Dislocation Content of Non-Classical Twin Boundaries in Hexagonal Metals

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Abstract

Dislocation content of various interfaces in twinned hexagonal crystals has been studied. The analysis of their crystallography shows that the so-called disconnections play an essential role and determine the properties of special planar defects in hexagonal materials.

1. Introduction

Deformation twins are frequently observed in metals with hexagonal close packed structure and their alloys [1], in particular, for the loading along the ⟨c⟩ axis, when the dislocation glide along the basal and prismatic planes does not take place. The room for twinning activity occurs due to relative hardness of non-basal slip, for example, in magnesium [2, 3]. Several twinning modes are observed in magnesium, however, the most frequent one is so-called “tension” twinning on the twinning plane ⟨10¯12⟩. Both these twins are misoriented with respect to the matrix crystal about the common rotation axis [1210] in the plus and minus senses. Generally, for the loading along the ⟨c⟩ axis, six different twins of the ⟨1012⟩ type can be activated with the same probability. Nevertheless, we will consider here below only the interaction of the conjugate twins (1012) and (1012).

The c and a are hexagonal lattice parameters. The ideal c/a ratio (4/√6 = 1.633) can be defined as that where the distances between all nearest neighbours in a hexagonal lattice are of the same magnitude. The value for magnesium (1.624) is close to it.

Despite a great effort to understand deformation twinning, some details of twin interactions are still lacking. For instance, interaction of two growing twins can lead to occurrence of new interfaces in materials. These interfaces are different from classical twin boundaries. The conditions of their formations and their properties are still a subject of intensive research. Recently, some investigations on twin-twin boundaries in magnesium were presented by Yu et al. [4, 5]. It was shown that the twin-boundaries formed by the interaction between two {1012} twin variants sharing the same {1210} zone axis were nearly parallel to the (0002) basal plane or {1010} prismatic plane of the twin crystals. Such interfaces were also observed experimentally in [6]. Another type of twin-twin boundaries was observed in [7], where interaction of two {1012} twin variants leads to nucleation of (1122) or (1126) boundaries. Our attention is concentrated in this short contribution only on certain special interfaces that can appear during twinning processes.

2. Basal/prismatic interfaces

Basal/prismatic interfaces are often observed in connection to the {1012} twin boundaries [8–10]. It has been shown in [11] that the symmetric conjugate twin boundaries TwB, limiting a twin embryo (1012), are connected by the asymmetric interfaces between the matrix and twin on the basal and prismatic planes BPI and PBI (see Fig. 1). The first letter B or P indicates which atomic plane is outside the embryo in the matrix. The symmetric twin boundaries are not exactly mutually perpendicular, there is a small misorientation between them of about 4°. Notice that two types of such interfaces basal/prismatic or prismatic/basal are equivalent. It has been demonstrated that the energy of these interfaces is of the same order of magnitude as the energy of symmetric twin boundaries. Hence, in the projection along the ⟨a⟩ lattice vector, the shape of the twin is roughly an eight-sided polyhedron bordered by four symmetric and four asymmetric interfaces.

The misfit between the basal and prismatic planes, given by the atom separations c and a/√3, is about 6% (5.7% for ideal c/a ratio and 6.2% for Mg). There is no difference in atomic spacing along the [1210] direction for the interfaces with the common [1210] direction considered here. According to [12], the Burgers vectors of twinning dislocations, b_t, can be determined from the dichromatic complex to have a magnitude of about 0.14a in the [1011] direction. A series of these dislocations on

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the regular steps of disconnections along the interface of
the height about 1.19a can compensate the misfit of 6% on
the planes inclined roughly about 45° to the symmetric
twin boundary TwB (see Fig. 2). This is a plane of the
BP interface. Notice that the twin in the [1210]
projection can be limited by conjugate symmetrical TwB in-
clined only 90° as shown in Fig. 1. The Burgers
vectors of edge twinning dislocations \( b_t \) can be decom-
posed into two shorter Burgers vectors \( b_b \) and \( b_p \), where
\( b_b \) are adding the basal atomic planes to the lattice and
\( b_p \) are adding the prismatic atomic planes. The series
of \( b_p \) dislocations at the distances of about 1.68a form
a small deviation from the prismatic planes in the twin of
about 3.4°.

3. Conjugate twin junctions

When the conjugate twins Tw1 and Tw2 encounter one
with the other on the boundary plane with approximately
prismatic plane orientation in both twins, the misori-
entation is about 7° (6.7° for the ideal c/a ratio and 7.4° for
Mg) and so such interface is a low angle grain boundary.
The basal planes in these two twins are misoriented with
respect to the matrix by about plus and minus 86°. The
orientation of basal planes is marked in all three crystals
in Fig. 3 and it is obvious that the interfaces between
both twins and the matrix are of the BP type.

The crystallographic relations between the matrix and
two conjugate twins are depicted in Fig. 3. The interface
between the twins is denoted as prismatic/prismatic as
it is close to the prismatic planes orientations in both
twins. Both interfaces between the twins and the matrix
are of similar character and their orientations are close to
the basal planes in the twins and close to the prismatic
plane in the matrix. A symmetrical TwB would appear
between the matrix and the twin only if the interface
plane here would be inclined about 45° or 135° to the
prismatic/prismatic interface. Since there is a low angle
grain boundary between the twin crystals with a misori-
entation of about 7°, this prismatic/prismatic interface
can be described as a wall of lattice edge dislocations
parallel to the line of triple junction in the (a) direction.
The Burgers vector of these dislocations is \( a\sqrt{3} \) and their
separation is about 14a.

The large Burgers vector of the lattice dislocations at
the interface is unstable and these dislocations can de-
compose into (a) dislocations or further into the Shock-
ley partials with the Burgers vector magnitudes of \( a/\sqrt{3} \)
(see Fig. 4). Hence, the following dislocation reactions
can be considered:
been considered. Partial dislocations on the prismatic planes have not yet been characterized. Possible dissociations of the dislocations are illustrated in Fig. 4 where the dislocation \( a \) cannot be fully characterized. Possible dissociations of the dislocation \( b \) are only the first approach to the description of the dislocation wall depicted in Fig. 3. For example, possible partial dislocations on the prismatic planes have not yet been considered.

\[
b = a_3 - a_1 \tag{1}
\]

and

\[
b = b_{s2} - b_{s1} - b_{s3} + b_{s2} \tag{2}
\]

or

\[
b = b_{s2} + b_{s2} + b_{s2}. \tag{3}
\]

The planes of dissociation of the \( \langle a \rangle \) dislocations in reaction (2) need not lie on the identical atomic plane. Total dislocation cores can be non-planar. Similarly, the three Shockley partials of reaction (3) can be also located on different atomic planes. The dislocation cores of the lattice dislocations \( b \) can thus spread over several atomic planes. The atomic structure of the dislocations \( b \) is only roughly described by the Shockley partials and need not to be the same in different metals. We wish only stress that the large Burgers vector \( b \) can decompose along the interface plane (perpendicular to \( b \)) into several components. Only geometrically possible Burgers vectors are illustrated in Fig. 4 where the dislocation \( b \) cannot be fully characterized. Possible dissociations of the dislocation \( b \) are only the first approach to the description of the dislocation wall depicted in Fig. 3. For example, possible partial dislocations on the prismatic planes have not yet been considered.

4. Discussion

The structure of the basal/prismatic boundary described in Sect. 2 indicates that the \( \langle 1012 \rangle \) twin boundary can be easily converted to basal/prismatic boundary when the inclination of the boundary plane changes. Such a conversion does not need more than twinning disconnections and is a consequence of migration mecha-

5. Conclusions

Special interfaces related to the \( \{1012\} \) twins in hexagonal metals have been discussed. It has been demonstrated that the symmetrical twin boundaries can be converted to the basal/prismatic asymmetrical interfaces by a mechanism based on the line interfacial defects — disconnections. The same defects form also the structure of prismatic/prismatic interfaces between two conjugate twins. The dislocation structure of these planar defects has a direct impact on the properties of twins in hexagonal materials.

Acknowledgments

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