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<https://escholarship.org/uc/item/792908zk>

Journal

Physical Review Applied, 20(6)

ISSN

2331-7043

Authors

Tak, Tanay

Johnson, Cameron W

Ho, Wan Ying

et al.

Publication Date

2023-12-01

DOI

10.1103/physrevapplied.20.064045

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Injection mechanisms in a *III*-nitride light-emitting diode as seen by self-emissive electron microscopy

Tanay Tak^{1,*}, Cameron W. Johnson², Wan Ying Ho¹, Feng Wu¹, Mylène Sauty³,
Steve Rebollo¹, Andreas K. Schmid², Jacques Peretti³, Yuh-Renn Wu⁴, Claude Weisbuch^{1,3}
and James S. Speck¹

¹Materials Department, University of California, Santa Barbara, California 93106, USA

²Molecular Foundry, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA

³Laboratoire de Physique de la Matière Condensée, Ecole Polytechnique, CNRS, IP Paris, 91120 Palaiseau, France

⁴Graduate Institute of Photonics and Optoelectronics and Department of Electrical Engineering, National Taiwan University, Taipei 10617, Taiwan

We report on the investigation of an electrically biased high efficiency green *III*-nitride light-emitting diode (LED) by electron emission microscopy (EEM) using a low-energy electron microscope (LEEM). The surface of the LED was activated to negative electron affinity via deposition of a submonolayer of Cs. With the illumination column of the LEEM turned off, upon electrical injection of the LED, we directly image the hot electrons generated by *eeh* Auger-Meitner nonradiative processes that diffuse through the top *p*-GaN layer and emit out the surface of the biased LED. By determining the source of emitted electrons using complementary electron emission spectroscopy measurements, EEM allows us to effectively map the carrier density within the LED. Using EEM, we observed nonelectron emitting regions with a density of approximately $3 \times 10^8 \text{ cm}^{-2}$, identified as V-shaped defects (V-defects). This is confirmed through the corresponding dark spots of panchromatic cathodoluminescence measurements of the same sample and by plan-view transmission electron microscopy. The absence of electron emission at the sidewall of the V-defects can be attributed to several factors, including reduced carrier density in the sidewall quantum wells due to carriers traveling fast through the semipolar sidewalls before being injected into the planar quantum wells, the reduced population of hot electrons surviving diffusion through the thicker *p*-GaN filling in the V-defect before emission onto vacuum, and a smaller Auger-Meitner coefficient for the low In content semipolar sidewall quantum wells. The stronger electron emission observed at the ridges of most V-defects compared to the planar quantum well regions indicates larger local injected carrier densities, confirming that V-defect sidewalls allow for strong lateral carrier injection when compared to the weaker vertical injection away from the V-defect as evidenced by the weaker electron emission intensity away from the V-defects.

I. INTRODUCTION

III-nitride-based light-emitting diodes (LEDs) for white-light illumination are one of the biggest technological achievements in energy efficiency [1,2]. However, challenges remain within *III*-nitride-based LEDs, such as efficiency droop with increasing current density [3] and lower efficiency for longer wavelength emission [4]. Auger-Meitner [5] recombination, a three-carrier process, has been unambiguously identified as the dominant mechanism for efficiency droop via electron emission spectroscopy (EES) [6–8]. In the EES measurements, the *p*-GaN surface of the LED is activated to negative electron affinity (NEA) through the deposition of Cs [9] to allow for

the emission of nonradiatively recombined hot electrons from the surface, which were then quantitatively correlated to a three-carrier process.

There is a push for long-wavelength LEDs for display [10] and lighting applications [11]. Historically these LEDs have suffered reduced wall-plug efficiency (WPE), compared to short-wavelength *III*-nitride LEDs, in part due to the reduced material quality during the lower-temperature quantum well (QW) growth required to incorporate higher In content [12], and larger polarization barriers to vertical carrier transport that result in excess driving voltage [13,14]. In recent years, V-shaped defects (V-defects) have been proposed to reduce the forward voltage, and thus improved electrical efficiency, of long-wavelength nitride-based LEDs as their semipolar sidewalls present lower polarization barriers, allowing for

*tak@ucsb.edu

lateral injection of carriers into quantum wells [15–18]. V-defects are naturally occurring inverted hexagonal pyramidal structures consisting of sidewalls with six $\{1\ 0\ 1\ 1\}$ planes found in III-N crystals that form at surface perturbations, the most common of which are threading dislocations (TDs) [18]. See Fig. 1 for a schematic showing the difference between vertical transport for injection and the proposed lateral injection pathways using V-defect sidewalls, and the electron emission intensities expected around ideal V-defects, which will be discussed more in detail later.

The WPE, or the ratio of light output power to electrical input power, of LEDs is given by

$$\text{WPE} = \eta_{\text{LEE}} \times \eta_{\text{IQE}} \times \eta_{\text{EE}} \text{ and } \eta_{\text{EE}} = h\nu/eV_F, \quad (1)$$

where η_{LEE} is the light-extraction efficiency, describing the ratio of photons emitted from the device to the photons generated in the active region of the device, η_{IQE} is the internal quantum efficiency, describing the ratio of the photons generated in the active region of the device to the carriers injected into the device. Lastly, η_{EE} is the electrical efficiency, where $h\nu$ is the emitted photon energy, e is the fundamental charge, and V_F is the applied voltage on the device. $h\nu/e$ is often referred to as the photon voltage. As seen from Eq. (1), reducing the V_F of devices can result in improvements in wall-plug efficiency.

While V-defects have historically been considered deleterious to LED performance, literature dating back to 2005 invoked V-defects as a mechanism leading to suppression of nonradiative recombination by threading dislocations [19] and back to 2013 presented data showing a reduction in V_F and improved reverse voltage with intentionally formed V-defects [20], though the former authors assume that the TD propagates up through the middle of the V-defect creating a potential barrier that screens the TD, when TDs actually incline on one of the V-defect sidewalls [18], and the latter authors attribute the voltage reduction to electrical passivation of dislocations from the V-defect sidewalls. Since then, various reports on the improvement of forward voltage and thus wall-plug efficiency of LEDs with intentional V-defect nucleation have been published, experimentally demonstrating that V-defects provide beneficial carrier injection [12,21–23]. There are reports on higher-energy emission from the lower In content QWs in V-defect sidewalls measured via local excitation by scanning tunneling luminescence in a green LED [24] and observed in the electroluminescence (EL) spectra of green–red LEDs, confirmed to be coming from V-defect sidewalls via microphotoluminescence [25], suggesting that V-defect sidewalls may have significant population of carriers from injection. Simulations also suggest that V-defects provide beneficial carrier injection

[16,17], however there have not been any direct experimental demonstrations on whether carriers do in fact inject laterally.

One method to image the effects of V-defects on carrier injection is using electron emission microscopy (EEM). EEM is a newly developed technique furthering EES as it allows to map electrons emitted from a material, therefore complementing the information gained from EES on internal recombination processes with their spatial distribution [26]. Our EEM technique uses a low-energy electron microscope (LEEM) [27] with its illumination column turned off, such that there is no incident electron beam on the sample and the sample itself is the electron source in this form of microscopy. The electrons emitted from the sample have been internally generated during electrical driving of the device and they escape out a surface that has been activated to NEA. EEM is thus a technique that effectively maps the carrier density in devices by imaging electrons close to the location of their generation. This self-emissive form of microscopy is like photoelectron emission microscopy (PEEM) [28] done on NEA photocathodes [29], however, EEM does not use any photon source to generate photoexcited electrons to be measured as PEEM does and instead measures the electrons generated when the sample is electrically driven. Even though EEM is a term that has been used since at least 1963 by Möllenstedt and Lenz [30] to describe electron microscopy where the imaging electrons are emitted by the sample itself, the EEM technique utilized here is different than the EEM techniques they report.

II. CHALLENGES OF LONG-WAVELENGTH GaN-BASED LEDs

Phosphor-converted blue GaN-based LEDs for white-light illumination have had great success in replacing preceding lighting technologies as more efficient and increasingly less expensive white-light sources. The peak WPE of GaN-based LEDs often exceeds 75% in the violet-to-blue wavelengths [31–33], however this peak efficiency decreases for longer wavelengths. There is a push to increase the efficiencies of longer wavelength GaN-based LEDs to circumvent Stokes’ losses associated with phosphor conversion for white-light illumination [11] and for the development of next-generation LED displays [10].

As seen in Eq. (1), there are various components that affect the efficiency of LEDs. The light-extraction efficiency (LEE) has been extensively studied and modeled using ray-tracing methods, where Lalau Keraly, *et al.* simulated LEDs, with conservative designs and parameters, to demonstrate LEE >80% [34]. Better LED designs are simulated to have LEE >90% [31,35] based on ray-tracing models, and it is commonly believed that commercial LEDs are also designed with LEE approximately 90%. LEE values of LEDs will remain mostly unchanged for

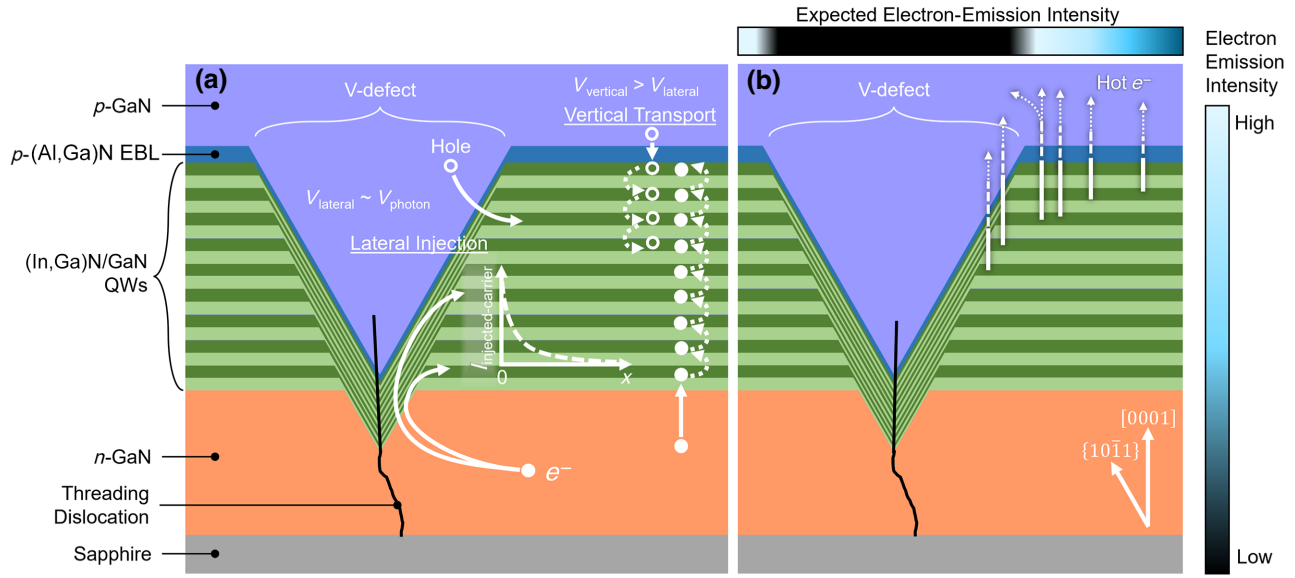


FIG. 1. Schematic of a V-defect and planar active region of a generic LED structure showing the (a) vertical transport traditionally used to inject carriers into QWs and the proposed pathways carriers take at V-defect sidewalls to inject laterally into QWs, and (b) the pathways hot electrons take from their generation in the active region through the top p-GaN before emitting out the surface and their expected electron-emission intensity. The lateral injection model is based on Ho *et al.* [17]. V-defects are typically 100–300 nm wide. Note that the schematics here are not drawn to scale and merely illustrate the carrier-transport mechanisms around V-defects and planar regions in an LED.

LEDs of various wavelengths, with some dependence of LEE on wavelength due to changes in refractive index.

The internal quantum efficiency (IQE) of LEDs is commonly described by the ABC model,

$$\text{IQE} = \frac{Bn^2}{An + Bn^2 + Cn^3} \quad (2)$$

where n described the carrier density in the active region, and A , B , and C are the coefficients for Shockley-Read-Hall, radiative, and Auger-Meitner recombination, respectively. There is sometimes a $B'n^2$ term also added to the denominator of Eq. (2), which represents trap-assisted Auger-Meitner processes [36,37]. The IQE of III-N LEDs decreases with increasing emission wavelength beyond blue wavelengths. To realize longer wavelengths, more In content is needed in the QWs of the LED, and In incorporation increases with decreased growth temperatures, which likely results in a higher density of impurities and native defects—both may behave as SRH or trap-assisted Auger-Meitner nonradiative recombination centers. The larger lattice mismatch between GaN/(In, Ga)N for higher In content QWs also increases the internal electric fields in the QWs due to the discontinuity of the total polarization (spontaneous and piezoelectric) between the (In, Ga)N QW and the GaN barrier. All these effects come into play and lead to a reduction in the IQE of LEDs as they go to longer wavelengths. Differential carrier lifetime measurements done on carefully designed and grown violet, blue,

and green LEDs with a 3-nm-thick single QW showed minimal change in the A coefficient and decreasing B and C coefficients with increasing In content, with the C coefficient decreasing less than the B coefficient with increasing In content, suggesting that decreasing radiative recombination is the leading cause of the reduction in IQE of LEDs with increasing emission wavelengths [38].

The electrical efficiency (EE) of III-N LEDs also decreases with increasing emission wavelengths. The higher In contents required for longer-wavelength QWs lead to larger polarization barriers to vertical carrier transport that result in excess driving voltages for operation [13,14]. The polarization barriers and band offsets for blue LEDs are small enough such that the vertical injection of carriers can be realized at driving voltages close to the photon voltage. However, the polarization barriers and band offsets increase for longer wavelength LEDs such that large driving voltages are required for vertical transport. These large driving voltages could result in large junction biases, where a significant proportion of the injected electrons could overflow the QWs directly to the p -side of the diode [13,39].

Both the reduction in IQE and EE contribute to the reduced efficiencies of long-wavelength LEDs. Growth optimizations for improved material quality and cleverly designed active regions would be required to help improve IQE. Novel injection mechanisms are required to circumvent the larger barriers to vertical transport. One such method to bypass vertical transport is by using V-defect

sidewalls to laterally inject carriers directly into the active region, as shown in Fig. 1.

The National Institute of LED on Silicon Substrate team at Nanchang University, with a lot of prior simulation and experimental work done to study the effects of V-defects [15,40–43], published papers in 2019 [23] and 2020 [22] demonstrating world-record WPEs for III-N LEDs in the green-to-red wavelengths, validating the possibility of using V-defect engineering for highly efficient long-wavelength LEDs. Their LEDs demonstrated operating voltages close to the photon voltage, suggesting that lateral injection through V-defects was taking place. If V-defect sidewalls allow for lateral injection, as shown in Fig. 1, all the current flowing through the LED will preferentially inject through the V-defect and negligible vertical transport of carriers will take place. It is important to note that the peak WPEs of the long-wavelength LEDs from Nanchang University occurred at low current densities, displaying efficiency droop with increasing currents. We observe that injected carriers are insufficiently propagating away from the V-defect sidewall, leading to strong local carrier concentrations resulting in Auger-Meitner recombination, the cause of efficiency droop [6–8].

III. ELECTRON EMISSION-SPECTROSCOPY AND -MICROSCOPY OF GaN-BASED DEVICES

Electron emission spectroscopy (EES) is a technique that performs electron spectroscopy on internally generated electrons emitted from electrically biased devices. Like near-band-gap photoemission spectroscopy [44–46], this technique relies on lowering the surface vacuum energy of a p -type semiconductor to below the bulk conduction-band minima by the deposition of Cs or Cs/O complexes to realize negative electron affinity, allowing all electrons with energies above the bulk conduction-band minimum to be ejected into vacuum, the same principle by which many semiconductor photocathodes operate [47]. However, near-band-gap photoemission spectroscopy performs spectroscopy on the photoexcited electrons being emitted, while EES performs spectroscopy on the internally generated electrons emitted during electrical biasing of a device.

A significant amount of work has been performed on wurtzite GaN using both these techniques. Both near-band-gap photoemission spectroscopy and EES have been used to measure the first satellite valley energy in the conduction band of wurtzite GaN [8,46], as verified by differential pump-probe intravalley absorption in optical experiments performed on bulk material [48], and EES has been used to measure the electron emission and hot-carrier generation processes of III-N LEDs [6–8,36,49–51] and GaN p - i - n diodes [50,52]. The EES technique has been used to directly identify Auger-Meitner recombination as the cause of efficiency droop with increasing

current for III-N LEDs [6–8], identify trap-assisted Auger-Meitner processes in MBE-grown III-N LEDs [36], detect an alternative high-energy upper valley in the conduction band of wurtzite GaN [51], and measure the minority carrier-diffusion length of p -GaN [52,53].

As a GaN-based p - i - n diode or LED is turned on, electrons injected from the external circuit into the n -GaN will flow towards the p region, undergoing drift-diffusion transport and recombination in the process. Similarly, holes injected will move towards the n region. In a p - i - n diode, the overflow electrons that cross the diode junction and survive to the vacuum exposed p -GaN will be emitted provided that the surface is activated to NEA, as shown schematically in Fig. 2(a). For LEDs, both electrons and holes flow towards the active region of an LED, where an electron can experience five different processes: they can inject into the QWs and (i) radiatively recombine with a hole; (ii) recombine nonradiatively through a SRH process; (iii) experience band-to-band Auger-Meitner recombination; (iv) experience trap-assisted Auger-Meitner recombination; or (v) overflow the QWs directly to the p region, as shown in Fig. 2(b). In an LED, electrons that are generated within the active region will emit out the vacuum exposed p -GaN provided that they survive diffusion through the top p -GaN (and the surface is activated to NEA). These emitted electrons may include overflow electrons, hot electrons from eeh Auger-Meitner processes, hot electrons from ee trap-assisted Auger-Meitner processes, and thermalized electrons in the top p layer (band-bending region, or BBR) from energy-relaxed hot electrons [7] and photogenerated electrons from Franz-Keldysh absorption. The electron concentration in the conduction-band minima of the p region of a p - i - n diode reduces away from the junction according to

$$n'_p(x) = n'_p(0)e^{-x/L_e} \text{ and } L_e = \sqrt{D_e\tau_e}, \quad (3)$$

where $n'_p(x)$ describes the number of electrons in the p region with $x=0$ as the location of the diode junction, L_e is the minority electron diffusion length, determined by D_e , the diffusion coefficient of the minority electrons, and τ_e , the average lifetime of the minority electrons. In the case of an LED, overflow carriers will follow a similar equation. However, electrons in the higher-energy satellite valley diffusing from the active layer and relaxing into the Γ valley will not follow Eq. (3), with a more complicated history of transport in both valleys and energy relaxation down from the upper valley and in the Γ valley as hot electrons.

As mentioned earlier, EEM uses a LEEM system with its illumination column turned off to measure the electrons being emitted from the surface of a sample activated to NEA under electrical bias. A PEEM system with a modified stage allowing for electrical biasing could also be used

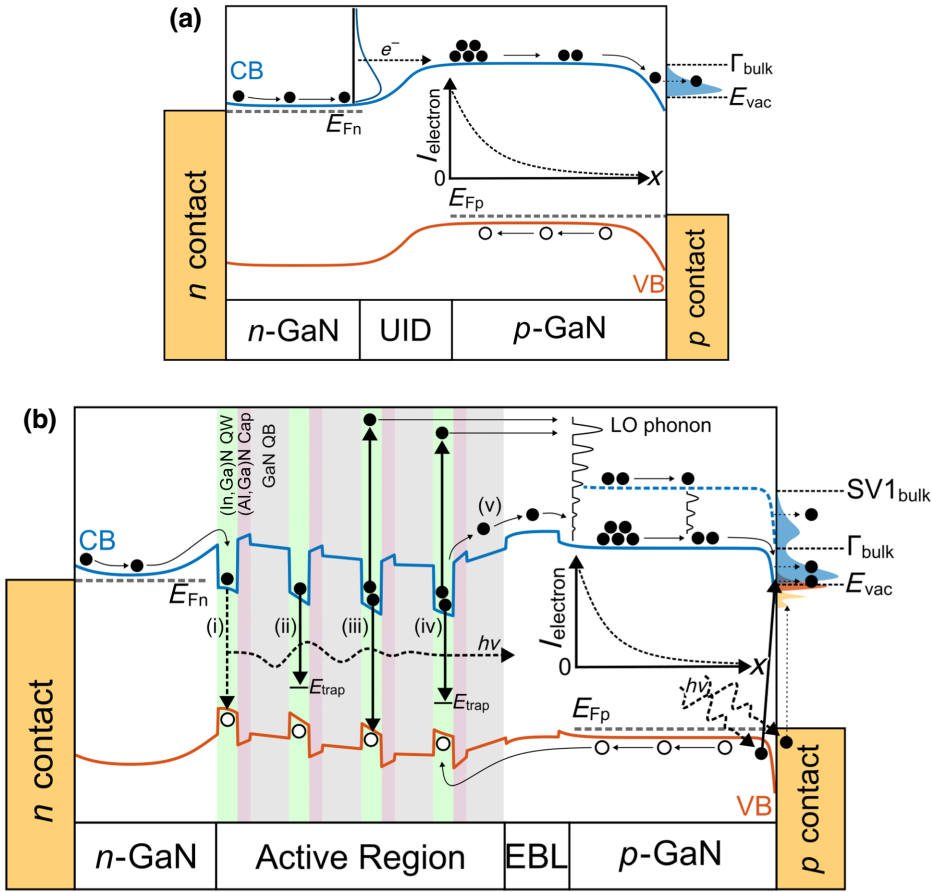


FIG. 2. Schematic showing the relevant electron energy levels, transport, recombination mechanisms, and corresponding electron energy distribution curves of emitted electrons in a forward biased (a) p - i - n diode and (b) LED, whose surface has been activated to NEA. The electron concentration reduces further away from the junction in the p -GaN. The five processes electrons may experience in an LED are as follows: (i) radiative recombination with a hole; (ii) SRH nonradiative recombination; (iii) band-to-band Auger-Meitner recombination; (iv) trap-assisted Auger-Meitner recombination; or (v) overflow to p side of the LED. Note that in LEDs, it is possible to have electron emission from photoexcited electrons generated in the top p layer's band-bending region and the p contact by the LED light.

for the EEM technique, as it requires no incident electron beam on the sample.

While there exists a report of operation of an electrically biased p - n diode in a PEEM system, the authors did not activate their sample to NEA to measure the electron emission from the electric biasing and instead measure the work-function variation of the diode surface during forward-, zero-, and reverse-bias conditions [54]. The first report of EEM from an electrically biased device whose surface has been activated to NEA has been reported by Ho *et al.* [26]. The authors electrically bias GaN-based p - i - n diodes to image the overflow electrons emitted, see Fig. 2(a), and measure the lateral distribution of the junction current of the diode. We employ the same technique to image the electron emission from a biased LED, however at a much higher scale, see Fig. 2(b).

IV. EXPERIMENTAL METHODS

A commercial green ($\lambda \approx 530$ nm) LED wafer from Seoul VioSys was processed into diodes like other EES previously devices reported by our group [49]. The p contact was formed using Pd/Au (50/100 nm) with a honeycomb pattern of approximately 5853 open 4- μ m diameter circular apertures on the sample for EEM imaging,

and approximately 4602 open hexagonal apertures with an apothem of 3.5 μ m in a honeycomb pattern on the sample for EES measurements. The 4- μ m diameter circular apertures and 3.5- μ m apothem hexagonal apertures were chosen as bare p -GaN was simulated to spread current uniformly without the use of a current spreading layer at low current densities for these dimensions [55]. A C-shaped n contact partially surrounding the p contact, and p pad was formed by reactive ion etching using BCl_3/Cl_2 for the EEM sample and SiCl_4 for the EES sample into the n region and contacted by Ti/Au (30/300 nm). Note that the difference in etch chemistries was due to supply-chain constraints during the different processing runs for the EES and the EEM samples.

An ultrahigh-vacuum (UHV) EES system at UCSB, as described elsewhere [7], was used to measure the energy distribution curves of the emitted electrons from the electrically biased LED. The sample was cleaned and introduced into the UHV EES system, where a submonolayer of Cs was deposited onto the surface using a SAES Getters cesium source. By monitoring photoexcited electrons emitted from p -GaN during Cs deposition, we confirmed that NEA was achieved. EES was performed with the device under continuous wave operation for varying injection currents. The energy of

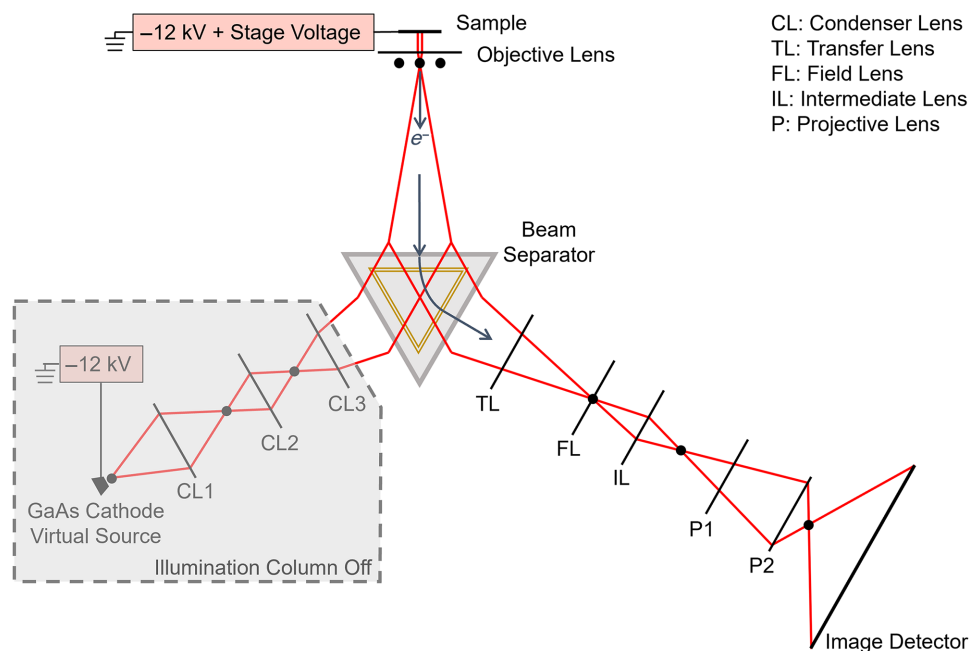


FIG. 3. Schematic of the electron optics of the LEEM instrument (LEEM III, ELMITEC) as used during EEM mode. The e-gun (GaAs cathode) and sample are at high voltage while all the magnetic lenses are grounded.

the emitted electrons was measured referenced to the Fermi level of the p contact using a Comstock AC-901 spherical sector electrostatic analyzer operated in constant pass energy mode with an energy resolution of 90 meV.

The ELMITEC LEEM III system at the Molecular Foundry of the Lawrence Berkeley National Lab with a spin-polarized electron gun source [56] was used as the LEEM instrument. A layout of the electron optics of the LEEM system operating in EEM mode is shown in Fig. 3, where the imaging detector is a fiber-coupled

scintillator-based CMOS camera (TVIPS TemCam-F216 [57]). The camera is reported to have a nonlinearity factor of <1%, suggesting that the intensity of electrons measured while imaging scales linearly with the number of electrons detected. The sample stage was modified to allow for electrical driving of devices *in vacuo* with an external voltage source, as shown in Fig. 4.

The sample was cleaned using a HCl:isopropanol solution to remove any surface oxides and dried with N_2 prior to introduction into the LEEM system [9,58]. This surface treatment has been found to remove surface oxygen

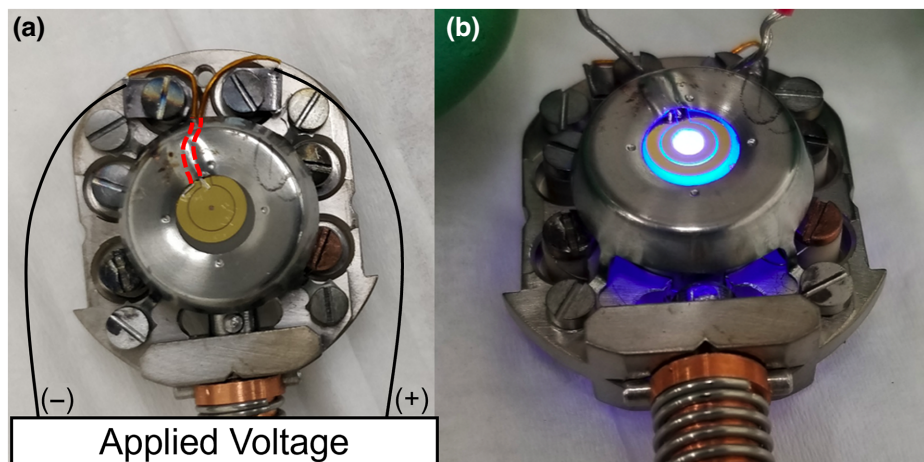


FIG. 4. The modified sample stage used to allow for electrical driving of devices, where (a) shows the wiring connections to the sample stage, with the dashed red lines indicating the route the Teflon-coated wires take under the sample cover and (b) shows an externally electrically driven blue LED on the sample stage.

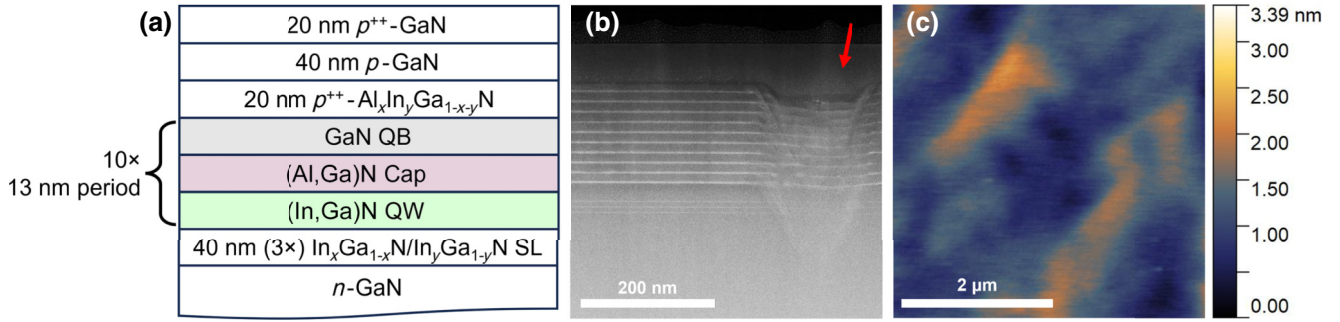


FIG. 5. (a) Epitaxial structure of the LED, as determined using SIMS. (b) High-angle angular dark-field STEM image of a cross section of the LED, with a visible V-defect as indicated by the red arrow. (c) AFM scan of the sample surface.

effectively tying up the dangling bonds with Cl instead and hindering reoxidation, as verified by Auger-Meitner electron spectroscopy. No flash annealing or high-temperature cleaning was performed *in vacuo*, as such procedures were found to degrade the p contact. Cs was deposited onto the sample using a SAES Getters Cs source to activate the sample to NEA. Work-function measurement of the exposed cesiated p -GaN in the circular aperture of the sample confirmed that the vacuum level was below the bulk conduction-band minimum [26,59]. We operated the LEEM system at a fixed magnification where the electron optics settings used limited our resolution. With a constant distance between objective lens and the sample and using a single field of view, we determined that each pixel in EEM corresponded to approximately $28 \times 28 \text{ nm}^2$, calibrated using the lithographically defined apertures on our sample.

Cathodoluminescence (CL) measurements were performed using a Gatan MonoCL4 [60] with mono- and pan-chromatic capabilities attached to a field-emission scanning electron microscope (Thermo Fisher Apreo C LoVac SEM [61]) operating at 15 kV with a beam current of 1.6 nA. Transmission electron microscopy (TEM) was performed with a ThermoFisher G2 F200X TEM/STEM system [62] operated at 200 kV. The TEM sample was prepared by focused ion beam (FIB) using an FEI Helios Dualbeam Nanolab 600 instrument [63]. Secondary ion-mass spectroscopy (SIMS) was performed using a Cameca IMS 7f-Auto [64]. Atomic force microscopy (AFM) was performed using an Asylum MFP-3D [65] operating in tapping mode.

V. RESULTS AND DISCUSSION

The LED materials were characterized using SIMS, TEM, and AFM, as shown in Fig. 5. SIMS was used to determine the epitaxial structure of the LED, as shown in Fig. 5(a), which helped educate the etch depth required while processing devices. 20×20 , 5×5 , and $2 \times 2 \mu\text{m}^2$ scans were performed with the AFM, giving a rms

roughness of 1.64, 0.462, and 0.331 nm, respectively. These low rms values, alongside the steps visible in Fig. 5(c) from the step-flow growth of GaN, and the p -GaN filling in the V-defect visible in Fig. 5(b), demonstrate that the p -GaN surface is planar. Planar surfaces are of importance to EEM measurements as varying surface potentials from topography variations would affect electron-emission properties, however that is not an issue in this wafer.

Once the devices were fabricated, their current-voltages (I - V) were measured, as shown in Figs. 6(a) and 6(b). The optical emission wavelength of the EES device was also measured with a spectrometer, and peak wavelengths for various currents plotted in Fig. 6(c). The EEM device had an increased leakage current, as seen in Fig. 6(b), which can be attributed to the GaN pillars left in the etched trenches during the BCl_3/Cl_2 etch of the n side [66]. The blueshift in the EL emission spectra observed with increasing current, is commonly observed in GaN-based LEDs and is attributed to the charge screening of the polarization-related electric field with increased carriers due to the quantum confined Stark effect.

As mentioned earlier, in an LED, electrons that are generated within the active region that survive diffusion through the top p -GaN and emit out the vacuum exposed p -GaN will be emitted provided that the surface is activated to NEA. The energy distribution curves (EDCs) of these emitted electrons were measured using EES and are shown in Fig. 7 for varying bias currents. The EDCs show five distinct peaks: (i) Au; and (ii) Pd photoemission peak from the electrons photoexcited from the device p contact; (iii) BBR peak corresponding to thermalized electrons generated in the BBR from energy relaxed hot electrons or sub-band-gap photoemission through Franz-Keldysh absorption [7]; (iv) emission from the Γ valley of the bulk GaN; and (v) emission from a higher-energy satellite valley of the bulk GaN. Peaks with a semiconductor origin are expected to have energies that increase with the applied bias due to the voltage drop from the p contact to the sample surface [7,49,50], which validates our peak assignments shown in Fig. 7(a) as the BBR, Γ valley,

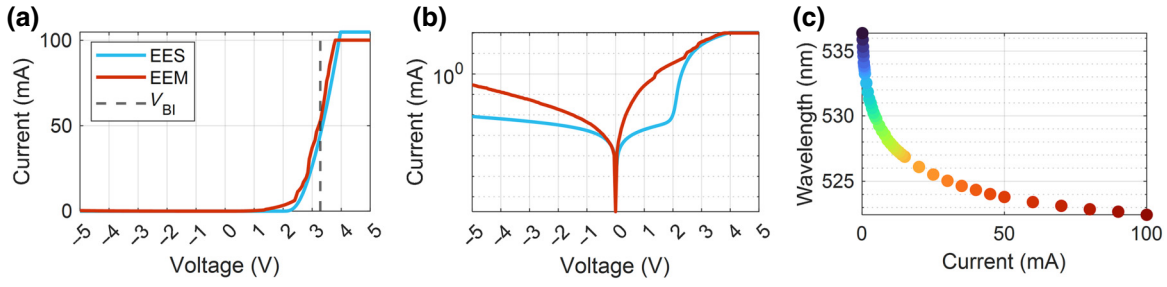


FIG. 6. I - V curves for the EES and EEM device shown in (a) linear and (b) semilogarithmic scale. (c) Peak wavelength from EL for the EES sample at varying bias currents. Note that the dashed line in (a) indicates the V_{BI} of the LED calculated based on doping concentrations measured via SIMS; both devices have a junction bias below V_{BI} for operation under approximately 50 mA.

and satellite valley (SV) peaks, which have semiconductor origins, move to higher energies with increased diode bias. Further, we fitted the peaks to exponentially modified Gaussian functions [53] to find their integrated intensities. These integrated intensities were analyzed as done in Ho *et al.* [6], and yielded the same result that the emitted electrons populating the SV peak are correlated to a three-body process (Auger-Meitner recombination).

The built-in voltage of the LED is calculated using

$$V_{\text{BI}} \approx \frac{E_G}{e} + \frac{k_B T}{e} \ln \left(\frac{N_D N_A}{N_C N_V} \right), \quad (4)$$

where E_G is the band gap of GaN, N_D and N_A are the donor and acceptor concentration in n - and p -GaN, respectively, and N_C and N_V are the effective density of states in the conduction and valence bands, respectively. For the measured doping via SIMS, we calculate V_{BI} to be 3.28 V. As our devices are measured with operating voltages below V_{BI} , as shown in Fig. 6(a), we expect the junction bias to be below V_{BI} and there to be no overflow electrons contributing to the Γ valley [39]. EDC data shows increasing electron emission from the Γ valley and higher-energy side valley with increasing bias, originating from increased eeh Auger-Meitner processes [6]. Figure 7 shows that for moderate to large bias currents, the largest contributor to electron emission was from eeh Auger-Meitner processes, which populate the Γ valley and the side-valley peaks, and thus eeh Auger-Meitner processes would dominate the electron emission imaged via EEM. As electron-emitting Auger-Meitner is a three-carrier process, greater electron emission would be expected in regions with increased carrier density present and EEM would map the cube of the carrier density (n^3) in the device.

EEM images of the green LED show nonelectron emitting regions, the dark spots as seen in Fig. 8(a), with densities of approximately $3 \times 10^8 \text{ cm}^{-2}$, that we suspected were V-defects. Dark spots in panchromatic CL measurements, Fig. 9(a), on the same sample indicated a threading dislocation density of approximately $3 \times 10^8 \text{ cm}^{-2}$ as well and visually shared a similar distribution as the EEM dark

spots, further agreeing with our initial assignment of the dark regions in the EEM images to V-defects. CL measurements on the same location as the EEM measurements were not pursued as finding the same few apertures to measure in a pool of over 5800 apertures, along with an imperfect metal liftoff, as shown in Fig. 9(c), during the

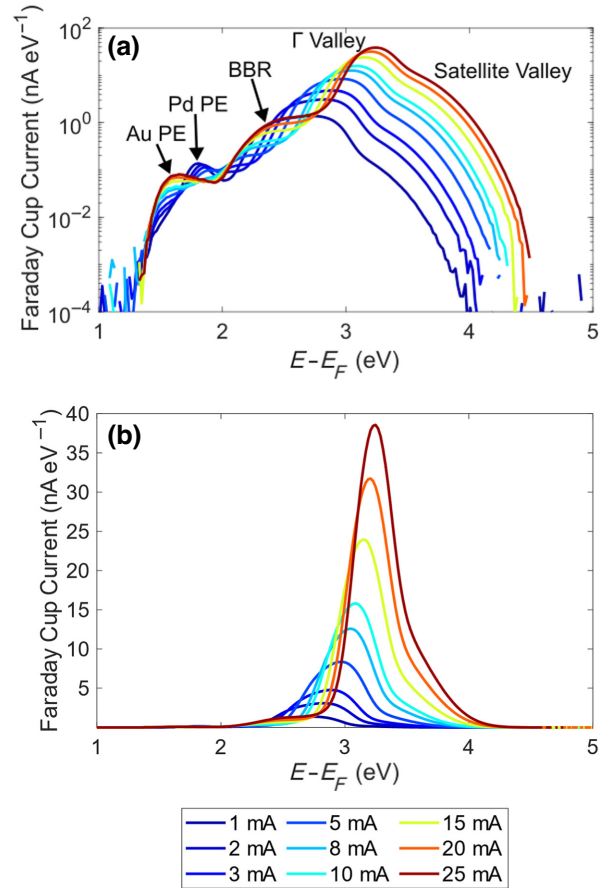


FIG. 7. EDCs of the green LED EES device plotted in (a) semilogarithmic and (b) linear scale for varying bias currents. (a) Labels the origins of the various electron-emission peaks based on Ho *et al.* [6].

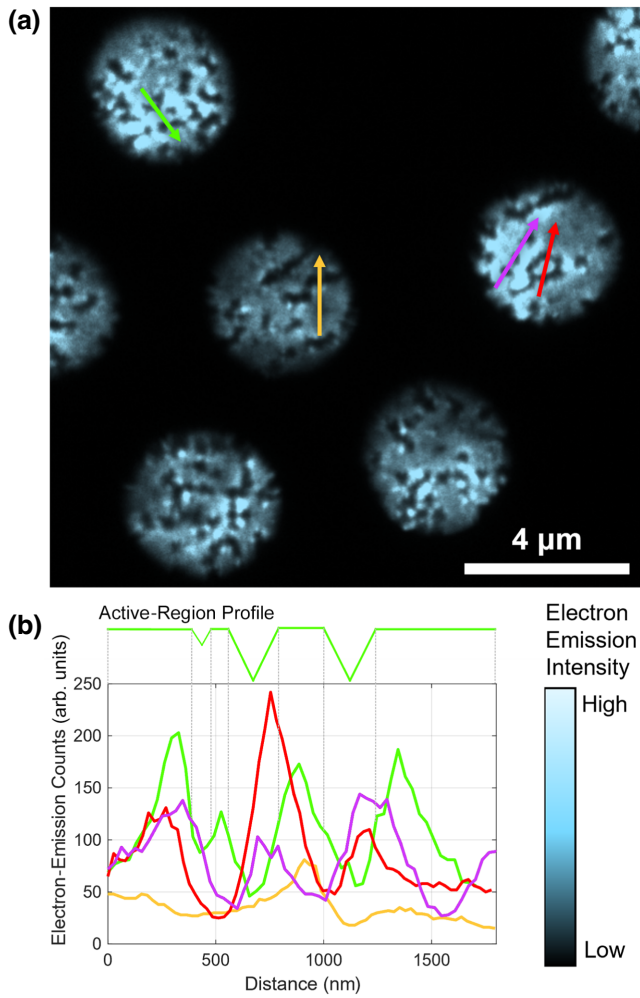


FIG. 8. (a) Electron-emission microscopy of the green LED EEM device operating at 8 mA. (b) Electron emission count profiles along the lines labeled in (a). The electron-emission counts are linearly proportional to the number of electrons being emitted.

device processing would be challenging. Furthermore, we noticed while testing various devices that the device would have minimal illumination, if any, if the device had undergone an arcing event in the LEEM system, yielding low counts in CL measurements. Arcing events most occurred when raising the sample to the high stage voltage after Cs deposition, possibly due to the additional photogenerated electrons being emitted from the NEA surface. These arcing events increased device leakage, oftentimes entirely suppressing the LED luminescence, making them useless for CL measurements. We believe an improved stage design, operating the LEEM at even lower voltages, and modifying the device mask are some ways we can prevent arcing events in the future.

Plan-view TEM of a different sample from the same wafer showed hexagonal features, corresponding to V-defects, as seen in Fig. 9(b), with a density of

approximately $3 \times 10^8 \text{ cm}^{-2}$. The size and distribution of these V-defects was also identical to the EEM dark-spot dimensions, confirming that the EEM dark spots were V-defects. Note that there would be a lateral spread of the *eeh* Auger-Meitner generated electrons as they are diffusing through the *p*-GaN of a similar length scale as the diffusion length of *p*-GaN, which would change the shape of the nonelectron-emitting regions from the expected hexagonal one, which may explain why they appear mostly circular in Fig. 8(a). The thickness of the *p* region of the LED varies based on its location on planar QW regions or above V-defects, as seen in Fig. 5(b). The *p*-region thickness in this LED is approximately 70 nm above planar QWs but can get up to approximately 300 nm for filled in V-defects that have nucleated prior to the active region based on cross-section TEM. These thicknesses were confirmed by measuring a depth profile of the concentration of Mg, the commonly used *p*-type dopant for GaN, by SIMS. High concentrations were observed in the top 80 nm after which a sharp drop occurs, followed by a slow decay in concentration corresponding to the *p*-GaN filled in the V-defects, before reaching the SIMS noise level at 300 nm. The minority carrier-diffusion length in *p*-GaN has been measured to be approximately 10 nm and approximately 26 nm by EES for doping concentrations of $2 \times 10^{20} \text{ cm}^{-3}$ and $3.5 \times 10^{19} \text{ cm}^{-3}$, respectively [52,53], which are close to the approximately 28 nm/pixel resolution of the EEM measurement.

There may be various reasons why V-defects are nonelectron-emitting regions, such as fewer minority carriers, hot or thermalized, survive diffusing through the thicker *p*-GaN capping the V-defect before escaping, low carrier density in the sidewall QWs due to their fast traveling to inject laterally and efficiently into planar quantum wells as simulations predict, and a reduced hot-carrier emission stemming from the lower Auger-Meitner coefficient for the semipolar sidewalls [68,69]. Electron-emission counts are highest adjacent to V-defects, the lower electron-emission count regions, as seen in Fig. 8(b). Stronger electron emission is also observed at the ridges of most V-defects, as seen in Fig. 8(a), providing evidence that carriers are injected laterally and efficiently into planar quantum wells. Lateral injection of carriers through V-defect sidewalls implies larger injected carrier densities present immediately outside the V-defect sidewalls, which would cause an increased amount of Auger-Meitner recombination and thus lead to stronger electron emission, exactly as we observe. Further away from the edge of the defect, carriers diffuse and recombine, hence the lower hot-carrier generation as evidenced by the fainter electron emission. These lateral injection results agree with simulations that electrons travel up the sidewalls of V-defects that have been nucleated prior to the active-region growth and directly inject themselves into the quantum wells in the active region [17].

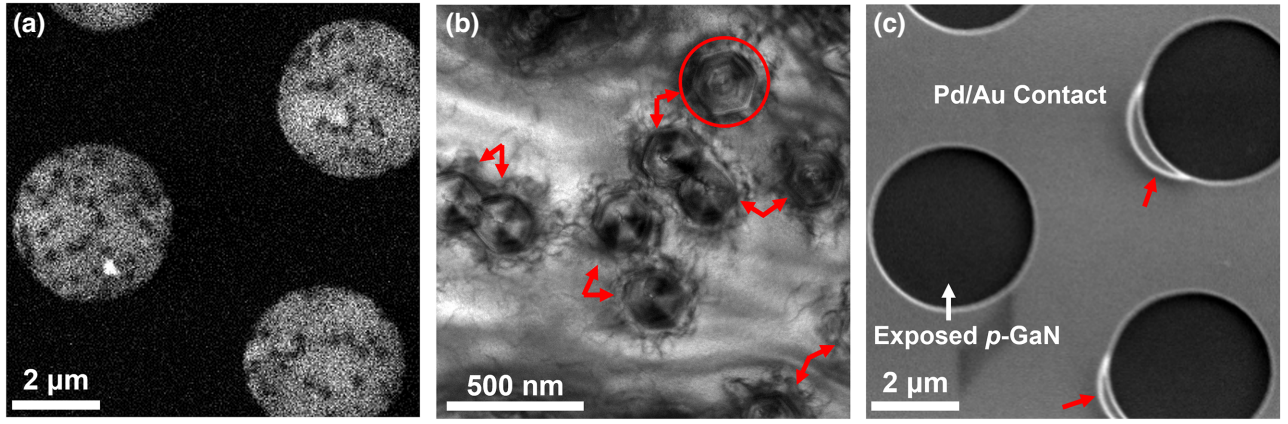


FIG. 9. (a) Panchromatic CL of the same sample at different apertures, (b) zone-axis plan-view TEM of a different sample from the same LED wafer, and (c) SE-SEM micrographs corresponding to the CL measurements of the green LED. The red circle in (b) indicates a single hexagonal V-defect with red arrows indicating the others. The red arrows in (c) point to regions with imperfect metal liftoff during processing. Figure (b) has been modified from [67].

Figure 1 presents a model of the pathways carriers take around ideal V-defects, based on Ref. [18], and shows the expected electron emission intensity around the V-defect region, which agrees well with our observation as shown in Fig. 8(a). Simulations from Ho *et al.* [17], also show that with an increased V-defect density, larger planar regions of the top QWs have radiative recombination, indicating extended significant carrier concentration. We also observe increased electron emission in regions with increased V-defect density, suggesting that the top QWs are more uniformly populated with injected carriers, which are generating and emitting *eeh* Auger-Meitner electrons. This confirmation of the injection mechanism from V-defect sidewalls directly shows their benefits. However, further studies must be performed to identify the effects that V-defects that do not nucleate prior to the active region have on the carrier injection as they have been attributed to nonradiative centers [12]. These “bad” V-defects nucleate in the active region of the LED and are associated with stacking fault boxes [18]. It is also noticed in Fig. 8(a) that not all sides of the V-defects have stronger electron emission, suggesting that lateral carrier injection may not take place through all the sidewalls of the V-defects. This agrees with the recent finding that threading dislocations incline on the face of one of the six sidewalls of the V-defects [18] and may act as a nonradiative recombination center.

As the imaging detector on the LEEM system can linearly measure electron counts, we can measure the reduction of electron-emission intensities from V-defect edges to planar regions to estimate the lateral diffusion length of injected carriers in the (In, Ga)N QWs. Since electrons generated from *eeh* Auger-Meitner processes can only be excited to higher energies with the energy transfer from an *e-h* recombination, their observation near the V-defect position shows that we are injecting both carriers from the

V-defect and we assume here that both the laterally injected electrons and holes follow ambipolar diffusion and participate in the hot-electron generation process. We can then estimate the current of injected carriers x distance away from the V-defect sidewall using

$$I_{\text{injected}}(x) \propto I_a P_{\text{esc}} e^{-x/L_a}, \quad (5)$$

where I_a is the injected current at the V-defect sidewall, P_{esc} is the escape probability of the electrons emitting the surface and is assumed to be uniform across the sample due to uniform deposition of cesium [26,59], and L_a is the lateral ambipolar carrier-diffusion length of injected carriers.

Determining the distance that the electron-emission intensity drops by $e^{-1} \approx 0.37$ from the peak electron-emission intensity at the edge of V-defects gives us a good estimate of the lateral diffusion length of injected carriers. We estimate L_a to be approximately 30–300 nm across various V-defects, which matches well with the 320-nm ambipolar diffusion length measured for $\text{In}_{0.08}\text{Ga}_{0.92}\text{N}$ [70] and the 345–370-nm ambipolar diffusion length measured for $\text{In}_{0.13}\text{Ga}_{0.87}\text{N}$ [71] by light-induced transient grating method, where the higher In content of the green QWs in the measured EEM sample may explain our lower estimated values. We speculate that by increasing the resolution of the EEM system and measuring the intensities of injected carriers on well-behaved V-defects, we can further study the carrier transport of these injected carriers. Gaining a better understanding of the carrier transport of laterally injected carriers can help inform simulations of LEDs to help optimize V-defect size, density, and distribution to create more efficient long-wavelength nitride-based LEDs.

Apart from predicting the lateral injection at V-defect sidewalls, the simulations reported in Ref. [18] also show a more uniform injection into deeper QWs as a consequence of the lateral injection that V-defects provide. Uniform injection into QWs provides an opportunity to mitigate efficiency droop at high current densities as there would be less accumulation of carriers only in the top QWs and reduced Auger-Meitner recombination. Further work must be performed to validate whether these beneficial V-defects allow for depth-uniform injection of QWs.

VI. CONCLUSION

In summary, we describe here the use of EEM [26] to effectively map the carrier density in an electrically driven III-nitride LED. Nonelectron-emitting regions were observed and attributed to V-defects, as verified by panchromatic CL and plan-view TEM measurements, allowing us to directly image the internal microstructure using this self-emissive technique. We observe increased electron emission at the ridges of V-defects that we attribute to lateral carrier injection through the sidewalls of V-defects. Direct imaging of the electrons generated from *eeh* Auger-Meitner processes, as verified by complementary EES measurements, emitted from the LED surface confirms the proposed current pathway of lateral injection through V-defect sidewalls.

ACKNOWLEDGMENTS

Support at UCSB was provided by the Solid State Lighting and Energy Electronics Center (SSLEEC); U.S. Department of Energy under the Office of Energy Efficiency & Renewable Energy (EERE) Award No. DE-EE0009691; the University of California, Santa Barbara (UCSB) – Collaborative Research of Engineering, Science and Technology (CREST) program; the National Science Foundation (NSF) RAISE program (Grant No. DMS-1839077); the Simons Foundation (Grants No. 601952 and No. 1027114 for J.S.S. and C.W., respectively). A portion of this work was performed in the UCSB Nanofabrication Facility, an open access laboratory. The MRL Shared Experimental Facilities are supported by the MRSEC Program of the NSF under Award No. DMR 1720256. Work at the Molecular Foundry was supported by the Office of Science, Office of Basic Energy Sciences, of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231.

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