic cross section. Because the incoherent quasi-elastic events are localized at the atomic sites in the crystal, we take $$\lambda_{\text{quasi}}$$ as the relevant mean free path for those collisions which create the Kikuchi diffraction sources.

2.2. Electronic excitations

For the description of the inelastic scattering (i.e. electronic excitations, either plasmons or electron–hole pairs with energy ω) we use the dielectric formalism [17, 19, 20]. This implicitly means that we assume that inelastic scattering does not depend on the direction of propagation of the electrons in the crystal. Near channeling conditions, this assumption is not fulfilled [21, 22], but it should suffice for getting at least a rough approximation. We start with the energy loss function (ELF) at q = 0 and use for the low-energy loss the results
from Jin [23] as an estimate of the ELF and at larger energy losses the tabulation from Henke [24]. These were fitted with Mermin loss functions for the valence and GOS (generalized oscillator strength), based on hydrogenic functions for the core electron (see e.g. [17]). The lower panel shows Im[-1/ε(ω, q)] split for the valence band, semi-core and 1s contribution. The dashed line is the lower limit of the q integration in equation (10), again for 20 keV electrons. The central panel shows the distribution of inelastic scattering events over q for the case of 20 keV electrons as is obtained by evaluating the integral (equation (9)) over a limited range of q, as indicated by the dashed vertical lines in the lower panel.

**Figure 4.** The ELF from Si, as fitted with Mermin loss functions for the valence and GOS (generalised oscillator strength), based on hydrogenic functions for the core electron (see e.g. [17]). The lower panel shows Im[-1/ε(ω, q)] split for the valence band, semi-core and 1s contribution. The dashed line is the lower limit of the q integration in equation (10), again for 20 keV electrons. The central panel shows the distribution of inelastic scattering events over q for the case of 20 keV electrons as is obtained by evaluating the integral (equation (9)) over a limited range of q, as indicated by the dashed vertical lines in the lower panel.

**Table 1.** The elastic MFP for Si based on cross sections as indicated, as well as the inelastic MFP for the valence, semi-core and core electrons. The total inelastic MFP $\lambda_{\text{in}}$ is calculated using $1/\lambda_{\text{in}} = 1/\lambda_{v.b.} + 1/\lambda_{2s,2p} + 1/\lambda_{1s}$. The lowest row shows the total inelastic MFP according to the relativistic TPP (Tanuma, Powell PenN) theory [18].

| Energy  | 10 keV (Å) | 20 keV (Å) | 30 keV (Å) | 40 keV (Å) |
|---------|------------|------------|------------|------------|
| $\lambda_{v.b.}$ (Equation 1)) | 92 | 172 | 251 | 315 |
| $\lambda_{2s,2p}$, (Equation (6)) | 2461 | 4907 | 7166 | 9062 |
| $\lambda_{1s}$, (equation (7)) | 1313 | 2481 | 3568 | 4555 |
| $\lambda_{3s}$ | 178 | 320 | 447 | 564 |
| $\lambda_{3p}$ | 1394 | 2351 | 3193 | 3955 |
| $\lambda_{\text{in}}$ | $1.95 \times 10^3$ | $2.87 \times 10^3$ | $3.73 \times 10^3$ | $4.46 \times 10^3$ |
| $\lambda_{\text{TPP}}$ | 158 | 281 | 391 | 493 |
| $\lambda_{\text{in}}$, TPP | 156 | 277 | 386 | 485 |
is always

valence electrons and creates electron

plasmon excitation electron waves contributing to the Kikuchi pattern. Thus, plasmon scattering on the outgoing path after the localization information in the unit cell will be limited by the degree of preservation of the relative phase of the direction of the electron waves

occur mainly at very low

collection information for the various

ranges varies. For the scattering by valence band electrons, the electron losses occur mainly at very low \( q \) values via plasmon creation, with a tail due to electron–hole excitations extending to larger \( q \) values. The corresponding inelastic MFP is given in table 1.

The precision with which one can determine the location of the scattering event is of the order of \( 1/q \) as follows from the Heisenberg uncertainty relation. For small \( q \) values, the collision is effectively delocalized over the unit cell and as a consequence the projectile does not get localized with crystallographic resolution due to plasmon excitation. For large \( q \) values, the collision is localized at the position of the valence electron. The valence electron distribution, however, is fairly uniform over the unit cell, for Si with some enhancement of the contribution to the ELF extends over a larger

angle elastic scattering but could be somewhat more diffuse as the corresponding momentum transfer is smaller. The MFP for 2s, 2p excitation is about 7–8 times longer than for valence band (plasmon) excitations. The energy loss in a 2s, 2p electron excitation is about 8 times larger. Thus both processes contribute a similar amount to the electron stopping (mean energy loss per unit distance travelled).

Finally, the 1s core level contribution to energy loss events is at much larger \( q \) values, but these are infrequent events and the mean distance between 1s electronic excitations is huge. Its contribution to the diffraction pattern will be similar to that after large-angle elastic scattering but the corresponding intensity will be negligible.
2.3. Kikuchi contrast and the dynamical theory of diffraction

The observed Kikuchi contrast in EBSD can be simulated using the Bloch wave approach of the dynamical theory of electron diffraction. As described in [31, 32], the model assumes that EBSD Kikuchi patterns can be described by an effective energy near the primary beam energy, and the effects of inelastic and incoherent scattering on the Kikuchi patterns are considered only in so far as they can be handled via an imaginary potential that describes reduction of the coherent pattern intensity by plasmons and phonons.

For a Kikuchi electron source at position \( \mathbf{r}_s \) in the crystal, the EBSD Bloch wave approach discussed in [31, 32] calculates the intensity of the approximate plane wave with wave vector \( \mathbf{K}_0 \), which is observed in the direction \( \mathbf{K}_0/|\mathbf{K}_0| \) on the detector screen. Using the reciprocity principle [33, 34], the wave function at the detector can be calculated by starting a reversed plane wave and calculating the scattered wave function \( \Psi(\mathbf{r}) \) at the Kikuchi source point \( \mathbf{r}_s \).

The wave function \( \Psi(\mathbf{r}) \) of an incident plane wave \( \mathbf{K}_0 \) can be written as the sum of contributions of scattered plane waves \( \exp[2\pi i(\mathbf{K} + \mathbf{g}) \cdot \mathbf{r}] \) moving into directions \( \mathbf{K} + \mathbf{g} \) and having a depth \( t \) dependent amplitude \( \phi(g,t) \):

\[
\Psi(\mathbf{r}) = \sum_g \phi(g,t) \exp[2\pi i(\mathbf{K} + \mathbf{g}) \cdot \mathbf{r}]
\]

with \( \mathbf{K} \) describing the incident beam \( \mathbf{K}_0 \) corrected for refraction when entering the crystal [35].

The variation of the Kikuchi intensity from a source at \( \mathbf{r}_s \) is thus essentially determined by the probability density \( P(\mathbf{r}) \) as a function of the detected direction:

\[
P(\mathbf{r}_s) = \Psi(\mathbf{r}_s)\Psi^*(\mathbf{r}_s) \equiv \sum_{g,h} a_g(\mathbf{r}_s) a_h^*(\mathbf{r}_s)
\]

and the comparison with equation (11) shows that the variation in \( P(\mathbf{r}_s) \) can be seen to result from interference terms \( a_g(\mathbf{r}_s) a_h^*(\mathbf{r}_s) \) related to the scattering of the incident beam by the reciprocal lattice vectors \( \mathbf{g}, \mathbf{h} \).

Electrons entering the crystal in a direction far from any diffraction plane will maintain their original plane-wave character, i.e. the effect of the crystal on \( P(\mathbf{r}_s) \) for \( \mathbf{g} \neq (000) \) is low. Near the Bragg condition, the corresponding eigenfunctions in the crystal are standing waves with either the maximum density at the atom position (type 1 waves) or the minimum at the atom position (type 2 waves) [35]. For typical conditions in an EBSD experiment, the type 1 waves will be dominant for angles slightly less than the Bragg angle, while type 2 waves will be dominant for slightly larger angles. This leads to Kikuchi bands with increased intensity in a width of twice the Bragg angle centered on the relevant lattice plane.

One of the parameters in such a calculation is the range of depths \( t \) one has to consider. This is usually chosen empirically so the level of detail in the diffraction pattern agrees with the experiment. If one only considers small \( t \) values, the pattern is blurred due to reduced multiple scattering, and for very large \( t \) values, there will be contrast inversion of the Kikuchi bands due to anomalous absorption [36]. Such contrast inversion is also seen in transmission experiments with increasing crystal thickness [37] or in photoelectron diffraction as a function of energy loss [38, 39]. Empirically, by choosing a \( t \) range of the order of the inelastic MFP [36], one obtains reasonable agreement with either the Kikuchi pattern as seen using an electrostatic analyzer or observed on a phosphor screen.

### 3. Experimental details

The experiments described here were carried out at an initial electron energy \( E_0 \) of 30 keV. A 500 eV beam was produced by an electron gun (BaO cathode 0.4 eV energy spread). The sample is held at 29.5 keV in a high-voltage sphere and thus 30 keV electrons impinge on the sample. Ripple and drift of the main high-voltage supply do not affect the measurement as the same potential that accelerates the electrons while entering the sphere, decelerates them while going into the analyser. The detector is placed at 45° with respect to the incoming beam direction and measures both the electron energy and the \( \phi \)-angle. Electron detection is done with a pair of channel-plates in combination with a phosphor screen. Individual electrons are detected and analysed for their energy and angle. The noise in the ‘image’ obtained in this way is statistical, i.e. the square root of the number of electrons detected at a certain energy-angle combination.

The sample is rotated over 0.2° steps under computer control, and a measurement of the \( \phi \) intensity distribution is done at each angle. The scan starts with the incoming beam glancing in \( (\theta_{in} \approx 85^\circ, \phi_{out} \approx 50^\circ) \) and ends when the sample has rotated over 35° and \( \theta_{in} \approx 50^\circ, \phi_{out} \approx 85^\circ \) and then the detected electrons are glancing out. The measurement at each angle is done for the same amount of accumulated charge. The analyser can be tuned to the energy of the incoming beam (elastic peak), or to a lower energy. Thus one can collect, in different scans, the Kikuchi profiles of electrons with different energy losses. The energy resolution was 0.5 eV. For more details see [40, 41].
### 4. Experimental results

The result of a scan for the elastic peak is shown in figure 6. As the sample rotates, also the incoming beam direction changes, and hence the backscattered intensity varies, depending on the channeling conditions of the incoming beam [41]. The total number of counts acquired for a certain orientation reflects this. It was found that the obtained Kikuchi pattern is more clearly defined if the angular distribution acquired for each crystal orientation is normalized to the same number of counts, i.e. the channeling effect of the incoming beam is removed. This normalization procedure is illustrated in figure 6 as well. Especially after this normalization one can see a well-defined Kikuchi band with a nearly vertical orientation. This is the Kikuchi band from the (110) plane. For $\theta_{\text{in}} = 80.5^\circ$ the [1 1 1] zone axis points towards the detector. For the zone axis the count rate is much larger. The normalization procedure used causes an artificial reduction in intensity away from the zone axis, i.e. for very small and large $\phi$ values near $\theta_{\text{in}} = 80.5^\circ$ (darker triangles at left and right from zone axis).

The analyser potential was adjusted so electrons with different energy losses were transmitted through the analyser and the corresponding intensity distributions were recorded and are, after normalisation, displayed in figure 7. There is a strong difference in the energy loss dependence for large and small $\theta_{\text{in}}$ values. For the largest $\theta_{\text{in}}$ values the contrast first increases with energy loss but for smaller $\theta_{\text{in}}$ values the contrast is maximum at zero energy loss. This becomes even more evident for the profiles plotted in figure 8. In the glancing out geometry very little contrast survives for energy losses larger than 100 eV.

At even larger energy losses the contrast is weaker and becomes less than the statistical noise. Applying a FFT band pass filter, we still can discern some contrast, as is clear in figure 9 where both the elastic and 2 keV loss distributions are shown after the same FFT band-pass filter was applied. At the largest $\theta_{\text{in}}$ angles, the contrast in the elastic peak and 2 keV loss distribution is very similar. At intermediate angles the band contrast disappears, but dark and light lines appear at the edge of the bands [33]. For the smallest $\theta_{\text{in}}$ angles (i.e. glancing out condition) the main band (1 1 0) is darker, i.e. displays a weak, inverted contrast.

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**Figure 6.** The raw intensity, as measured for a range of incident beam angles ($\theta$) over a range of detector angles ($\phi$) as measured (left) and after normalization to the same number of counts for each $\theta$ angle (center). This largely removes the effect of channeling of the incoming beam. The right panel illustrates how the scattering geometry changes if the sample is rotated.

**Figure 7.** Kikuchi distributions measured for several energy loss regions, centered at values indicated. The vertical dark lines seen near $-3^\circ$ for the measurements at larger energy losses are due to detector artifacts.
At 5 keV energy loss (and also at 10 keV, not shown here), the contrast is even weaker and, after adjusting the contrast of the image to compensate for that, the detector artifacts, observed as vertical lines become more pronounced. Note that the intensity near the $[111]$ direction, which was the most intense at lower energies, is now less pronounced. Absorption effects are becoming evident for this direction as well.

5. Discussion

The spectrometer geometry dictates that all detected electrons have at least scattered over 45°. If we make the simplifying assumption that the trajectories are approximately v-type (only 1 large-angle deflection of ≈45°, with possible other deflections but over considerably smaller angles) then one can distinguish an incoming and an outgoing trajectory (see figure 10). V-type trajectories have been shown to be a good approximation for backscattering of high energy electrons with relatively low energy losses, but longer trajectories, in particular for lower energy (sub-keV) electrons are more complex [42, 43]. For an electron that reached depth $x$ the incoming and outgoing path length are then approximately $x/\cos(\theta_{\text{in}})$ and $x/\cos(\theta_{\text{out}})$. The outgoing path length $L_{\text{out}}$ is then related to the total path length $L$ by:

![Figure 8](image1.png) **Figure 8.** Profiles as measured as a function of energy loss for a glancing in ($\theta_{\text{in}} = 84^\circ$) and glancing out geometry ($\theta_{\text{in}} = 49^\circ$). (Near the extremes of figure 7).

![Figure 9](image2.png) **Figure 9.** A comparison of the distribution as measured at 0, 2 and 5 keV energy loss. In order to reduce the noise both images were filtered using a FFT band pass filter.

At 5 keV energy loss (and also at 10 keV, not shown here), the contrast is even weaker and, after adjusting the contrast of the image to compensate for that, the detector artifacts, observed as vertical lines become more pronounced. Note that the intensity near the $[111]$ direction, which was the most intense at lower energies, is now less pronounced. Absorption effects are becoming evident for this direction as well.
with $\eta_o$ the fraction of the total path length that is along the outgoing trajectory. For $\theta_{in} = 85^\circ$, the outgoing trajectory is ten times shorter than the incoming. This applies to the top of figure 7 and the left panel of figure 8. For $\theta_{in} = 50^\circ$ (and hence $\theta_{out} = 85^\circ$) it is the other way around, the outgoing trajectory is 10 times longer (bottom of figure 7 and the right panel of figure 8).

For the elastic peak measurement the sum of the incoming and outgoing path length will be, on average, about the inelastic MFP ($\lambda_m \approx 410 \text{ Å at } 30 \text{ keV}$). For a measurement at an energy loss corresponding to $n$ plasmon losses (the plasmon energy of Si is 17 eV) the mean path length is then $\approx (n + 1) \lambda_m$. Thus for each $\theta_{in}$ value and energy loss one can estimate the average outgoing path length. The fact that the Kikuchi pattern only gradually develops with energy loss for $\theta_{in} \approx 85^\circ$ and persists up to very large losses is thus a consequence from the very short outgoing path length. For $\theta_{out} \approx 85^\circ$ almost all energy losses occur along the, much longer, outgoing trajectory, and indeed in this case the contrast is maximum for the elastic peak and decreases with energy loss.

Looking at the angular distributions for the glancing out measurement it becomes obvious that not all contrast is lost after a single plasmon excitation. For 34 eV energy loss (corresponding to 2 plasmons) and even 64 eV energy loss (4 plasmons) there is still diffraction contrast in the glancing out geometry, and the probability that all plasmons are created along the (in this geometry very short) incoming trajectory is negligible small.

One way one can understand the influence of the plasmon excitation on the Kikuchi contrast is angular broadening. The plasmon creation changes slightly the direction of propagation of the electron. As a consequence the observed Kikuchi pattern after creation of $n$ plasmons is the $n$-fold convolution of the Kikuchi pattern with the momentum distribution of the plasmon. Here, one makes the simplifying assumption that the change in direction somewhere along a trajectory can be modelled by angular broadening of the calculated distribution after the electron has left the sample. This is shown in figure 11 for the glancing out results of figure 8 where almost all plasmons are created along the outgoing path. This simple approach gives roughly the right rate of decrease in contrast with increasing energy loss.

For glancing in measurements the outgoing trajectory is first too short for significant diffraction contrast to build up. The contrast is maximum for 34–68 eV energy loss and decreases subsequently very slowly. At 34 eV energy loss the mean path length will be $3\lambda_m (1200 \text{ Å})$ and hence the outgoing trajectory will have a length for small $\theta_{in}$ values or the order of 120 Å, which appears enough for the build up of the contrast to be realized.

However, it is also clear that the nature of the observed pattern changes with energy loss, not just the level of contrast. The contrast disappears slowly with energy loss and then reverses with energy loss for glancing out directions. The excess and deficit Kikuchi lines become much more pronounced.

5.1. Kikuchi contrast model

Our experimental observations can be rationalized using the analysis of the elastic and inelastic cross sections discussed in in section 2. As we will see, the fact that the quasi-elastic mean free path is about an order of magnitude larger than the inelastic mean free path limits the effective energy range contributing to the Kikuchi pattern contrast. Basically, with increasing total energy losses, longer total path lengths will be required to excite the corresponding number of plasmons, and a larger absolute number of these plasmons will tend to occur on the outgoing path, generally decreasing the diffraction contrast with increasing energy loss.

A key approximation of the model is that the trajectories of backscattered electrons with low energy losses are assumed to be effectively of the v-type, involving a single large-angle backscattering event that changes the electron direction to end up in the detector, as discussed more extensively in the previous section. For a fixed scattering angle of detection, the relative probabilities $p_i(L)$ of the different v-type trajectories with total path length $L$ can be determined from the properties of Poisson processes. The probability distribution of the total path length $L = L_{in} + L_{out}$ is the product of the probability distribution of the ingoing path lengths $L_{in}$ until a single event is observed, and the probability of not having any another event on the outgoing path length $L_{out}$. Both of these probabilities are proportional to exponential functions and we can thus define:

$$L_{out} = \frac{1}{\cos \theta_{out}} \frac{1}{\cos \theta_{out} + 1/\cos \theta_{in}}L = \eta_o L$$ (13)
The relative probability of total \(v\)-type path lengths with a mean free path \(\lambda_{\text{quasi}} = 350 \text{ nm}\) for quasi-elastic, incoherent scattering events is shown in figure 12(a). For our experimental scattering geometry, the \(v\)-type approximation is expected to work well for path lengths up to the order of \(\lambda_{\text{quasi}}\) but significant deviations could occur for longer ones.

The second assumption of our model is that on a given trajectory of total length \(L\), the excitation of \(n\) inelastic events is given by the Poisson distribution for the inelastic mean free path \(\lambda_{\text{in}}\), independently of the elastic scattering events:

\[
p_{\text{in}}(L) = e^{-L/\lambda_{\text{in}}} e^{-L_{\text{out}}/\lambda_{\text{out}}},
\]

(14)

The relative probability of path lengths with a number of inelastic events with \(\lambda_{\text{in}} = 40 \text{ nm}\) is shown in figure 12(b).

The total probability \(p_{V}(L)\) for a \(v\)-type path of total length \(L\) with \(n\) inelastic losses is thus:

\[
p_{V}(L, \lambda_{\text{in}}, \lambda_{\text{out}}) = p_{\text{in}}(L, \lambda_{\text{in}}) p_{V}(L, \lambda_{\text{out}})
\]

(16)

with \(p_{V}(0, \lambda_{\text{in}}, \lambda_{\text{out}}) = 1\), see figure 12.

We assume that the Kikuchi diffraction is operating on the geometrical outgoing fraction \(\eta_{V}\) of the \(v\)-type path, which is related to the total path length by equation (13). In our experimental geometry, each possible trajectory is uniquely defined by the angles \(\theta_{\text{in}}\) and \(\theta_{\text{out}}\) and one of the lengths \(L, L_{\text{in}},\) or \(L_{\text{out}}\). This is why the distribution of the outgoing path length \(L_{\text{out}}\) is fixed to the respective distribution of the corresponding total path.
length $L = L_{\text{out}}/\eta_{\text{ar}}$. Combined with the relative probability $p_{V}(L, \chi^{\text{in}}, \chi^{\text{quasi}})$ for the total path length with a given number of energy losses on the v-type trajectory, we can thus determine the distribution $\sigma_{r}(L_{\text{out}})$ of outgoing lengths $L_{\text{out}}$ which are relevant for the Kikuchi diffraction mechanism:

$$\sigma_{r}(L_{\text{out}}) = p_{V}(L_{\text{out}}/\eta_{\text{ar}} \theta_{\text{out}}, \chi^{\text{in}}, \chi^{\text{quasi}}).$$

The distribution $\sigma_{r}(L_{\text{out}})$ enters into the calculation of the dynamical Kikuchi diffraction effects as a weight factor which treats the varying contribution of Kikuchi sources according to the possible outgoing path lengths and the total number of discrete energy losses. In figure 13, we show the resulting distributions for different outgoing angles and assuming different numbers of discrete energy losses according to the parameters shown in figure 12. This figure illustrates that an increasing total energy loss implies a larger outgoing path length for a given geometry, and we see that the relative contribution of trajectories is strongly decreasing as a function of the number of energy losses.

Considering Kikuchi diffraction effects, we need to consider that an increasing number of inelastic scatterings $n_{r}$ on the outgoing path length $L_{\text{out}}$ will lead to a reduction of diffraction contrast. In the Bloch wave model, this can be handled by a reduction the off-diagonal interference terms in equation (12) by a coherence factor $\gamma_{C}(L_{\text{out}})$:

$$P(r_{3}) = \sum_{g,h} \gamma_{C}(L_{\text{out}}) a_{g}(r_{3}) a_{h}^{\dagger}(r_{3}).$$

We assume that $\gamma_{C}(L_{\text{out}})$ reduces the interference contrast of different plane waves by an exponential factor that only depends on the length $L_{\text{out}}$ of the outgoing path:

$$\gamma_{C}(L_{\text{out}}) = \begin{cases} \exp(-L_{\text{out}}/\lambda_{C}) & \text{if } g \neq h \\ 1 & \text{if } g = h. \end{cases}$$

The value of $\lambda_{C}$ describes how effective the inelastic scattering processes are in reducing the interference contrast after the initial quasi-elastic scattering event. Using the parameter $\lambda_{C}$, we can thus model a reduction of the relative spatial variation of the exit probability in the unit cell.

As an additional effect which concerns long path lengths, the effect of contrast inversion of Kikuchi bands by anomalous absorption is also reproduced by the Bloch wave simulations [10, 36]. However, the possible additional multiple diffuse scattering of those electrons which have been 'anomalously absorbed' is not treated.
in the idealized simulations using an imaginary potential. As a result, the predicted magnitude of the contrast inversion can be larger than observed in reality, because the contribution of diffusely scattered electrons from other directions reduces the observed contrast. This is why we treat the effect of reduced anomalous absorption contrast by a phenomenological factor $\gamma_A(L_{out})$ which reduces the size of the absorptive electron scattering factors $f_0'(s)$ [44, 45] according to the outgoing path length:

$$f'(s, L_{out}) = \gamma_A(L_{out})f_0'(s),$$

(20)
The factor \( \gamma_A(L_{\text{out}}) \) thus works as an additional overall reduction of the Debye–Waller factor in the calculation of the Fourier coefficients \( U^I \) of the imaginary part of the crystal potential [45], scaling the overall effect of anomalous absorption and anomalous transmission.

Using the v-type trajectory model with the parameters \( \lambda_{\text{quasi}}, \lambda_{\text{in}} \) derived from theory, and with the two phenomenological parameters \( \lambda_C, \lambda_A \), we can obtain a good qualitative description of our complete experimental data with only 4 parameters. In figure 14, we show simulations assuming the following values \( \lambda_{\text{quasi}} = 350 \text{ nm}, \lambda_{\text{in}} = 40 \text{ nm}, \lambda_C = 3 \lambda_{\text{in}}, \text{ and } \lambda_A = 4 \lambda_{\text{in}} \). Because of the relatively broad path length distributions as shown in figure 13, the qualitative trends shown in figure 14 are preserved even for relatively large variations (\( \pm 20\% \)) in the assumed parameters. This illustrates the difficulty of extracting precise parameters concerning the distributions of path lengths and energies from experimental EBSD data without additional limiting assumptions [4, 36].

As a general trend, the model reproduces the progressing reduction of contrast towards shallow outgoing angles with increasing energy loss, including the experimentally observed trend to contrast reversal (e.g. lower parts for 11 and 29 losses; see also figure 9).

In addition to the loss of diffraction contrast by inelastic scattering, the model also reproduces the loss of Kikuchi pattern sharpness due to a reduced interaction volume for the elastically scattered electrons in a glancing-in geometry, i.e. the zone axis feature near \( \theta_{\text{out}} = 55^\circ \) in figure 14 is sharper for 2 plasmon losses than for no losses. As has been discussed before [46], after a few plasmon scatterings on the glancing ingoing path, the Kikuchi patterns are created sufficiently deep inside the crystal for a sharp pattern to develop.

The model parameters are in a range which is consistent with the discussion of the elastic and inelastic cross sections in section 2 and the available knowledge concerning the reduction of interference contrast by inelastic scattering events. The magnitude of \( \lambda_C \approx 3 \lambda_{\text{in}} \) is consistent both with the partial preservation of contrast after only a few plasmon scatterings, as well as with the long-range limit of suppression of diffraction contrast by multiple plasmon scatterings. As has been discussed in section 2.2, the core losses will become important when large energy losses are observed, and thus we cannot expect our simple model to be valid beyond the energy range of 0.5–1 keV. Also, the the v-type approximation is not a good approximation for the longer trajectories associated with events at larger energy losses.

Comparing our model with the experimental trends, the same trends are observed in both. It appears thus that the electron distribution over energy and momentum in a sample is created by a rather complex interplay of multiple elastic and inelastic scattering processes, as described in the model. Our model does not aim to describe the detailed microscopic scattering dynamics of energy- and momentum exchanges and their influence on wave coherence. Instead, we provide an approximation for the final effects of the scattering processes on the electrons which are observed outside the sample.

\[
\gamma_A(L_{\text{out}}) = \exp(-L_{\text{out}} / \lambda_A).
\]
6. Comparison to other experiments

The first measurement of ‘energy-resolved Kikuchi bands’ was done by Boersch, as early as 1953 [47]. Kikuchi bands where measured in a transmission geometry using a low-pass filter. If only electrons were transmitted with an energy loss less than 4 eV he observed that the diffraction spots remained whereas the Kikuchi lines disappeared. From this he concluded that the formation of Kikuchi lines depended on electronic excitations, and could not be caused by just phonon excitations. From our measurements we understand that the intensity of the Kikuchi pattern should decrease (relative to the diffraction spots, as the contribution to the contrast with non-zero energy loss is suppressed) for such a low-pass filter but expect part to remain, as indeed we see very clear Kikuchi patterns for the elastic peak, in particular when the incoming beam is not glancing. Our observation is also in contrast to that of Deal et al [48] who also used a low-pass filter and report (using 15 keV electrons) reduced contrast when only electrons are transmitted with energy loss less than 500 eV. Their geometry is with the incoming beam rather glancing, but in our case full contrast is already seen at 38 eV energy loss, even under severe glancing in conditions.

It is of interest to compare the behaviour seen here with that measured in transmission Kikuchi measurements, e.g. the recent work of Brodu et al [37]. Within the v-type approximation we can compare the Kikuchi pattern as observed (at a certain energy loss and angle) for a certain outgoing path length in reflection with that obtained for this thickness in transmission. Indeed similar results are found. For short path length we see excess bands, for larger pathlength the excess and deficit lines becomes the most salient feature, and at the largest pathlength contrast reversal is seen. In our experiment for 2 keV energy loss the pathlength is about 1.2 μm (assuming the stopping of 0.17 eV/Å for 30 keV electrons [49] is not affected by the direction of propagation). In the experiment by Brodu et al, contrast inversion is seen for path lengths of 0.3 and 1 μm. As their experiment used 15 keV electrons, half the present energy, one would expect contrast reversal in our case for outgoing path length over 0.6–1.7 μm. Indeed contrast reversal is seen in figure 9 for incoming angles larger than 20°, where more than half of the total path length is along the outgoing trajectory.

Moore et al measured bent contour contrast as a function of energy loss [50]. He observes that the bent contrast (an interference effect) gradually becomes less sharp and weaker with energy loss but remains visible up to 1 keV energy loss, developing in a way not too different from figure 7 and the effect of the momentum transfer in the inelastic excitations is modelled as an effective increase in the angular spread of the incoming beam.

In the study by Ram and de Graef [51], it was suggested by Monte-Carlo simulations that electrons with a relative large range of energies (down to ≈30% of the incoming energy) contribute significantly to the Kikuchi contrast according to their intensity in the simulated BSE spectrum. From our experimental measurement, we conclude that at correspondingly large losses, the contrast is very weak relative to the background intensity and can have a reversed contrast, which was not considered in [51]. In our qualitative model discussed above, the varying relative Kikuchi pattern contrast as a function of energy loss is addressed by the lengths λc and λα. These parameters can describe the decrease of the diffraction modulation relative to the mean intensity which is due to an increasing number of inelastic scattering events on the outgoing path.

Recently, for a convergent beam transmission geometry, Mendis studied Kikuchi contrast based on a multislice approach which incorporates changes in momentum due to plasmon excitation using Monte-Carlo techniques [52]. He concluded that the observed decrease in Kikuchi contrast after multiple plasmon excitation can be reproduced by changing the momentum of the fast electron after plasmon excitation by that of the excited plasmon. We observe here that the decrease in contrast as observed in figure 11 after n plasmon excitations along the outgoing path can indeed be reasonably well modelled by convoluting the original Kikuchi line n times with the corresponding broadening.

7. Conclusion

We have presented experimental measurements of Kikuchi band contrast as a function of energy loss in a systematically varying scattering geometry. As a general trend, we observe a reduction of diffraction contrast with increasing energy loss. This trend is also seen when comparing the glancing-in geometry with the glancing-out setting. In the latter case, a larger fraction of the inelastic scattering events is located on the outgoing path and the diffraction contrast is reduced faster as a function of energy loss. Our experimental data supports the interpretation that an increasing number of inelastic losses will reduce the observed Kikuchi pattern contrast, and that an increasing fraction of electrons contributes to the background with increasing energy loss.

The inelastic losses can be seen to influence the scattered electrons due to their momentum transfer, i.e. the detected direction of propagation is not the same as the one directly after the backscattering event. This causes a smoothing out of the contrast via the loss of coherence in the scattered waves. For large energy losses, we observe a trend to the reversal of the Kikuchi band contrast, which shows the influence of anomalous absorption of type-
1 Bloch waves by phonon excitation [35]. Especially at larger energy losses, corresponding to longer trajectories, the surviving contrast is a consequence of the intricate balance between these processes. In consequence, it is not straightforward to predict under what conditions contrast reversal is expected for phosphor-screen based experiments, where one integrates over all energies. We have presented a simple model which allows to determine analytic distributions for the diffraction distances as a function of the scattering geometry and the energy loss. The model also allows to include the resulting decoherence effects due to inelastic scattering in a Kikuchi diffraction simulation. We have shown that the model reproduces the qualitative trends in our experimental observations.

Our observations indicate consequences for the possible treatment of diffraction effects in Monte Carlo simulations. As discussed above, the distribution of Kikuchi sources will be governed by $\lambda_{\text{in}}^\text{quasi}$ which is about an order magnitude larger than the total elastic mean free path. Concerning the Monte Carlo determination of the path length distribution which is relevant for Kikuchi diffraction, a 'last elastic scattering event'-approximation (see e.g. [53]) would thus lead to outgoing path lengths which are governed by the total elastic mean free path $\lambda_{\text{el}}^\text{tot}$ which are about order of magnitude shorter than $\lambda_{\text{in}}^\text{quasi}$. In this way, the 'last elastic scattering event'-approximation can lead to very short outgoing paths and result in a general blurring of diffraction features. Our results indicate that the last quasi-elastic incoherent scattering event on a trajectory should be considered as the origin of an incoherent Kikuchi source in MC simulations, in contrast to the last elastic event in general, which is more likely to be a small-angle, forward-scattering event contributing to the coherent diffraction effects. In MC simulations, for increasing path lengths and a correspondingly increasing number of inelastic losses, the role of multiple, angle-dependent plasmon scattering will become important. For example, the angle-dependence of multiple plasmon scattering is neglected in the continuous slowing down approximation, where energy losses do not change the direction of propagation in the Monte Carlo simulation.

In conclusion, we return to our initial question of why in EBSD we can observe Kikuchi pattern contrast under experimental conditions which involve multiple, elastic and inelastic, scattering processes but no explicit energy filtering. Kikuchi sources are created by quasi-elastic scattering processes, which involve the recoil of single atoms [5, 7]. This process provides the initial localization of the Kikuchi sources at the atomic sites in the unit cell, by which the Kikuchi pattern contributions from the atomic sites are favoured compared to the other positions in the unit cell. With reference to figure 2(a) this means that quasi-elastic incoherent events do not lead to an averaging out of contrast (see also [6]). For compound materials, energy-resolved measurements allow to disentangle these site-specific distributions via the recoil-energies of different atomic species [5, 7, 54]. Concerning the relative frequency of the events which create the incoherent Kikuchi sources, we have estimated in section 2 that the mean free path $\lambda_{\text{in}}^\text{quasi}$ for the quasi-elastic scattering events is about an order of magnitude larger than the total elastic mean free path $\lambda_{\text{el}}^\text{tot}$ (table 1). At high energies, typical elastic scattering trajectories in the solid thus involve many more small-angle coherent forward scattering events than incoherent, larger angle scatterings. This is why we apply the $v$-type approximation [43] for the shape of the electron trajectories, in which a large-angle scattering event divides the total path in an incoming and outgoing part. Independent on the actual shape of the path, however, the average outgoing path after the last quasi-elastic scattering event will generally be of the order of $\lambda_{\text{in}}^\text{quasi}$.

While the approximate shape of the electron trajectories in the solid is essentially determined by the properties of the elastic cross sections [20], the energy distribution of the scattered electrons is determined by the energy loss function. From the model energy loss function for silicon which we presented in section 2.2, we calculated the inelastic mean free path $\lambda_{\text{in}}^{\text{el}}$ in table 1. Because $\lambda_{\text{in}}^{\text{quasi}} > \lambda_{\text{in}}^{\text{el}}$, any part of a trajectory of the order of $\lambda_{\text{in}}^{\text{quasi}}$ is likely to contain several inelastic events, i.e. it is relatively unlikely that the outgoing path after the last quasi-elastic event contains no inelastic events at all. Because inelastic scattering is known to destroy Kikuchi pattern contrast [10], a pronounced Kikuchi pattern contrast can thus be preserved only for a relatively low number of inelastic losses after the creation of a Kikuchi pattern source. This corresponds to a low total energy loss or to geometries which favour short outgoing paths, i.e. for glancing incidence of the electron beam.

Our experimental observations thus fully support the arguments given in [44] where it was demonstrated that a restricted spectral range is consistent with the observed Kikuchi contrast in EBSD patterns. Within the spectrum of backscattered electrons, diffraction effects are not a fixed fraction of the BSE signal at a given energy, but the backscattered electrons contribute increasingly to the background intensity with increasing energy loss. The qualitative model introduced in the present paper explains this experimental observation by the order-of-magnitude factor between the large mean free path length for quasi-elastic scattering as compared to the much shorter inelastic mean free path. Considering that the shape of high-energy electron trajectories is governed by elastic cross sections which change relatively slowly on the energy scale of inelastic losses [20], we can see that, near a given energy, an increasing number of loss events needs to take place on essentially the same type of trajectories, including the part of the trajectory after the last quasi-elastic event. Trajectories with a higher number of losses are thus also less likely to fulfill the conditions for effective Kikuchi diffraction, which requires that no or only a few further inelastic events occur after the last quasi-elastic event.
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