Structural transformations in nano- and microobjects triggered by disclinations

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Crystalline pentagonal nano- and microrods (PRs) and pentagonal nano- and microparticles (PPs) with 5-fold symmetry are studied. Structure of PRs and PPs and their elastic distortions are characterized in the framework of the disclination approach. Relaxation of mechanical stresses due to disclinations causes structural transformations in PRs and PPs. Experimental evidence of such transformations, namely, the appearance of internal cavities and pores, and growth of whiskers in copper PRs and PPs grown in the process of electrodeposition is demonstrated. A brief review of existing models of stress relaxation in PRs and PPs is presented. We discuss a new model of nanowhisker growth based on the nucleation of two dislocation loops of opposite sign near the surface of the crystal with disclination. As a result, vacancy-type dislocation loop remains in the material and serves as a nucleus for cavity, while the interstitial loop comes to the free surface and contributes to whisker growth.

I. INTRODUCTION

It is well known that small crystalline particles and rods produced from materials with face-centered cubic (FCC) crystal lattice, such as Cu, Ag, Au, often demonstrate axes of 5-fold symmetry, e.g., see Refs. 1–8. During FCC crystal growth low-energy {111}-type twin boundaries (TBs) can be formed in the particle body. These TBs divide a particle or a rod into mutually misoriented crystalline regions, i.e., twins. The presence of twins is crucial for the emergence of pentagonal particles (PPs) and pentagonal rods (PRs) with unusual “noncrystallographic” axes of rotational symmetry. Typically, for experimentally observed PPs and PRs diameter varies from 10 nm to 10 μm.3,6,9 In an ideal case, low-energy TBs are the only defects in PPs and PRs. Nanoscale PPs and PRs can be defect free providing particular physical and mechanical properties, e.g., strong anisotropy, high mechanical strength and hardness similar to those observed for monocrystalline whiskers.4 Another important feature of PPs and PRs is their enhanced catalytic activity,3,9 which is dictated by the crystallography of their surface. PPs of icosahedral and decahedral shapes are bounded by {111}-type facets, and PRs have {100}-type planes as side facets and {111}-type planes as cap facets. This specific crystallography of cap ends was also shown to be responsible for the interactions and assembling of PRs.9

The structure and elastic distortion of PPs and PRs crystal lattice can be characterized in the framework of the disclination approach as it was first proposed in Ref. 10 and then developed in full details in Refs. 3, 10–12.

The relaxation of elastic stresses due to disclinations is the cause of the transformations of PRs and PPs that occur as they grow.3,13 The aim of our article is to demonstrate the possibility of various relaxation processes in PRs and PPs and to provide disclination models for the observed phenomena.

II. EXPERIMENTAL BACKGROUND

In this section, we consider some results of experimental studies of nano- and microscale PRs and PPs...
received by electrodeposition of copper in Togliatti State University, Russia (Figs. 1 and 2).

In Fig. 1, pentagonal Cu microrods and microparticles are presented. These particles have perfect shape, but this does not mean that they do not contain numerous internal defects. Figure 2 shows the microparticles with a defective external shape with a hole inside the PR or PP and the nanowhisker (NW) growing from the particle. These imperfections form during electrodeposition. Electrodeposition of the particles with subsequent heating to 400 °C and above in air leads to the formation of cavities, channels, and the growth of numerous whiskers on the outside of the initially outwardly perfect particles.

The following observations should be noted:

(i) During the electrodeposition NWs are often formed in places, where TBs junctions emerge from the surface. These NWs have mainly pentagonal symmetry, i.e., NWs are nanoPRs.

(ii) The holes and empty channels are formed during the PP and PR growth. The growth and formation of the NW from the particle is accompanied by the formation of internal cavities within the particle.

(iii) After annealing in air or in vacuum, all the microparticles tend to lose faceting. Icosahedra annealed in air become overgrown by numerous NWs, but pentagonal rods do not. NWs growing from the places of TBs junctions, emerging to the surface, are often pentagonal.

III. THEORETICAL BACKGROUND

The origin of pentagonal symmetry in PRs and PPs follows from the schematics given in Fig. 3. As shown in Fig. 3(a), PR is a polycrystal consisting of five FCC monocrystalline regions divided by five TBs. Lateral faces of this multiple-twinned PR are crystallographic planes of {100}-type, whereas cup faces are of {111}-type. The axis of 5-fold symmetry is parallel to $<100>$-type direction. The internal structure of PRs can be understood from
In the top-view of Fig. 3(b), five undistorted parts of the PR are aligned along four TBs, which in FCC crystals are \{111\}-type planes, e.g., see Ref. 3. Because of FCC crystal geometry, there is a small angular gap \( \omega \) preventing the formation of a completely connected and undistorted PR. This angular gap however can be eliminated by mutual rotation of the gap faces with the formation of the fifth TB. The closing of the gap is equivalent to the introduction of the positive wedge disclination of the strength \( \omega \) along the PR axis.\(^{10,14}\) The resulting configuration of the crystal lattice in the PR cross-section (which is the plane of the \{110\}-type) is shown in Fig. 3(c), where a triangle designates a wedge disclination. In the case of PPs, the standard morphology is an icosahedra with \{111\}-type crystallographic facets only.\(^{11,12}\) An icosahedra possesses six disclinations shown in Fig. 3(e). It has been proven\(^{12}\) that each 5-fold axis, which appears at the junction of five TBs in a PR or a PP, contains a positive wedge disclination of the strength \( \omega = 2\pi - 10 \cdot \sin^{-1}\left(\frac{1}{\sqrt{5}}\right) \approx 7^\circ 20'\).

The introduction of a disclination leads to an elastic distortion of the crystal lattice in the bulk of the PR and PP. In the continuum mechanics model, which is suitable for the calculation of elastic fields and energies, a PR can be described as an elastic cylinder with a coaxial positive wedge disclination [Fig. 3(d)] and icosahedral PP can be described as an elastic spheroid with six positive wedge disclinations [Fig. 3(g)] or with one specific Marks–Yoffe disclination [Fig. 3(i)].\(^{11}\)

Summarizing all of the above, one can conclude that to describe the elastic properties of the pentagonal faceted particles it is convenient to use a disclinated cylinder or disclinated spheroid.

The characteristics and properties of disclinations, which distinguish them from the dislocations, are important in our theoretical constructions. Namely, the elastic strain and stress of a single straight disclination have a divergence away from the disclination line. Disclination energy increases quadratically with an increasing characteristic screening parameter, such as crystallite size (more details on disclinations in crystals are given in the book chapter\(^{14}\)). In this regard, straight-line disclinations can only exist in crystals of small size or in the presence of other defects that can reduce (screen) their elastic fields.

Such properties of disclinations in finite size bodies are the cause for the manifestation of various mechanical stress relaxation mechanisms in PRs and PPs.

There exists a number of stress relaxation models for disclinated crystals. In the following section, we briefly describe the developed models for stress relaxation related to the pentagonal crystals\(^{15,16}\) and present a new model for stress relaxation, which explains a simultaneous formation of whiskers on the surface and a cavity inside a disclinated crystal.

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**FIG. 3.** Disclination models for PRs and PPs: (a) PR with internal twin boundaries, (b) angular gap \( \omega \) in a PR, (c) twinned crystal lattice of PR, (d) PR modeled as cylinder of radius \( R_P \) having positive wedge disclination of strength \( \omega \), (e) icosahedral PP, (f) PP with solid angle deficiency, (g) PP with six wedge disclinations of strength \( \omega \), (h) PP with infinitesimal solid cones \( d\beta \), and (i) PP modeled as spheroid with Marks–Yoffe disclination.
IV. STRUCTURAL TRANSFORMATIONS IN DISCLINATED MEDIA

A. Stress relaxation mechanisms of PRs and PPs

Over the past two decades, stress relaxation models for PRs and PPs have been developed and designed. Figure 4 presents schematics for these models. In the analysis of the models, the energy criterion for starting the relaxation process is used:

\[ E_{\text{initial}} \geq E_{\text{final}} \]  

(1)

where \( E_{\text{initial}} \) and \( E_{\text{final}} \) are the energies of PP or PR before and after relaxation.

It has been shown that the following processes contribute to diminishing elastic energy of PRs and PPs: appearance of an empty channel [Fig. 4(a)]\(^1\), formation of a straight-line dislocation [Fig. 4(b)]\(^3,15\) or vacancy-type dislocation loop [Fig. 4(c)]\(^18\); opening of a gap [Fig. 4(d)]; appearance of a negative disclination of power \( \omega_1 \) with a system of stacking faults [Fig. 4(e)];

different ways of decomposing the disclination with power \( \omega \) into two others linked by a “disclinational” stacking fault [Figs. 4(f) and 4(g)]; formation of a region without a disclination [Fig. 4(h)]; shifting of the pentagonal axis towards the periphery [Fig. 4(i)]; and the formation of a surface misfit layer having a different parameter of the crystal lattice than in the original crystal [Fig. 4(j)].\(^16\) In addition, molecular dynamics simulation showed that the core of a disclination in a crystal has a “loose” structure, leading to the formation of an empty channel.\(^19\)

For several models, critical size of pentagonal particles was evaluated (e.g., see Refs. 15, 16, 18). Starting from the critical size, the relaxation processes in PRs and PPs are triggered by disclinations.

Consistency of the proposed relaxation models with experimental observations was discussed in detail in Ref. 3.

B. NW growth at disclination

The model of NW growth proposed below is suitable for pentagonal crystals and bulk polycrystalline materials

![Figure 4](image-url)
with micrograins and nanograins, junctions of which are known to form disclination-type structures. Grain boundary junctions in polycrystals possess elastic fields characteristic of disclinations. These fields become a source for such structural transformations associated with defect formation and defect motion. Formation of metallic NWs on the surface of polycrystals is often referred to as a relaxation of mechanical stresses stored in the material.

Various theoretical models of metallic one-dimension NW growth have been proposed. However, in only one of those works, namely in Ref. 22, were prismatic dislocation loops taken into consideration. One should note that namely prismatic dislocation loops (on the contrary to the case of shear dislocation loops) are related to the condensation of point defects, e.g., in the form of vacancy or interstitial disks. In a new model proposed below, we combine this idea with the advantages of a disclination approach.

Our model of NW formation operates with prismatic dislocation loops that condensate on the disclination in the TB junction or in the grain boundaries of a polycrystal. Due to the formation of vacancy-type dislocation loops or pores in the bulk, the excess material is then extruded at the surface in the form of NWs [Fig. 5(a)].

Let us consider a half-space body with two wedge disclinations of powers \( \omega \) and \(-\omega\) (i.e., disclination dipole) placed at a large distance from each other and perpendicular to the surface. The first disclination \( \omega \) (shown in Fig. 5) serves as a source of compressive stresses and is located coaxial to the growing NW, while the other is placed enough far, i.e., at a distance much greater than any size parameters used in the problem and used for “screening”. The elastic fields of a disclination dipole in this body are well known. A prismatic dislocation loop \( PDL1 \) with Burgers vector \( b \) and radius \( a \) coaxial with the disclination line \( OZ \) is then introduced [see Fig. 5(b)]. \( PDL1 \) is a vacancy-type dislocation loop and corresponds to collective motion of vacancies [Fig. 5(a)]. Another prismatic dislocation loop \( PDL2 \) of radius \( a \), with Burgers vector \(-b\), is coaxial with the former dislocation loop and situated at the distance \( j \) from the surface [Fig. 5(b)]. \( PDL2 \) is of interstitial type and represents the collective flow of excess atoms towards the surface [Fig. 5(a)].

Total elastic energy \( E_{\text{total}} \) of the body containing a disclination dipole and dislocation loops, \( PDL1 \) and \( PDL2 \), can be expressed as the sum:

\[
E_{\text{total}} = E_{\text{dcl}} + E_{L1} + E_{L2} + E_{d-L1} + E_{d-L2} + E_{L1-L2} \ ,
\]

where \( E_{\text{dcl}} \) is the elastic energy of disclination dipole, \( E_{L1} \) and \( E_{L2} \) are the elastic energy of \( PDL1 \) and \( PDL2 \) correspondingly, interaction energy between the disclination dipole and \( PDL1 \) (\( PDL2 \)) is denoted as \( E_{d-L1} \) (\( E_{d-L2} \)), and \( E_{L1-L2} \) is interaction energy between \( PDL1 \) and \( PDL2 \).

The energy release, \( E_{\text{rel}} \), is defined as a difference between the initial elastic energy of a bare disclination dipole and the total elastic energy of the system after the formation of the dislocation loops \( PDL1 \) and \( PDL2 \):

\[
E_{\text{rel}} = E_{\text{total}} - E_{\text{dcl}} = E_{L1} + E_{L2} + E_{d-L1} + E_{d-L2} + E_{L1-L2} \ .
\]

\( E_{L1} \) and \( E_{L2} \) can be found in analytical form in Ref. 27. The interaction energies \( E_{d-L1} \) and \( E_{d-L2} \) are calculated as a work done by the elastic forces of the disclination dipole for removing or inserting a disk of radius \( a \) and thickness \( b \) at the position of \( PDL1 \) or \( PDL2 \). The term \( E_{L1-L2} \) is determined as a work done by elastic forces of \( PDL1 \) for inserting the same disk (or vice versa) at the position of \( PDL2 \). The expressions for the stress field of \( PDL1 \) (\( PDL2 \)) are given, for example, in Ref. 28.

In Figs. 6(a) and 6(b), the diagrams demonstrate general behavior of the system with certain sample set of
parameters. Both PDL1 and PDL2 are attracted to the free surface (see $E_{1,1}$ and $E_{1,2}$), although PDL1 is also attracted deep into the body by the compressive stresses of the disclination and PDL2 is extruded by them. Attraction between PDL1 and PDL2 follows from their opposite Burgers vectors. Interplay of these forces is described by the energy release $E_{\text{rel}}$ as functions of $j$ and $h$ (Fig. 6). The diagrams clearly show a range of parameters where $E_{\text{rel}} < 0$, which means that formation of PDL1 and PDL2 is energetically favorable versus the initial state of the body without them. However in other cases, their formation requires overcoming of an energy barrier. Rearrangement of the separated dislocation loops is followed by gliding of PDL1 downward to a vacancy reservoir (e.g., pore), and PDL2 toward the surface contributing to the growth of the NW.

V. CONCLUSIONS

The structure of PRs and PPs and the elastic distortion of their crystal lattice can be characterized in the framework of the disclination approach. It is the disclination-induced stresses relaxation that causes structural transformations in PRs and PPs.

It has been demonstrated both theoretically and experimentally that there are multiple channels of stress relaxation and reduction of the elastic energy in PRs and PPs. One of the stress relaxation mechanisms is considered in particular, namely, the appearance of the internal cavity in PRs and PPs, accompanied by the formation of NWs on the surface of the PRs and PPs.

We have described a possible mechanism addressing the simultaneous emergence of pentagonal NWs and internal cavities in PRs and PPs based on the nucleation of two dislocation loops of opposite sign near the surface of a crystal with a disclination. As a result, vacancy-type dislocation loop remains in the material and is a nucleus for pores, while the interstitial loop comes to the free surface, contributing to NW growth. Demonstrated calculations provide a qualitative evidence for the formation of NW-pore pair in a material with disclinations, in particular in PRs and PPs. We therefore propose a conduction of an additional experimental study to verify this hypothesis. Moreover, in the development of the given model, it would be desirable to elaborate a theoretical explanation and estimation of the critical size of PR and PP as well as the NW radius.

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