Amorphous metal oxides (AMOs) are important candidate materials for fabricating next-generation thin-film transistors. While much attention has been directed toward the synthesis and electrical properties of AMOs, less is known about growth conditions that allow AMOs to retain their desirable amorphous state when subjected to high operating temperatures. Using in situ x-ray scattering and level-set simulations, we explore the time evolution of the crystallization process for a set of amorphous In$_2$O$_3$ thin films synthesized by pulsed-laser deposition at deposition temperatures ($T_d$) of $-50$, $-25$, and $0$ °C. The films were annealed isothermally and the degree of crystallinity was determined by a quantitative analysis of the time-evolved x-ray scattering patterns. As expected, for films grown at the same $T_d$, an increase in the annealing temperature $T_a$ led to a shorter delay prior to the onset of crystallization, and a faster crystallization rate. Moreover, when lowering the deposition temperature by 25 °C, a 40 °C increase in annealing temperature is needed to achieve the same time interval for the crystals to grow from 10 to 90% volume fraction of the sample. Films grown at $T_d = 0$ °C exhibited strong cubic texture after crystallization. A level-set method was employed to quantitatively model the texture that develops in the microstructures and to determine key parameters, such as the interface growth velocity, the nucleation density, and the activation energy. The differences observed in the crystallization processes are attributed to the changes in the atomic structure of the oxide and possible nanocrystalline inclusions that formed during the deposition of the amorphous phase.

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I. INTRODUCTION

Transparent conducting oxides (TCO) and transparent oxide semiconductors (TOS) are important candidate component materials for the next generation of thin-film transistors (TFTs) due to their excellent optical transparency, electrical mobility, and mechanical flexibility [1–4]. Recently, a preference for amorphous TCO and TOS (a-TCO/TOS) over their crystalline counterparts has emerged due to the following advantages [5–7]. Because of the lack of grain boundaries, a-TCO and a-TOS thin films possess higher film uniformity, smoother surfaces, and enhanced mechanical flexibility. The lower deposition temperatures ($T_d < 250$ °C) for a-TCO/TOS enables fabrication on flexible substrates, such as plastics [8–10]. Another advantage is the ability to maintain a relatively high mobility ($\mu \geq 10$ cm$^2$ V$^{-1}$ s$^{-1}$) while the structure is amorphous. Note that this is the opposite effect seen for the case of amorphous silicon (a-Si:H), where the mobility is $\sim 2$ orders of magnitude lower than crystalline Si. The mobility of a-TCO/TOS is relatively insensitive to the structural disordering because the large nondirectional ns orbitals ($n \geq 4$) of transition-metal ions provide dispersive electron conduction paths [11]. Therefore, a-TCO/TOS present great potential and are attracting much attention for applications in TFT fabrication.

Typically, a-TCO/TOS are In$_2$O$_3$-based amorphous metal oxides (AMOs) with the introduction of metal ion dopants such as (Zn$^{2+}$, Sn$^{4+}$, Ga$^{3+}$, Y$^{3+}$, La$^{3+}$, etc.) [12–14], or organic species [15,16]. Amorphous indium-gallium-zinc oxide is one of the most widely used AMOs with its industrial applications as a semiconductor layer in TFTs [11,17,18]. Much research has been conducted to synthesize AMOs by methods such as sputtering, pulsed-layer deposition (PLD), and solution-processing [14]; to tune and optimize the electrical properties from either growth conditions or postgrowth treatments [19]; and to study the structure-property relations theoretically and experimentally [20–23]. In contrast, there are many fewer reported studies into the thermal stability of AMOs [24–29]. Temperature is a critical parameter in thin-film processing which allows for the fine-tuning of structure and properties. For example, when lowering substrate deposition temperature ($T_d < 0$ °C), various techniques such as dc magnetron sputtering and PLD can grow a-TCO/TOS [30–32]. Therefore an improved understanding of a-TCO/TOS when subjected to thermal treatments would be of great importance in terms of the cost, processing, and applications of these materials.

To exclude the effects and ambiguity introduced by dopants, this paper will concentrate on pure In$_2$O$_3$, since it is the key matrix material for a-TCO/TOS. In our prior research, a series of PLD-synthesized In$_2$O$_3$ thin films were grown with substrate temperatures $T_s$ varying from $-100$ to 600 °C; as $T_s$ increased, the degree of crystallinity increased in these as-deposited films [31]. Our earlier detailed ab initio molecular dynamics simulation and x-ray absorption fine-structure study of the as-deposited In$_2$O$_3$ films also indicated structural difference in
the amorphous phase, such as local nanocrystalline inclusions (∼3 nm) and InO polyhedral preferences and distributions [30]. These differences buried in the amorphous material could potentially alter the energy barriers for initializing crystallization, and affect the overall crystallization kinetics. Herein, we designed and conducted a thermal stability study to compare the crystallization process for PLD-grown amorphous In2O3 films deposited at different values of $T_d$.

The amorphous-to-crystalline transition can be described by the degree of crystallinity $\chi_c$, which characterizes the crystalline fraction of the material ($0 \leq \chi_c \leq 1$). $\chi_c$ is typically determined through x-ray diffraction (XRD), which quantitatively distinguishes both crystalline and amorphous phases within the material. In this paper, an in situ grazing incidence wide-angle scattering (GIWAXS) technique is used to track crystalline fraction evolution under thermal annealing. The time-sequenced GIWAXS patterns are used to calculate $\chi_c$ as a function of annealing time $t$, which is subsequently used to fit a theoretical model. Moreover, the analysis of the final crystalline patterns provides information, such as domain size and preferred orientations, which can help trace back the fundamental difference between amorphous films.

An isothermal annealing condition is chosen for this set of experiments, since it allows for one variable: annealing time $t$. Isothermal crystallization traditionally can be described by the Johnson-Mehl-Avrami-Kolmogorov (JMAK) equation:

$$\chi_c = 1 - e^{-Kt^n},$$

where $n$ is the Avrami exponent, $K = K_0 \exp(-E_a/k_B T_A)$ is a temperature-dependent rate constant, $E_a$ is the activation energy, $k_B$ is the Boltzmann constant, and $T_A$ is the annealing temperature, which is held constant [33,34]. The JMAK equation is generally more accurate in describing a bulk transformation with an isotropic growth rate than the thin-film case, but the average value of the Avrami exponent $n$ can still be helpful in determining the growth dimensionality ($Dim$) and understanding the nucleation mechanism. The dimensionality ($Dim$) is 1, 2, or 3 for one-, two-, or three-dimensional growth, respectively. For the site-saturated nucleation (SSN) case, where nucleation only occurs at the beginning and no additional nucleation sites are formed during the growth, $n = Dim$. However, if there are new nuclei added to the system at a constant rate, known as the constant nucleate rate (CNR) case, $n = Dim + 1$ [35,36]. For thin-film crystallization, when the grain size is sufficiently small compared to film thickness, the crystallization can be considered as three-dimensional growth.

In contrast, if the growing crystallites reach the film surface or film/substrate interface, the finite film thickness confines the crystallites to grow laterally, which leads to two-dimensional growth. In general, the average Avrami exponent $n$ is expected to be $2 \leq n \leq 3$ for the SSN case ($n = Dim$), and $3 \leq n \leq 4$ for the CNR case. A more rigorous approach, namely the level-set method (LSM), is also employed in this paper. It is a numerical route used to track the time-dependent evolution of shapes and interfaces by providing for topological changes of nuclei growth and collisions, which also has the advantages of versatility and flexibility of modeling initial crystalline fraction, interface velocity, and object dimensions.

Herein, the isothermal crystallization of 300-nm In2O3 thin films grown on Si substrates at three temperatures $T_d$ and annealed at three temperatures $T_A$ are carefully studied and well characterized through in situ x-ray scattering techniques and level-set simulations. This provides an improved understanding for the thermal stability of In2O3 films, the fundamental thin-film crystallization, and ultimately the differences buried in the amorphous phase via the control of deposition temperature.

II. METHODS

A. Thin-film sample preparation

Amorphous In$_2$O$_3$ films with 300-nm thicknesses were grown on $10 \times 10 \times 0.4$-mm$^3$ Si substrates by PLD. A 248-nm KrF excimer laser with 25-ns pulse duration and operated at 2 Hz and a dense hot-pressed In$_2$O$_3$ target (25-mm diameter) were used for the PLD process. The 200-mJ/pulse beam was focused onto a 1-mm $\times$ 3-mm spot size. The target was rotated at 5 rpm about its axis to prevent localized heating. The target-substrate separation was fixed at 10 cm. The films were grown in an O$_2$ ambient of 8 mTorr. The substrates were attached to the substrate holder with silver paint. Three sets of films were grown under three deposition temperature ($T_d$): −50, −25, and 0°C controlled by using liquid nitrogen [30].

B. In situ GIWAXS

In situ GIWAXS was employed to study the isothermal crystallization process of the In$_2$O$_3$ films. The experiment
TABLE I. Summary of crystallization time $\tau_C$, Avrami constant $n$, and postannealed domain size $D$.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>$T_d$ (°C)</th>
<th>$T_A$ (°C)</th>
<th>$\tau_C$ (min)</th>
<th>$D_{222}$ (nm)</th>
<th>$D_{004}$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$-50$</td>
<td>220</td>
<td>376</td>
<td>2.48</td>
<td>45.9</td>
</tr>
<tr>
<td>2</td>
<td>$-50$</td>
<td>230</td>
<td>395</td>
<td>3.85</td>
<td>45.7</td>
</tr>
<tr>
<td>3</td>
<td>$-50$</td>
<td>240</td>
<td>46</td>
<td>3.87</td>
<td>41.1</td>
</tr>
<tr>
<td>4</td>
<td>$-25$</td>
<td>180</td>
<td>678</td>
<td>2.56</td>
<td>45.2</td>
</tr>
<tr>
<td>5</td>
<td>$-25$</td>
<td>190</td>
<td>278</td>
<td>2.41</td>
<td>42.8</td>
</tr>
<tr>
<td>6</td>
<td>$-25$</td>
<td>200</td>
<td>132</td>
<td>2.60</td>
<td>45.5</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>120</td>
<td>1520</td>
<td>2.66</td>
<td>39.9</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>130</td>
<td>496</td>
<td>2.42</td>
<td>38.0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>140</td>
<td>250</td>
<td>2.52</td>
<td>36.9</td>
</tr>
</tbody>
</table>

Equation (2) underestimates the crystalline fraction because $\chi_c$ of crystallinity $\chi_c$ for each diffraction pattern is calculated through the Ruland method [38,39]:

$$\chi_c = \frac{\int_{0}^{\infty} q^2 I(q) dq}{\int_{0}^{\infty} q^2 I_c(q) dq},$$

where the numerator is the summed-up net areas under all the crystalline diffraction peaks $[I(q)]$ and the denominator is the integrated intensity under the entire scattering pattern $[I_c(q)]$. Equation (2) underestimates the crystalline fraction because $L(q)$ does not include diffuse scattering due to thermally induced atomic vibrations and lattice imperfections. How this is corrected with a Debye-Waller factor is included in Sec. S1 of the Supplemental Material along with a detailed description of the $\chi_c$ analysis [40].

The domain size $D_{hkl}$ in certain $(hkl)$ directions at the final crystalline phase ($\chi_c \rightarrow 1$) is determined by applying the Scherrer formula to the peak width ($D_{hkl} = 1.8\pi/\Delta q$) [41]. See Sec. S2 of the Supplemental Material for detailed geometrical corrections applied to peak width [40]. The width of two diffraction peaks, (222) and (004), are analyzed in the paper, and the experimental data are fitted to a Voigt function. In summary, for each crystallization process, the degree of crystallinity $\chi_c$ as a function of annealing time $t$, and the crystallite size $D$ of the after-annealed crystalline film were determined by GIWAXS analysis and will be compared to a level-set simulation described below.

C. Texture analysis

The distribution of grain orientation for selected films was studied locally by electron backscatter diffraction (EBSD) and over a macroscopic volume by x-ray pole figure (PF) measurements. The EBSD maps were taken on an FEI Quanta ESEM at 20 keV using a 300-nm step size. OXFORD AZTEC EBSD software was used for data reduction. The x-ray PF measurements, which were performed at APS 33BM-C, are similar to the Schulz reflection method [41], but use an area detector (Pilatus 100K) to collect the pole figures [42,43]. With the incident angle $\alpha$ and diffraction angle $2\theta$ fixed, diffraction patterns were collected as a function of tilt angle $\chi$ from 0 to $90^\circ$ and azimuthal angle $\phi$ from 0 to $360^\circ$.

D. Level-set method simulation

The distribution of grain orientation for selected films was studied locally by electron backscatter diffraction (EBSD) and over a macroscopic volume by x-ray pole figure (PF) measurements. The EBSD maps were taken on an FEI Quanta ESEM at 20 keV using a 300-nm step size. OXFORD AZTEC EBSD software was used for data reduction. The x-ray PF measurements, which were performed at APS 33BM-C, are similar to the Schulz reflection method [41], but use an area detector (Pilatus 100K) to collect the pole figures [42,43]. With the incident angle $\alpha$ and diffraction angle $2\theta$ fixed, diffraction patterns were collected as a function of tilt angle $\chi$ from 0 to $90^\circ$ and azimuthal angle $\phi$ from 0 to $360^\circ$.

The LSM is a powerful simulation scheme for moving boundary problems that can capture the evolution of complex interfacial topology [44,45]. The inherent geometrical nature of this method makes it an ideal approach for studying interface-controlled kinetic phenomena such as crystallization from the amorphous state or relaxation of polarized domains in ferroelectrics [46]. The major distinction of this method from other simulation methodologies is its ability to evaluate and follow interfacial evolution on experimental length and time scales, which provides a unique opportunity for directly comparing simulation results with experimental measurements. In this approach, for a single grain, the level-set function is defined as a continuous signed distance function $\Phi(x,t)$, where the interface between crystal grain and amorphous is implicitly given by $\Phi(x,t) = 0$. It evolves through the equation of motion as:

$$\frac{\partial \Phi}{\partial t} + V \cdot \nabla \Phi = 0,$$

where $V$ is the velocity of the amorphous-crystal interface. Equation (3) is numerically solved using a forward Euler time-discretization scheme in 3D Cartesian coordinates. In isotropic growth, the interface velocity ($V$) is independent of the normal to the interface, which results in spherical domains. In the anisotropic case, the interface velocity is a function of different parameters like curvature, orientation, concentration, and temperature. Previous studies on indium-oxide systems...
have shown fully faceted cubic crystal growth during crystallization [36,47–49]. Hence, in this work, we assume that \( V \) depends only on the crystallographic orientation of the faceted interface. Therefore, the velocity at a point on the interface is \( V \approx \gamma(n)n \), where \( n \) is an interface normal at a given point and Eq. (3) changes to its new format as follows:

\[
\frac{\partial \Phi}{\partial t} + \gamma(n) n \cdot |\nabla \Phi| = 0. \tag{4}
\]

To determine \( \gamma(n) \), we employ Russo-Snegerev’s approach [50] for faceted growth, which has been proven to deliver correct kinetic Wulff shapes for a given morphology. In this approach \( \gamma(n) \) is defined as shown in Eq. (5):

\[
\gamma(n) = v_F + u \sqrt{1 - (n \cdot n_F)^2}. \tag{5}
\]

Here, \( v_F \) and \( u \) are facet normal and tangential velocity and \( n_F \) denotes the facet normal direction. Equation (5) enforces that the normal to every point on the interface is in a facet orientation. For instance, in cubic growth, the surface normal adopts one of the six (100) directions of the facets. The tangential term ensures edges where two facets meet and thus ensures fully faceted evolution of the grain. The detailed implementation of Russo-Snegerev’s approach and its integration into our LSM algorithm for simulation of the growth of faceted crystals is discussed in a previous study [49].

III. RESULTS

A. Crystallization process

The thermally induced structural evolution was monitored by GIWAXS. Indium oxide has the bixbyite structure (space group 1a3, ICSD No. 169420, Fig. S1 in the Supplemental Material) with the lattice constant \( a = 10.117 \) Å [40]. A simulated 1D diffraction pattern is included in Fig. S2 in the Supplemental Material [40]. A time sequence of 1D diffraction patterns from an In\(_2\)O\(_3\) film that was deposited at \( T_d = -25 \) °C and held at \( T_A = 180 \) °C is presented in Fig. 1(c). For the first \( \sim 2 \) h the patterns exhibit two broad amorphous scattering peaks, after which In\(_2\)O\(_3\) diffraction peaks grow in time with the reduction of the amorphous peaks. After \( \sim 12 \) h, the amorphous-to-crystalline transition approaches completion and sharp diffraction peaks indicate the formation of large crystalline domains. Using Ruland’s method [Eq. (2)], the degree of crystallinity \( \chi_c(t) \) as a function of annealing time \( t \) is extracted from the data and is presented in Fig. 2(a). This crystallization process curve demonstrates the typical “S” shape with three regions: the beginning region is related to a long incubation time for initial nuclei to precipitate and overcome the activation energy; followed by a middle region with a steep slope where fast crystallization and crystallite growth occur; and finally, as the crystalline grains expand and meet at the grain boundaries, the film slowly approaches full crystallinity. Similar analyses were carried out to generate crystallization curves for each \( T_d, T_A \) combination.

Before introducing a quantitative model-dependent simulation to interpret the evolution of the degree of crystallinity, a simple approximation of the crystallization time \( \tau_C \) is computed by the time elapsed from 10% crystallinity until crystallization reaches 90% crystallinity as shown in Fig. 2(a). The extracted crystallization time \( \tau_C \) for all nine samples is plotted in Fig. 2(b). As expected from Eq. (1) for films deposited at the same \( T_d \), lowering the annealing temperature \( T_A \) requires a longer annealing time \( \tau_C \). Lower \( T_A \) leads to a slower grain growth rate and nuclei formation rate, which results in a longer annealing time. Another way to interpret Fig. 2(b) is to estimate the required annealing temperature if all films crystalize within the same time. For example, if three films deposited at \( T_d = 0, -25, \) and \( -50 \) °C are expected to have the same \( \tau_C \sim 4 \) h, the annealing temperature \( T_A \) would be \( \sim 135, 180, \) and 220 °C, respectively. There is an approximately 40 °C increase in \( T_A \) as \( T_d \) decreases by 25 °C. Therefore, even though as-deposited films are amorphous, there are intrinsic structural differences resulting from the deposition temperature \( T_d \) which affect the subsequent crystallization.

Our previous results for 60- and 300-nm In\(_2\)O\(_3\) films deposited on quartz substrates can shed light on this phenomenon [30,31]. (There was no postannealing in these previous studies.) With the decrease of deposition temperature ranging from 600 to \( -100 \) °C, the degree of crystallinity decreased for the 300-nm film, and stayed at its amorphous phase for \( T_d \) below 0 °C. Nanocrystalline inclusions were observed for amorphous In\(_2\)O\(_3\) (\( T_d \leq 0 \) °C) and the size of the nanocrystalline inclusions tended to be larger for higher \( T_d \). A similar
crystallinity trend was shown for the 60-nm films. Moreover, lower deposition temperature reduced the film density as determined by x-ray reflectivity measurements. Hence, for films deposited at higher \( T_d \), the as-deposited amorphous \( \text{In}_2\text{O}_3 \) film should have more relaxed lattice structures, and possibly more/larger nanocrystalline inclusions compared to lower \( T_d \) films. These nanosized crystalline-phase \( \text{In}_2\text{O}_3 \) inclusions are considered to serve as the initial crystallization nuclei, and the more relaxed structures will have a lower energy barrier for crystalline phases to grow, which promotes the crystallization velocity, and a much lower annealing temperature is required.

### B. Texture analysis of postannealed fully crystalline films

The time-sequenced collection of the crystalline GIWAXS patterns [Fig. 1(c)] also provides information about the preferred crystallite orientation, i.e., thin-film texture, from which the crystallite growth directions can be traced. GIWAXS patterns with uniform Bragg diffraction rings, such as shown in Figs. 3(a) and 3(b), correspond to polycrystalline films without preferred orientation, whereas Fig. 3(c) is from a textured polycrystalline film and hence shows nonuniform rings. For all nine cases, strong texturing occurred for the three films deposited at the highest temperature of \( T_d = 0 \degree C \) (Fig. S4 in the Supplemental Material) [40].

The [001] pole density shown in Fig. 4(a) (bottom) of the \( T_d = 0 \degree C, T_A = 130 \degree C \) fully crystalline film was collected at the 2\( \theta \) for the (004) Bragg condition in reflection geometry (i.e., at \( \alpha = \beta = (2\theta) / 2 \), where \( \alpha \) and \( \beta \) are the incident and scattered directions relative to the surface, respectively). The concentrated pole density in the center, at tilt angle \( \chi = 0 \), indicates that the crystallites have a preferred direction that aligns cubic unit-cell axes along the surface-normal direction of the film. The outer uniform ring at \( \chi = 90 \degree \) corresponds to the other unit-cell axial directions lying in-plane with no preferred azimuthal \( \phi \) orientation. Because the (222) Bragg ring lies close to the (004), as seen in Fig. 3(c), the collection of the 004 PF also allowed for simultaneous collection of the (222) PF as displayed in Fig. 4(a) (top). The uniform azimuthal density of the [222] poles at \( \chi = 54.7 \degree \) is consistent with a cubic film having cube texture. This is also confirmed by the PF results from EBSD [Fig. 4(b)]. An example of a nontextured polycrystalline PF from an EBSD measurement is shown in Fig. S5 in the Supplemental Material for comparison [40]. A line-cut profile extracted from the x-ray (004) PF image of Fig. 4(a) (bottom) is shown in Fig. 4(c). This quantitatively describes the orientation distribution of the crystallite (004) poles about the surface-normal direction as having a width of 23\degree. This information will be used below in the LSM simulation as predefined nuclei-orientation input.

![FIG. 3. 2D GIWAXS patterns of after-annealed crystalline In\(_2\)O\(_3\) thin films deposited at \( T_d = -50 \degree C \) (a), \( -25 \degree C \) (b), and \( 0 \degree C \) (c).](image-url)
This observed texturing suggests that films grown at a sufficiently high temperature (0 °C) may have nanocrystalline In$_2$O$_3$ inclusions within an amorphous matrix that have cube texture, whereas, within the amorphous films grown at lower $T_d$ (−25 and −50 °C), the nanocrystalline inclusions could be nontextured. Therefore, in addition to the above effects of $T_d$ shown on the crystallization time $\tau_C$, the higher $T_d$ leads to a lower energy barrier for the nanoscale crystallites to align with their preferred orientations [51].

C. Domain-size analysis of the fully crystalline films

The domain sizes $D_{hk\ell}$ of the after-annealed crystalline films are extracted from the (222) and (004) diffraction peak widths and presented in Table I. For films deposited at $T_d = -25$ and −50 °C, $D_{222} \approx D_{004}$; while for the films deposited at $T_d = 0$ °C, the domain sizes along the two directions are different ($D_{004} > 50$ nm, $D_{222} < 40$ nm). This is consistent with the texturing analysis. For the textured film, the initial nanocrystalline inclusions align their (004) lattice planes perpendicular to the surface-normal direction; the growth of crystallites along the surface normal direction is less likely to be interrupted by their neighboring ones, and result in a longer length.

Electron microscopy images of the surface and grain morphology of the crystalline film ($T_d = 0$ °C and $T_A = 130$ °C) are shown in Fig. S6 in the Supplemental Material [40]. Note that even though some of the domains in the SEM image showed ∼μm size dimensions, they are not necessarily single-crystal domains. Therefore, the ensemble-averaged domain size derived from x-ray analysis is still valid.

D. Kinetics simulation and analysis

The temporal evolution of the crystallization process for different film deposition temperatures ($T_d$) at different annealing temperatures ($T_A$) is shown in Fig. 5. As expected, for each deposition temperature, with increasing annealing temperature the incubation time, i.e., the start of the transformation, decreases and the system undergoes faster crystallization, in agreement with the qualitative analysis in Fig. 2(b).

The first step to simulate the kinetics of crystallization via the level-set method is to identify the nucleation mechanism in the crystallization process, which can be done by calculating the Avrami exponent ($n$) from the crystallinity ($\chi_c$) vs time ($t$) data. The Avrami exponent ($n$) can be determined by rearranging Eq. (1) as follows:

$$\ln[-\ln(1-\chi_c)] = \ln(K) + n \ln(t).$$  \hspace{1cm} (6)
The slope of the linear region in the Avrami plot ($\ln(-\ln(1 - \chi_c))$ vs $\ln(t)$), shows the average value of the Avrami exponent ($n$). Avrami exponents for all samples have been summarized in Table I along with domain-size information and crystallization time ($\tau_C$). Even though the governing assumption of the JMAK equation (bulk transformation with isotropic growth) is not entirely met in thin-film crystallization, previous studies show that the average value of the Avrami exponent $n$ can still be used to determine the most probable nucleation mechanism [49]. Based on the relation between the Avrami exponent $n$ and growth dimensionality ($\text{Dim}$), results in Table I suggest that, except for samples 2 and 3, the samples have values of $n$ between 2 and 3, and have undergone crystallization through bulk site-saturated nucleation. During SSN all the crystal nuclei appear at the same time, and no further nucleation occurs at later times. The larger Avrami exponents $n$ observed for samples 2 and 3 likely suggest continuous nucleation during crystallization.

Taking the above-discussed crystallization mechanism into account, sample 8 ($T_d = 0^\circ C; T_A = 130^\circ C$) is chosen for the detailed simulation of the transformation via the LSM method to account for the development of texture that is extracted from the PF measurement. In the simulation box, the $XY$ plane is $1000 \times 1000$ nm$^2$ and the $Z$ direction is fixed at 300 nm. Periodic boundary conditions are imposed only on film lateral directions (both $X$ and $Y$ directions) to avoid size effects. The $Z$ direction is along the film normal with a length equal to the film thickness. Since the nucleation mechanism for sample 8 is a site-saturated case, simulation starts with a fixed number of nuclei at the beginning of the crystallization. The orientation of each nucleus is assigned based on $\chi$ and $\phi$ angles [Fig. 1(b)], to resemble the texture structure observed in Fig. 4. The tilting angle ($\chi$) with respect to [001] is taken from a Gaussian distribution (FWHM = 23.1°) and the rotation angle ($\phi$) around the [001] direction is randomly assigned between 0 and 360°. By changing the nucleation density ($N_V$) as a fitting parameter, it is found that setting $N_V = 1.07 \times 10^{-6}$ nm$^{-2}$ generates the closest microstructure to the sample 8 case. To acquire statistically sufficient microstructure data, the simulation results are averaged over 20 runs with randomized initial configurations of the nuclei. Figure 6(b) shows simulation results for probability distribution density of the domain size $D$ along the (004) and (222) plane-normal directions. The comparative results for domain sizes from XRD measurements and LSM simulation are summarized in Table II.

The above reasonable prediction of microstructures allows us to match the dimensionless time in the simulation to the crystallization time $\tau_C$ (Table I), and to determine the [001] interface facet velocity ($v_F$). For sample 8, it yields $v_F = 0.11$ (nm/min). To determine interface velocity for films with the same $T_d$ but annealed at other temperatures, similar simulations are performed on samples 7 and 9 with the same

### Table II. Comparison of crystal domain sizes along [001] and [111] directions derived from (004) and (222) GIWAXS peaks and from LSM.

<table>
<thead>
<tr>
<th>Domain size (nm)</th>
<th>[001]</th>
<th>[111]</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIWAXS peak widths</td>
<td>50.5</td>
<td>38.0</td>
</tr>
<tr>
<td>LSM simulation</td>
<td>50.</td>
<td>42.</td>
</tr>
</tbody>
</table>
was investigated under three annealing temperatures $T_d$. The activation energy of growth via an Arrhenius relation \([36]\) and the dependence of these values is then used to determine the natures of 0.04 and 0.21 (nm/min), respectively. The temperature assumption on the sample texture. The results yield facet velocities for samples deposited at $T_d = 0^\circ \text{C}$, which indicates relatively similar nucleation densities at different annealing temperatures. These simulation results performed for samples 7 and 9 confirm the SSN mechanism. This is also consistent with the hypothesis that nanocrystalline domains exist in the as-deposited films. The formation of nanocrystals can be seen at lower deposition temperatures as well. At relatively higher annealing temperatures (samples 2 and 3), it is possible that thermal energy is sufficient to overcome the energy barrier of homogeneous nucleation and to initiate nucleation with a constant rate during the crystallization process. This observation is in a good agreement with the higher values of the Avrami exponent $n$ for samples 2 and 3, as well as a reduction in domain size for the $T_d = -50^\circ \text{C}$ samples, which is also consistent with an increase in the number of nuclei with temperature.

**IV. CONCLUSIONS**

*In situ* GIWAXS measurements and level-set simulation were carried out to characterize the isothermal crystallization processes of PLD-deposited In$_2$O$_3$ thin films. Three sets of In$_2$O$_3$ films with the same thickness but different deposition temperatures $T_d (-50, -25, 0^\circ \text{C})$ were prepared and each set was investigated under three annealing temperatures $T_A$. The real-space structural evolution was monitored and recorded by 2D diffraction patterns, from which the degree of crystallinity $\chi_c$ as a function of annealing time $t$ was extracted and calculated. As expected, for films grown at the same $T_d$, an increase in the annealing temperature $T_A$ led to a shorter delay prior to the onset of crystallization, and a faster crystallization rate. Moreover, when lowering the deposition temperature by $25^\circ \text{C}$, there is a $40^\circ \text{C}$ increase in annealing temperature to achieve the same time interval for the crystals to grow from 10 to 90% volume fraction of the sample. The 2D diffraction patterns of the after-annealed crystalline films showed cubic texturing features for films deposited at $0^\circ \text{C}$. Pole figures from both EBSD and x-ray measurements confirmed a highly textured film formed with a preferred orientation along the [001] direction, and the analysis of the line-cut profile yielded a 23.1$^\circ$ angular distribution. These results indicated that for films deposited at higher $T_d (0^\circ \text{C})$, a more relaxed structure was formed, along with the formation of possible nanocrystals in the as-deposited amorphous film. Finally, a more detailed understanding of crystallization kinetics was obtained using a level-set simulation that employs the experimental parameters derived from x-ray measurements. The interfacial velocity and nucleation density were calculated for the textured microstructures, and the activation energy associated with growth was calculated as well. It was also shown that nanocrystalline domains formed during deposition, and thus site-saturation nucleation took place in the films.

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