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# Reduction of threading dislocation density in top-down fabricated GaN nanocolumns via their lateral overgrowth by MOCVD <sup>6</sup>

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ARTICLE

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#### ABSTRACT

Reduction of threading dislocation density in top-down fabricated GaN nanocolumns (NCs) via their successive lateral shrinkage by anisotropic wet etch and lateral overgrowth by metalorganic chemical vapor deposition is studied by transmission electron microscopy. The fabrication process involves a combination of dry and wet etches to produce NC arrays of a low fill factor (<5%), which are then annealed and laterally overgrown to increase the array fill factor to around 20%–30%. The resulting NC arrays show a reduction in threading dislocation density of at least 25 times, allowing for the reduction in material volume due to the array fill factor, with dislocations being observed to bend into the voids between NCs during the overgrowth process.

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#### I. INTRODUCTION

Gallium nitride and other wide bandgap semiconductors have received much attention in recent years for a variety of applications in optoelectronics and high temperature, high power devices.<sup>1-4</sup> Film growth on substrates such as silicon and sapphire is the most common device preparation method,<sup>5,6</sup> with the aim of producing transistors with high electron mobility. However, a key issue with the growth of these films is the presence of threading dislocations (TDs), a concern when fabricating GaN-based semiconductor devices due to the negative effects they may have on device quality such as increased current leakage,<sup>7,8</sup> decreased efficiency and lifetime,<sup>9</sup> disrupted electric field distribution, and a premature breakdown due to microplasmas.<sup>10,11</sup> Dislocation densities in the range of  $10^8 \text{ cm}^{-2}$  to  $10^{10} \text{ cm}^{-2}$  are often recorded for few-to-several micrometer-thick heteroepitaxially grown GaN films.<sup>12,13</sup> While light emitting diodes, which only need to operate in forward bias, may be fabricated from materials with such high TD densities

(TDDs)<sup>10,14</sup> for high power or high temperature applications, it is imperative that TDD should be considerably reduced to produce quality devices.

One such method of TDD reduction, for example, is the annealing of nanostructured GaN to temperatures of 900 °C.<sup>15</sup> Nanostructuring of GaN is a proven method for TD reduction. This can include extra growth steps such as the creation of interlayers of SiN<sub>x</sub> or ScN, which act to stop dislocations from propagating.<sup>16,17</sup> Another approach for dislocation reduction involves epitaxial lateral overgrowth,<sup>18,19</sup> which is a second stage of GaN growth after the initial GaN formation and patterning (typically on the microscale). The latter has been very successful for reducing TDDs by several orders of magnitude, closer to values of  $10^6$ – $10^7$  cm<sup>-2</sup>. Finally, nanostructured GaN in the form of nanocolumn (NC) arrays is found to be an effective method of dislocation reduction.<sup>20</sup> Due to the higher surface-to-volume area, it is potentially easier to achieve dislocation reduction in nanostructured materials.

Notably, when prepared by a bottom-up approach, GaN NCs with a small enough diameter are observed to be dislocation free due to dislocation bending toward NC sidewalls at early stages of growth.<sup>21</sup> In general, this method is less suitable for mass-production of potential devices due to (a) unavoidable variability in individual NCs dimensions, particularly height; (b) apex tops of grown NCs (when grown Ga-polar); (c) limited achievable fill factor of their arrays; and finally, (d) issues with controlling the doping levels. In contrast, many of these issues may be avoided by fabricating NC arrays using "top-down" fabrication approaches.<sup>22</sup>

Here we discuss the effects on TDDs within GaN NC arrays caused by the implementation of a hybrid top-down-regrowth fabrication approach: using a dry/wet etching process on a film grown by metalorganic chemical vapor deposition (MOCVD) to produce NC arrays followed by its lateral annealing/overgrowth. The main result is that a majority of TDs successfully bend away from the NC region into the gaps in between, ultimately significantly reducing the TDD in the array.

#### **II. EXPERIMENT**

Initial GaN/sapphire templates were prepared by MOCVD in a showerhead type  $3 \times 2in$ . AIXTRON reactor using trimethylgallium and ammonia as Ga and N precursors, disilane as a silicon dopant source and hydrogen as the carrier gas. After a short AlN connecting layer on AlN/sapphire wafers (Kyma Technologies), a straightforward GaN growth at 1060 °C, 150 mbar and a V/III ratio of 1000 was undertaken, where no disilane was supplied for the first 200 nm, i.e., the material was nominally undoped (*u*-GaN). This was followed by  $1.8 \,\mu$ m of  $n^+$ -GaN with a nominal [Si]  $\sim 5 \times 10^{18} \text{ cm}^{-3}$ , and finally, an  $n^-$ -GaN drift region was  $3 \,\mu$ m with [Si]  $\sim 1 \times 10^{17} \text{ cm}^{-3}$ . The growth was monitored optically using a LayTec EpiCurve\* TT tool containing reflectometer, pyrometer, and wafer bowing detection system.

A colloid monolayer of silica nanospheres (SNSs) selfassembled on the water surface in the form of locally ordered (in a hexagonal lattice) closely packed array was transferred onto a GaN wafer using a scooping approach.<sup>23,24</sup> The SNS diameter was  $750 \pm 40$  nm. This SNS monolayer was used as a hard mask for dry inductively coupled plasma (ICP) etching to form GaN NCs. A KOH-based (using AZ 400 K developer) wet etch was then applied to improve the as-dry etched NC sidewall surface morphology (requiring an etch time of around 4-8 h at room temperature) and laterally shrink the columns to a final diameter of around 150 nm (necessitating an additional 12-20 h etching). This step allows removal of any surface damage introduced by the dry etch as well as a significant fraction of material volume with its built-in dislocations. The exact fabrication procedure has recently been briefly reported in Ref. 25, and further details will be published elsewhere.<sup>26</sup> The arrays of GaN NCs were finally brought back to the reactor for annealing and regrowth at 950 °C in nitrogen to form six vertical *m*-plane sidewall facets and laterally expand the NCs. The optimization strategy for the regrowth conditions and details of NC array regrowth process will be presented separately.

The epitaxial structures, and NC arrays fabricated from them, were characterized by X-ray diffraction (XRD) using a PANalytical X'pert PRO XRD system. Symmetric 0004  $2\theta$ - $\omega$  scans and the corresponding symmetric 0004 reciprocal space maps were measured to determine the strain status of the prepared samples.

Prior to transmission electron microscopy (TEM) analysis, studied samples were prescreened using Thermo Scientific<sup>TM</sup> Quanta<sup>TM</sup> 650 and JEOL JSM6500F scanning electron microscopes (SEM). The selected samples were prepared into cross sections for TEM characterization using a conventional mechanical dimpling polishing process followed by argon ion polishing at 3.5 kV and a final low energy polish at 0.5 kV to final thickness,  $t_f \approx 200$  nm. Samples were characterized using a FEI Tecnai F20 at 200 kV and a FEI CM20 at 200 kV.

To determine TDD, we apply a direct approach from TEM images, based on the method of Martin *et al.*<sup>28</sup> that is commonly used. This method relies on specimen thickness,  $t_j$ , and number of dislocations crossing an arbitrary line across the sample image, in our case, perpendicular to the growth direction.

There are other methods to determine TDD in epitaxial films, as reviewed by Pandey *et al.*,<sup>29</sup> such as from XRD or using the density of pits induced by chemical etching (EPD). However, both of these are ill-suited for application to nanocolumn arrays. For XRD, the rocking curve width typically used is influenced by the mutual tilts of the NCs, rendering the approach invalid. EPD, which tends to underestimate TDD at higher densities in any case, cannot be applied as KOH-based etchants normally used are those that are used to modify NC diameter and shape and would destroy our NCs completely using conditions necessary to induce pit on a c-plane surface.

The array fill factor was calculated as the ratio between area of an average NC cross section (circular for as-wet etched NCs and hexagonal for overgrown ones) and area of NC array cell. The latter in our case is the area of hexagon circumscribed to a circle of diameter equal to array pitch (or the average diameter of SNSs used to produce the array). The necessary values for the calculations were determined from SEM images of the corresponding NC arrays.

#### **III. RESULTS AND ANALYSIS**

Figure 1 shows a high angle annular dark field (HAADF) image, demonstrating a typical overview of a GaN film grown onto a sapphire substrate (with an AlN seed layer) using MOVPE. The target film thickness was  $5\mu$ m with a measured thickness of  $4.95\mu$ m. The interfaces between u-,  $n^+$ -, and  $n^-$ -doped GaN are highlighted by the dotted lines. The interfaces cannot be determined quantitatively due to the extremely subtle content of silicon doping concentrations. However, the aforementioned measurement of the total film thickness shows that the GaN is growing as expected with minor variation, suggesting that the position of the interfaces is approximately correct.

The position of the second interface (between  $n^+$ - and  $n^-$ -GaN) roughly correlates with a change in TD's behavior, as clearly observed in the top layer, labeled  $n^-$ -GaN. In contrast to the TDs in  $n^+$ -GaN, those in  $n^-$ -GaN region appear to remain straight until they terminate at the top of the film. This fits with the reports of Dadgar *et al.*,<sup>30</sup> where dislocations in Si-doped GaN tend to bend due to climb before becoming more vertical in an undoped GaN overlayer. Such a dislocation inclination with Si doping has been observed by other authors including, for example,



**FIG. 1.** HAADF-STEM image of a typical GaN film prior to etching. Dotted lines indicate the expected interfaces between the u-,  $n^+$ -, and  $n^-$ -doped regions.

Forghani *et al.*,<sup>31</sup> who explained it by Ga vacancy assisted dislocation "climb." Due to Si doping, Ga vacancy energy formation decreases with increase of the Fermi level,<sup>32</sup> which increases Ga vacancy concentration in *n*-GaN generally, while locally their formation is promoted by preferential incorporation of Si adatoms at the compressive side of the strain dipole at edge/mixed type dislocation core.<sup>31</sup>

As is seen in Fig. 1, the dislocation density decreases with layer thickness, as expected. There is a strong decrease in TDD with thickness within the first  $\sim 2\,\mu m$  from the substrate, which then stabilizes with a small decrease beyond this point. At the film top, a TDD of  $\sim 2 \times 10^9 \text{ cm}^{-2}$  was determined, which follows closely to literature values of  $10^8 - 10^{10} \text{ cm}^{-2}$  for similar films.

A general overview of the GaN NC arrays is presented in Fig. 2. Figures 2(a) and 2(b) show the consistency of the  $\sim 1.6 \,\mu$ m tall nanocolumns pre- and post-overgrowth, respectively. There is



FIG. 2. SEM micrographs of GaN NC (a) after  $\sim$ 20 h long KOH-based wet etching and (b) after an overgrowth at 950 °C in nitrogen ambient (upper parts: top view; bottom parts: 45° tilted view).

some variation in the lateral NC size, which may result from a variety of effects including variations in initial nanosphere diameter, inhomogeneities of the dry ICP and wet KOH-based etches prior to the overgrowth stage [Fig. 2(a)], as well as local growth rate effects due to any array inhomogeneities and initial NC dimensions. There is some variation in the etch depth of the NCs of the order of 100 nm, which relates primarily to deeper etching around defects in the NC hexagonal array. The NC tops are primarily defined by the initial layer growth, which has a typical root-meansquare roughness, from atomic force microscopy, of less than 1 nm.<sup>3</sup> The final NC top height variation is not expected to substantially increase as the wet etch is highly anisotropic (NCs shrink laterally but no c-plane etch happens<sup>34</sup>) and the regrowth conditions (950 °C, N<sub>2</sub> ambient, high V/III ratio) are chosen to minimize the *c*-plane growth. Full details on the regrowth procedure will be published elsewhere;<sup>27</sup> however, the key feature is that the slow *c*-plane growth is determined by the fact that if no TMGa is supplied at the applied conditions, there is a strong decomposition of GaN from *c*-plane facets of GaN NCs.<sup>15</sup> Supplying of TMGa during the overgrowth step here simply slows down the decomposition so that a zero, or even a slightly negative, growth rate is expected for NC *c*-plane facets.

To investigate the strain state of the different layers of initial GaN templates and GaN NCs, a separate structure was grown, processed, and characterized by XRD. The only difference from the structure discussed above was an increase in the initial *u*-GaN thickness from 200 nm to 500 nm, accompanied by an equivalent decrease in the thickness of  $n^+$ -GaN (1500 nm vs 1800 nm). In Fig. 3(a), a typical symmetric (0004)  $2\theta$ - $\omega$  XRD reflection curve of the *u*-GaN/ $n^+$ -GaN/ $n^-$ -GaN initial template (curve 1) is compared to that for the same sample after NC array formation (curve 2).

For the initial template, two peaks are visible, both corresponding to compressively strained GaN. The lower intensity peak at  $2\theta = 72.82^{\circ}$  can be attributed to the undoped *u*-GaN grown directly on the AlN nucleation layer. At the growth temperature, this layer is expected to be under slight compressive strain due to the larger *a* lattice parameter of GaN (3.189 nm), compared to AlN (3.111 nm).<sup>35,36</sup> Due to the larger thermal expansion coefficient of sapphire (7.5  $\cdot 10^{-6} \text{ K}^{-1}$ ) as compared to GaN (5.6  $\cdot 10^{-6} \text{ K}^{-1}$ ),<sup>37</sup> the *u*-GaN layer experiences a strong compressive strain upon cooling to room temperature.

The dominant peak at  $2\theta = 72.89^{\circ}$  corresponds to the doped  $n^+$  and  $n^-$  GaN layers. These layers are under tensile strain at the growth temperature due to doping with silicon<sup>30,31,38</sup> but become slightly compressive on cooldown due to the GaN/sapphire thermal expansion coefficient difference. Although with the reduction of the disilane flow at the  $n^+/n^-$  interface, one would also intuitively predict a decrease of tensile strain in  $n^-$ -GaN compared to  $n^+$ -GaN, and we do not see splitting of this peak into two separate ones. Furthermore, no such strain decrease was visible from the *in situ* curvature measurement as the  $n^-$ -GaN layer was grown.

Upon NC formation [curve 2 in Fig. 3(a)], a third peak appears that matches perfectly with the theoretical value for unstrained GaN. It should be noted that to be able to see some XRD signal from the nanopatterned material, these data have been obtained for a sample that was only dry etched [hence, the NC array fill factor was significantly larger than that for the array



FIG. 3. (0004) XRD 20-w scans of a GaN before (curve 1) and after (curve 2) NC array formation (a) and the corresponding reciprocal space maps [(b) and (c)].

presented in Fig. 2(a), for example]. Through the removal of the material to form a NC with ICP etching, the preexisting strain within the NC body is free to relax, and therefore, it is quite reasonable to assign this peak to GaN NCs.

Additionally, the latter is strongly supported from the comparison of 0004 reciprocal space maps measured before and after the formation of the NC array [Figs. 3(b) and 3(c), respectively]. One can see that the new peak is visibly broader in the horizontal coordinate corresponding in this case to the pure  $\omega$  angle. By appropriately analyzing selected line scans from the reciprocal space maps, the rocking curve half-widths for the dominant peak and additional shoulder have been estimated to be ~80 and ~140 arc sec, respectively. We attribute the broadening of the relaxed GaN peak to small mutual tilts of the NCs induced by random distribution of preexisting dislocations in and between the NCs, as will be shown in the TEM data.

While generation of dislocations at the edges of extra halfplanes in materials grown on nonlattice-matched substrates is an energetically costly process (there is a line energy associated with a dislocation<sup>39</sup>), it, nevertheless, occurs as the formation of the extra half-planes reduces biaxial stress in the structure and thus system total energy. Upon formation of NCs from dislocated bulk GaN, however, biaxial strain is free to relax (as seen from the XRD in Fig. 3), and thus, the energy associated with those dislocations still in the NC bodies becomes a noncompensated/excess energy. The system should be willing to get rid of this energy by reducing the dislocation lengths. Annealing during the overgrowth step of our fabrication technique can provide suitable conditions for this process.

The above statement is corroborated by the absence of observable TDs within bodies of these "extremely" shrunk and then overgrown NCs (see Fig. 4 for a typical example). Instead of

propagating into the NC bodies, TDs tend to bend in the gaps in-between them, as highlighted by arrows in Fig. 4. Although it should be mentioned that the number of examined NCs does not allow a statistically meaningful quantitative estimation regarding the effective TDD for this sample, we conclude that most dislocations have been removed together with the material during the



FIG. 4. HAADF-STEM image of the GaN NC array upon "extreme" wet etch and lateral overgrowth. Note the absence of dislocations propagating into the NCs at their base.

dry etch and subsequent "extreme" NC shrinkage [as shown in Fig. 2(a)]. Any residual dislocations are then bent out of the NCs by the regrowth step, which was carried out at an elevated temperature (950 °C).

To be able to do a more quantitative analysis, another array of NCs was fabricated where the lateral NC shrinkage prior to overgrowth was somewhat reduced, giving seed NC diameters of ~200 nm, as opposed to 50–150 nm in the previous case. TEM analysis on TDs was carried out using the invisibility criterion  $(g \cdot b = 0)$  with reflective plane vectors  $g = \langle 11\bar{2}0 \rangle$  and  $g = \langle 0002 \rangle$ . Analysis of Burgers vectors *b* shows that the majority of dislocations is edge or mixed type and as expected only a few pure screwtype dislocations were identified. This is consistent with sample data based on XRD rocking curves.

Measurements of the dislocation density in the overgrown NCs find a value of  $\sim 2.4 \times 10^7$  cm<sup>-2</sup>, which taking into account the resulting fill factor of ~30% corresponds to effective TDD of  $\sim 8 \times 10^{7}$  cm<sup>-2</sup>. This is a significant reduction compared to both the aforementioned value of  $2 \times 10^9$  cm<sup>-2</sup> for an unetched film and the typical reported literature values. The observed TDD reduction by a factor of about 25 is considerably higher than the value simply estimated from the amount of material removed by the formation and lateral shrinkage of NCs. The latter figure is the ratio of areas of the hexagonal footprint of a NC and its section after wet etch shrinkage. Taking into account the array pitch defined by the initial diameter of SNSs used (≈750 nm) and the average diameter of GaN NC after their lateral shrinkage by wet etch (≈200 nm), the proportion of the original material in our NCs is estimated to be about 6.5% of total. This accounts for an improvement factor of about 15.5 in TDD and thus the rest can be attributed to dislocation bending out of NC bodies into the gaps between the NCs as shown below.

Various examples of the bending of TDs around the depth corresponding to the NC bases are shown in more detail in Fig. 5. Unlike in the "extremely" wet etched sample of Fig. 4, some rare TDs are seen to propagate through to the end of the NC [Figs. 5(a) and 5(e)]. As already demonstrated in Fig. 1, many TDs will travel to the top of the GaN film. While the etching stage of NC fabrication will remove a large amount of the material containing TDs, thus, it is expected that some of them will remain within the NCs. Due to the high energy associated with dislocations<sup>40</sup> and vicinity of voids in-between NCs, one could expect that if a dislocation can move, it can also bend out of a NC to reduce the overall system energy. We, however, consider such bending to be possible only for TDs terminating at NC sidewalls upon their lateral shrinkage. This is further supported by the absence of dislocations terminating on the sidewalls of all examined NCs (over ~80 NCs characterized). We believe that all such TDs actually have either bent out during the wet etch or during the annealing/overgrowth stage. From this point of view, it is also clear to understand why TDs terminating at the top *c*-plane facets of NCs do not seem to bend. First of all, to finally shorten their length by bending out and migrating with its termination point down to the NC foot, such dislocations have to increase their length first to reach c-plane/m-plane intersection, for which, the thermal energy at regrowth conditions may not be sufficient. Second, termination points of TDs are often decorated with V-pits<sup>41</sup> and thus can be strongly pinned to these surface defects.

Aside from the TDs within the NC bodies, it appears that many TDs bend near the top of the "layer" region just below the start of the NC region. This is clear in Fig. 5(b) where four TDs, two of which appear to be propagating directly into the NCs, bend into the same region in the middle, in-between the NCs. Analysis of these TDs shows that such bending occurs in a region  $3.0-3.2\,\mu\text{m}$  above the base of the GaN layer which corresponds to a region ~ 300 nm below the bottom of the troughs between the NCs.

The observed dislocation bending differs from that in bottom-up fabricated (grown) GaN NCs. While completely



**FIG. 5.** Dark field TEM micrographs of laterally overgrown GaN, demonstrating the bending of the TDs away from the NCs in the nominally overgrown regions.

dislocation-free NCs are claimed only in the case of quite small diameters (typically ≤100 nm), dislocation filtering also happens for larger NCs. However, in this case, dislocation bending happens already within the NC body, typically in its lower part<sup>21,42</sup> with the propagation height of the dislocations increasing with the NC diameter.<sup>21</sup> Generally, the bending of dislocations is well-documented in GaN,<sup>13,21</sup> particularly as a result of postgrowth thermal annealing<sup>15</sup> or lateral epitaxial overgrowth<sup>13</sup> where the so-called image forces are considered to be the main mechanism for such dislocation movements.<sup>43</sup> From comparison of the two NC samples here, one can conclude that a dislocation in a GaN NC needs to be closer than at least 50-70 nm from the surface for image forces to be able to push it away from NC body. Our estimation matches pretty well with theoretical figure of about 200 Burgers vectors (~62 nm for edge dislocations in GaN) from the free surface in a nanocrystal, where image forces become essentially nonzero.44 This perhaps can explain why no TDs could be observed in our "extremely" wet etched and overgrown NCs, but a small number of them managed to remain in the sample that was not so strongly shrunk before overgrowth. This actually might also be the reason why dislocations simply do not form in bottom-up grown GaN NCs of small enough diameters.<sup>2</sup>

From the TEM analysis, it can then be inferred that the rough surface in the areas in-between NCs [Fig. 2(a)] upon annealing/ growth stage converts into thermodynamically stable semipolar  $\{1\overline{1}01\}$  facets. These form pedestals at the base of each NC and valleys, with the deepest regions of no material where adjacent pedestals intersect. These valleys act as attractors for dislocations (bent out from NC bodies and those etched away from them) as they minimize TD lengths, compared to those in the underlying GaN films, and thus the overall system energy. This is the main reason why most of our NCs are free of dislocations all the way to the NC base.

### **IV. CONCLUSIONS**

By using a novel hybrid top-down-regrowth method combining MOVPE, ICP etching with a silica nanosphere monolayer as a hard mask, lateral shrinkage with a KOH-based wet etch, and a further lateral overgrowth step, gallium nitride nanocolumns can be fabricated with a very low dislocation density relative to other current top-down methods. Transmission electron microscope dark field imaging and analysis of the threading dislocations show a directional change as they approach the NCs, bending into the gaps between them. The analysis confirms that this novel fabrication method allows for a significant reduction in the dislocation density compared to as-grown GaN films. By implementing an "extreme" lateral shrinkage of NCs (down to diameters of about 50-150 nm, i.e., just before some initially thinnest NCs may start to disappear) before overgrowth, it was possible to eliminate dislocations almost completely. In the other studied case on not so "extremely" shrunk NCs, TDD values of about  $2 \times 10^9$  cm<sup>-2</sup> in the bulk layer as compared to  $2.4 \times 10^7$  cm<sup>-2</sup> ( $8 \times 10^7$  cm<sup>-2</sup> taking into account array fill factor) in the overgrown GaN NC arrays have been estimated, giving an improvement factor of about 25. Those NCs with dislocations remaining are nevertheless characterized by sidewall surfaces free of them (the only dislocations remaining are those completely

"buried" in the middle of NC bodies). Taking into account this feature, one can predict that besides using these NCs for applications of power electronics (the intended use of the present NC arrays was Schottky diodes<sup>45</sup>), they might be especially promising for optoelectronic devices based on heterostructures with a coreshell architecture.

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