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**Measurements of Nonlinear Polarization Dynamics in the Tens of Gigahertz**

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Measurements of nonlinear polarization dynamics in the tens of GHz

Aaron M. Hagerstrom,1,2,∗ Eric J. Marksz,1,3 Xiaohang Zhang,3 Xifeng Lu,1 Christian J. Long,1 James C. Booth,1 Ichiro Takeuchi,3 and Nathan D. Orloff1

1Communications Technology Laboratory (CTL), National Institute of Standards and Technology (NIST), 325 Broadway, Boulder, CO 80305
2Department of Physics, University of Colorado, Boulder, Colorado 80309, USA
3Department of Materials Science and Engineering, University of Maryland, College Park, MD 20742

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Frequency-dependent linear permittivity measurements are commonplace in the literature, providing key insights into the structure of dielectric materials. These measurements describe a material’s dynamic response to a small applied electric field. In contrast, nonlinear dielectric materials are widely used for their responses to large applied fields, including switching in ferroelectric materials, and field-tuning of the permittivity in paraelectric materials. These behaviors are described by nonlinear permittivity. Nonlinear permittivity measurements are fraught with technical challenges because of the complex electrical coupling between a sample and its environment. Here, we describe a technique for measuring the complex nonlinear permittivity that circumvents many of the difficulties associated with other approaches. We validate this technique by measuring the nonlinear permittivity of a tunable Ba0.5Sr0.5TiO3 thin film up to 40 GHz and comparing our results with a phenomenological model. These measurements provide insight into the dynamics of nonlinear dielectric materials down to picosecond timescales.

I. OVERVIEW

Ferroelectric and related materials have many applications that rely on a nonlinear relationship between the electric field and the polarization [1]. For example, the switching of the built-in polarization leads to both non-volatile memory and novel transistor designs that utilize switching dynamics to increase power efficiency [2–8]. In microwave electronics, tunability of the permittivity with applied electric field enables components such as filters and phase shifters to be reconfigured by applying a dc voltage [9–12]. These switching and tuning processes can have complex time dependence that is difficult to measure at microwave frequencies.

In nonlinear dielectric materials, meso-scale structure, including domain walls and polar nano-regions (PNRs), [13–20]) strongly influences the dynamics of nonlinear dielectric materials under an applied electric field. For example, PNRs in Ba0.5Sr1−xTiO3 thin films affect microwave-frequency dielectric loss and dispersion. Several reports also attribute the broad temperature dependence of the ferroelectric-paraelectric phase transition to PNRs [17–19, 21–26]. While a great deal of previous research focused on understanding the effects of nano-structure on dielectric properties, in recent years researchers are making rapid progress in designing specific nano-structures in dielectrics to induce specific properties. Examples include low-loss tunable Ruddlesden-Popper (RP) superlattices [27], superlattices with polar vortices [28, 29], and nanoparticles with vortex domains [30, 31]. In all of these cases, theoretical tools (mesoscale theory and density functional theory) could predict the static dielectric properties [27–30]), but the dynamic properties remain more difficult to describe. Notably, even though reducing dielectric loss was a main motivation for the development of RP dielectrics, the current physical picture of loss mechanisms in those materials is qualitative, rather than predictive [20, 27]. Experimentally, their characterization focused on linear permittivity and static tuning. The addition of nonlinear permittivity measurements would provide additional information that could aid in the development and validation of dynamic models.

Figure 1 schematically shows two approaches to nonlinear measurements. At low frequencies, the interpretation of time-domain measurements is straightforward (Figure 1a). One applies a step-like voltage pulse to a capacitor, and measures the current that flows as the capacitor charges [32–35]. The current is proportional to the time-derivative of the polarization. At short timescales (10s of ps), this approach becomes more difficult because it

∗ Aaron.Hagerstrom@nist.gov
becomes increasingly hard to account for all of the sources of signal distortion in the experiment [34, 35]. Time-domain calibrations are possible in principle, but require specialized instrumentation and would add a great deal of complexity to a measurement system [36]. We are unaware of any attempts to use time-domain calibrations in this context. Instead, references [34, 35] relied on a circuit model that described the coupling between pulse width, the linear capacitor charging time, and the switching dynamics of the material they measured. As a consequence, the physical interpretation of their measurements depended on their model.

In principle, frequency-domain measurements (Figure 1b) can circumvent these obstacles because one can correct for signal distortion (Section III A). Frequency-domain measurements quantify switching dynamics in terms of harmonics and frequency mixing products generated by nonlinear processes within a material. Most frequency mixing measurements use either low-frequency (\(< 1\ GHz\) [25, 26, 37], or optical [1, 21, 38] techniques. These frequency ranges allow for useful approximations that simplify nonlinear permittivity measurements. At low frequencies, one can use lumped-element circuit analysis; while at optical frequencies one can use the slowly-varying envelope approximation. In the microwave regime, lumped element models are increasingly difficult to apply at high frequencies. Larger test devices can show distributed effects. These effects can be mitigated by using smaller devices, but then the calibration is more sensitive to the difficult-to-model electromagnetic fields near the probes. At the same time, the slowly-varying amplitude approximation is not viable due to sample size and dielectric loss.

Another challenge of microwave-frequency measurements is that the phase of the mixing products relative to the incident signals carries vital information about the dynamics. While the relative phase of two microwave signals at the same frequency can be measured by mixing the two signals, cross-frequency phase relationships are much harder to establish. These phase relationships are important because they are necessary to describe the shape of a time-domain waveform influenced by nonlinear processes. For example, the phase of the mixing products distinguishes between nonlinear gain and loss, and between increases and decreases in phase velocity.

Here, we describe a frequency-domain technique that resolves the frequency-dependent complex nonlinear permittivity. Specifically, we use a large-signal network analyzer (LSNA) to demonstrate nonlinear permittivity measurements from 0 GHz to 40 GHz with cross-frequency phase resolution and absolute power calibration. In our experiments, we fabricate waveguides on a nonlinear \(B_{0.5}S_{0.5}TiO_3\) (BST) thin film, and measure the waves generated by nonlinear mixing within the waveguide. The key contributions are cross-phase calibration, power calibration, and our ability to interpret our results as fundamental materials properties rather than as ad hoc circuit parameterizations [39–41].

This paper is organized as follows. Section II describes how to relate nonlinear permittivity to experimentally-accessible currents and voltages. Section III describes how we performed calibrated nonlinear microwave measurements of lithographically-fabricated waveguide structures, and how these measurements can determine linear and nonlinear permittivity. Section IV then describes how we expect the measurements to look on the basis of phenomenological theory, and finally in Section V, we compare the results of a preliminary set of measurements to these theoretical expectations.
Figure 2 illustrates how the nonlinear behavior of a dielectric leads to small-signal frequency mixing and harmonic generation. The model we use here is given explicitly in Section IV [42], but in this section we focus on its qualitative behavior. To reflect the basic features of our experimental data (Section V), we chose a model that does not show any hysteresis but is nonlinear in the sense that the permittivity changes in response to a large applied electric field. Equivalently, this changing permittivity can also be expressed as a nonlinear relationship between $D$ and $E$ (Figure 2a). When a field is applied, the material will take some time to relax to a new configuration. The relaxation dynamics lead to a difference between the response to a time-varying field (the cyan line in Figure 2a) and the response to a dc field (the black line). While the model does not include hysteresis, the time lag between the response of the material and the applied field leads to loops in the $D$-$E$ plot.

In our experiment, we characterized the dynamic nonlinear behavior using small sinusoidal electric fields. For reference, the amplitude of the sinusoidal signals was below 0.03 Vµm$^{-1}$ root-mean-square, while the field necessary to change the permittivity by about 33 % is 8 Vµm$^{-1}$. At lower frequencies it is possible to reconstruct a full $D(E)$ curve by applying a large, time-varying electric field and measuring harmonics of the input signal [43]. However, at microwave frequencies, small signals are convenient for several reasons. First, dielectric loss increases with frequency, and a microwave-frequency signal large enough to significantly change the dielectric properties of a will also change the sample through heating. Another difficulty is that the nonlinear behavior in the measurement equipment can obscure the nonlinear response of the sample. While the nonlinearity of the measurement equipment can be mitigated, this is typically only possible in a narrow frequency range [44, 45]. At the power levels we employ, we only detected the leading-order nonlinear response, the 2nd-order mixing products. We measured these mixing products in the presence of a large applied dc field, because without this field, the 2nd order mixing products we seek to measure are suppressed by symmetry.

In Figure 2, we show a simulation analogous to our experiment: a superposition of a dc field and two sinusoidal signals at different frequencies $\omega_1$ and $\omega_2$ (Figure 2b) is applied to the material. Conceptually, one sinusoidal signal...
will alter the permittivity of the material, and the second signal probes this change in permittivity. The response of the material will be include a linear response, \( d^{(1)} \), which consists of the Fourier components with frequencies \( \omega_1 \) and \( \omega_2 \), as well as a second-order nonlinear response \( d^{(2)} \) with Fourier components \( \omega_1 + \omega_2, \omega_1 - \omega_2, 2\omega_1, 2\omega_2 \), and dc. In Figure 2c, we plot \( d^{(1)} \) and \( d^{(2)} \). Figure 2d compares three models of the response of the material: a linear approximation \( D^{(1)} = D_{dc} + d^{(1)} \), the second order nonlinear approximation \( D^{(2)} = D_{dc} + d^{(1)} + d^{(2)} \), and a solution obtained by Euler integration \( D^{(\infty)} \). We see that the amplitude of the higher-frequency oscillations in \( D^{(\infty)} \) is larger when \( E(t) \) is smaller. This asymmetry arises because the permittivity of the material is higher with a smaller applied field. The second-order correction, \( d^{(2)} \), restores this asymmetry (tuning) that the linear approximation fails to capture. Note that the relative phase of the linear response \( d^{(1)} \) and the nonlinear response \( d^{(2)} \) determines whether the nonlinearity enhances the amplitude of \( D(t) \) or diminishes it.

Formally, we model the behavior of a material by a Volterra-series expansion, which expresses a nonlinear process by a power-series expansion of the response of a system in powers of the stimulus [46]. The \( n \)th term in the expansion, \( d^{(n)}(t) \), is proportional to the \( n \)th power of \( e(t) \). The relationship between these variables can be expressed in either the frequency domain or the time domain. The terms in the frequency-domain Volterra series can be written:

\[
\hat{d}_k^{(1)}(\omega) = \varepsilon_0 \hat{\varepsilon}_j^{(1)}(\omega) \hat{e}_j(\omega),
\]

\[
\hat{d}_k^{(2)}(\omega) = \varepsilon_0 \int d\omega_1 \int d\omega_2 \delta(\omega - \omega_1 - \omega_2) \hat{\varepsilon}_j^{(2)}(\omega_1, \omega_2) \hat{e}_j(\omega_1) \hat{e}_j(\omega_2).
\]

\[
\hat{d}_{k_{n+1}}^{(n)}(\omega) = \varepsilon_0 \int d\omega \delta(\omega - \Sigma\omega) \hat{\varepsilon}_{k_1}^{(n)}(\omega) \prod_{j=1}^n \hat{e}_{k_j}(\omega_j),
\]

where \( \delta \) is the Dirac delta function, and \( \hat{\varepsilon}^{(n)}(\omega) \) is the \( n \)th order permittivity. Equation (3) states that when the material is stimulated by \( n \) sinusoidal signals whose frequencies sum to \( \omega \), the amplitude of the mixing product \( \hat{d}^{(n)}(\omega) \) is proportional to the \( n \)th order permittivity \( \hat{\varepsilon}^{(n)}(\omega) \). To express the model more compactly, we have defined \( \omega = (\omega_1, \omega_2, ..., \omega_n) \) and \( \Sigma\omega = \omega_1 + \omega_2 + ... + \omega_n \).

Using a Volterra-series approach, we develop an equivalent circuit theory to describe how a nonlinear dielectric perturbs a waveguide mode. We follow the logic of Reference [47], which derives the well-known Telegraphers Equations from Maxwell’s equations in a single-mode waveguide. Reference [47] defines a voltage \( \hat{V} \) and a current \( \hat{I} \) that are proportional to the transverse electric field \( \hat{E}_T \) and the transverse magnetic field \( \hat{H}_T \), respectively:

\[
\hat{H}_T = \hat{I}(z) \hat{I}(x, y)
\]

\[
\hat{E}_T = \hat{V}(z) \hat{E}(x, y)
\]

Here, \( \hat{H} \) and \( \hat{E} \) are normalized transverse fields that do not depend on \( z \). According to Reference [47], there is not a universally-accepted way to determine the normalization constants \( I_0 \) and \( V_0 \). However, they are partially determined by a power-based normalization convention: in the situation where there is a wave propagating in one direction, the power travelling down the waveguide is given by \( V I^* \).

We make an additional simplifying assumption, which is that our waveguide supports a transverse electric - magnetic (TEM) mode whose electric and magnetic fields are in the plane perpendicular to the propagation direction. This approximation is good so long as the gap width \( W \) is much less than the wavelength of the guided mode [48]. To model the nonlinear material properties, we include the first two terms in the Volterra-series expansion of \( \hat{d} \), and assume the materials involved have a linear magnetic response. From energy-based arguments, in direct analogy with Reference [47], we obtain a generalized form of the Telegrapher’s equations:

\[
\frac{d}{dz} \hat{V}(\omega, z) = -\hat{Z}(\omega) \hat{I}(\omega, z)
\]

\[
\frac{d}{dz} \hat{I}(\omega, z) = -\hat{Y}^{(1)}(\omega) \hat{V}(\omega, z) - \hat{N}(\omega, z)
\]

\[
\hat{N}(\omega, z) = \int d\omega \delta(\omega - \Sigma\omega) \hat{Y}^{(2)}(\omega) \prod_{j=1}^2 \hat{V}(\omega_j, z)
\]

These equations are parameterized by a distributed admittance \( \hat{Y}^{(1)}(\omega) \), nonlinear admittance \( \hat{Y}^{(2)}(\omega) \), and impedance
\[ \hat{Z}(\omega). \] These coefficients are given by expressions involving surface integrals over the \( x-y \) plane:

\[ \hat{V}^{(1)}(\omega) = \frac{i\omega}{|\omega|^2} \int dS \left[ \hat{\nu}_{jk}(\omega) \hat{H}_j^{*}(\omega) \hat{H}_k(\omega) \right] \]
\[ \hat{Y}^{(1)}(\omega) = \frac{i\omega}{|\omega|^2} \int dS \left[ \hat{\xi}_{jk}^{(1)}(\omega) \hat{E}_j^{*}(\omega) \hat{E}_k(\omega) \right] \]
\[ \hat{Y}^{(2)}(\omega_1, \omega_2) = \frac{i(\omega_1 + \omega_2)}{|\omega_0|^2 V_0} \times \int dS \left[ \hat{\xi}_{jk}^{(2)}(\omega_1, \omega_2) \hat{E}_j^{*}(\omega_1 + \omega_2) \hat{E}_k(\omega_1) \hat{E}_l(\omega_2) \right] \]

Equations (9-10) agree with the expressions given in Reference [47] in the special case that there are no electric or magnetic fields in the propagation direction. Reference [47] did not consider the case of nonlinear materials and did not offer any expression for \( \hat{Y}^{(2)} \). Similar expressions to Equation (11) can be derived for nonlinear magnetic materials, or materials with a higher-order dielectric nonlinearity.

### A. Solution of the nonlinear telegraphers equations

To a good approximation, we can solve Equations (6-8) perturbatively, treating \( \hat{Y}^{(2)} \) as a small parameter [49]. In our experiment, the microwave-frequency electric fields in the waveguide were much smaller than the electric field required to change the permittivity of the nonlinear dielectric film by a substantial amount. We assume a solution of the form \( \hat{V}(\omega, z) = V^{(1)}(\omega, z) + V^{(2)}(\omega, z) \), \( \hat{I}(\omega, z) = I^{(1)}(\omega, z) + I^{(2)}(\omega, z) \), where \( I^{(1)} \gg I^{(2)} \) and \( V^{(1)} \gg V^{(2)} \). The second order voltage and current \( \hat{V}^{(2)} \) and \( \hat{I}^{(2)} \) model the waves generated by nonlinear mixing in the dielectric material. To lowest order, we set \( \hat{Y}^{(2)} = 0 \), and Equations (6-8) reduce to the well-known Telegrapher’s equations.

These equations admit travelling wave solutions:

\[ \hat{V}^{(1)}(z) = V^+ e^{-\gamma z} + V^- e^{\gamma z} \]
\[ \hat{I}^{(1)}(z) = \frac{V^+}{Z_0} e^{-\gamma z} - \frac{V^-}{Z_0} e^{\gamma z} \]

Here, \( \gamma = \sqrt{\hat{Z}/\hat{Y}^{(1)}} \) is the propagation constant and \( Z_0 = \sqrt{\hat{Z}/\hat{Y}^{(1)}} \) is the characteristic impedance. The unknown coefficients \( V^+ \) and \( V^- \) are determined by boundary conditions. Once these coefficients are determined, we approximate the nonlinear term in Equation (8) by:

\[ \hat{N}(\omega) = \int d\omega \delta(\omega - \Sigma_{\omega}) \hat{Y}^{(2)}(\omega) \prod_{j=1}^{2} \hat{V}^{(1)}(\omega_j) \]

With this approximation, Equations (6-8) can be solved by a Green's function approach. To construct a solution, we seek functions \( G_V \) and \( G_I \) that satisfy the following differential equations:

\[ \frac{d G_V(z, z')}{dz} = -\hat{Z}(\omega) G_I(z, z'). \]
\[ \frac{d G_I(z, z')}{dz} = -\hat{Y}^{(1)}(\omega) G_V(z, z') + \delta(z - z') \]

Here, \( \delta(z - z') \) is the Dirac \( \delta \) function and models a point-like current source at position \( z' \). Once \( G_I(z, z') \) and \( G_V(z, z') \) have been computed, the voltage and current may be determined by integrating the contributions of waves generated by the nonlinear current source \( \hat{N}(\omega, z') \) at each position along the transmission line (with length \( l \)).

\[ \hat{V}^{(2)}(\omega, z) = -\int_0^l dz' G_V(z, z') \hat{N}(\omega, z') \]
\[ \hat{I}^{(2)}(\omega, z) = -\int_0^l dz' G_I(z, z') \hat{N}(\omega, z') \]

### B. Boundary conditions

We use boundary conditions based on the experimentally-accessible quantities \( \hat{a} \) and \( \hat{b} \) to solve for both the first-order solution, \( V^{(1)} \) and \( I^{(1)} \), and for the form of the Green’s function. The wave parameters \( \hat{a} \) and \( \hat{b} \) are defined with
respect to an arbitrary, real, reference impedance $Z_{ref}$ in terms of the current $\hat{I}$ and voltage $\hat{V}$ [47].

$$\hat{a}_n = \frac{\hat{V} + Z_{ref}\hat{I}}{2}$$
$$\hat{b}_n = \frac{\hat{V} - Z_{ref}\hat{I}}{2}$$

The subscript $n$ refer to ports 1 and 2, which we define to be the left and right edges of the waveguide. Note that the current is defined as flowing away from the port, so for $\hat{a}_2$ and $\hat{b}_2$, $\hat{I}$ has the opposite sign as in Equations (13).

The LSNA calibration that we describe in Section III allows us to measure the $\hat{a}$ and $\hat{b}$ waves at the edge of our waveguides. In our analysis, we solve for the coefficients $V^+$ and $V^-$ assuming that the $\hat{a}$ wave at each end of the waveguide is given by its measured value.

We employ slightly different boundary conditions for the Green’s function than the first-order solution. Green’s functions have homogeneous boundary conditions [50], and so we set the $\hat{a}$ wave to 0, rather than its measured value. In principle, we should also account for an inhomogeneous (proportional to $\hat{a}$) contribution to the $\hat{b}$ waves at the frequencies of the mixing products. In our case, we found that the $\hat{a}$ waves at these frequencies were negligible. We expected the $\hat{a}$ waves to be small because the LSNA was not sourcing any power at the frequencies of the mixing products, and we did not employ any highly reflective components in our setup. We found that including measured $\hat{a}$ waves in our analysis seemed to add noise to our results, because in our experiment these waves were near the limit of detection.

If the left side of a waveguide is connected to a probe, we can assume as a boundary condition that $\hat{a}$ wave at $z = 0$ has the value $\hat{a}_1$. We arrive at the following relationship:

$$\hat{V}(0) + Z_{ref}\hat{I}(0) = 2\hat{a}_1$$

Meanwhile, if the right side of a waveguide is connected to a probe, we can assume as a boundary condition that $\hat{a}$ wave at $z = l$ has the value $\hat{a}_2$.

$$\hat{V}(l) - Z_{ref}\hat{I}(l) = 2\hat{a}_2$$

In our measurements, we employ both two-port transmission lines, and one-port terminated transmission lines. One end of the terminated waveguide is connected to the probe, and the other is terminated by an open circuit with a small capacitance compared to the rest of the transmission line. In terms of the impedance associated with this termination, $\hat{Z}_t$, the boundary condition on the right end of the terminated waveguide is

$$\hat{V}(l) = \hat{Z}_t\hat{I}(l).$$

The equations given in Section II A, with the boundary conditions in this section, allowed us to extract the nonlinear admittance from the measured wave parameters. In Section III, we discuss how to calibrate our measurements so that these boundary conditions can be applied.

### III. EXPERIMENTAL APPROACH

#### A. Nonlinear calibration

To interpret LSNA measurements of our on-wafer waveguides, we need to characterize the relationship between $\hat{a}_n^r$ and $\hat{b}_n^r$, the raw signals measured by the receivers of an LSNA, and $\hat{a}_n$ and $\hat{b}_n$, the forward and backward waves at the edges of an on-wafer device. This relationship (calibration) accounts for signal distortion by all of the circuitry between the receivers of the LSNA and the sample, including the internal circuitry of the LSNA, the coaxial cables connecting the test ports of the LSNA to the probes, the bias tees and the wafer probes. We used a linear model to account for this distortion.

Figure 3 schematically shows the error model that we employed. We defined three reference planes: the raw measurements, a coaxial reference plane at the connector to the wafer probes, and an on-wafer reference plane. As we will discuss, this two-tiered structure is necessary for phase and amplitude calibrations. The $2 \times 2$ complex-valued matrices $X_1$, $Y_1$, $X_2$ and $Y_2$ are in T-parameter form, and describe how the $\hat{a}$ and $\hat{b}$ waves change between reference planes.

The LSNA calibration is a generalization of a traditional linear network analyzer calibration that also allows for phase and power calibrations. We model the relationship between the measured T-parameters of a linear device (M) and their true values (T) by $M = XTY$. In our two-tiered calibration model, $X = X_1X_2$ and $Y = Y_2Y_1$. By measuring
a set of linear passive devices with known T-parameters, we determined seven of the eight complex numbers in $X$ and $Y$ [51]. The remaining ambiguity is a feature of any linear error model determined solely from measurements of passive devices [52]. One way to resolve this ambiguity is to assume that either $X$ or $Y$ represents a reciprocal network [51]. However, the first-tier error parameters $X_1$ and $Y_1$ include the LSNA, and the signals measured by its receivers are subject to an unknown, and potentially non-reciprocal, scaling in magnitude and frequency. To determine the phase and amplitude of the $\hat{a}$ and $\hat{b}$ waves, one must measure these quantities directly at some reference plane by use of a power meter [52].

We determined the phase and amplitude by measuring these quantities at the coaxial reference plane immediately before the wafer probes. This reference plane was necessary because we lacked on-wafer phase and power standards. Apart from an overall phase and amplitude, we used a short-open-load-thru (SOLT) calibration to determine the parameters in $X_1$ and $Y_1$ up to 40 GHz [53]. To establish the cross-frequency phase, we used a comb generator that produces periodic pulses in the time domain. The comb generator had a repetition rate of 10 MHz, and its Fourier spectrum consisted of evenly-spaced harmonics from 10 MHz up to 40 GHz. We attached a comb generator to port 3 of the LSNA for the duration of the experiment to serve as a phase reference. Thus, the phase of any signal at ports 1 or 2 could be determined by comparing to the phase of the reference at port 3, as long as all of the frequencies involved were multiples of 10 MHz. We also needed to account for the fixed phase relationship between the phase reference and the signals measured at ports 1 and 2, and this relationship was determined by measuring a second comb generator attached to coaxial port 1. To calibrate the power of the $\hat{a}$ and $\hat{b}$ waves, we measured the power sourced by the LSNA at port 1 at the coaxial reference plane.

**B. On-wafer calibration**

In order to interpret our mixing products in physical terms, we need to understand the relationship between the measured $\hat{a}$ and $\hat{b}$ waves, and the guided modes of on-wafer waveguides. This involves measuring waveguides with well-understood properties, and constructing an error model from these measurements. Our on-wafer calibration standards were shorts, loads, and transmission lines, allowing for a Multiline Thru-Reflect-Line (MTRL) calibration [51]. The on-wafer calibration standards had an identical cross-sectional geometry to the test devices on the BST chip, but were patterned directly on the (001) surface of LaAlO$_3$ (LAO) substrate. We chose this substrate because unlike BST, LAO has negligible dielectric dispersion at microwave frequencies ($\tan(\delta) < 0.005$). It also has a similar relative permittivity ($\epsilon_r \approx 24$) to LSAT ($\epsilon_r \approx 22$). We did not need any phase or power calibration to construct our second-tier error parameters, $X_2$ and $Y_2$. These matrices represent wave propagation through the wafer probes, which are made of reciprocal materials. This reciprocity removes any ambiguity in $X_2$ and $Y_2$. 

![FIG. 3. Error model. a) The physical location of the reference planes. The raw wave parameters, $\hat{a}_n$ and $\hat{b}_n$, are measured by the detectors of the LSNA. The wave parameters at the coaxial plane, $\hat{a}_c$ and $\hat{b}_c$, are measured at the ends of the coaxial connectors that attach to the wafer probes. The wave parameters of the device under test (DUT), $\hat{a}_n$ and $\hat{b}_n$, are measured at the wafer probe tips. b) Schematic representation of the error model relating the wave parameters at the different reference planes. The error model has 16 parameters defined independently at each frequency point: $X_1$, $Y_1$, $X_2$ and $Y_2$, are all $2 \times 2$ complex valued matrices.](image)
Transmission lines make good calibration standards because their scattering parameters can be derived from fundamental electromagnetic theory. If one chooses $Z_{ref} = Z_0$, then the T-parameter model of a transmission line is described by one unknown parameter, $\gamma$. Let $M_1$ and $M_2$ be T-parameter measurements of two transmission lines with lengths $l_1$ and $l_2 = l_1 + \Delta l$. Reference [51] showed that the eigenvalues of matrix $M_1(M_2^{-1})$ are $\exp(\pm \gamma \Delta l)$. This relationship means that, without any calibration, we can determine the propagation constant $\gamma$ from measurements of two transmission lines with different lengths. By measuring a reflect standard and set of transmission lines, we can determine the error matrices $X$ and $Y$ [51, 54].

In practice, it is more convenient to set the reference impedance $Z_{ref}$ to 50 Ω than $Z_0$. The coaxial cables and probes leading up to the sample are designed to have a characteristic impedance near 50 Ω, hence it is a natural choice for many measurements. To set the reference impedance, we make use of the fact that $Z_0 = \gamma / \hat{Y}$. Our calibration transmission lines are fabricated on a substrate with little to no dielectric dispersion. In this case, we made the approximation $\hat{Y} = i \omega C_0$, where $C_0$ is a frequency-independent capacitance per unit length. This model of the admittance is justified by Equation (10) under the assumption that the mode is TEM, and therefore the electric field is frequency-independent. To estimate the capacitance per unit length $C_0$, we used the method described in Reference [55]. We then modified the error matrices $X$ and $Y$ to set the reference impedance to 50 Ω [56]. By insisting that the capacitance is frequency-independent, we implicitly determine the constant $V_0$ in Equation (10). The power normalization condition determines the product $I_0^* V_0$, so the waveguide current and voltage are unambiguously defined in terms of the guided mode electric and magnetic fields by the MTRL calibration.

In principle, there is some error in the calibration because the transmission lines on the BST test chip had a higher capacitance per unit length than the calibration standards by a factor of about 3/2 [56]. The systematic error introduced by this discrepancy should not influence our linear permittivity estimates because our estimator of $\gamma$ is based on the eigenvalues of measurements of pairs of transmission lines, and is therefore independent of the calibration [51]. To assess the magnitude of this uncertainty in our nonlinear measurements, we modeled the effect of a small parasitic capacitance to our analysis. As expected, this added error did not change our linear permittivity estimates. Our nonlinear permittivity estimates changed by less than the error bars. So, we conclude that the difference in distributed capacitance between our test structures and our calibration standards does not significantly degrade the quality of our data. We caution that for thicker films, or films with higher permittivity, some modifications to this calibration approach may be necessary to account for this effect.

C. Measurement configurations

![Measurement configurations](image)

**FIG. 4.** Measurement configurations. a) For broadband measurements, we used coplanar waveguides, and excited the waveguide from both edges. b) For narrow-band measurements, we used a one-port configuration, with waveguides terminated by a gap to ground. This allowed us to use filters to minimize spurious signals generated within the LSNA.

In our nonlinear measurements, we encountered a trade-off between dynamic range and bandwidth. The dominant source of error in our nonlinear measurements was the nonlinearity of the sources and receivers in the LSNA, which generated their own mixing products at exactly the frequencies of interest. Consequently, in our frequency-swept measurements, we had about 10 dB of dynamic range even though the nonlinear signals from our sample were about
40 dB above the noise floor. In our voltage-swept measurements, we improved the dynamic range by fixing the source frequencies, using one-port devices, and employing filters to suppress spurious signals from the LSNA.

In the one-port measurements of the terminated transmission lines, we used a low-pass filter to remove signal content at $2\omega_1$, $2\omega_2$, and $\omega_1 + \omega_2$ generated by the sources. Likewise, high-pass filters placed in front of the receivers attenuated the signals at $\omega_1$ and $\omega_2$ and prevented mixing in the receivers. With these filters, the dynamic range increased to about 30 dB for the frequencies under test in a narrow band around 7.8 GHz.

D. Sample preparation

![Image of BST sample](https://example.com/bst_sample.jpg)

**FIG. 5.** Our BST sample. a) A photograph of the BST chip with the waveguide structures fabricated on it. Because the chip is larger than the microscope’s field of view, this photograph is stitched together from many smaller images. b) An example of a two-port device, a coplanar waveguide transmission line (CPW) with a length of 0.880 mm. c) An example of a one-port device, a coplanar waveguide offset open with a length of 1.100 mm.

To facilitate our measurements, we fabricated coplanar waveguide transmission line (CPW) structures and coplanar waveguide offset open structures on the film (Figure 5). We prepared our sample through standard deposition and lithography techniques. The BST film was grown to a thickness of 200 nm by pulsed laser deposition on the (001) surface of an (LaAlO$_3$)$_{0.3}$(SrTaAlO$_6$)$_{0.7}$ (LSAT) substrate heated to 760 °C. The KrF ablation laser produced an incident laser fluence of 0.4 J/cm$^2$ at a repetition rate of 5 Hz. The film growth occurred under a background oxygen pressure ($P_{O_2}$) of 40 Pa (30 mTorr). We patterned the test structures by photolithography, followed by electron beam deposition of a 500 nm thick gold layer with a 10 nm thick titanium adhesion layer.

Photographs of the BST chip are shown in Figure 5. The test devices on the BST thin film consisted of a collection of CPW structures and offset open structures of varying lengths: $l = \{0.420, 0.660, 0.880, 1.340, 2.240, 4.020, 7.500\}$ mm for the CPWs, and $l = \{0.720, 1.100, 1.620, 2.260, 4.700, 6.240\}$ mm for the offset opens. The CPWs had 20 µm wide center conductors, 200 µm wide ground planes, and a 5 µm gaps between the center conductor and the ground planes. The offset open structures had the same cross-sectional geometry as the CPWs, but were terminated at one end with a 40 µm gap to the ground plane.

E. Analysis overview

After performing the two-tiered calibration described in Section (III), we performed both a linear and nonlinear characterization of our BST film to determine the permittivities $\hat{\varepsilon}^{(1)}$ and $\hat{\varepsilon}^{(2)}$ from the measured wave parameters. We treated these permittivities as complex frequency-dependent scalars because we do not have enough information to independently determine the all of the tensor elements. Because of the linear relationships between the admittances $\hat{Y}^{(1)}$ and $\hat{Y}^{(2)}$ and the permittivities $\hat{\varepsilon}^{(1)}$ and $\hat{\varepsilon}^{(2)}$, our strategy is to determine $\hat{Y}^{(1)}$ and $\hat{Y}^{(2)}$ from measurements, and then use simulations to relate these quantities to $\hat{\varepsilon}^{(1)}$ and $\hat{\varepsilon}^{(2)}$.

The first step is a linear characterization to determine the circuit parameters $\hat{Y}^{(1)}$ and $\hat{Z}$ as a function of dc bias voltage and frequency. To do this, we measure a collection of transmission lines fabricated on the materials we wish to characterize, and make use of the fact that, if $M_1$ and $M_2$ are T-matrix measurements of two transmission lines whose lengths differ by $\Delta l$, the eigenvalues of $M_1(M_2^{-1})$ are $\exp(\pm \gamma \Delta l)$ (Section III B). On our BST thin film sample, we fabricated seven CPWs, leading to 21 different measurements (six independent measurements) of the quantity $\gamma \Delta l$, and used linear regression against $\Delta l$ to estimate $\gamma$. The linear admittance $\hat{Y}^{(1)}$, is related to the propagation
FIG. 6. Example of the nonlinear admittance estimation from measurements. a) The measured mixing product, \( \hat{b}(\omega_1 + \omega_2) \) of a CPW of length 1.340 mm. \( \omega_2 = 2\pi \times 5 \text{ GHz} \). b) \( \hat{b}_{\text{model}}(\omega_1 + \omega_2) \), the hypothetical value of the mixing product under the condition \( \hat{Y}^{(2)}(\omega_1, \omega_2) = 1 \). The estimated uncertainty in panel b from uncertainty in \( \hat{Y}^{(1)} \) is smaller than the width of the line. c) \( \hat{Y}^{(2)}(\omega_1, \omega_2) \) estimated by \( \hat{Y}^{(2)}(\omega_1, \omega_2) = \hat{b}(\omega_1 + \omega_2)/\hat{b}_{\text{model}}(\omega_1 + \omega_2) \). The error bars in panels a and c represent a 95\% confidence interval estimated from the distribution of \( \hat{Y}^{(2)} \) estimates from CPWs of different lengths. We omit error bars on individual data points for visual clarity.

Constant by \( \gamma = \sqrt{Z \hat{Y}^{(1)}} \). Under the assumption of single-mode TEM propagation, \( \hat{Z} \) depends only on the CPW geometry and metal conductivity [47, 57]. We estimated the value of \( \hat{Z} \) with the model described in Reference [57]. From the theoretical \( \hat{Z} \) and measured \( \gamma \), we can compute \( \hat{Y}_1 \). We use these linear circuit parameters in the nonlinear analysis.

Figure 6 illustrates our process for estimating \( \hat{Y}^{(2)} \) from mixing product measurements. To measure the mixing products, we applied microwave power from both ends of the CPW as shown in Figure 1b. The incident power from port 2 was about -4 dBm, and the incident power from port 1 varied with frequency between -10 dBm and -23 dBm. According to Equations (6 - 8), a waveguide excited by signals at \( \omega_1 \) and \( \omega_2 \) generates voltage and current waves at \( \omega_1 + \omega_2 \). The key insight from Section II that enables our nonlinear analysis is that the amplitudes of these mixing products are directly proportional to \( \hat{Y}^{(2)}(\omega_1, \omega_2) \). In other words, the complex amplitude of the measured mixing products, \( \hat{b}(\omega_1 + \omega_2) \), is given by

\[
\hat{b}(\omega_1 + \omega_2) = \hat{b}_{\text{model}}(\omega_1 + \omega_2)\hat{Y}^{(2)}(\omega_1, \omega_2), \tag{24}
\]

where \( \hat{b}_{\text{model}}(\omega) \) is the hypothetical strength of the mixing products under the condition that \( \hat{Y}^{(2)} = 1 \). To estimate \( \hat{Y}_2(\omega) \), we measured the mixing product \( \hat{b}_2(\omega) \) at \( \omega_1 + \omega_2 \) for our seven transmission lines, and used linear regression against \( \hat{b}_{\text{model}}(\omega_1 + \omega_2) \) to determine \( \hat{Y}_2(\omega) \). We also measured \( \hat{Y}_2 \) at the other 2nd order mixing frequencies: \( |\omega_1 - \omega_2| \), \( 2\omega_1 \), and \( 2\omega_2 \), but we focus on \( \omega_1 + \omega_2 \) for brevity.

The quantity \( \hat{b}_{\text{model}} \) is fully determined by the linear characterization. The first step to calculating \( \hat{b}_{\text{model}} \) is to reconstruct the spatial variation of the incident voltage waves from the measured values \( \hat{a}_1(\omega_1) \), \( \hat{a}_2(\omega_1) \), \( \hat{a}_1(\omega_2) \), and
Using the boundary conditions from Section IIIB, we can determine the travelling wave amplitudes \( V^+ \) and \( V^- \). From these amplitudes, and Equation (12), we can estimate the spatial shape of the nonlinear current source density \( \dot{N}(z) \) through Equation (8). At this point, we solve for \( b_{\text{model}} \) using a Green’s function approach. The Green’s function is given in Section (II.A), and the unknown coefficients in the Green’s function are determined from Equations (15-16) with the boundary conditions from Section IIIB. With the Green’s function known, and the nonlinear current density \( \dot{N}(z) \) known, the currents and voltages at the frequencies of the mixing products are determined through Equations (17-18). These currents and voltages in turn can be used to determine \( b_{\text{model}} \).

The last step in our analysis is to relate the admittances \( Y^{(1)} \) and \( Y^{(2)} \) to the permittivities \( \varepsilon^{(1)} \) and \( \varepsilon^{(2)} \). To simplify this relationship, we note that the electric field of a TEM mode is frequency independent. Therefore, the relationship between the admittances \( \dot{Y}^{(1)} \) and \( \dot{Y}^{(2)} \) and the permittivities \( \varepsilon^{(1)} \) and \( \varepsilon^{(2)} \) is also frequency independent. In our geometry, the linear admittance and the permittivity are approximately related by \( \dot{Y}^{(1)}(\omega)/i\omega = c_0 + c_1\varepsilon^{(1)}(\omega) \) [47, 58, 59]. The constants \( c_0 \) and \( c_1 \) can be computed through quasi-static finite element methods. The nonlinear admittance \( \dot{Y}^{(2)}(\omega) \) is linearly related to the strength of the dielectric nonlinearity, \( \varepsilon^{(2)}(\omega) \). To relate the nonlinear permittivity \( \varepsilon^{(2)} \) to the admittance, \( \dot{Y}^{(2)} \), we assumed that the electric field in our waveguide (both microwave and dc) is given by the voltage between the center conductor and ground plane, divided by the gap width, \( W \). This approximation leads to the relation \( \dot{Y}^{(2)} = i\omega(c_1/W)\varepsilon^{(2)} \). From the agreement between our data and model (Figure 8), we estimate that the error introduced by this approximation is about 20% in the worst-case scenario (strong dc bias).

### IV. THERMODYNAMIC MODEL

We compared our results to a physical model that predicts the nonlinear response of our BST thin film. To be comparable with our experiment, the model needs to describe the time dependence of the polarization, describe the change of the polarization in response to a large applied field, and be amenable to a small-signal Volterra-series expansion. Mesoscale models meet both of our requirements, but require detailed knowledge of the nano-structure of the material. The small-signal requirement rules out models like the Ishibashi-Orihara model, which assume the time dependence of the material. The small-signal requirement, the electric fields are mostly in-plane. The distribution of relaxation times is modeled by a function \( f_\tau(x) \). Spherical-random-bond-random-field model, are not suitable because they do not describe the time dependence of the material [62].

In BST thin films, the relaxation dynamics of PNRs lead to permittivity that varies over a broad range of frequencies, often modeled by a distribution of relaxation times \([17–20]\). To our knowledge, there is no universally accepted first-principles method to predict the distribution of relaxation times for a given material. Even a conceptual picture of PNR dynamics remains a subject of current research [13, 14].

Given the complexity of a first-principles model, we take a phenomenological approach to interpreting our measurements. We chose a model that uses a heuristic interpretation of PNRs dynamics and the Landau-Ginzburg-Devonshire (LGD) free energy. This model, introduced in Reference [37], incorporates the salient features of our data: tuning of the permittivity with an applied electric field and a distribution of relaxation times. It was used to describe the temperature dependence and frequency dependence of the third harmonic up to 100 kHz in Pb(Mg\(_{1/3}\)Nb\(_{2/3}\))O\(_3\). We expect this model to also apply to BST in the tens of GHz because BST has qualitatively similar tuning behavior and dispersion.

The model describes the tuning processes in terms of the Landau-Ginzburg-Devonshire (LGD) free energy. In its simplest form, the LGD free energy \( U \) can be expressed in terms of the polarization \( P \) and the phenomenological parameters \( \alpha \) and \( \beta \) as \( U = (1/2)\alpha P^2 + (1/4)\beta P^4 \). The one-dimensional model is justified because in our CPW structures, the electric fields are mostly in-plane. The distribution of relaxation times is modeled by a function \( f(t) \). The time evolution of the polarization is described by

\[
P(t) = \varepsilon_0 \Delta \varepsilon \int dt' f(t-t') \left[ E(t') - \beta P^3(t') \right],
\]

where \( \Delta \varepsilon = (\varepsilon_0 \alpha)^{-1} \). Essentially, Equation (25) models the polarization of a macroscopic region as a sum many coupled relaxation processes within identical anharmonic free energy wells.

To model the nonlinear permittivity of our sample, we developed a perturbative expansion of Equation (25) in powers of the electric field. We begin by writing the electric field as \( E(t) = E_{dc} + e(t) \) and the polarization as \( P(t) = P_{dc} + p^{(1)}(t) + p^{(2)}(t) + p^{(3)}(t) + \ldots \). We then substitute these series expansions into Equation (25), and iteratively solve for \( p^{(n)} \) in terms of \( p^{(1)}, \ldots, p^{(n-1)} \). Setting \( e(t) = 0 \) and \( p(t) = 0 \), Equation (25) admits a closed-form solution for \( P_{dc} \) if \( \beta > 0 \): \( P_{dc} = \varepsilon_0 \Delta \varepsilon E_{NL} T(E_{dc}/E_{NL}) \), with \( T(x) = \sinh [(1/3)\sinh^{-1}(3 x)] \) [63, 64]. We have introduced the parameter \( E_{NL} = (4\alpha^3/3\beta)^{1/2} \) with units of electric field to describe the strength of the nonlinearity.
The function $T(x)$ has a sigmoidal shape, with a slope of unity for small arguments. With the dc polarization determined, calculating the Fourier transform of Equation (25) yields:

\begin{equation}
\hat{\varepsilon}^{(1)}(\omega) = \varepsilon_{\infty} + \Delta \varepsilon \hat{f}_E(\omega),
\end{equation}

\begin{equation}
\hat{\varepsilon}^{(2)}(\omega) = \frac{-4P_{dc}}{\varepsilon_0(E_{NL})^2} \hat{f}_E(\Sigma\omega)\hat{f}_E(\omega_1)\hat{f}_E(\omega_2).
\end{equation}

For convenience, we define the function $\hat{f}_E(\omega) = \hat{f}(\omega)\left[1 + 4T^2(E_{dc}/E_{NL})\hat{f}(\omega)\right]$, where $\hat{f}(\omega)$ is the Fourier transform of $f(t)$ in Equation (25). We also added an additional parameter $\hat{\varepsilon}_{\infty}$, which describes the high-frequency limit of the permittivity [17, 18]. Qualitatively, both the real and imaginary parts of $\hat{\varepsilon}^{(1)}(\omega)$ peak at $E_{dc} = 0 \text{ Vm}^{-1}$. The parameter $E_{NL}$ can be interpreted as a characteristic dc field strength necessary to cause appreciable tuning (about 64 % at dc). On the other hand, $\hat{\varepsilon}^{(2)}(\omega)$ vanishes at $E_{dc} = 0 \text{ Vm}^{-1}$, and is antisymmetric about 0 Vm$^{-1}$. Note that the second order permittivity is inversely related to $E_{NL}$, so this parameter quantifies both the width of the tuning curve and the strength of the second order nonlinearity.

V. RESULTS AND DISCUSSION

![FIG. 7. Linear permittivity, $\hat{\varepsilon}^{(1)}(\omega) = \varepsilon_{\infty} + \Delta \varepsilon \hat{f}_E(\omega)$ as a function of frequency, and as a function of bias electric field at 20 GHz. An interval of width $E_{NL}$ centered around $E_{dc} = 0 \text{ Vm}^{-1}$ is indicated. The error bars (gray) are the 95% confidence interval from the standard error of the mean. a) The real part, $\varepsilon_{\infty}'$. b) The imaginary part, $\varepsilon_{\infty}''$.](image)

As we expected from the model, the real and imaginary parts of the frequency-dependent permittivity tuned with the application of an electric field (Figure 7). As we show in Figure 1, we applied the bias voltage between the center conductor and the ground planes. This resulted in a mostly in-plane dc and microwave electric field, which were superimposed onto one another. To check if the BST sample had hysteresis, we swept the electric field in a cycle 0 Vµm$^{-1}$ → 8 Vµm$^{-1}$ → -8 Vµm$^{-1}$ → 8 Vµm$^{-1}$ → 0 Vµm$^{-1}$. No hysteresis larger than the measurement uncertainties was present. Both the real and imaginary parts of the permittivity have a peak near 0 Vµm$^{-1}$, and decrease as the magnitude of the bias field increases.

Equation (26) captures the basic features of the electric field- and frequency- dependence of the data. We assumed that $\hat{f}(\omega)$ was given by the Cole-Cole function $\hat{f}(\omega) = [1 + (i\omega\tau_0)^a]^{-1}$ [19]. The parameter $\tau_0$ is a phenomenological characteristic timescale. The parameter $a$ describes the shape of the distribution of relaxation times, with the value $a = 1$ corresponding to the the Debye model (one relaxation time), and smaller values describing wider distributions. This parameter also describes the limiting behavior of the dielectric loss at low frequencies $\varepsilon_{\infty}'' \propto \omega''$. The model illustrates the close link between the dielectric loss and the tuning. The parameters $\tau_0 = 0.49$ ps, $a = 0.50$, $E_{NL} = 10.7$
FIG. 8. The 2nd order nonlinear permittivity, $\hat{\varepsilon}^{(2)} = \varepsilon'_2 - i\varepsilon''_2$, inferred from the $\omega_1 + \omega_2$ mixing product. In the frequency-dependent measurements, we varied the angular frequency of one of the stimulus signals, $\omega_1$, while the other stimulus frequency, $\omega_2$, was held constant at $2\pi \times 5$ GHz. In our bias-swept measurements we set $\omega_1 = 2\pi \times 7.84$ GHz and $\omega_2 = 2\pi \times 7.76$ GHz. To facilitate comparison to Figure 7, we indicate an interval of width $E_{NL}$ centered around the $E_{dc} = 0 \text{V}\mu\text{m}^{-1}$. The error bars (gray) are the 95% confidence interval from the standard error of the mean. a) The real part, $\varepsilon'_2$. b) The imaginary part, $\varepsilon''_2$. c) The absolute value of $\hat{\varepsilon}^{(2)}$ near 0 V.

$V\mu\text{m}^{-1}$, $\varepsilon_\infty = 106$, and $\Delta\varepsilon = 354$ were estimated by a least squares fit. Equation (25) states that the polarization relaxes to the lowest free energy by a superposition of coupled gradient descent processes. The free energy gradient is steeper at large dc fields, so the relaxation is faster. This field-dependent relaxation speed manifests as a field-dependent loss tangent, and the imaginary part of the permittivity tunes more strongly (66 % at 8 $V\mu\text{m}^{-1}$) compared with the tuning of the real part (33 % at 8 $V\mu\text{m}^{-1}$).

As in the linear case, the model predicts the salient features of the dependence of $\hat{\varepsilon}^{(2)}(\omega_1, \omega_2)$ on bias field and frequency (Figure 8). Note that the black line in Figure 8 is a prediction, rather than a fit. The parameters in Equation (27) were determined from the linear permittivity data in Figure 7. The model predicts the relaxation-like trend of $\hat{\varepsilon}^{(2)}(\omega_1, \omega_2)$ with frequency, but somewhat overestimates the value of $\hat{\varepsilon}^{(2)}(\omega_1, \omega_2)$. More notably, even though we see no hysteresis in the linear data, we see some hysteresis in the field dependence of $\hat{\varepsilon}^{(2)}$. Figure 8c shows that the absolute value of $\hat{\varepsilon}^{(2)}$ takes differing values on increasing and decreasing voltage sweeps, and that this difference is larger than the measurement uncertainties [65].

Extending this model to include spatial variation in the polarization could improve the accuracy of the model and provide physical insight. The electric field varies over the scale of the CPW gaps, causing different regions of the film to experience different dc bias. This large-scale inhomogeneity may impact the voltage dependence of the linear and nonlinear admittance. The polarization also varies on the scale of nanometers to hundreds of nanometers due to grain boundaries and PNRs. We speculate that interactions among PNRs might lead to different nonlinear coupling (other forms of the $P^3$ term in Equation (25)). While we conclude that Equation (25) predicts most of the features of our data, we cannot exclude other models of nonlinear coupling. The samples that we characterized had
relatively low dielectric loss, leading to a fairly flat frequency dependence for $\varepsilon^{(2)}(\omega_1, \omega_2)$. In the future, we hope to evaluate more lossy samples and extend our measurements to higher frequencies. In this report, our main finding is that the measurement technique allows for broadband, calibrated, and model-independent measurements of material nonlinearity.

VI. CONCLUSIONS

In conclusion, we demonstrated the ability to measure nonlinear permittivity up to 40 GHz and developed a thermodynamic model informed by the data. We expect this technique to apply to a broad range of materials because the measurements and analysis used to produce Figures 7 and 8 made no physical assumptions about the sample. These nonlinear permittivity measurements provide a measurable quantity, independent of linear permittivity, that can be used to probe the complex dynamics of ferroelectric and related materials. The dynamics of these materials arise due to an interaction of many mechanisms including electrostatic energy, gradient energy, strain, and flexoelectricity. Nonlinear permittivity measurements are a way to test models that include these different physical mechanisms. There are endless possibilities for manipulating the coupling between these effects to achieve novel domain structures and dielectric properties. For these novel materials to be used in high-speed electronics applications, it will be necessary to understand their linear and nonlinear dynamics under an applied field.

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[65] Note that the uncertainties in Figure 8c are smaller than the uncertainties in the right panels of Figure 8a and Figure 8b. In the narrow-band, voltage-swept measurement, we had a relatively large uncertainty in the phase of our incident signals because the filters we were using attenuated the signals from our phase standard. The data in Figure 8a and Figure 8b were calculated with a regression that considered amplitude and phase, while the data in Figure 8c were calculated with a different regression that only considered the amplitude of the mixing product.