Epitaxial Er-doped Y$_2$O$_3$ on Silicon for Quantum Coherent Devices

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Abstract

Rare-earth ions have incomplete $4f$ shells and possess narrow optical intra-$4f$ transitions due to shielding from electrons in the $5s$ and $5p$ orbitals, making them good candidates for solid-state optical quantum memory. The emission of $\text{Er}^{3+}$ in the telecom C-band (1530 nm – 1565 nm) makes it especially attractive for this application. In order to build practical, scalable devices, the REI needs to be embedded in a non-interacting host material, preferably one that can be integrated with silicon. In this paper, we show that $\text{Er}^{3+}$ can be isovalently incorporated into epitaxial $\text{Y}_2\text{O}_3$ thin films on Si (111). We report on the synthesis of epitaxial, single-crystalline $\text{Er:Y}_2\text{O}_3$ on Si with a narrow inhomogeneous linewidth in the photoluminescence spectra, 5.1 GHz (<100 mK) and an optical excited state lifetime of 8.1 ms. The choice of $\text{Y}_2\text{O}_3$ was driven by its low nuclear spin and small lattice mismatch with Si. Using photoluminescence (PL) and electron paramagnetic resonance, we show that $\text{Er}^{3+}$ substitutes for Y in the crystal lattice. The role of interfacial $\text{SiO}_x$, diffusion of silicon into the film, and the effect of buffer layers on inhomogeneous PL linewidth are examined. We also find that the linewidth decreased monotonically with film thickness but surprisingly exhibits no correlation with the film crystalline quality as measured by the x-ray rocking curve scans suggesting other factors at play that limit the inhomogeneous broadening in $\text{Y}_2\text{O}_3$ films.
I. Introduction

The need for quantum memory devices has been increasingly apparent in networked coherent quantum systems that use an optical quantum communication link within a distributed network of processors, or a secure communication network that uses quantum repeaters\textsuperscript{1–3}. The role of a quantum memory is to store quantum information during entanglement events, and multiple mechanisms and systems for storage have been identified by researchers\textsuperscript{4,5}. A promising and convenient approach among them is to use the spin-optical interfaces of rare-earth ions (REIs)\textsuperscript{6–10}. Rare-earth ions have full 5s and 5p orbitals that shield the inner 4f levels from the local environment resulting in narrow 4f–4f electronic transitions. This shielding results in a low spectral diffusion not achievable in other systems such as the nitrogen-vacancy center defects\textsuperscript{9}. Additionally, they are well suited for development of coherent microwave to optical transduction\textsuperscript{11}. These properties make REIs ideal for solid-state optical quantum memory systems, provided they can be embedded in a sufficiently inert (low nuclear spin and no unpaired electrons) solid-state host material and are capable of being modulated electrically or optically in an efficient manner. Among REIs, Er\textsuperscript{3+} is particularly attractive since it has an optical transition ($\sim$1535 nm for $^4I_{13/2} \rightarrow ^4I_{15/2}$) that lies in the telecom C-band ($\lambda = 1530$ nm – 1565 nm), enabling the use of existing in-ground fiber links and leveraging the extremely low transmission loss in this wavelength range (0.2 dB/km).

Properties of active REIs in Y$_2$O$_3$ nanoparticle and ceramic hosts have been extensively studied in the past \textsuperscript{12–19}. This includes a reported optical homogeneous linewidth of 85.6 kHz in Eu:Y$_2$O$_3$\textsuperscript{14}, and spin coherence time of 2.9 ms, also in Eu:Y$_2$O$_3$\textsuperscript{19}. These studies have been covered in detail in recent reviews\textsuperscript{20–22}. For crystalline host materials the focus has been on bulk single crystals such as yttrium orthosilicate (Y$_2$SiO$_5$ or YSO), yttrium vanadate (YVO$_4$ or YVO), and yttrium aluminum garnet (Y$_3$Al$_5$O$_{12}$ or YAG). These studies\textsuperscript{23–27} have demonstrated
long coherence times for the hyperfine transitions in these host materials – coherence time is a key metric for the duration that quantum information can be stored in a system. Recent work, using a combination of methods, has demonstrated a hyperfine coherence time of 1.3 seconds \( (T = 1.4 \text{ K}, B = 7 \text{ T}) \) in an \( \text{Er}^{3+}:\text{YSO} \) host\(^{26} \) and over 6 hours \( (T = 2 \text{ K}) \) for \( \text{Eu}^{3+} \)^{27}. Recent studies have also demonstrated nanophotonic devices that can be used to isolate single atoms in these systems. For instance, Dibos et al.\(^{6} \) explored fabricating an evanescently coupled structure out of silicon and stamping onto the bulk. A different approach used focused ion beam milling to create nanobeam structures from bulk single crystal\(^{28} \). These demonstrations show the promise of REIs, but they are limited by bulk platforms and fabrication methods that are not scalable. From a device perspective, deployment of REIs for quantum memory needs a convenient and scalable means of interrogating the REI – i.e. storing quantum information and retrieving it from memory.

One way of accomplishing scalability and compact operability is via the use of \( \text{Er}^{3+} \) ions embedded in a thin film solid-state host that can be grown and integrated directly onto a silicon platform, enabling potential integration with silicon photonic components and fabrication of low mode volume, high Q-factor compact resonators, and electronics that will enable us to address the hyperfine states. Evaluation of the optical and microstructural properties of \( \text{Er} \) doped epitaxial rare earth oxides thin films has not been done before. This is the objective of the current research, and in this paper we explore and evaluate the microstructural, chemical and optical properties of \( \text{Er}^{3+} \) in epitaxial \( \text{Y}_2\text{O}_3 \) and \( (\text{La}_x\text{Y}_{1-x})_2\text{O}_3 \) oxide heterostructures on Si wafers for their suitability in scalable quantum memories. The host material is preferred to be single-crystalline to minimize heterogeneous variations in the environment surrounding embedded REI ions that are expected to induce additional spin-lattice, spin-spin relaxation
pathways and reduce the optical and spin coherence times. There are a few considerations that govern the selection of a good host material for optically active REIs –

(i) A cubic host is preferable with low lattice mismatch between the host material and silicon for high-quality epitaxial growth and silicon integration,

(ii) Low or zero nuclear and electron spin is preferred in the host material,

(iii) Isovalent incorporation of the REI ion at a substitutional site, and

(iv) Low optical loss or absorption in the telecom band

When considering Er$^{3+}$, several rare-earth sesquioxides satisfy criteria (i) and (iii) (small lattice mismatch and isovalence). Among these, the lowest nuclear spin is offered by Y$_2$O$_3$, Gd$_2$O$_3$, Tb$_2$O$_3$ with nuclear spins of 1/2, (0, 3/2) and (0, 3/2) respectively, along with lattice mismatches of -2.4%, -0.48%, and -1.22%. Among these Y possesses no unpaired electrons, which could be a source of magnetic noise. Further, the ionic radii of Y$^{3+}$ and Er$^{3+}$ are similar (Shannon radius of 102 pm and 103 pm respectively) and therefore, local strain effects are expected to be minimal. Additionally, as yttrium has only one stable isotope with ½ nuclear spin, it provides a uniform distribution of nuclear spins around Er$^{3+}$ ions. These properties make Y$_2$O$_3$ an attractive host material for erbium.

While the growth of epitaxial Y$_2$O$_3$/Si structures has been studied before using both Molecular Beam Epitaxy (MBE)$^{29,30}$ and pulsed laser deposition (PLD) techniques$^{31,32}$, Er-doped Y$_2$O$_3$ (Er:Y$_2$O$_3$) and the evaluation of such heterostructures for quantum memory and related devices remains unexplored. In this paper, we demonstrate the successful epitaxial growth of Er:Y$_2$O$_3$ on Si (111) substrates and carry out a detailed microstructural and optical characterization study of these films. Through careful optimization of the growth conditions, we show that narrow photoluminescence (PL) inhomogeneous linewidths (7.9 GHz at 4K) for the first optical
transition of Er\textsuperscript{3+} can be obtained, indicating that Y\textsubscript{2}O\textsubscript{3} epitaxial films can act as an inert, high quality host for Er\textsuperscript{3+}. The hyperfine levels from the 7/2 nuclear spin isotope \textsuperscript{167}Er can be seen clearly in the Electron Paramagnetic Resonance (EPR) spectrum. We show that the catalytic interfacial oxidation of the Si/Y\textsubscript{2}O\textsubscript{3} interface, the diffusion of silicon into the oxide layer and possible diffusion/contamination effects from surfaces are key material phenomena that need to be controlled and demonstrate how a buffer layer approach can mitigate these effects. No significant correlation between the Er\textsuperscript{3+} PL linewidths and the crystal quality as determined by X-ray rocking curves was observed, indicating that structural distortions due to mosaicity and dislocations in the film may not play a significant role for quantum device development in such heterostructures. On the other hand, we observe a clear inverse correlation between PL linewidth and film thickness, lending further support to the potential role of the proximity of surfaces and interfaces. Finally, we show that alloying this system (Y\textsubscript{2}O\textsubscript{3}) with a high quantity of lanthanum, which leads to a closer lattice matching condition\textsuperscript{29}, also results in broadening of the PL linewidth.

II. Methods

A. Growth of epitaxial thin films

Epitaxial growths of Y\textsubscript{2}O\textsubscript{3} thin films were performed on Si (111) substrates in a Riber oxide MBE system with a background pressure of ~10\textsuperscript{-10} torr. Substrates were prepared using a piranha clean followed by a dilute hydrofluoric acid (HF) dip. Epitaxial growth was initiated on 7\times7 reconstructed Si (111) surfaces. A range of substrate temperatures between 600 °C to 920 °C was explored for growth. High purity (4N in total metal basis, 5N in rare earth metal basis)\textsuperscript{33} erbium, lanthanum and yttrium were evaporated using high-temperature effusion cells and an RF plasma source was used for oxygen (325 W, 2.8 sccm) corresponding to a pressure of ~2\times10\textsuperscript{-5} torr in the growth chamber. Er concentrations between 10 ppm – 200 ppm were
used for different samples by varying the Er cell temperature between 700 °C and 900 °C respectively. Higher concentration was needed to get a good PL intensity during measurements. We compared the inhomogeneous linewidth for concentrations in this range (10, 50, 200ppm) and did not find any significant differences. Er concentration was estimated using an Er₂O₃ film grown with Er cell temperature of 1200 °C and extrapolating the vapor pressure to lower cell temperatures. The epitaxial growth was monitored in situ with reflection high-energy electron diffraction (RHEED).

B. Film characterization

Y₂O₃ (a = 10.60 Å, space group Ia̅₃, Z=16) has a bixbyite structure with 32 cation (Y³⁺) sites out of which 24 are non-centrosymmetric C₂ sites and 8 are centrosymmetric C₃i sites. Out of these, there are 6 magnetically inequivalent for C₂ and 4 for C₃i. Given the similar ionic radii, Er³⁺ is expected to substitute for Y³⁺ at both sites during growth.

Ex situ structural characterization was performed using a high-resolution X-ray diffractometer (Bruker D8 Discover). Optical characterization was realized in a confocal microscopy setup. Off-resonant optical spectra were obtained following excitation with a 976 nm laser and the emission detected using a nitrogen-cooled InGaAs camera. Resonant optical spectra for the transition at ~ 1535 nm were realized using a tunable C-band laser (ID photonics CoBrite DX1) with the PL detected using a single nanowire single photon detector (SNSPD, Quantum Opus). In this case, the excitation and the PL signal were temporally isolated from each other using a combination of optical switches and acousto-optic modulators. The samples were mounted on a copper cold-finger in a closed-cycle cryostat (Montana Instruments). All reported measurements in this setup were performed at 4K unless otherwise noted in the text.
A dilution fridge setup was used for the mK measurement and a schematic is provided in the supplementary information (SI). The sample was mounted on a three-axis nano-positioner via a copper plate. The laser pulses (Toptica CTL1500) were generated by two tandem acousto-optic modulators (AOMs) with ~100 dB on/off ratio. The pulse sequence with 15 ms pulse width and 10 Hz repetition rate was focused with an aspheric lens pair. The reflected light was collected and delivered to a superconducting nanowire detector (SNSPD) on the cold plate in the same fridge. An optical switch inserted in front of the SNSPD blocks the strong excitation pulse and transmits the emitted light.

X-band EPR was conducted using a Bruker Elexsys E500 system equipped with a variable-temperature cryostat (Oxford). The measurements were performed in a flow cryostat at 4.2 K. The $g$-factors were calibrated for homogeneity and accuracy by comparison to the Mn$^{2+}$ standard in a SrO matrix ($g = 2.0012 \pm 0.0002$)$^{36}$ and by using coal samples with $g = 2.00285 \pm 0.00005$)$^{37}$, respectively.

High-resolution transmission electron microscopy (HRTEM) was carried out using the Argonne Chromatic Aberration-corrected TEM (ACAT, FEI Titan 80-300ST TEM/STEM) with a field-emission gun and an image corrector to correct both spherical and chromatic aberrations, enabling a resolution limit better than 0.8 Å at an accelerating voltage of 200 kV. High-angle annular dark-field imaging and energy-dispersive X-ray spectroscopy mapping were carried out using a Talos F200X S/TEM (operating at accelerating voltage of 200 kV) equipped with an X-FEG gun and a Super X-EDS system.

III. Results and discussion
A. Film Structure

Figure 1(c) shows wide-angle (2θ-ω) X-ray diffraction pattern for a 180 nm film (~140 nm Er:Y2O3 with 10 ppm Er and with a top cap and bottom buffer each of ~20 nm undoped Y2O3 as shown in the schematic 1(a)) grown on Si (111) substrate at 850 °C showing Y2O3(222)//Si(111) and Y2O3[01̅1]//Si[110] epitaxial relationship. The presence of finite-size thickness (Pendellösung) fringes and streaky RHEED pattern (figure 1(b)) suggest smooth and crystalline film.

The crystalline and epitaxial nature of film growth was further studied using transmission electron microscopy (TEM). Figure 2(a) shows a cross-section transmission electron micrograph of the 460 nm Y2O3 film grown on Si (111) along with a high-resolution TEM image and a selected area electron diffraction image (inset) of the film consistent with the bixbyite structure of Y2O3.

B. Engineering the film-interfaces

The high-resolution TEM image of the film/substrate interface and the energy dispersive spectroscopy (figure 3), indicates two amorphous layers, one of which is caused by Si oxidation at the Si interface. This SiOx layer transitions to a phase consisting of Y, Si, and O that is proximal to the Y2O3 film. This transition is due to the catalytic behavior of rare-earth oxide overlayers that results in silicon oxidation38. The interfacial oxidation occurs after epitaxial growth of Y2O3 via the diffusion of reactive oxygen through the film either during growth or ex-situ. This oxidation can be minimized by reducing the post-growth exposure to oxygen39.

We investigated the effect of growth time and temperature on the presence of interfacial oxides and found that the thickness of the amorphous oxide interface increases with increase in growth
time and substrate temperature. Figures 3(a) to 3(d) show the cross-sectional TEM image and 3(e) and 3(f) show the EDS line scans across the interface for two samples grown at 920 °C and 790 °C for 80- and 60-minutes long growths, respectively. As seen in the scan, the interfacial oxidation leads to the formation of a silicon diffusion tail into the Y$_2$O$_3$ layer. The width of silicon contaminated zone in Y$_2$O$_3$ reduces with decrease in growth temperature from 920 °C to 790 °C.

In order to further probe the effect of possible silicon diffusion in the film and to examine the role of surface defects on the optical properties of Er$^{3+}$, we studied the photoluminescence for three samples with different structures – 400nm Er:Y$_2$O$_3$/Si (figure 4(a), 4(d)), 400 nm Er:Y$_2$O$_3$/100nm Y$_2$O$_3$/Si (figure 4b, 4e), and 200nm Y$_2$O$_3$/400nm Er:Y$_2$O$_3$/100nm Y$_2$O$_3$/Si (figure 4c, 4f). Er concentration in these films were kept constant at ~ 50 ppm level. The inhomogeneous linewidth ($\Gamma_{inh}$) measured from the resonant PL for the first sample was 37.4 GHz (figure 4(d)). Insertion of a 100 nm undoped buffer layer decreased the linewidth to 24.0 GHz (figure 4(e)). This decrease in PL linewidth is attributed to an increased separation between the active Er$^{3+}$ ions from the film/substrate interface. Further decrease in the PL linewidth was observed when the Er$^{3+}$ ions are away from top interface, condition shown in 4(f). The inhomogeneous linewidth for this sample was found to be 19.6 GHz. This sandwiching of the optically active Er$^{3+}$:Y$_2$O$_3$ layer between undoped Y$_2$O$_3$ helped reduce the inhomogeneous linewidth by about 50%, suggesting that proximity of the interfaces contributes to the broadening seen here. Why does this occur? We believe that the bottom interface and the top surface acts as gateways for impurity diffusion into the Y$_2$O$_3$ layer. We speculate that these could be trace amounts of Si (from the Si substrate) and/or OH groups and oxygen vacancies (from the top surface exposed to the ambient). Si diffusion is suggested from our EDS scans and oxygen and OH groups are known to be fast diffusing species$^{40,41}$ in ionic oxides. Such impurities could cause inhomogeneous linewidth broadening of the Er emission
via localized charge defect formation from aliovalent substitutional, or interstitial accommodation of these impurities or defects in the vicinity of the Er ions.

Due to a large lattice mismatch with Si (2.4% tensile), relaxed Y₂O₃ will contain dislocations that relieve the elastic strain. It has been shown that alloying Y₂O₃ with La can reduce the lattice mismatch with silicon²⁹. To explore the use of using a lattice-matched host material for Er³⁺, a 80 nm (LaₓY₁₋ₓ)₂O₃/400 nm Er:(LaₓY₁₋ₓ)₂O₃/ 20 nm (LaₓY₁₋ₓ)₂O₃ /Si (111) film was grown with x = 0, 0.17, and 0.24. Er concentration in these films were kept constant at ~ 200 ppm level. Figure 4(g)-(i) shows wide-angle x-ray diffraction pattern for the three samples with varying x. Amongst these samples, the film with x = 0.17 had the smallest lattice mismatch (0.37%) with silicon (see SI for details of this estimate). Although this film has lower lattice mismatch compared to the unalloyed film (0.37% vs 2.4%), the inhomogeneous linewidth was found to be 7x larger (figure 4(j)-(l)). This broadening is attributed to the presence of random substitutional disorder in the film due to La substituting at the Y site similar to the results reported for Sc alloyed Er:Y₂O₃⁴² and Eu:Y₂O₃⁴³. Increasing the amount of La (x = 0.24) further increases the inhomogeneous linewidth due to enhanced disorder as well as phase segregation of hexagonal La₂O₃ as evidenced by an additional diffraction peak in the corresponding 2θ−ω scan. The La fraction was estimated by measuring the ratio of beam equivalent pressures of La and Y (using a beam flux monitor).

C. Spectroscopic Characterization

The presence of Er³⁺ and its incorporation into the crystal structure was supported by EPR measurements and confirmed through the PL data. Figure 5(b) shows the EPR spectra for a 650 nm Er:Y₂O₃ film at 4.2 K (Er concentration ~ 10 ppm). Naturally occurring Er has multiple isotopes – ¹⁶⁶Er, ¹⁶⁷Er, ¹⁶⁸Er, ¹⁷⁰Er – which constitute 33.50%, 22.87%, 26.98%, 14.91% of
naturally occurring erbium, respectively. $^{167}\text{Er}$ is the only isotope with non-zero nuclear spin (spin = 7/2). The contribution from $^{167}\text{Er}$ is seen as eight smaller peaks in figure 5(b) distributed around the main peak at 548.24 ± 0.2 G that comes from the zero nuclear spin isotopes. A schematic is shown in figure 5(a). The relative intensities of these peaks are indicative of the abundance of different isotopes. The g-factor calculated for the central peak from the data shown in figure 5(b) is 12.2 – and is attributed to be a composite of the contributions coming from the Er$^{3+}$ ion at the C$_2$ sites$^{44}$.

The crystal field effect breaks the spherical symmetry of the free ion and this results in the splitting of the ground state ($^4I_{15/2}$) into 8 Stark levels and the first excited state ($^4I_{13/2}$) into 7 Stark levels – where the number of levels is dictated by the total angular momentum quantum number$^{13}$. Stark levels for the C$_2$ sites are represented as $Z_i$ ($Z_1$ to $Z_8$) for the split $^4I_{15/2}$ levels and $Y_i$ ($Y_1$ to $Y_7$) for the split $^4I_{13/2}$ levels as shown in figure 5(a), and similarly as $Y'_i$ and $Z'_i$ for the C$_{3i}$ sites. Figure 5(c) shows the PL data collected at 10 K in the wavelength range 1500 nm – 1600 nm. Emission peaks in this range is due to transitions between the Stark level manifold of the first excited state ($^4I_{13/2}$) and the ground state ($^4I_{15/2}$). Using data reported in literature$^{45}$, the PL peaks at 1535.6±0.01 nm, 1544.9±0.04 nm, 1554.2±0.1 and 1575.1±0.3 nm can be identified as the $Y_1\rightarrow Z_1$, $Y_1\rightarrow Z_2$, $Y_1\rightarrow Z_3$ and $Y_1\rightarrow Z_5$ transition at the C$_2$ cite. The peak at 1557.3±0.3 nm is identified as coming from the $Y'_1\rightarrow Z'_2$ transition at the C$_{3i}$ site. This indicates that Er$^{3+}$ is substituting for Y$^{3+}$ in the crystal lattice.

Figure 6(a) shows X-ray rocking curve full width at half maxima ($\Delta\omega$) (indicative of crystalline quality) and the film thickness as a function of the photoluminescence linewidth, $\Gamma_{inh}$. Films shown here have a bottom buffer and top cap in the range of 0-200 nm. Some of the films reported in figure 6(a) were grown specifically to check the thickness effect. The 1.8 μm film
was unique in having a bottom buffer of ~1 μm. The erbium concentration for all these films is ≤ 200 ppm. The data shows no clear correlation between the crystalline quality of the film and Γ_{inh}. This suggests that the optical properties of Er^{3+} in the Y_2O_3 host might not be limited by variations in lattice strain and the presence of growth defects such as dislocations in the host. This trend is unlike what is typically observed in band edge related emission in semiconductors, where poor crystal quality results in poor band edge photoluminescence. On the other hand, the plot of film thickness versus Γ_{inh} shows a strong inverse trend – thicker layers result in narrower photoluminescence linewidths. We attribute this to isolation of an increasing proportion of the active Er^{3+} from the top and bottom interfaces which may result in impurity diffusion, as discussed earlier in this paper. Our best PL linewidth for C_2 site emission was found to be 7.9 GHz at 4 K and 5.1 GHz at 7 mK (base plate temperature on which the sample is mounted) as shown in figure 6(b). We estimate the actual sample temperature from laser heating to be <100 mK (SI). The two measurements of the linewidths were carried out in two different measurement setups in order to gain more confidence in the data. The small difference in linewidths in our view, is most likely due to laser frequency calibration between the two setups and is not significant enough to suggest a temperature dependence of linewidth. In comparison to our thin film results, an inhomogeneous linewidth of 0.42 GHz and 2 GHz have been reported^{15,20} in bulk Er:Y_2O_3 polycrystalline (ceramic) and bulk single crystal systems. The optical excitation state decay measured for the PL in our samples was found to be 8.1 ms (shown in figure 6(c)) which is comparable to the reported value of 8.5 ms in bulk single crystal^{20} and ~6X longer than the lifetime of 1.5 ms reported for Er:Y_2O_3 ALD grown thin films^{10}. Why are the thin film linewidths broader that those reported in bulk films? In addition to the diffusion of impurities such as hydroxyl ions and silicon from neighboring interfaces, an important factor may be the effect of oxygen vacancies in subsurface regions—these are known charge defects in many ionic oxides.
IV. Conclusion

The rare earth ion, Er$^{3+}$ offers attractive properties suitable for use as a quantum memory: a spin-optical interface, narrow photoluminescence linewidth, low spectral diffusion, and an emission wavelength in the telecom band. This, paired with Y$_2$O$_3$’s low absorption in that wavelength range and epitaxial compatibility with Si makes Er:Y$_2$O$_3$ thin films on Si a promising materials platform for quantum technologies. We have successfully demonstrated the growth of Er:Y$_2$O$_3$ epitaxial thin films on Si(111) and, using spectroscopic techniques, demonstrated that the erbium substitutes for yttrium in the bixbyite structure at both the C$_2$ and C$_3i$ sites where the optical decay lifetime obtained for the C$_2$ sites is comparable to that of bulk single crystals. We have further carried out a detailed microstructural and optical study of these epitaxial films. We have shown how bottom and top spacer (or buffer) layers can improve the Er photoluminescence linewidths in thin films. We show, importantly, that unlike band-edge-related photoluminescence in semiconductors the photoluminescence of the Er$^{3+}$ emission ($\Gamma_{\text{inh}}$) is unaffected by crystal quality as determined by X-ray rocking curve linewidths. However, we show that the photoluminescence linewidths are directly correlated to film thickness indicating surface and interface effects and potential impurity effects related to surfaces/interfaces. Lattice engineering using La leads to improvement in the mismatch with silicon but degrades the $\Gamma_{\text{inh}}$ significantly. Finally, we show that by optimizing the epitaxial growth conditions, we can obtain ultra-narrow linewidths of 5.1 GHz in a dilution fridge setup (<100 mK) indicative of high quality Er$^{3+}$ incorporation in a largely non-interacting host. Our next step would be measurement of coherence times on this thin-film system and comparison to values observed in bulk.

**Supplementary Material**
See supplementary materials for details on dilution fridge setup, further characterization and lattice match calculations for the lanthanum alloyed films.

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1. FIG 1(a) Schematic of the film for which the data is shown, (b) shows the streaky RHEED pattern following the end of growth, indicating smooth and crystalline film. (c) XRD pattern showing the substrate Si (111) and film Y$_2$O$_3$ (222) peaks.
2. FIG. 2. (a) Cross-sectional TEM of a 460 nm film grown at 920 °C (growth time = 80 min). The interfacial layer is visible. (b) A high-resolution TEM image showing Y$_2$O$_3$ film with a coincidence boundary. The inset shows diffraction pattern (arrow points in the 400 direction) confirming the bixbyite structure.
3. FIG. 3. Cross-sectional TEM showing the interface for four different conditions of temperature (T) and time (t). Thickness of amorphous layer seen between crystalline Y$_2$O$_3$ and SiO$_2$ can be directly estimated from the TEM (a) 24 nm for T = 920 °C, t = 80 min (b) 8 nm for T = 850 °C, t = 80 min (c) 5 nm for T = 790 °C, t = 60 min (d) 5 nm for T = 790 °C, t = 180 min. The EDS of the interface for (a) and (d) is given in figure (e) and (f) respectively. The direction of the EDS scan is represented by the yellow arrow. Dotted lines in (e) and (f) demarcate the amorphous region.
4. FIG. 4. The schematic at the top left represents the structure $(Y_2O_3)/(Er:Y_2O_3)/(Y_2O_3)$ used to probe the effect of the interface. (a-c) The XRD curve for the three films suggest similar crystal quality, (d) The baseline linewidth with no cap or buffer layer gives a $\Gamma_{\text{inh}}$ of 37.4 GHz. (e) The addition of a bottom undoped layer improves this to 24.0 GHz. Further adding a top undoped layer improves the linewidth to 19.6 GHz (f) giving an improvement of almost 50% over the baseline. On the top right the schematic represents the structure $(20 \text{ nm } Y_2O_3)/(400 \text{ nm } Er:(La_x Y_{1-x}Y_2O_3))/(80 \text{ nm } Y_2O_3)$ used to study the effect of the La alloying of $Y_2O_3$. The improvement in lattice match is clearly indicated by the shift in film XRD peak to Si (g-i). However, the inhomogeneous optical linewidth also broadens as more La is added (j-l).
5. FIG. 5. (a) A schematic of the energy levels of interest in the Er$^{3+}$ - Stark levels from the crystal field effect (emission spectra) and the Zeeman splitting of the hyperfine levels which is seen in EPR. (b) EPR spectra shows a large central peak from the zero nuclear spin isotopes of Er. Eight smaller peaks from the hyperfine transitions contributed by $^{167}$Er are also seen. (c) Photoluminescence spectra from Er:Y$_2$O$_3$ films. Contribution from C$_2$ and C$_{3i}$ sites are identified by the energies reported in literature. This confirms the substitution of Er$^{3+}$ for Y$^{3+}$ in the bixbyite structure.
FIG. 6. (a) A strong linear correlation is seen between PL linewidth and the film thickness (red), a comparison of the two metrics of disorder in the crystal quality, optical inhomogeneous linewidth (y-axis) and rocking curve FWHM (x-axis) however, shows no correlation (blue). (b) The narrowest linewidth obtained in our samples is 7.9 GHz at 4K (red) and 5.1 GHz in the same sample in a dilution fridge setup (blue) (c) Optical excitation decay rate at the C$_2$ site was measured as 8.1 ms.