Nature of excitons bound to inversion domain boundaries: Origin of the 3.45-eV luminescence lines in spontaneously formed GaN nanowires on Si(111)

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We investigate the 3.45-eV luminescence band of spontaneously formed GaN nanowires on Si(111) by photoluminescence and cathodoluminescence spectroscopy. This band is found to be particularly prominent for samples synthesized at comparatively low temperatures. At the same time, these samples exhibit a peculiar morphology, namely, isolated long nanowires are interspersed within a dense matrix of short ones. Cathodoluminescence intensity maps reveal the 3.45-eV band to originate primarily from the long nanowires. Transmission electron microscopy shows that these long nanowires are either Ga polar and are joined by an inversion domain boundary with their short N-polar neighbors, or exhibit a Ga-polar core surrounded by a N-polar shell with a tubular inversion domain boundary at the core/shell interface. For samples grown at high temperatures, which exhibit a uniform nanowire morphology, the 3.45-eV band is also found to originate from particular nanowires in the ensemble and thus presumably from inversion domain boundaries stemming from the coexistence of N- and Ga-polar nanowires. For several of the investigated samples, the 3.45-eV band splits into a doublet. We demonstrate that the higher-energy component of this doublet arises from the recombination of two-dimensional excitons free to move in the plane of the inversion domain boundary. In contrast, the lower-energy component of the doublet originates from excitons localized in the plane of the inversion domain boundary. We propose that this in-plane localization is due to shallow donors in the vicinity of the inversion domain boundaries.

I. INTRODUCTION

The promising optoelectronic properties of spontaneously formed GaN nanowires (NWs) reported in the pioneering works of Yoshizawa et al. [1] and Sánchez-García et al. [2] have triggered world-wide research activities that have led to the demonstration of light-emitting [3] and light-harvesting devices [4, 5] based on group-III-nitride NWs. Despite this progress, several open questions still exist regarding the spontaneous formation of GaN NWs and their structural and optical properties. In particular, a prominent band at 3.45 eV has been widely reported in the low-temperature photoluminescence (PL) spectra of GaN NWs grown by plasma-assisted molecular beam epitaxy (PAMBE) on Si(111) [6–11]. The origin of this band in GaN NWs has been a subject of a lively debate for almost two decades. In bulk GaN, two different recombination mechanisms are known to manifest themselves by luminescence lines at about 3.45 eV: first, the two-electron satellite (TES) of the donor-bound exciton transition \( (D^0, X_0) \) [12–15] and, second, excitons bound to inversion domain boundaries [16].

The intensity of the TES transitions in bulk GaN is about two orders of magnitude lower than that of the related \( (D^0, X_0) \) line [15]. In contrast, the 3.45-eV band in GaN NWs is often prominent and sometimes even dominates the near band-edge PL spectrum. Nevertheless, this band was ascribed to the TES by Corfdir et al. [9], who proposed that the distortion of the \( (D^0, X_0) \) wave function near the NW surface would lead to a strong enhancement of this transition. The same group substantiated this hypothesis by investigating the evolution of the 3.45-eV band with NW diameter and NW density [17]. However, investigations of the Fermi level pinning in GaN NWs [18] as well as polarization-resolved PL and magneto-optical experiments [11] later refuted the interpretation of the 3.45-eV band as an enhanced TES transition.

Inversion domain boundaries (IDBs) may give rise to intense PL lines in GaN films at 3.45 eV [16, 19, 20]. An IDB denotes a boundary between Ga- and N-polar GaN for which two different stacking sequences have been proposed by Nordrup et al. [21]. The IDB notation refers to the specific atomic structure at which each atom remains fourfold coordinated by exclusively forming Ga-N bonds across the boundary. In contrast, the unstarrered IDB indicates a structure where the formation of Ga-Ga or N-N bonds would occur. The IDB\(^*\) notation refers to the specific atomic structure at which each atom remains fourfold coordinated by Ga-N bonds. The IDB\(^*\) notation refers to the specific atomic structure at which each atom remains fourfold coordinated by Ga-N bonds. In contrast, the unstarrered IDB indicates a structure where the formation of Ga-Ga or N-N bonds would occur. The IDB\(^*\) notation refers to the specific atomic structure at which each atom remains fourfold coordinated by Ga-N bonds. In contrast, the unstarrered IDB indicates a structure where the formation of Ga-Ga or N-N bonds would occur.

Several groups therefore favored point defects as the origin for the 3.45-eV emission. In early work, in which GaN NWs were assumed to elongate axially via a Ga-induced vapor-liquid-solid mechanism, Ga interstitials were proposed as likely candidates for these point defects [6]. Later, GaN NW growth was understood to proceed under N-rich conditions, which were suggested to result in an enhanced formation of Ga vacancies near the NW surface [8]. Brandt et al. [10] discussed the dependence of the 3.45-eV band on excitation density in terms of both planar defects...
such as the IDB* and abundant point defects and eventually favored the latter for being most consistent with the whole set of available data. However, the observation of strong NW-to-NW variations in the intensity of the 3.45-eV emission from single NWs [26] contradicted this conclusion as well.

Recently, Auzelle et al. [27] presented definitive experimental evidence for the presence of IDB’s in GaN NWs grown on AlN-buffered Si(111). Subsequently, the same authors correlated µ-PL experiments with high-resolution scanning TEM performed on single GaN NWs grown on AlN-buffered Si [28]. They observed a systematic correlation between the presence of IDB’s in the GaN NW and transitions at 3.45 eV in its µ-PL spectrum and thus concluded that these transitions are caused by exciton recombination at IDB’s. Finally, they proposed that the 3.45-eV band is indicative for the presence of IDB’s in GaN NWs also for other substrates.

It is not uncommon to observe mixed polarities in AlN films grown on Si(111) [29], and the coexistence of N- and Ga-polar NWs on such a film is therefore not an actual surprise. The spontaneous formation of GaN NWs directly on Si(111), however, is largely believed to occur on an amorphous SiNx interlayer formed during the (unintentional or intentionally promoted) nitridation of the Si substrate by the N plasma [22, 30]. The polarity of GaN NWs formed directly on such a nitridated Si(111) surface has been debated for a long time. In earlier work, the GaN NWs were mostly reported to be Ga polar [17, 29, 31–34], while recent studies (which also include ensemble investigations with far better statistics) indicate that GaN NWs grow predominantly or even exclusively N polar [35–40]. In any case, whether IDB’s form for GaN NWs on nitridated Si(111), and if so, at which density, are open questions.

In this paper, we report a comprehensive investigation of the structural and optical properties of GaN NWs on Si(111) fabricated with or without intentional substrate nitridation and within a wide range of substrate temperatures. This investigation focuses on the nature of the 3.45-eV band that is observed for all samples but with varying intensity. In Sec. II, we briefly describe the samples under investigation and the experimental setups used for our study. Low-temperature cathodoluminescence (CL) spectroscopy and TEM are employed in Sec. III to investigate the origin of the 3.45-eV band. In accordance with the findings of Auzelle et al. [28], we attribute this band to the presence of IDB’s in our NWs. In Sec. IV, we present an in-depth investigation of the 3.45-eV band comprising time-resolved and polarization-resolved PL spectroscopy accompanied by theoretical considerations based on data published by Fiorentini [41]. The observed doublet structure of the 3.45-eV band is identified to be due to the recombination of localized and delocalized states at the IDB*. The paper closes with a summary and conclusion in Sec. V.

| sample | substrate | $T_s$ (°C) | year | reference |
|--------|-----------|------------|------|-----------|
| A      | AlN/SiC(0001) | 825°C | 2011 | [37]      |
| B1     | nitridated Si(111) | 720°C | 2009 | [43]      |
| B2     | nitridated Si(111) | 780°C | 2009 | [43]      |
| B3     | nitridated Si(111) | 800°C | 2009 | [43]      |
| B4     | nitridated Si(111) | 820°C | 2009 | [43]      |
| B5     | nitridated Si(111) | 835°C | 2013 | [44]      |
| B6     | nitridated Si(111) | 865°C | 2013 | [44]      |
| B7     | nitridated Si(111) | 875°C | 2013 | [44]      |
| C      | nitridated Si(111) | 750°C | 2009 | [30]      |
| D      | Si(111) | 780°C | 2007 | [45]      |

II. EXPERIMENTAL

The GaN NW ensembles studied in this work (see Tab. I for an overview) were grown by PAMBE on AlN-buffered SiC(0001) (sample A) or Si(111) (samples B1–B7, C, and D). They were fabricated over the course of six years and in four different PAMBE systems (as indicated by the letters in their names). The Si(111) substrates were intentionally nitridated prior to NW growth for all samples except for sample D. We have intentionally chosen NW ensembles synthesized over a wide range of substrate temperatures $T_s$ between 720 and 875 °C. All samples were grown under N-rich conditions with the Ga and N fluxes adjusted accordingly to account for the increased Ga desorption at elevated temperatures [42]. Due to the wide range of conditions, the different NW samples exhibited incubation times between a few minutes and hours as well as different NW densities, average NW diameters, and coalescence degrees. Further details on the growth conditions can be found elsewhere (sample A [37], B1–B4 [43], B5–B7 [44], C [30], and D [45]).

The morphological and structural properties of the NWs were investigated by scanning electron microscopy (SEM) and TEM. For TEM, cross-sectional specimens were prepared by mechanical grinding, polishing, and subsequent Ar-ion polishing. The TEM images were recorded using an acceleration voltage of 300 kV. The polarity of the NWs was determined using convergent beam electron diffraction (CBED) complemented by subsequent dark-field TEM imaging.

SEM and CL spectroscopy were carried out in a field-emission instrument equipped with a CL system and a He-cooling stage. A photomultiplier tube was used for the acquisition of monochromatic images and a charge-coupled device (CCD) camera for recording CL spectra. Throughout the experiments, the acceleration voltage and the probe current of the electron beam were set to 5 kV and 0.75 nA, respectively. The spectral resolution amounted to 8 meV. Due to the strong quenching of the CL intensity of GaN NWs under the electron beam [46], the irradiation time was kept
to a minimum. Since the \((D^0, X_A)\) transition is more prone to quenching than the 3.45-eV band [18], the bichromatic CL images shown in this work consist of two superimposed monochromatic false-color images recorded first at 3.47 and then at 3.45 eV. Control experiments performed in reverse order confirmed the validity of our results.

All PL experiments were performed in backscatter geometry with the samples mounted in liquid He-cooled cryostats offering continuous temperature control from 5 to 300 K. All measurements were conducted with NW ensembles except for the polarization-resolved PL experiments, where single NWs had been dispersed onto bare Si(111) wafers prior to the measurement. For continuous-wave PL spectroscopy, the 325-nm line of a HeCd laser was used to excite the samples. The laser was focused to a spot with a diameter of 1 µm by a near-ultraviolet microscope objective with a numerical aperture of 0.65. The photoluminescence signal was collected by the same objective and dispersed by a spectrometer with an energy resolution of 0.25 to 1 meV. The dispersed signal was detected by a CCD camera. Polarization-resolved measurements were carried out using a half-wave plate followed by a linear polarizer [47]. Time-resolved PL measurements were performed by focusing the second harmonic (325 nm) of an optical parametric oscillator pumped by a femtosecond Ti:sapphire laser (pulse width and repetition rate of 200 fs and 76 MHz, respectively). The PL signal was dispersed by a monochromator and detected by a streak camera operating in synchroscan mode. The energy and time resolutions are 2 meV and 20 ps, respectively.

III. IDB's AS THE ORIGIN OF THE 3.45-eV BAND IN GaN NWs ON Si(111)

In this section we will establish the correlation between IDB's and the 3.45-eV band observed for GaN NWs on Si(111). Prior to a systematic investigation of our GaN NW ensembles on Si(111), we examine sample A which we already know to contain a very high density of IDBs or, as we will discuss later, most likely IDB’s. This sample was part of our study devoted to the role of substrate polarity in the formation of GaN NWs [37]. For this study, we attempted to induce the formation of GaN NWs on substrates with well-defined polarity, namely, AlN/SiC(0001) and AlN/SiC(0001). In the present work, we discuss further aspects of the sample synthesized at a substrate temperature of 825°C on SiC(0001), which is here referred to as sample A. The polar nature of the SiC substrate is known to determine the polarity of group-III-nitride layers deposited on it [37], and the AlN buffer was consequently found to be Al polar. Initiating the deposition of GaN at conditions typical for the growth of NWs resulted in a highly faceted Ga-polar GaN layer interspersed with sparse vertical NWs [SEM images of sample A can be found in Figs. 2(c) and 2(d) in Ref. 37]. We have found the majority of these NWs to be N polar due to a Si-induced polarity flip at the interface between AlN and GaN. Consequently, IDB’s form upon coalescence between the Ga-polar matrix and the N-polar NWs [37], and the sample is thus characterized by an exceptionally high fraction of NWs containing an IDB∗.

The PL spectrum of sample A is shown in Fig. 1. The \((D^0, X_A)\) transition is observed at 3.469 eV, but the spectrum also exhibits several intense and narrow lines around 3.45 eV. The high-resolution TEM image in the inset shows the central part of a GaN NW of sample A revealing a Ga/N-polar core/shell structure. The arrows denote the IDB’s between the Ga-polar core and the N-polar shell.

![Normalized PL intensity](image)

**FIG. 1.** Low-temperature (10 K) PL spectrum of a GaN NW ensemble grown on AlN/SiC(0001) (sample A). In addition to the \((D^0, X_A)\) transition at 3.469 eV, several very narrow lines around 3.45 eV are observed. The high-resolution TEM image in the inset shows the central part of a GaN NW of sample A revealing a Ga/N-polar core/shell structure. The arrows denote the IDB’s between the Ga-polar core and the N-polar shell.

![Normalized PL intensity](image)

**FIG. 2.** Low-temperature (10 K) PL spectra of samples B1, B2, B3, and B4 grown on Si(111). The spectra are normalized to the \((D^0, X_A)\) transition. The substrate temperature used for the growth of each sample is specified in the figure.
fore label these transitions in all what follows as the radiative decay of the exciton bound to it. We will particularly the absence of dangling bonds, promoting unstarred IDB because of the former’s low formation energy. In fact due to excitons bound to IDB, we suggest that the lines observed around 3.45 eV in Fig. 1 are in agreement with those reported in Ref. 28 and strongly image displayed in the inset of Fig. 1). All these findings are in agreement with those reported in Ref. 28 and strongly suggest that the lines observed around 3.45 eV in Fig. 1 are in fact due to excitons bound to IDB’s. Note that we ascribe the corresponding transitions to the IDB⁺ rather than to the unstarred IDB because of the former’s low formation energy and particularly the absence of dangling bonds, promoting the radiative decay of the exciton bound to it. We will therefore label these transitions in all what follows as \((\text{IDB}⁺, X⁻)\). An interesting finding in this context is the fine structure of the 3.45-eV band visible in Fig. 1. The origin of the distinct narrow lines in the PL spectrum will be addressed in Sec. IV.

A prominent band at 3.45 eV is commonly also observed for GaN NWs grown on Si(111) [6–11]. Figure 2 shows the evolution of the low-temperature (10 K) PL spectrum from GaN NW ensembles formed on Si(111) (samples B1–B4) under identical conditions except for the substrate temperature. The linewidth of the \((D⁰, X_A)\) transition decreases with \(T_S\) increasing from 720 to 820 °C, indicating a progressive reduction of micro-strain induced by NW coalescence [44, 48, 49]. In parallel, the intensity of the 3.45-eV band with respect to that of the \((D⁰, X_A)\) line also decreases with increasing \(T_S\). If this band is also related to the presence of IDB⁺’s in GaN NWs grown directly on Si(111), its evolution seems to suggest that NWs fabricated at a higher \(T_S\) exhibit a lower density of IDB⁺’s. In the following, we investigate whether this decrease in the relative intensity of the 3.45-eV band with increasing \(T_S\) is correlated with changes in the morphology of the NW ensemble. Furthermore, we examine the spatial distribution of the different spectral components for various NW ensembles.

Figures 3(a) and 3(b) display SEM bird’s eye view images of samples B4 and B1, which were grown at \(T_S = 820\) and 720 °C, respectively. The morphology of these samples is representative for NW ensembles grown at high and low \(T_S\). For substrate temperatures higher than 750 °C, the NW ensemble usually exhibits a NW density of about \(5 \times 10^9\) cm⁻² together with a uniform height distribution as shown in Fig. 3(a) [50]. In contrast, for temperatures significantly lower than this value, the ensemble morphology is characterized by a dense \((1 \times 10^{10}\) cm⁻²) matrix of short and highly coalesced NWs interspersed by long NWs with a much lower density of \(1 \times 10^9\) cm⁻² [cf. Fig. 3(b)]. Top-view SEM images (not shown here) indicate that most of the long NWs are attached to short NWs.

To identify a possible correlation between the peculiar morphology of sample B1 and its intense 3.45-eV band, we record the spatial intensity distribution of the two distinct PL bands by CL spectroscopy. Figure 4(a) shows the superposition of an SEM image with a bichromatic CL map recorded at 3.47 and 3.45 eV from sample B1 at 10 K. Clearly, the 3.45-eV band (color coded in green) originates almost exclusively from long NWs, whereas the \((D⁰, X_A)\) line (color-coded in magenta) stems mostly from the top part of short NWs. Figure 4(b) shows the same measurement for sample C, which is another typical representative for a GaN NW ensemble grown at comparatively low \(T_S\). The spatial distribution of the emission at 3.47 and 3.45 eV is the same as for sample B1, as indeed for all samples exhibiting the morphology characteristic for growth at low substrate temperatures. Note that in Figs. 4(a) and 4(b) many NWs appear not to emit at all (i.e., with the applied linear intensity scale they neither appear magenta nor green). This is consistently
FIG. 4. Bird’s eye view SEM images superimposed with bichromatic CL maps of samples (a) B1 and (b) C acquired at 10 K. NWs exhibiting an intense emission at 3.47 [corresponding to the \((D^0, X_A)\) transition] and 3.45 eV appear magenta and green (linear intensity scale), respectively, while those emitting at both energies appear white.

observed for samples grown at low \(T_s\) and implies that only a few NWs actually contribute to the CL signal. The strong quenching of the CL under electron irradiation furthermore enhances this phenomenon [51].

To clarify the reason for this spatial distribution, we have performed CBED as well as TEM imaging on several NW samples grown at low \(T_s\). Using CBED, it is straightforward to determine the polarity of the short NWs constituting the columnar matrix in these NW ensembles, since their effective diameter is large due to the high degree of coalescence. The polarity of this matrix was found to be exclusively N polar for both samples B1 and C (not shown here). For the long NWs with diameters below 50 nm, the polarity cannot be reliably determined by CBED. However, since we know the polarity of the columnar matrix, we can instead employ dark-field TEM and exploit the fact that opposite polarities induce a contrast inversion in images recorded by this technique. In addition, inverting the diffraction vector \(g\) should also invert the contrast for both polarities. Representative dark-field micrographs are displayed in Fig. 5. The opposite contrast between the long NW and its short neighbor in Fig. 5(a) recorded with \(g = 0002\) as well as the contrast inversion in Fig. 5(b) recorded with \(g = 0002\) demonstrate that the long NW is Ga polar. The situation is more complex in Figs. 5(c) and 5(d). Here, the shell of the long NW has the same polarity as the adjacent material, but it clearly has a Ga-polar core. These peculiar polarity core/shell NW structures seem to be identical to those observed in Fig. 1 and in Ref. 28, suggesting that the mechanism giving rise to the formation of such structures is a general one and does not depend on the substrate.

The long NWs are either Ga polar [Figs. 5(a) and 5(b)] or have a core/shell structure with a Ga-polar core surrounded by a N-polar shell [Figs. 5(c) and 5(d)]. In the former case, planar IDB’s are formed at the coalescence boundaries between the long Ga-polar NWs and the N-polar columnar matrix. In the latter case, the Ga-/N-polar core/shell structure results in the formation of an IDB∗ tube. IDB’s thus exist either at the junctions between the long NWs and the surrounding columnar matrix or directly within the long NWs themselves. It is thus very plausible that the 3.45-eV emis-
FIG. 6. (a) Low-temperature (10 K) PL spectrum of sample B5 grown at $T_S = 835 \, ^\circ C$. The line labeled $(I_1,X)$ is due to excitons bound to $I_1$ basal-plane stacking faults. (b) Bird’s eye view SEM image of sample B5 superimposed with a bichromatic CL map acquired at 10 K. Magenta (green) areas imply that the related NWs emit dominantly at 3.471 eV (3.45 eV). The circles indicate the locations at which the spectra in panel (c) have been recorded. (c) Low-temperature (10 K) CL spectra of individual NWs of sample B5. The spectra have been recorded after acquisition of the CL map in panel (b) and have been shifted vertically for clarity.

We have shown so far that NW ensembles grown at a lower $T_S$ exhibit both short and long NWs and that the optical transition at 3.45 eV is due to exciton recombination at IDB$^*$s in long thin NWs. However, with increasing $T_S$, the NW ensembles are getting more homogeneous in diameter and length [Fig. 3(a)], and the intensity of the transition at 3.45 eV strongly decreases in comparison to that of the $(D^0,X)$ as depicted in Fig. 2. Figure 6(a) shows for sample B5 grown at $T_S = 835 \, ^\circ C$ that the intensity of the line at 3.45 eV for NW ensembles grown at high substrate temperatures can be two orders of magnitude smaller than that of the $(D^0,X)$ line. In the bulk, the TES of the $(D^0,X)$ is also centered at 3.45 eV and its intensity is about two orders of magnitude smaller than that of the $(D^0,X)$ transition [15]. Consequently, the question arises whether the weak 3.45-eV band observed in Fig. 6(a) is related to IDB$^*$s at all.

FIG. 7. Low-temperature (10 K) PL spectra of samples B1, B2, B3, and B4. The samples have been measured side-by-side under identical conditions, and the spectra are displayed on an absolute intensity scale. The substrate temperature used for the growth of each sample is specified in the figure.

Figure 6(b) shows a bichromatic CL map of sample B5 and Fig. 6(c) depicts CL spectra taken at 10 K on individual NWs. Clearly, the $(D^0,X)$ and the 3.45-eV emission lines do not coincide spatially, ruling out the standard two-electron satellites as a possible origin of the 3.45-eV band and suggesting instead that the 3.45-eV band also arises from the presence of IDB$^*$s in these high-$T_S$ NW ensembles. Remarkably, the density of NWs with dominant $(IDB^*,X)$ transitions is comparable to that observed for low-$T_S$ ensembles (cf. Fig. 4), demonstrating that the density of IDB$^*$s does not change significantly with substrate temperature. This finding seems to contradict the evolution of the relative intensity of the $(IDB^*,X)$ band with $T_S$ as depicted in Fig. 2. However, plotting the same data on an absolute intensity scale as done in Fig. 7 reveals that the intensity of the $(IDB^*,X)$ band is actually not significantly reduced with increasing $T_S$. The decrease of the relative intensity of the $(IDB^*,X)$ band with increasing $T_S$ is instead caused by the drastic increase in the $(D^0,X)$ emission intensity, reflecting the reduced concentration of nonradiative point defects at high $T_S$ [44, 52].
amplitudes within and outside of the quantum well, respectively, leading to a large electron-hole overlap and thus making the radiative recombination of the \((IB^*, X)\) an efficient process. To get quantitative information on the properties of the electronic state associated with the \(IB^*\), we calculated the wavefunction and the energy of an exciton in the potential profile obtained by Fiorentini [41] using the variational approach described in Ref. 54. The result of our calculations is shown in Fig. 8. The calculations yield an electron-hole overlap, defined as the absolute square of the overlap integral between the electron and hole wavefunctions \(|\langle \Psi_e | \Psi_h \rangle|^2\) are also given.

IV. OPTICAL PROPERTIES OF THE \((IB^*, X)\) BAND

We have established in the previous section that the 3.45-eV transition in GaN NWs on Si(111) is related to \(IB^*\)’s regardless of the substrate temperature. In this section, we investigate the optical properties of excitons bound to \(IB^*\)’s in more detail. In particular, we critically examine the consistency of our experimental results with the properties expected theoretically for this particular bound exciton state. We focus on samples which exhibit a detailed fine structure in their PL spectra.

One basic property of the \((IB^*, X)\) transition can be deduced directly from the fact that the \(IB^*\) is a planar defect, which laterally extends over several tens of nm and vertically spans the entire NW length. In analogy to the result in Ref. 53 for basal-plane stacking faults, we hence expect the density of states of the \((IB^*, X)\) to be two-dimensional. As a result of the large number of states available, the \((IB^*, X)\) transition should be difficult to saturate even for high excitation conditions. Indeed, the \((IB^*, X)\) transition has been observed to scale linearly with excitation density even after the higher-energy \((D^0, X_A)\) transition has started to saturate [6, 10, 16].

Using density-functional theory, Fiorentini [41] calculated the electronic potential in the vicinity of an \(IB^*\) based on the stacking sequence proposed by Northrup et al. [21]. This potential, depicted in Fig. 8, acts as a barrier for electrons and as a quantum well for holes: an \(IB^*\) can therefore be seen as a type-II quantum well that binds holes. Electrons are maintained in the surrounding of the \(IB^*\) due to the Coulomb interaction with the holes. In addition, since the type-II quantum well formed by the \(IB^*\) is extremely thin, the electron and hole wavefunctions have significant

![FIG. 8. (a) Electronic potential across an IDB* in GaN as calculated in Ref. 41 (solid line) and including the attractive potential exerted by the holes as derived from effective-mass calculations (dotted line). (b) Band profile (dotted lines), electron- and hole-probability density (solid lines), and their energy levels (dashed lines) as a function of the distance to the IDB* as derived from effective-mass calculations [see (a)]. The values for the bandgap \(E_G\), the transition energy \(\Delta X\), and the absolute square of the overlap integral between the electron and hole wavefunctions \(|\langle \Psi_e | \Psi_h \rangle|^2\) are also given.](image1)

![FIG. 9. Polarization map of the near-band-edge luminescence of a dispersed NW of sample B7 recorded at 40 K. The NW axis, which is parallel to the c axis of GaN, is oriented along 90° as indicated by the dashed line.](image2)
contrast strongly suppresses emission polarized perpendicular to the NW axis and thereby artificially enhances the component polarized $||c$ [47]. The strong polarization of the $(IDB^*,X)$ band along the NW axis ($\mid c\rangle$ thus suggests a reversal in the order of the $\Gamma_7^*$ and $\Gamma_5^*$ valence bands in the $IDB^*$, in agreement with the theoretical result of Fiorentini [41]. Note also that the $(I_1,X)$ band is polarized $\perp c$, demonstrating that the opposite behavior observed for the $(IDB^*,X)$ transition is a consequence of the peculiar potential induced by the $IDB^*$ and not a characteristic of excitons bound to planar defects in general.

The reordering between $\Gamma_5^*$ and $\Gamma_7^*$ states proposed in Ref. 41 and observed in Fig. 9 is also consistent with the magneto-optical behavior of the $(IDB^*,X)$ transition reported in Ref. 11. The Landé factor $g$ was found to be close to zero for the $(IDB^*,X)$, while for the $(D^0,X_A)$ transition in GaN NWs it was observed to be 1.75, a value similar to that reported for the bulk [11]. As both the electron and hole Landé factors are extremely sensitive to valence band mixing [57], it is in fact not surprising to measure very different values of $g$ for the $(D^0,X_A)$ and the $(IDB^*,X)$ lines.

All properties of the $(IDB^*,X)$ transition discussed so far are consistently described by the electronic potential computed by Fiorentini [41]. However, this model does not provide any explanation for the fact that the $(IDB^*,X)$ band often exhibits a doublet structure. As shown first by Calleja et al. [6], the band at 3.45 eV actually consists of two lines centered at about 3.449 and 3.455 eV [47, 58]. This finding is confirmed by the PL spectra of samples B6, B7, and D at 40 K as shown in Fig. 10. For these three samples, the lower and higher energy component of the doublet is centered at about 3.452 and 3.458 eV, respectively. Note that the splitting between these two lines is almost identical to that between the $(D^0,X_A)$ and the $X_A$ transitions.

Figure 11 shows the evolution of the $(IDB^*,X)$ doublet with increasing excitation density and temperature for sample B6 and B7, respectively. At low temperatures and excitation densities, the $(IDB^*,X)$ doublet is dominated by the lower energy transition $[(IDB^*,X)_L]$ at 3.452 eV. However, with increasing excitation density [Fig. 11(a)] or temperature [Fig. 11(b)], the higher energy transition $[(IDB^*,X)_H]$ takes over and eventually dominates the PL spectrum. At around 40 K, carriers start to escape from the $IDB^*$, which manifests itself in a quenching of the $(IDB^*,X)$ doublet [59].

As noted in Ref. 47, the excitation power and temperature dependences of the $(IDB^*,X)$ doublet are similar to the ones observed for the $(D^0,X_A)$ and $X_A$ transitions. In view of the fact that $IDB^*$’s act as quantum wells, we thus attribute the high-energy line of the $(IDB^*,X)$ doublet to the recombination of excitons free to move along the $IDB^*$ plane and the low-energy one to excitons localized within this plane.

Localization within the plane of a quantum well usually occurs at well width fluctuations or due to alloy disorder [60], which clearly cannot be the origin of the intra-IDB$^*$ localization observed here. Following the results reported for the localization of excitons in $I_1$-basal-plane stacking faults [61], we propose that the short-range potential of shallow donors such as Si and O distributed in the vicinity of the $IDB^*$ induce the localization of excitons within the $IDB^*$ plane. The excitation dependence of the intensity ratio at 40 K between the $(IDB^*,X)_H$ and $(IDB^*,X)_L$ lines with that between the $X_A$ and the $(D^0,X_A)$ in Fig. 11(c) is consistent with this idea. Both ratios remain nearly constant for low excitation powers, but increase together for powers higher than 18 µW. This finding indicates that the density of localized states within the $IDB^*$ is comparable to the equivalent density of donors in NWs and thus confirms that intra-IDB$^*$ exciton localization occurs due to donors.

Note that we computed the characteristic extent of the exciton wavefunction perpendicular to the $IDB^*$ plane to be 5 nm. Assuming that the diffusion length of excitons in an $IDB^*$ is 100 nm [62, 63], a donor density of $10^{16}$ cm$^{-2}$ is found to be sufficient to localize excitons within the $IDB^*$ plane, a value close to those reported for unintentionally $n$-doped GaN NWs [26].

In ensemble measurements, the $(IDB^*,X)_H$ band typically has a line width of several meV, whereas single NWs exhibit numerous sharp lines in this region [10, 47]. The small differences in transition energies originate from the varying distances between the involved donor and the $IDB^*$ plane [61]. This effect can also be seen very clearly for sample A in Fig. 1. Due to the low NW density of $5 \times 10^8$ cm$^{-2}$ of this sample, only a small number of NWs is probed simultaneously, and the individual narrow lines can be resolved even in an ensemble measurement. The line width of the sharp $(IDB^*,X)_H$ lines in Fig. 1 and also in Fig. 3 of Ref. 47 is resolution limited, demonstrating that these lines stem from the radiative decay of bound excitons.

In contrast, ensemble spectra such as the ones shown in Figs. 10 and 11 contain contributions from about $10^3$ NWs, and the individual transitions can no longer be resolved, but blend
together to an \((IDB^*,X)_H\) band with a line width of several meV [10]. Note that Schuck et al. [19] observed a fine structure of the \((IDB^*,X)\) band in bulk GaN already in 2001. The \((IDB^*,X)_H\) band exhibits a linewidth of a few meV as expected for delocalized states.

Finally, we have performed time-resolved PL experiments to obtain quantitative information on the capture efficiency of excitons by IDB’s and on the intra-IDB* localization process. Figure 12 shows PL transients of sample B6 measured at 10 K for the \(X_A\) and \((D^0,X_A)\) transitions as well as for the \((IDB^*,X)_H\) and \((IDB^*,X)_L\) lines. While the initial increase of the \(X_A\) PL intensity is almost instantaneous, it takes 90 ps for the \((D^0,X_A)\) PL intensity to reach a maximum. The latter time corresponds roughly to the characteristic time for the capture of excitons by donors with a density of about 10^{16} cm^{-3} [64]. In agreement with the results reported in Ref. 64, the \(X_A\) and \((D^0,X_A)\) PL decay in parallel at longer times as a result of the quasi-thermalization between these exciton states. Using an exponential fit, the effective decay time for the \(X_A\) and \((D^0,X_A)\) is found to be 195 ps, very similar to values obtained in previous reports [52, 65, 66]. This decay is much faster than expected for the radiative decay of the \((D^0,X_A)\) complex and is due to the nonradiative decay of the \(X_A\) at point defects [66].

Analogously to the \((D^0,X_A)\) and \(X_A\) transitions, the initial increase of the \((IDB^*,X)_H\) intensity is delayed compared to that of the \((IDB^*,X)_L\). Interestingly, the rise time of the \((IDB^*,X)_H\) intensity is only 47 ps. Therefore, the capture of excitons by IDB’s is more efficient than their trapping by neutral donors due to the IDB’s large capture cross-section. This situation differs from observations for the rise time of the \((I_1,X)\) transition at 10 K [59], which is limited by the inefficient transport of excitons from one donor to the next [65]. For time delays longer than 600 ps, the

FIG. 12. Low-temperature (10 K) PL transients of the \((D^0,X_A)\) and \(X_A\) transitions as well as of the \((IDB^*,X)_L\) and \((IDB^*,X)_H\) lines of sample B6. The arrows denote the respective rise times, and the solid lines are exponential fits.
Concerning the electronic and optical properties of IDB*s, it is helpful to imagine them as a thin type-II quantum well that binds holes. The Coulomb attraction exerted by these holes is strong enough to bind electrons, and the resulting (IDB*,X) state decays radiatively and thus gives rise to intense light emission. The change in the symmetry of the fundamental hole state in IDB*s strongly modifies the polarization and the behavior of the (IDB*,X) when subjected to magnetic fields. Donor atoms distributed in the vicinity of the IDB* plane localize the exciton within the IDB* plane. As a result of this localization, the (IDB*,X) band resolves into a doublet with the lines at low and high energy being associated with localized and free (IDB*,X) states, respectively. Their excitonic nature is manifested by the observation of a fine structure of the low energy line consisting of sharp, resolution-limited peaks. Finally, while the capture of excitons by IDB*s takes less than 50 ps, quasi-thermalization between the near-band edge excitons and the (IDB*,X) takes much longer, resulting in the nonexponential decay usually observed for the (IDB*,X) transition in GaN NWs at low temperatures.

Analogously to stacking faults [59], IDB*s do not suffer from fluctuations in layer thickness or composition as conventional quantum wells and thus offer unique possibilities for the study of low-dimensional excitons [47]. Particularly interesting in this context are the tubular IDB’s formed in Ga-N-polar core/shell NWs and intersections of these tubular IDB’s with stacking faults forming perfect crystal-phase quantum rings. Since the electronic states associated with all of these quantum structures are shallow [59], they should be of little practical relevance for conventional devices. However, we envisage that their exceptionally well-defined properties make them ideal model systems for an understanding of quantum effects important for a future generation of optoelectronic devices.

VI. ACKNOWLEDGMENTS

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