A New Polytype of Zinc Selenide Crystal (Commemoration Issue Dedicated to Professor Keinosuke Kobayashi on the Occasion of His Retirement)

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A New Polytype of Zinc Selenide Crystal

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A new polytype structure of zinc selenide crystal was found in crystals grown from vapor. The crystal structure was found to be eight layered ZnSe lattice having Z(11 21 12), i.e. the packing Aa Bβ Aa Bβ Cy Bγ Cy Bβ.

INTRODUCTION

Zinc selenide has been known to have zincblende- and wurtzite-structure, although considerable polytype structures are known about similar compounds, e.g. zinc sulphide and silicon carbide.

In the course of the electron microscopic study of the growth of zinc selenide crystals from vapor, a new polytype structure was found. The crystal structure of the new polytype and the irregularities in the structure were studied by electron microscopy and diffraction.

CRYSTAL STRUCTURE OF POLYTYPE OF EIGHT ZN-SE DOUBLE LAYERS

The crystals of zinc selenide were grown from their vapor at 1000°C. Most of the crystals were either zincblende- or wurtzite-structure as has been reported.

In some of the crystals it was found that there are regions where the crystal structure is different from their surrounding regions of wurtzite structure. This region is a long band parallel to the [1010] direction of the wurtzite structure. Periodic fringes parallel to the (00, 1) planes of the wurtzite structure, i.e. parallel to the close-packed planes, were observed in this band as shown in Fig. 1. The spacing of the regular fringes was 25.0±1.0 Å, which is equal to four times as large as the lattice constant co of the wurtzite structure.

Figure 2 shows the electron diffraction pattern of the region shown in Fig. 1. The extra spots other than those due to the wurtzite structure are observed and correspond to the spacing of the fringes observed in the micrograph. Thus zinc selenide in this band has the structure having eight Zn-Se double layers in the unit cell. Based on this long periodicity in the direction perpendicular to the close-packed plane, the diffraction spots are indexed as shown in Fig. 2. It was difficult to obtain the diffracted intensities reliable to use for the structure analysis, because of the multiple scattering of the Bragg diffraction. However, the fact that the diffracted intensities are zero at 10,4n+2 spots (n; integer) can be used for the analysis.

It is easy to find that there are six possible ways of packing of eight close-packed double

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Fig. 1. An electron micrograph of ZnSe crystal showing 25 Å periodic fringes.

Fig. 2. The electron diffraction pattern from the crystal shown in Fig. 1.
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layers of Zn and Se atoms to form $4c_0$ periodicity of hexagonal symmetry ($c_0$ is the lattice constant of wurtzite structure of ZnSe). They are, following Zhdanov symbol $4)$;

$Z(11\ 11\ 22)$  $Aa\ B\beta\ Aa\ B\beta\ Aa\ B\beta\ Cy\ B\beta$
$Z(11\ 21\ 12)$  $Aa\ B\beta\ Aa\ B\beta\ Cy\ B\beta\ Cy\ B\beta$
$Z(11\ 33)$  $Aa\ B\beta\ Aa\ B\beta\ Aa\ Cy\ B\beta\ Cy$
$Z(12\ 32)$  $Aa\ B\beta\ Aa\ B\beta\ Cy\ B\beta\ Aa\ Cy$
$Z(17)$  $Aa\ B\beta\ Aa\ B\beta\ Cy\ Aa\ B\beta\ Cy$
$Z(44)$  $Aa\ B\beta\ Aa\ Cy\ B\beta\ Aa\ B\beta\ Cy$,

where $Aa, B\beta, Cy$ show the packing positions of Zn-Se double layer. The crystal structure factors for the diffraction of electrons of these possible structures were calculated for $(10, l)$. The atomic scattering amplitudes for electrons tabulated in the International Tables for X-ray Crystallography were used in the calculation.$^5)$ The results are shown in the Table I. In order to compare the observed intensity distribution and the calculated ones, it was assumed that the $|F_{\alpha\beta}|^2$-law is a good approximation. The structure which has zero or negligible values of $|F_{\alpha\beta}|^2$ for $l=4n+2$ was searched. Fortunately it was only $Z(11\ 21\ 12)$ structure that satisfies the condition.

The most probable structure is, therefore, $Z(11\ 21\ 12)$. The unit cell of this polytype is hexagonal and the lattice constants are;

$a_0=4.00\pm0.04\ \text{Å}, \quad c_0=26.1\pm0.3\ \text{Å}$.

This polytype structure is different from the corresponding eight layered polytype $Z(44)$ found in SiC and ZnS crystals.

| Structure   | $|F_{10,1}|^2$ of Six Possible Structures (Å$^2$) |
|-------------|-----------------------------------------------|
|             | indices $10, l$                                |
|             | 10, 0  10, 1  10, 2  10, 3  10, 4  10, 5  10, 6  10, 7  10, 8 |
| $Z(11\ 11\ 22)$ | 626  266  258  247  3015  215  197  179  348 |
| $Z(11\ 21\ 12)$ | 358  531  0  493  2784  430  0  358  199 |
| $Z(11\ 33)$   | 89   421  258  1088  1624  949  197  284  50  |
| $Z(12\ 32)$   | 89   669  69  970  2088  319  736  12  50  |
| $Z(17)$       | 89   177  965  3617  232  86  53  45  50  |
| $Z(44)$       | 89   46  775  1439  696  1255  591  31  50  |

Fig. 3. An example of microdensitometer traces of the fringes.
As the structure factors $F_{00,1}$ is zero for any of the possible packings of eight Zn-Se double layers, it is supposed that the periodic fringes in the electron micrographs are formed by the interference of the transmitted beam and 00,1 diffracted beam, which is formed by the effect of multiple Bragg diffraction.

**IRREGULARITIES IN Z (11 21 12) STRUCTURE**

The electron micrograph shown in Fig. 1 has irregularities in the fringe periodicity. Figure 3 shows an example of microdensitometer traces of the fringes. Most of the irregularities had the width 5/4 of the spacing of the regular fringes, which are equal to ten double layers. This suggests the possibility that the new polytype of ten double layered Zn-Se could be formed under this condition of crystal growth. There were other types of irregularities in the fringe spacing which were wider than ten double layers.

The electron diffraction patterns from less regular fringed region gave some anomalies as shown in Fig. 4. The broad and sometimes weak intensity distribution were observed at $h0,4n+2$, and $h0,4n+1$ spots became broad and appeared closer to the neighboring $h0,4n$ spots. These anomalies depended on the irregularity of the fringes. These diffraction patterns can be interpreted due to the irregular packing of the close-packed planes.

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