Effect of Ion-Beam Parameters on In-Plane Texture of Yttria-Stabilized Zirconia Thin Films*


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September 2000

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*Work supported by the U.S. Department of Energy (DOE), Energy Efficiency and Renewable Energy, as part of a DOE program to develop electric power technology, and the Argonne Division of Educational Programs with funding from DOE, under Contract W-31–109–Eng–38.
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Effect of Ion-Beam Parameters on In-Plane Texture of Yttria-Stabilized Zirconia Thin Films


Abstract—Biaxially textured thin films of 8-mole%-yttria-stabilized zirconia (YSZ) were deposited by ion-beam-assisted deposition (IBAD) on polished Hastelloy-C tapes. These films serve as epitaxial template layers for highly textured Y-Ba-Cu-O superconductor thin films. YSZ films were deposited to a gross thickness of =1.6 μm by electron beam evaporation. A 300-eV Ar/10% O₂ ion beam bombarded the substrate at an off-normal angle during deposition. The ion-to-atom arrival ratio (r-value) was varied by independently adjusting the deposition rate and the ion current density. X-ray pole figures and φ scans were used to investigate in-plane texture. Profilometry and spectral reflectivity were utilized to measure the net film thickness. A two-dimensional texture/thickness contour map was generated and used to optimize the in-plane texture of the YSZ and to minimize processing time.

Index Terms—Biaxial Texture, IBAD, Coated Conductors

INTRODUCTION

Coated conductors that are fabricated by thin-film techniques provide a route to successful development of superconductor wires [1]. Coated conductors emerged during attempts to develop the biaxial texture in YBa₂Cu₃O₇ (YBCO) that is necessary for optimal current flow. The processing involves depositing thick YBCO films onto a well-textured template, resulting in well-textured YBCO. The alignment and electrical performance of the YBCO depends on the texture of the template layer [2]. Buffer layers are necessary to relieve the geometrical mismatches between the metallic substrate and the YBCO layer, and provide the template for epitaxial YBCO deposition. Through proper control of processing conditions, deposition on buffer layers of (100) orientation normal to a surface with adequate lattice match yields properly oriented YBCO thin films [2].

The lattice parameter of 8-mole%-yttria-stabilized zirconia (YSZ) is 5.14 Å. Matching of (100) surfaces dictates a 45° rotation of YBCO, and, with a lattice parameter of √2a₀ = 5.4 Å, the degree of mismatch is sufficiently low to make YSZ a viable buffer layer material.

Ion-beam-assisted deposition (IBAD) is an established method for developing reproducible in-plane texture in YSZ long-length buffer layers [1]. Bombardment of the surface by energetic ions provides energy to the arriving adatoms through atomic collisions and allows them to coalesce, nucleate, and grow into a dense, hard film. Substrate heating is not necessary for film growth, which allows processing to be performed at room temperature.

IBAD relies on the off-normal bombardment of low-energy ions in conjunction with physical vapor deposition to induce a preferred texture in a deposited film [1,3]. Extensive investigations have been performed to extend this method to large substrates. This technique is used to produce highly oriented films of YSZ in which the [100] axis is aligned with the substrate normal, and the [111] axis with the bombarding beam axis. YBCO films that exhibit in-plane texture within 10° full width at half maximum (FWHM) of perfect orientation can have critical current densities >3 x 10⁶ A/cm² and critical currents >100 A at 77 K [1,3].

Previous work has shown that the degree of texture in YSZ produced by IBAD depends primarily on the ratio of ions to atoms (r-value) arriving at the substrate surface during processing. The texture can be varied by changing the current density of the ion beam and the deposition rate. In-plane alignment of YSZ varies significantly with the incident angle of the ion beam, and shows a maximum preferred orientation at a bombardment angle of 55°, which corresponds to the channeling direction between the normal <100> axis and the <111> axis of the YSZ unit cell. The growth mechanism responsible for texture development has been studied. Based on ion channeling through grains with open crystallographic planes parallel to the assisting ion beam, Bradly et al. suggested that biaxial alignment is achieved through selective sputtering of misoriented grains that have higher sputtering yields relative to those that are aligned to the channeling direction [4]. Ressler et al. proposed texture is the result of anisotropy in ion damage, which allows selective growth of damage-tolerant planes that face the ion beam [5,6].

Irrespective of the mechanism of nucleation, biaxially aligned YSZ grains grow out of the nucleation zone as a dendritic columnar microstructure [7]. Biaxially aligned (100) columns grow at the expense of more heavily etched misaligned columns. The anisotropy in etching rates allows the faster-growing (100) grains to shadow uniaxially aligned...
 Were used to determine the gross preferred orientation. The bombardment angle of 55° and ion beam energy of 300 eV. A degree of out-of-plane texture was determined by the FWHM deposition rate was varied between 0.64 and 3.2 Å/s, and all depositions were carried out to a gross thickness of 1.6 μm, beam evaporation was used for YSZ deposition. The texture development. Protilometry was used to determine the $ \theta $ scans of the YSZ (111) reflection, and (111) pole figures were generated to qualitatively map out the degree of biaxial thickness of each deposition. The initial pressure of the deposition chamber was 1 x 10⁻⁷ torr, which increased to 9 x 10⁻⁶ torr with Ar and O₂ flow into the ion source. The O₂ flow rate was set at 10% of the Ar flow to maintain O stoichiometry in the YSZ during growth. A constant 300 eV ion beam was generated for all depositions by setting the beam voltage to 300 V, the discharge voltage to 100 V. A constant 300 eV ion beam was generated for all depositions. The current density was varied between 150 and 350 μA/cm² by changing the beam current, and measuring with a Faraday cup the corresponding ion fluence at the substrate surface. Accurate ion fluence was ensured by proper positioning of the Faraday cup for each deposition. Electron beam evaporation was used for YSZ deposition. The deposition rate was varied between 0.64 and 3.2 Å/s, and all depositions were carried out to a gross thickness of 1.6 μm, as measured by the rate monitor.

Biaxial texture was characterized with a Scintag four-circle X-ray diffractometer and Cu Kα radiation. Standard 2θ scans were used to determine the gross preferred orientation. The degree of out-of-plane texture was determined by the FWHM of Ω scans of the YSZ (200) reflection by rocking through an angle of 20°. In-plane texture was measured by the FWHM of $ \phi $ scans of the YSZ (111) reflection, and (111) pole figures were generated to qualitatively map out the degree of biaxial texture development. Profilometry was used to determine the thickness of the partially shielded Si control samples.

**RESULTS AND DISCUSSION**

Fig. 1 shows a series 2θ-2θ X-ray scans for films produced with increasing r-values. YSZ films deposited without ion assistance (r = 0) were essentially amorphous (the reflections at 43.5 and 50.5° correspond to the Hastelloy substrate). Increasing the r-value to 1 induced a gradual increase in (111) preferred growth, marked by the broad (111) peak at 30°, where the ions presumably provided enough surface mobility to the adatoms of YSZ to grow preferentially with a [111] direction normal to the surface. Studies of preferred growth of IBAD YSZ as a function of substrate temperature have noted formation of (111) at lower r-values and higher temperatures [10]. The ion-assisted beam limits the mobility of deposited atoms and promotes formation of a columnar microstructure that is (200) preferentially oriented. The YSZ (111) plane has the lowest surface energy and will grow parallel to the substrate surface without any ion assistance, provided that there is a small amount of substrate heating.

IBAD YSZ films produced on heated substrates show a tendency for (111) growth because of increased mobility of the adatoms [10]. Without the assisting ion beam or at low r-values, (111) formation is more stable, whereas at larger r-values, the ion beam limits the mobility of adatoms and promotes (200) growth. Films produced at an r-value of 1.6 showed both (111) and (200) grains, indicating a preferential growth change; r-values above 1.6 showed pronounced (200) preferential growth marked by an increase in relative intensity. At large r-values, the intensity dropped off because of the decreased thickness. Along with (200) and (111) orientations, there was also a small contribution of (110), which was detected by a small intensity peak at 50.1°. This contribution arose from the initial stages of film growth; (200) growth gradually shadowed and extinguished the growth of crystallites of other orientations, such as (110). Thus, the contribution of (110) preferential growth is generally confined to the first few atomic layers and subsides with increasing thickness [11].

Fig. 2 is a plot of relative X-ray intensity vs. r-value, which better illustrates the effect of r-value on preferential growth. For progressively increasing r-values, the preferred growth changed from (111) to (200) at an r-value of ~1.6. Again, at large r-values, the relative intensity dropped off because of the decrease in thickness. The (200) orientation dominates to a critical r-value r_c at which more material is sputtered away than deposited.

The degree of c-axis, out-of-plane texture was determined by Ω scans performed on the (200) reflection. At r-values >2, all films with (200) preferred texture exhibited good c-axis alignment, as indicated by a sharp drop of the FWHM to an

**EXPERIMENTAL PROCEDURES**

The substrate was polycrystalline Hastelloy C. Strips were sheared into 1 cm² coupons and polished with diamond paste to a final finish of 0.1 μm. A partially shielded Si control sample adjacent to the Hastelloy was used to characterize the thickness of each deposition.

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ultimate value of $5^\circ$. Previous studies on various substrate materials have shown that out-of-plane texture forms readily and is mostly dependent on the surface roughness of the substrate [9]. This is expected because of growth rate anisotropy and the tendency of columnar-growth structures in YSZ, resulting in c-axes perpendicular to the surface [12].

To quantify the degree of in-plane texture, $\phi$ scans of the YSZ (111) reflection were performed on films that exhibited good c-axis texture. The in-plane texture was studied for $r$-values of 1.6-6. Textures improved steadily with increasing $r$-values up to $\approx$3; thereafter, the FWHM remained approximately constant for $r$-values up to $\approx$6.

As more ions hit the surface, more of them satisfy the criteria for ion channeling and contribute to an increase in anisotropic ion etching and overgrowth of crystallites that exhibit orientations other than biaxially aligned YSZ (200) grains. Thus, increasing the ion flux allows the (200) fast-growing grains to grow and further align themselves with respect to the ion beam. Bradley et al. [4] showed that the degree of in-plane orientation increases asymptotically to a critical value of $r$ ($r_c$), at which more material is sputtered away than deposited. Therefore, the degree of in-plane texture should also increase to a critical value. In Fig. 3, which shows this effect, the FWHM seemed to saturate at an $r$-value of 6, indicating that the 8-cm ion source is capable of achieving an FWHM of $\approx 17^\circ$. Glancing-angle X-ray studies have shown that the surface textures are substantially better than those of the bulk, typically $9^\circ$ less in the FWHM [9],[13]. This implies that an IBAD YSZ film produced with a gross in-plane texture of $19^\circ$ would correspond to a surface FWHM of $10^\circ$, and would therefore be an acceptable template for epitaxy of YBCO. The increase of in-plane alignment can be seen in Fig. 4 shows (111) pole figures for films deposited with increasing $r$-values. In all cases, the (111) pole was oriented in the direction of the bombarding ion beam.

Film thickness determined from the partially shielded Si control samples are plotted as a function of $r$-value in Fig. 5. The decrease in thickness for increasing $r$-values follows a linear trend. From a linear fit, the x-intercept represents an $r_c$ of 6.65. Films with larger $r$-values have zero measurable thickness; hence, $r_c$ is the point at which the etching rate equals the deposition rate.

Shown in Fig. 6 is an IBAD YSZ texture/processing contour map that represents the data gathered in this study.

Thickness and texture data were integrated to map out the zones of preferred orientation. The two most easily changed, important variables in the development of texture are the atomic and ion flux, better described as the deposition rate, and the ion current density. The data needed to generate relatively smooth contour lines (iso-FWHMs and iso-thicknesses) were calculated by fitting the experimental data to empirical curve fits. The data within zones that were not heavily studied were generated by extrapolating appropriate individual curves. Most of the data were gathered at deposition rates between 0.64 and 3.2 A/s and at ion current densities between 150 and 350 $\mu$A/cm$^2$, at which the tendency for biaxial texture development was the strongest.
The zones that showed (111) and (200) preferred growth are shaded. The (200) preferred growth is presented as dark gray; it spans a large region and is present for r-values greater than \( r = 1.67 \). The (111) zone of preferred growth is marked by lighter gray and is found between the 1 and 1.67 r-value contour boundaries. There is little overlap of the (200) and (111) preferred growth that occurs at an r-value of \( r = 1.67 \) (Fig. 2). Thus, the small zone of (111) + (200) can be assumed to start at the (111) transition to the (200), proceeding to extend into and overlap a very small strip of the (111) zone. Low r-values, \( r < 1.67 \), displayed (111) texture, becoming increasingly amorphous with decreasing r-value. Films at r-values \( r > 1.67 \) exhibited (200) biaxial texture, approaching a FWHM of 17° between the film and substrate and was evident by visual inspection that revealed poor cohesion and delamination of the films deposited within this zone.

The region marked with heavy lines within the (200) zone represents biaxial texture development. Contained in this area are iso-FWHMs (lines of equal biaxial texture). FWHM data were obtained from films produced with ion current densities of \( 150-350 \) \( \mu A/cm^2 \). No FWHM data were obtained for very low deposition rates, which require excessively long processing times to reach the 1.6 \( \mu m \) thickness criterion. Thus, the dashed borders represent the cutoff of data analysis. However, the biaxial texture zone can be expected to extend past the dashed regions following the isolines, eventually being pinched off at an r-value of \( r = 3 \), which corresponds to both low and high deposition-rate and current-density coordinates. This zone can be expected to extend through the (200) zone, terminating at the \( r = r_c \) contour boundary.

CONCLUSIONS

An IBAD processing map was generated to tailor the degree of YSZ in-plane texture and film thickness as a function of ion-to-atom arrival flux ratio. Films produced at r-values \( r < 1.67 \) displayed (111) texture, becoming increasingly amorphous with decreasing r-value. Films at r-values \( r > 1.67 \) exhibited (200) biaxial texture, approaching a FWHM of 17° at the critical r-value of 6.65.

REFERENCES