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Correlated terahertz acoustic and electromagnetic emission in dynamically screened InGaN/GaN quantum wells

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We investigate acoustic and electromagnetic emission from optically excited strained piezoelectric In0.2Ga0.8N/GaN multiple quantum wells (MQWs), using optical pump-probe spectroscopy, time-resolved Brillouin scattering, and THz emission spectroscopy. A direct comparison of detected acoustic signals and THz electromagnetic radiation signals demonstrates that transient strain generation in InGaN/GaN MQWs is correlated with electromagnetic THz generation, and both types of emission find their origin in ultrafast dynamical screening of the built-in piezoelectric field in the MQWs. The measured spectral intensity of the detected Brillouin signal corresponds to a maximum strain amplitude of generated acoustic pulses of 2%. This value coincides with the static lattice-mismatch-induced strain in In0.2Ga0.8N/GaN, demonstrating the total release of static strain in MQWs via impulsive THz acoustic emission. This confirms the ultrafast dynamical screening mechanism in MQWs as a highly efficient method for impulsive strain generation.

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I. INTRODUCTION

Recent progress in the growth of In1-xGaxN/GaN material systems allows the fabrication of a wide variety of single and multiple quantum well and superlattice structures with tailored band gaps, resulting in excellent lasers and light emitting diode devices in the blue and green spectral regions.1 Inherent to structures such as wurtzite piezoelectric InGaN/GaN quantum wells is the built-in strain due to lattice mismatch between the GaN barrier and the InGaN well material, causing an internal piezoelectric field reaching MV/cm strengths. Ultrafast optical excitation of such structures leads to terahertz electromagnetic emission.2,3 Other experiments have shown that acoustic emission occurs as well.4–6 Recently, it was demonstrated that acoustic strain can be converted directly into THz radiation at the interface of a piezoelectric material.7 This study presents combined time-resolved THz electromagnetic emission spectroscopy and time-resolved (acoustic) Brillouin spectroscopy on InGaN/GaN multiple quantum well (MQW) samples with different QW thicknesses.2,3 The aim of these experiments is to make a quantitative connection between ultrafast screening of a built-in piezoelectric field, THz electromagnetic emission, and strain release.

II. SAMPLES

The MQW structures used in this work [Fig. 1(a)] are grown on a (0001)-oriented sapphire substrate by low-pressure metalorganic vapor-phase epitaxy. The crystallographic c-axis of GaN is oriented in the growth direction. First, a 2-μm thick GaN buffer layer is grown on a sapphire substrate, followed by the MQW layer, and a 180-nm GaN cap layer. The MQW layer consists of ten identical In0.2Ga0.8N quantum wells alternated by 7.2-nm thick GaN barriers. The three different samples used in this work have QW widths Lz of 1.8, 2.7, and 3.6 nm.

The 2-μm thick GaN buffer layer between the quantum wells and the sapphire layer absorbs the strain associated with the lattice mismatch between GaN and sapphire. Therefore, the lattice mismatch between In0.2Ga0.8N QW and GaN barrier materials is the only source of strain inside the QWs. Given the lattice constants for wurtzite GaN8 and InN,9 and assuming a linear interpolation for the material compound mixture in the QW, the relative difference in lattice constants between the QW and the barrier layer is around 1.9% for our samples in the direction of growth (c-direction).

Thus, the lattice mismatch between InGaN and GaN results in a built-in permanent strain in the QWs along the growth direction. This strain, combined with the large piezoelectric coefficient of InGaN, leads to the presence of a built-in electric field in the QW, which for the case of In0.2Ga0.8N/GaN compounds reaches a strength of 3.1 MV/cm and is directed against the growth direction.10,11 Such a strong electric field in the QW results in the quantum-confined Stark effect (QCSE):12 a band structure tilt, a decrease of the optical transition energy, and a reduction of the optical transition strength.

III. THz ELECTROMAGNETIC AND ACOUSTIC EMISSION MECHANISMS

THz electromagnetic emission from InGaN/GaN QW originates from ultrafast dynamics of electronic polarization P in the biased QW, caused by the photoexcitation of polarized electron-hole pairs.13 The far-field emitted electric field E\text{THz}(t) as a function of time t is proportional to ∂2 P/∂t2.13 Resonant optical excitation of an electron-hole pair in a QW subject to the QCSE results in a spatial separation of electrons and holes and a net transient electric dipole. The polarity of the dipole is opposite to that of the built-in piezoelectric field, leading to a (partial) screening of this field. In the case, when sufficient density of such optically excited dipoles is
excited by an ultrashort laser pulse [i.e. much faster than the
typical recombination time (Ref. 10)], a significant or even
complete screening of the initial built-in field can be achieved
within the duration of the laser pulse (Refs. 2, 3, and 14). This
process is called the dynamical screening in biased quantum
wells. The comprehensive general model of such a process
was presented in Ref. 3, where polarization dynamics in the
QWs and resulting THz emission is described for a wide range
of excitation strengths: ranging from very weak excitation not
leading to any sufficient built-in field screening, to extremely
strong excitation leading to the complete removal of the
leading to any sufficient built-in field screening, to extremely
strong excitation leading to the complete removal of the
biasing of the ultrashort laser pulse with a biased QW as an effective
process is described in detail in our earlier
works.2,3

As soon as the electric field within the piezoelectric QW
becomes screened, the mechanical stress in the QW is no
longer balanced by the electrostatic force. This can be viewed
as an “inverse” piezoelectric effect, i.e., the change in electric
field leading to a change in lattice deformation. The timescale
of the resulting strain release is determined by the QW
thickness of several nanometers divided by the sound velocity.
The sound velocity in GaN is around 8 km/s,15 and we estimate
the longitudinal sound velocity in In0.2Ga0.8N at 7.4 km/s
by linear interpolation of the sound velocities in GaN and
InN.16 At these velocities, the typical travel times through the
1.8 and 3.6 nm wells are 240 and 480 fs, respectively. The
timescale of strain release therefore lies in the subpicosecond
domain. Acoustic (sub-)THz emission was observed in Refs. 4
and 17 for QWs, and in Ref. 18 for quantum dots. In case of
(long) picosecond pulse excitation, typical emitted strain
amplitudes are calculated to exceed values of 0.1%, which
makes this mechanism far more efficient in strain generation
than the deformation potential electron-phonon interaction
also occurring in nanostructured systems.16

In this work, we will demonstrate a direct and quantitative
correlation between electromagnetic and acoustic THz emis-
sion from dynamically screened piezoelectric InGaN/GaN
MQWs.

IV. EXPERIMENT

We used THz emission spectroscopy for the investigation
of THz electromagnetic emission and pump-probe reflection/transition spectroscopy at 400 nm wavelength to
tackle the THz acoustic emission from the MQWs. The heart of our experimental setup is a femtosecond Ti:sapphire
regenerative amplifier operating at 1 kHz repetition rate, and
producing pulses of about 120 fs duration at 800 nm central
wavelength. The frequency-doubled 400 nm excitation pulses
had a similar duration as the original Ti:sapphire output
pulses, and were generated by second-harmonic generation in a
β-barium borate crystal. This wavelength is above band gap in
the MQWs (both in the Stark-shifted and fully screened cases),
but below the band gap energy of GaN (barrier) corresponding
to a wavelength of 360 nm.

A. Terahertz emission spectroscopy

Terahertz electromagnetic emission is associated with the
transient polarization in the QWs, directed along the bias field,
and passing through the sample surface. The samples were rotated at ~45° angle with respect to the excitation beam, in order
to provide a nonzero component of the transient dipole in the
direction perpendicular to the excitation beam.2 The temporal
dependency of the electric field in the emitted THz pulses was
measured using standard free-space electro-optic sampling in a 1-mm (110)-oriented ZnTe crystal. The sampling beam with the central wavelength of 800 nm was
derived from a fundamental output of the Ti:sapphire amplifier.
A detailed description of a THz emission experiment can be
found in Refs. 2 and 13.

Typical THz signals for the 3.6-nm MQW are shown in
Fig. 2(a) in the pump fluence range 0.02–1.3 mJ/cm². The
spectrum of the detected THz pulses, covering the range
0–3 THz, is limited by the corresponding acceptance band-
width of the 1-mm ZnTe THz detector crystal at 800 nm
sampling wavelength, as illustrated by the normalized amplitude spectra of a weak and very strong THz pulse emitted by the sample with \( L_z = 3.6 \) nm. The THz output monotonously grows with increasing pump fluence until saturation becomes apparent at around 0.5 mJ/cm\(^2\).

The determined THz peak field strength (in arbitrary units) as a function of fluence for all samples is shown in Fig. 2(b). The MQW sample with \( L_z = 3.6 \) nm produces a roughly 30\% larger THz electric field emission than the other two samples in the fluence range used. Saturation sets in at the fluence of \( \sim 0.5 \) mJ/cm\(^2\) for all three samples with \( L_z = 1.8, 2.7, \) and 3.6 nm. The saturation of THz output is explained by the depletion of the electrostatic energy in the initially biased QW (acting as a nano-scale capacitor) by excitation of a substantial density of polarized electron-hole pairs. At full bias field screening, all electrostatic energy is released, and the symmetry in the QW is restored.

### B. Pump-probe measurements at 400 nm wavelength

The pump-probe setup is shown in Fig. 1(b). The pump beam is chopped to allow for differential measurements. Polarizations of pump and probe beams were set orthogonal using a half-wave plate, and polarization filters were inserted to suppress pump light at the detectors. The pump beam is focused to a beam waist of 170 \( \mu \)m, with a fluence on the sample surface in the range 0.1–20 mJ/cm\(^2\). The probe beam was focused down to 15 \( \mu \)m, and the probe fluence was kept below 0.1 mJ/cm\(^2\). The 800-nm pulse length was measured at 180 fs. Typical pump and probe pulse durations after frequency doubling are estimated at \( \tau_p \sim 180/\sqrt{2} = 130 \) fs. Relative changes in reflection \( \Delta R/R \) and transmission \( \Delta T/T \) were measured simultaneously. The separately measured absolute reflection coefficient \( R \) and transmission coefficient \( T \) at a very low fluence of 0.2 mJ/cm\(^2\) are collected for each sample in Table I. The absolute values allow for a calculation of the relative changes in absorption \( \Delta \alpha/\alpha \), where the absorption \( \alpha = 1 − R − T \).

We note that the reflection mainly consists of the sample surface reflection. Higher order reflection contributions (at the GaN/sapphire interface and at the sapphire surface) are small and further neglected in the analysis. \( \Delta T/T \) and \( \Delta R/R \) for the MQW sample with \( L_z = 3.6 \) nm are shown for a range of fluences in Figs. 3(a) and 3(b), respectively. The traces for the MQW samples with \( L_z = 1.8 \) nm and \( L_z = 2.7 \) nm look similar and are not shown here. The detailed plot of \( \Delta R/R \) in Fig. 3(b) reveals clear Brillouin oscillations, associated with the acoustic vibrations in the MQW structure. These will be analyzed later on in this paper.

The calculated absorption \( \Delta \alpha/\alpha \) for the 3.6-nm MQW is shown in Fig. 3(c). The maximum transient absorption \( \Delta \alpha_{\text{max}} \) at time \( t = 0 \) as a function of pump fluence for the three different samples is presented in Fig. 3(d). The change in optical properties of the sample directly after pumping is related to the optical excitation of hot carriers in the MQWs. The absorbed pump light \( I_{pump} \) increases the population of excited electrons and holes by \( \Delta n \), which in turn proportionally reduces the probe absorption \( \Delta \alpha \). We can thus assume that \( \Delta \alpha_{\text{max}} \) is a measure for pump absorption. From Figs. 3(d) and 2(b), we observe that the absorption efficiency \( \Delta \alpha_{\text{max}} \) as well as the generated THz electric field amplitudes for the \( L_z = 3.6 \) nm MQW are higher by \( \sim 30\% \) compared to both the \( L_z = 2.7 \) nm MQW and the \( L_z = 1.8 \) nm MQW. We therefore conclude that acoustic emission in the THz range would be approximately equal for all samples at equal absorption.

The maximum normalized absorption \( \Delta \alpha_{\text{max}}/\alpha \) is shown in the inset of Fig. 3(c) for the pump fluence range 0–3 mJ/cm\(^2\). The pump absorption is linear for all samples in the pump fluence range below 2 mJ/cm\(^2\) [Fig. 3(d), inset]. The onset of saturation of optical effects in Fig. 3 at a fluence of 2 mJ/cm\(^2\) is due to bleaching of the optical transition. Saturation of electromagnetic THz emission, however, sets in already at fluences \( < 1 \) mJ/cm\(^2\), see Fig. 2(b). This demonstrates as expected that carrier generation continues when the piezoelectric field is already completely screened.

After pump excitation at \( t = 0 \), the signal decays nonexponentially, with a typical \( (1/e) \) decay time decreasing to 30 ps for the highest pump fluences. The dynamics is governed by carrier decay under the conditions of restoring QCSE, and the decay times are consistent with dynamic conductivity measurements on the same samples.
FIG. 3. (Color online) (a) Time-dependent transmission changes of the 3.6-nm thick MQW for a range of pump fluences. (b) Time-dependent reflection changes of the 3.6-nm thick multiple quantum well for the same pump fluences as (a). (Inset) Detail showing Brillouin oscillations. (c) Time-dependent relative absorption changes for the 3.6-nm thick multiple quantum well for the pump fluences in (a). Inset shows maximum relative change in absorption $\Delta \alpha_{\text{max}}/\alpha$ as a function of pump fluence, for the three MQWs. (d) Maximum amplitude of absolute change in absorption at $t=0$ ($=\alpha_{\text{max}}$) as a function of pump fluence. Inset shows $\alpha_{\text{max}}$ for fluences $<3 \text{ mJ/cm}^2$ and demonstrates that absorption is linear for the lowest fluences.

1. Signatures of zone-folded acoustic phonons

Since optical absorption occurs periodically in the individual QWs in the MQW on a nanometer length scale, THz electromagnetic emission should be accompanied by emission of a periodic train of ultrashort acoustic THz pulses. The bandwidth of excited phonon frequencies is limited to $\sim 2 \text{ THz}$ by the $<500 \text{ fs}$ time required for sound to travel through the quantum well structure. Because the acoustic impedance contrast of the GaN barrier and InGaN well is low, the generated strain may escape from the MQW region efficiently. The periodic structure of the MQW does cause zone-folding of the phonon dispersion relation within the first Brillouin zone.\textsuperscript{21,22} This implies that terahertz phonon modes do indeed form in the MQW at low wave vector $k$. These modes can be populated and observed both in the optical reflection and the transmission. We will use these zone-folded modes to further characterize our samples.

In Fig. 4(a), we show the differential reflection and transmission for the 1.8-nm MQW and a pump fluence of 25 mJ/cm$^2$, after subtracting the slow decaying background from the original data by taking a moving average of the original trace over the oscillation period.\textsuperscript{23} At this high pump fluence, the piezoelectric field inside the MQW is already fully screened.\textsuperscript{2,3} Coherent vibrations of the phononic superlattice with a period of 1.5 ps and a characteristic beating pattern are observed during the first 30 ps.

The results for the differential absorption corresponding to the signals in Fig. 4(a) are shown in Fig. 4(b). The absorption modulation originates from the acoustic modulation of the carrier density. The decay time of 14 ps is determined by the acoustic escape time from the MQW (i.e., roughly the total MQW thickness divided by the average sound velocity), shorter than the carrier lifetime of $\sim 30 \text{ ps}$ (cf. Fig. 3).
To analyze the measured fast oscillations in the pump-probe trace, we applied a Fourier transform to the measured pump-probe trace after subtracting the slow background. The Fourier amplitudes of the time-domain signal in Fig. 4(b) are shown in Fig. 4(c), left panel. The observed peaks correspond to the allowed discrete vibrational modes at \( k = (n/N) \times (\pi/d) \), with \( N = 10 \) the number of QWs, \( n \) ranging from 1 to \( N \), and \( d \) is the total thickness of the superlattice. The short duration of the signal caused by propagation of the acoustic energy into the QW surroundings results in broad spectral modes. The calculated zone-folded acoustic phonon mode positions for the 1.8-nm thick quantum well are indicated by squares in Fig. 4(c), right panel. The frequency of the highest \( (n = 2) \) mode reaches 1000 GHz.

Normalized spectra are shown in Fig. 4(d) for all three MQW samples. The expected shift of the \( k = 0 \) modes to lower frequencies for thicker quantum wells is evident. The higher order modes can be observed for MQWs with \( L_z = 2.7 \) nm and \( L_z = 3.6 \) nm, but they are less pronounced for the MQW with \( L_z = 1.8 \) nm, due to a lower signal-to-noise ratio in these measurements. The \( k = 0 \) modes (indicated by arrows) for the 2.7- and 3.6-nm samples are 10% lower in frequency than expected from calculations, most likely due to slight uncertainties in layer thicknesses and actual speed of sound.

We have thus clearly demonstrated acoustic superlattice mode emission from dynamically screened InGaN/GaN MQWs in the THz range. Unfortunately, the low signal-to-noise ratio did not allow for a direct quantitative comparison of the acoustic signal strength versus fluence with the results for electromagnetic emission in the previous section. Instead, we use Brillouin measurements and monitor inelastic light scattering off the acoustic pulse as it propagates through the sample.

2. Signatures of Brillouin oscillations

The impulsive stress in the MQW stack, arising from partial or complete screening of the built-in piezoelectric field, is transferred to the surrounding GaN layers of the sample in the form of coherent acoustic wave packets.\(^{24}\) A single well-defined Fourier component of such a wave packet can be conveniently monitored by time-resolved Brillouin scattering.\(^{25,26}\)

In such an experiment, the acoustic wave locally changes the refractive index of the material, creating a condition for a weak probe reflection interfering with static probe reflections off the surface of the sample, the quantum well structure, and the GaN/sapphire interface. Since the acoustic wave moves, a periodic reflection variation emerges with the Brillouin the GaN/sapphire interface. Since the acoustic wave moves, off the surface of the sample, the quantum well structure, and weak probe reflection interfering with static probe reflections the refractive index of the material, creating a condition for a complete screening of the built-in piezoelectric field, is evident. The lower frequencies for thicker quantum wells is evident. The amplitudes of the time-domain signal in Fig. 4(b) are shown with

\[ T/R \text{ ratio of 1:3} \]

The measured time-dependent amplitude of the Brillouin oscillations can be explained from the sample geometry. In Fig. 5, three different regimes can be distinguished, related to acoustic wave propagation sketched in Fig. 5(b), inset. The reflection signal at earlier times, i.e., when the generated Brillouin contributions travel in opposite directions, is shown for the 2.7-nm quantum well in Fig. 5(b). About 20 ps after arrival of the pump pulse, the amplitude of the Brillouin oscil-
loration changes. This corresponds to the travel time (180 nm/7.8 nm/ps = 23 ps) of one of the acoustic pulses to the surface through the 180-nm thick GaN cap layer. Upon reflection of this component, the interference with the component emitted in the direction of the substrate changes. Actually, reflection occurs between 15 and 30 ps because of the total thickness of the MQW region of ~100 nm. Between 40 and 140 ps, the component reflected at the cap layer and the component emitted in the direction of the substrate travel through GaN in the same direction (toward the sapphire substrate). Since these components travel at equal speed and thus at constant distance to each other, the amplitude of the Brillouin oscillation remains constant. Between 140 and 185 ps, the oscillation is decreasing. Here, the acoustic wave emitted inward reaches the sapphire substrate, while the other returning from the cap layer still travels in the 2-μm thick GaN buffer layer. The amplitude decreases slowly because it takes time for the two contributions (separated by twice the thickness of the cap layer, i.e., 360 nm) to fully enter the sapphire substrate. After 180 ps, both acoustic contributions travel through sapphire, in which the elasto-optic coupling is much smaller compared to GaN, as is the observed Brillouin signal amplitude.

In order to quantify the measured results, the Brillouin oscillations in the reflection signals are fitted in the range 40–140 ps with a sinusoidal function. The fitted average Brillouin frequency of 103.3 ± 0.2 GHz in GaN is only slightly lower than the calculated value 107 GHz, and points to a fractionally lower sound velocity or refractive index than estimated earlier.

In order to obtain the absolute reflectivity variation ΔR due to a single Brillouin contribution, corrections have to be made to the measured amplitudes for the different reflection coefficients R of Table I, and interference between the two traveling contributions [Fig. 5(b), inset].

We have further corrected for sample-to-sample variations in cap layer thickness as derived from the fitted Brillouin oscillation offset. It is likely that such variations are partly responsible for the variations in absolute reflection and transmission (Table I). The oscillation amplitudes found in the reflection signal after correction, are plotted in Fig. 5(c) as a function of pump fluence for the three MQW samples. A detailed plot of the region 0–3 mJ/cm² is shown in Fig. 5(d).

Two fluence regimes can clearly be distinguished in this plot: a low-fluence acoustic generation regime for which saturation sets in around 0.5 mJ/cm² (i.e., the same fluence at which the saturation in THz electromagnetic emission sets in), and a high-fluence acoustic generation, showing complete saturation around 10 mJ/cm², except for the thinnest sample, which shows only a weak increase in Brillouin intensity above 1.5 mJ/cm². The high-fluence saturation behavior of the measured Brillouin amplitudes follows the optical absorption saturation Δα shown in Fig. 3(d). This high-fluence contribution is likely due to the weaker process of strain generation via deformation potential electron-phonon interaction. The efficiency of the latter process is ultimately limited by bleaching of the quantum well.

We have calibrated the spectral intensities S(f₀)GaN at the Brillouin frequency by comparing the measured Brillouin oscillation ΔR to the measured Brillouin oscillations for a known pulse shape generated in a chromium film and propagating through sapphire. The ratio between the oscillation amplitudes in GaN and sapphire [Fig. 5(a)], determined by the ratio in elasto-optic constants, can readily be used to connect the spectral intensity in GaN S(f₀)GaN and ΔR.

We were thus able to establish that a value for ΔR of 10⁻⁴ measured in GaN corresponds to a value of S(f₀)GaN = (3.0 ± 0.8) × 10⁻¹⁵ Hz⁻¹. We will use this value to estimate the absolute strain amplitudes generated by the screening process for the three MQW samples. The absolute values for S(f₀)GaN corresponding to ΔR at the saturation fluence of acoustic generation by screening of 1.5 mJ/cm² are indicated for the three MQW samples in Fig. 5(d).

V. DISCUSSION

We have established that acoustic (Fig. 5) and THz electromagnetic (Fig. 2) emission signals from dynamically screened piezoelectric InGaN/GaN MQWs are strongly correlated. Both kinds of emission start to saturate at pump fluences around 0.5 mJ/cm² at which full screening of the built-in piezoelectric bias field takes place in the MQWs, as determined from vanishing Stark shifts in the photoluminescence. We plot the measured ΔR due to acoustic emission against the THz signal strength for pump fluences up to 1.5 mJ/cm² in Fig. 6. The perfectly linear relation between the THz electromagnetic and acoustic output confirms that electromagnetic emission and acoustic THz emission have a common origin in piezoelectric field screening.

We note here that at the weakest pump fluence, around 0.05 mJ/cm², THz electromagnetic emission is still observable, while Brillouin signal originating from the acoustic emission is not detected. What is the cause of the threshold behavior visible in Fig. 6 for all MQW samples?

The most likely reason for this offset is the strong nonlinearity of the dynamical screening effect on the pump fluence. At the weakest excitation, the polarized electron and hole states are weakly populated, which still results in the polarization dynamics and hence THz electromagnetic emission, but no substantial bias field screening occurs. Such a situation for weak pump is described in detail in Ref. 13.

The acoustic emission, however, is directly related to bias...
field screening since relaxation of lattice strain occurs only when the electrostatic force of the built-in field does not compensate the mechanical stress in the piezoelectric QW anymore. Therefore, the lattice dynamics becomes observable only at sufficiently strong pump fluences when the built-in field becomes sufficiently screened.

The absolute spectral amplitude for the acoustic 100 GHz component $S(f_0)_{\text{GaN}}$ is related both to the shape of the MQW and the initial strain amplitude $s_0$. We will now show that the spectral intensities at the Brillouin frequency observed under the condition of complete field screening, Fig. 5(d), allow us to estimate the initial amplitude of the emitted coherent strain pulses. To this end, we calculate strain propagation for a strain pulse that is generated upon full screening of the piezoelectric field inside the QW.

In the work of Sanders and Stanton, a detailed modeling of carrier dynamics in the quantum wells is performed to calculate the generated propagating strain shape $s(z,t)$ due to both the deformation potential and the piezoelectric screening. In our case, we can make some reasonable assumptions to avoid such a detailed approach. First, since our pump pulse duration $\tau_p \sim 130$ fs is much shorter than the acoustic travel times through the quantum well estimated at $<500$ fs, we may assume that the strain is generated instantaneously. Since $\tau_p$ is a factor of 8 shorter than the value of 1 ps used by Sanders, we expect the generated phonon components to have higher frequencies. Second, we assume that the deformation potential contribution [Fig. 5(c)] is negligible below 1.5 mJ/cm$^2$. Third, calculations of electron and hole wave functions demonstrate that for this case, carrier densities are reduced at the edges of the quantum well, due to finite carrier localization. We therefore assume that full screening for each quantum well is achieved in a region $\sim 1$ nm narrower than the quantum well thickness.

The propagation of strain $s(z,t)$ through the full sample structure is then calculated by numerically solving the wave equation

$$\frac{\partial^2 s}{\partial t^2} = \frac{\partial^2}{\partial z^2} (v_s^2 s),$$

with $v_s = v_s(z)$ the material-dependent sound velocity. The amplitude $s_0$ for the square-packet initial strain is left as free parameter to fit the measured spectral intensities.

The calculated acoustic wave propagating in the GaN buffer layer after 30 ps and corresponding phonon spectra are shown in Fig. 7 for the three samples. The superlattice mode structure of the MQW (Fig. 4) determines the phonon spectrum. The spectral intensities around the Brillouin frequency $f_0$ closely match the values of Fig. 5(d). We obtain a good agreement between the measured and the calculated spectral intensities by using values for $s_0$ of 2.0%, 1.8%, and 1.7% for the 1.8, 2.7, and 3.6 nm samples, respectively, with a relative accuracy of 25%. This large relative error is mainly caused by the indirect method for obtaining the spectral amplitudes $S(f_0)_{\text{GaN}}$, and to a minor extent by our assumptions about the generated strain shape. These values for $s_0$ are nevertheless in a very good agreement with the value of 1.9% determined from the lattice mismatch between the QW and the barrier.

We thus conclude that the full built-in strain is released fully and coherently upon complete screening of the built-in piezoelectric field.

In conclusion, we have demonstrated that the optical generation of coherent electromagnetic and acoustic THz emission in $\text{In}_{0.2}\text{Ga}_{0.8}\text{N/GaN}$ MQWs has a common origin in the ultrafast screening of the built-in piezoelectric field by polarized photoexcited carriers. The built-in electric field is typically of 3.1 MV/cm, caused by the 2% lattice mismatch between the QW and barrier material in the InGaN/GaN, and leads to a spatial separation between electron and hole states as a result of quantum-confined Stark effect. The population of these polarized states by a femtosecond pulse results in ultrafast modification of electric polarization within the QWs and produces a THz electromagnetic pulse which is detected using free-space electro-optic sampling. The THz electromagnetic emission starts to saturate at fluences around 0.5 mJ/cm$^2$, long before the optical absorption saturates. Simultaneously, the
The THz strain amplitudes measured by us are among the largest observed so far in an ultrafast photoacoustic generation experiments. For comparison, the typical strain amplitudes achieved in thin metal films (the archetypal structures used for picosecond ultrasorics) reach 0.4%, at pump fluences an order of magnitude higher than those used in this work. 27 A prime advantage of InGaN/GaN structures is that it is possible to shape the emitted ultrafast acoustic pulse. 24 This holds promise for the use of InGaN/GaN MQW systems as high-power photoacoustic sources in the THz range for ultrafast acousto-optical modulators or the study of ultrafast nonlinear acoustic phenomena and acoustically induced phase transitions.

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