TEXTURE IN METALLIC AND CERAMIC FILMS AND COATINGS

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(Received in final form 28 September 1997)

The properties of films and coatings can be optimized for a variety of applications by modifying their texture. Understanding how the texture in thin films is formed and how it can be controlled during film growth process is one of the most important areas of texture research. Several examples were selected to illustrate how the texture in films and coatings is developed and to explain how various properties of films are affected by texture. In particular, texture development during electrodeposition of Zn-based automobile coatings, Ni and Ni-based layers for magnetic recording as well as Fe and Fe-based wear-resistant coatings, is presented. A new area of application of texture research to control the high-temperature oxidation resistance of engineering materials is described. Using experimental data for Ni and Ti, the factors affecting texture formation during growth of ceramic oxides are discussed, with special attention paid to the role of substrate texture. The correlation between the oxide texture, grain boundary structure and diffusion of metal and oxygen ions at high temperatures, is considered.

Keywords: Thin films; Coatings; Electrodeposition; High-temperature oxidation

INTRODUCTION

More than seventy years ago, Volmer (1921) reported that zinc crystals grown from a vapour beam had a preferred orientation with respect to the vapour beam direction. Since that time, numerous observations of preferred orientations have been made, not only in films deposited from the vapour phase, but also manufactured by other techniques, including electrodeposition from aqueous solutions. In fact, it is rather difficult to
produce the films and coatings without texture because the crystallites of a metallic electrodeposit are never randomly oriented. They very often exhibit a one-degree orientation in such a way that every crystallite has tendency to possess a definite crystallographic axis along the electric field direction. This tendency is more or less pronounced, according to the nature of the metal being deposited and deposition conditions.

Recently, texture in non-metallic materials is attracting considerable interest because it is related to new properties and technological applications. Texture in ceramics was studied, mainly in hard magnetic materials, but also in high-temperature superconductors, ferroelectric, transformation-toughened ceramics and in surface layers of corrosive oxides (Bunge, 1991). In general, the ceramic materials have lower crystal symmetries than metals and the anisotropy of many of their physical properties is much stronger. It is expected, therefore, that there will be also stronger influence of texture on the properties of ceramics than in highly symmetric metals.

Some examples of our research related to texture in surface films and coatings, both metallic and ceramic, are presented and discussed in this paper.

TEXTURE OF ELECTROLYTIC Ni, Fe AND Ni–Fe ALLOY COATINGS

Ni-based (f.c.c.) electrodeposits are known for giving numerous, well-defined preferred orientations. Many theoretical explanations have been put forward to account for the different textures experimentally observed. They are based on the standpoints of: (i) competitive nucleation (Pangarov, 1962); (ii) growth competition (Reddy, 1963) and (iii) inhibited deposition (Amblard et al., 1977). While the first two theories favour a free mode of growth, the latter favours a hindered growth and a strong interaction between the metallic surface and some chemical species capable of being adsorbed upon it. However, none of these single theories can predict the complete set of texture results now available. For example, according to the theory of oriented nucleation, an increase in cathodic potential causes texture formation in f.c.c. metals in the following sequence: \(\{111\}, \{100\}, \{110\}, \{311\}\) and
(210) (Pangarov, 1962). For conditions of increasing potential, the theory of inhibited growth predicts the sequence: (110), (100) and (210) (Amblard et al., 1977). Alloying of Ni with Fe, in f.c.c. region of the phase diagram, should not change the type of texture generated in pure Ni. Thus, the texture measured in nanocrystalline Ni–45%Fe (Czerwinski et al., 1997c), which consisted of two major fibre components, (100) and (111), does not exactly agree with the texture predicted (Fig. 1(a)). According to theory of competitive nucleation, the (111) and (100) textures should not be formed at a high cathode polarization usually applied during deposition of nanocrystals. On the other hand, in the theory of inhibited deposition, the (111) direction is not preferential for growth of Ni (Fig. 1(b)).

The texture development during Fe electrodeposition was simulated using a Monte Carlo method (Li and Szpunar, 1997a,b). The simulation illustrated that the surface energy anisotropy played an important role in the formation of fibre texture, and that the texture changed with the current density, electrolyte temperature and the pH value. Increase in current density changed the texture in the following order: (110)–(111)–(311). At the same time, increase in pH caused the texture changes in direction (311)–(111)–(110). Similarly, as in the case of

![FIGURE 1](image-url)  
**FIGURE 1** ODF of electrolytic Fe–45%Ni coating with (111) + (100) fibre texture (a) and electrolytic Ni with strong (100) fibre (b).
alloying Ni with iron, the process of alloying iron with Ni in b.c.c. range did not change textures typical for pure iron. Fe–Ni alloys with b.c.c. structure and coarse grains exhibit a ⟨1 1 0⟩ fibre, while the same alloys with nanosize grains have a ⟨1 1 1⟩ fibre texture (Czerwinski et al., 1996b).

**TEXTURE OF Zn-BASED COATINGS**

Zn-based coatings have found applications in automotive industry. It was already demonstrated that the corrosion current for zinc coated steel in NaOH solutions is strongly affected by the coating texture (Vlad et al., 1987). In particular, zinc grains with a near ⟨00.1⟩ orientation have much lower corrosion currents when compared with those of other orientations. The role of texture in corrosion behaviour is explained both in terms of crack initiation and metal dissolution. There is another aspect of texture related behaviour. Namely, zinc-coated steel sheets are rarely used in the unpainted conditions. For cosmetic appearance and for increased corrosion resistance, the steel sheets are painted before they are subjected to further processing. Leidheiser and Kim (1956) showed that the paintability of zinc-coated steel sheets is greatly affected by texture. As in the case of corrosion resistance, the zinc grains with ⟨00.1⟩ orientation parallel to the sheet surface, have better paint adherence properties than those of other orientations.

Texture of electrolytic Zn-based coatings is affected by current density and electrolyte temperature and composition (Park et al., 1996). According to findings by Kondo (1994), trace additions of some elements are especially effective in changing texture. In Fig. 2 there are shown X-ray diffraction data for two Zn–Fe alloys deposited without and with Sn$^{2+}$ additions. The major difference between the X-ray diffraction patterns of both alloys, composed almost entirely of η phase, is a drastic change in intensities of ⟨00.1⟩ and ⟨10.1⟩ peaks suggesting a change in crystallographic texture.

The pole figures of alloy deposited without Sn$^{2+}$ show that the basal planes ⟨00.1⟩ of η phase are inclined about 30–45° to the substrate surface. An essentially different texture was detected in alloys deposited with addition of Sn$^{2+}$ (Czerwinski et al., 1997a,b). In this case the basal planes of η phase are aligned parallel to the substrate surface.
FIGURE 2 X-ray diffraction patterns and pole figures of Zn–Fe alloy deposited with (a) and without (b) addition of Sn$^{2+}$ ions (Czerwinski et al., 1997b).

(perpendicular to the growth direction). This is expressed by $\langle 00\cdot1 \rangle$ fibre texture with a maximum intensity of 5.4 times random. The second texture component, a $\langle 10\cdot0 \rangle$ fibre with the intensity of 1.2 times random, is weak. A strong fibre $\langle 00\cdot1 \rangle$ texture is attributed to the morphology of hexagonal columnar crystals. This indicates that the hexagonal plates, consisting of (00·1) planes of $\eta$ phase, are aligned roughly parallel to the substrate surface (Czerwinski et al., 1997a). Conversely, the pole figure of alloy deposited without Sn$^{2+}$ ions with a morphology of triangular pyramids, shows that the basal planes of $\eta$ phase are inclined to the substrate surface. This implies that the pyramids are surrounded by the (00·1) and (10·0) planes of $\eta$ phase. It is clear that the possibility of changing the texture and morphology of the Zn-based coatings is of engineering importance. A $\langle 00\cdot1 \rangle$ texture, formed after the addition of Sn$^{2+}$ ions, is expected to provide a better corrosion resistance and paintability.

**FACTORS AFFECTING TEXTURE FORMATION DURING NICKEL OXIDATION**

As reported by Cathcart et al. (1969), high anisotropy also exists in oxidation resistance of different crystal planes in metals. According to our latest measurements on pure Ni at 973 K, the oxide growth rate on
(1 1 1)Ni is over one order of magnitude lower than that observed for (1 0 0)Ni (Czerwinski et al., 1995a; Czerwinski and Szpunar, 1998a). Despite the practical importance of the last finding, no attempt has been reported to modify the texture of metallic substrates to improve their corrosion resistance. In general, the oxide texture depends on substrate nature and growth parameters. To estimate the relative contribution of each individual factor, the surface of polycrystalline Ni was finished by two techniques: (i) mechanical polishing to introduce the physical damage and to promote the nucleation of randomly oriented oxide, and (ii) chemical polishing to reveal the atomic structure of the surface and to promote epitaxial growth (Czerwinski and Smeltzer, 1993). The morphologies of both NiO films exhibit essential differences. While NiO formed on mechanically polished substrate is uniform in thickness and does not reveal the influence of substrate crystallography, NiO formed after chemical polishing is highly nonuniform. The oxide thickness and morphology strongly depend on the orientation of Ni grains. Moreover, the morphological observation indicates that the NiO growth is also influenced by the type of Ni grain boundary.

The pole figures of Ni substrate and NiO films formed after both techniques of surface finishing also support the crucial role of substrate texture (Fig. 3). The texture of the Ni substrate is \{1 0 0\}⟨0 2 3⟩ with a maximum intensity of 4.1 times random. Exposure to oxygen causes the individual Ni grains to oxidize at different rates. NiO texture \{1 0 0\}⟨0 1 3⟩ formed as a result of the exposure of Ni substrate for 35 h at 1073 K (Fig. 3(a)), supports the influence of epitaxy between the

![Figure 3(a)](attachment://image.png)
oxide and substrate. Conversely, pole figures of NiO formed on mechanically polished Ni do not show the influence of the substrate (Fig. 3(b)). Instead, a weak ⟨1 1 0⟩ fibre texture is developed. Since the initial NiO oxide formed on mechanically polished Ni surface is characterized by random distribution of grain orientations (Czerwinski et al., 1995b), the ⟨1 1 0⟩ fibre is the growth texture of NiO developed under these experimental conditions.

TEXTURE IN OXIDE FILMS GROWN ON TITANIUM

Oxide films on titanium have an application in many areas of technology and medicine, including vacuum catalysis, aircraft construction and hydrogen storage (Aladjem, 1973). Their technological importance is related to a wide range of physical and chemical properties, such as optical, dielectric and diffusion, which in turn are sensitive to the oxide texture.

Thermodynamically one would expect the oxide scale on titanium to consist of a sequence of layers of Ti₂O, TiO, Ti₂O₃, Ti₃O₅, TiₙO₂ₙ₋₁ (4 < n < 38) and TiO₂ (Wahlbeck and Gilles, 1966). However, for reaction at near atmospheric pressures at 1173 K, only the rutile modification of TiO₂ with a tetragonal structure has been detected in the oxide scale (Czerwinski and Szpunar, 1998b). According to Kofstad
(1988), one phase structure is formed due to kinetic reasons. Since various oxide phases exhibit different diffusion properties and are stable at different oxygen activities, the local equilibria are slow to be established under dynamic oxidation conditions. Apparently the rates of oxygen dissolution and rutile formation are much faster than the rates of formation of the lower oxides.

The X-ray measurements show that the rutile scales have a texture of \{110\} planes oriented parallel to the substrate surface with an intensity of 6.7 times random (Fig. 4). The contribution of the second texture component, (211) fibre, is relatively small. The symmetrically located maxima on the \{110\} pole figure indicate the special alignment between TiO$_2$ grains. It is possible that this orientation results from the epitaxial relationship between oxide and Ti grains in the metallic substrate. At temperatures above 1155 K, Ti should essentially exist as a $\beta$ (b.c.c.) allotropic modification (Wahlbeck and Gilles, 1966). However, at high temperatures, oxygen dissolves in the metal. This observation is supported by a shift of (100)Ti peak towards the lower theta value (Czerwinski and Szpunar, 1998b). Since the dissolved oxygen generally
b) Contour: 1-, 1.2-, 1.4-, 1.6-, 1.8-, 2-, 2.2-

FIGURE 4(b)

FIGURE 4 Texture of rutile (TiO₂) grown on pure titanium at 1173 K (Czerwinski and Szpunar, 1998b).

stabilizes the α phase with h.c.p. structure, one should rather expect the epitaxy is formed between the hexagonal αTi and tetragonal TiO₂.

**ROLE OF GRAIN BOUNDARY STRUCTURE IN OXIDE GROWTH**

The density and structure of grain boundaries in protective oxides have an important influence on the oxidation resistance of many industrial materials. In transition metals, such as Ni, Cr and Fe, this is particularly true at temperatures lower than approximately half of the melting point of oxide under consideration. There is a good deal of evidence that the growth of the majority of oxides at these temperatures takes place by diffusion along so-called “short circuit paths” which are mainly grain boundaries and dislocations (Smeltzer, 1989; Czerwinski and Smeltzer, 1993). This implies the formation of finer grained oxide structure at higher growth rates. Atkinson *et al.* (1982) determined the following
expression to calculate the rate constant \( k_{pc} \) for NiO growth:

\[
k_{pc}(1 \text{ atm } O_2) = 6.4\{D_l + 2(D_{gb}\delta)/g\} \text{ (cm}^2/\text{s)}
\]  

(1)

where \( D_l \) is lattice diffusion coefficient, \( D_{gb}\delta \) is the product of the grain boundary diffusion coefficient and grain boundary width, and \( g \) is the oxide grain size. According to our measurements (Czerwinski and Szpunar, 1995), for Ni oxidized at 873 K, the difference between rate constants calculated for lattice diffusion and measured experimentally is almost four orders of magnitude. For Cr\(_2\)O\(_3\) oxides we still do not have precise diffusion data.

To use the Eq. (1) for strongly textured oxides, it is necessary to know the diffusion coefficient for specific grain boundaries. It is clear that the diffusivity of oxide grain boundaries is affected by their structure. The sharp crystallographic texture will lead to higher proportion of grain boundaries with low diffusivity (Li et al., 1997). In particular, the proximity of grain boundaries to a coincidence orientation will have an important influence on the diffusion rate. To describe the grain boundary character in oxide, the grain misorientation function and the frequency of CSL boundaries can be calculated from experimental ODF data.

Since oxidation is a surface phenomenon, the improvement in oxidation resistance may be obtained by modifying the texture of the surface layer of material. In the case of Ni and its alloys, an increase in strength of \{1 1 1\} component results in a significant increase in the oxidation resistance (Czerwinski et al., 1996a; Czerwinski and Szpunar, 1996). To achieve this, various techniques of surface treatments, followed by annealing can be used. In some specific cases, the additional layer of metal may be deposited using techniques that allow to control the texture.

**SUMMARY**

The properties of electrolytic coatings depend on their crystallographic texture. The texture of Ni, Ni-based, Fe, Fe-based and Zn-based coatings can easily be modified by electrodeposition conditions. The oxidation rates of polycrystalline Ni and Ti depend on crystallographic texture and
surface finishing. For high-purity Ni, oxidized at temperature below 1300 K, the differences in oxide growth on differently oriented crystal faces reach up to one order of magnitude. These differences are caused by the microstructure of oxide and in particular grain size and grain boundary structure. Modification of substrate texture can be an effective way to improve oxidation resistance of metals and alloys.

Acknowledgment

This work was financially supported by the Natural Sciences and Engineering Research Council of Canada.

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