Improving the internal quantum efficiency of QD/QW hybrid structures by increasing the GaN barrier thickness

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Three InGaN/GaN quantum well (QW) samples with different barrier thickness (Sample A: 15 nm, Sample B: 17.5 nm, and Sample C: 20 nm) were grown via a metal organic chemical vapor deposition (MOCVD) system. The InGaN/GaN QWs became QD/QW hybrid structures due to the high density of V-shaped pits (VPs), which cut the InGaN wells into InGaN quantum dots (QDs) and indium-rich (In-rich) QDs stemming from the indium phase separation. By increasing the thickness of GaN barriers, the interactions between InGaN wells are weakened; thus, the strain accumulation is relieved and the strain relaxation degree decreases. Abnormally, the residual internal strain first increased due to least VPs in B and then decreased for C. Lower internal strain weakens the strain-induced piezoelectric polarization effect and as a result, a higher electron–hole wave function overlap and radiative recombination efficiency are improved. Similarly, lower strain relaxation results in more homogeneous indium distribution, and accordingly, a slightly weaker carrier localization effect (CLE). The CLEs of the three samples are strong enough that carriers can be confined by localized states even at room temperature; thus, the slightly weaker CLE does not influence the internal quantum efficiency (IQE). More importantly, InGaN QDs or QWs with lower strain relaxation contain fewer stacking faults that can act as non-radiative recombination centers (NRRCs), improving the IQE. By analyzing the effects of strain-induced piezoelectric polarization, NRRCs and carrier localization on the IQE, it is found that less NRRCs are a major factor in improving the IQE of these QD/QW hybrid structures.

Introduction

InGaN/GaN quantum wells (QWs) have been widely applied as the active region of light emitting diodes (LEDs) and laser diodes (LDs) in the blue, green and even yellow spectral regions. However, the internal quantum efficiency (IQE) of InGaN/GaN QWs drop dramatically when the emission wavelength shifts from the blue to green region. This problem is well known as the “green gap”, which is mainly caused by the high defect density and the quantum confined Stark effect (QCSE). Fortunately, indium-rich (i.e., In-rich) quantum dots (QDs) offer researchers a promising approach to realize higher IQEs. In-rich QDs were discovered by Shuji Nakamura when he investigated the recombination mechanism of InGaN LED and LD, and the carrier localization effect arising from the formation of In-rich QDs was proved to be the main mechanism of radiative recombination. Generally, by adjusting the growth parameters of InGaN/GaN QWs or altering their structures appropriately, the number of In-rich QDs will be measurably increased, and accordingly, a layer of QDs form at the interface between InGaN and GaN due to the phase separation process of the InGaN layer and Stranski–Krastanow (S–K) mode. Compared with InGaN quantum wells (QWs), InGaN QDs have lower piezoelectric polarization fields and stronger carrier localization effects. These two advantages contribute to the enhancement of IQE. In our previous work, with the increment of the InGaN layer thickness, the two-dimensional step flow surface morphology was transformed to an island-shaped morphology, and the IQE increased significantly due to the enhancement of the carrier localization effect and reduced non-radiative recombination centers (NRRCs). The enhanced carrier localization effect can be attributed to the formation of In-rich QDs. Because of the formation of In-rich QDs, InGaN/GaN QWs may become a kind of QD/QW hybrid structure.

Increasing the thickness of the InGaN wells induces a stronger carrier localization effect and higher IQE; however, at the same time, stronger strain accumulation is an
inevitable disadvantage for the InGaN/GaN QWs. Strain accumulation has already been investigated in InGaN/GaN QWs\textsuperscript{20,21} and stacked InAs-GaAs QDs.\textsuperscript{22} The relaxation of the accumulated strain deteriorates the interfacial structure and crystal quality.\textsuperscript{23} Moreover, strain-compensated layers and thicker barriers were employed to reduce the strain accumulation.\textsuperscript{24,25} Similarly, strain can be stored in our hybrid structures and cause degradation of the crystal quality; thicker GaN barriers or strain-compensated layers could be promising solutions.

In this work, six-period InGaN/GaN QWs grown with different GaN barrier thicknesses of 15 nm (Sample A), 17.5 nm (Sample B), and 20 nm (Sample C) were transformed into QD/QW hybrid structures due to their high densities of V-shaped pits (VPs). The surface morphologies and cross-section views were observed by AFM and TEM. The variations of the piezoelectric polarization field and carrier localization effect were analysed by excitation power density dependent photoluminescence (EPDD-PL) and temperature-dependent photoluminescence (TD-PL) measurements. It was found that the density of the NRRCs decreases at a thicker GaN barrier, and accordingly, IQE increases.

**Experimental details**

All samples were grown on c-plane (0001) sapphire substrates via an Aixtron TS300 metal organic chemical vapor deposition (MOCVD) system. Trimethylgallium (TMGa), triethylgallium (TEGa), trimethylindium (TMIn) and ammonia (NH\textsubscript{3}) were used as precursors. All the metal–organic sources were purchased from Nata OPTO-ELECTRONIC MATERIAL Co., Ltd, and NH\textsubscript{3} was purchased from Guangdong Huate Gas Co., Ltd. The purity of all metal–organic sources and NH\textsubscript{3} is higher than 99.9999\%.

First, the substrate was exposed to H\textsubscript{2} at 1120 °C for six minutes to remove impurities. Then, a 25 nm-thick GaN nucleation layer was grown at 530 °C. After annealing at 1070 °C, a 3 μm nominal undoped GaN (U-GaN) layer was deposited. The nucleation layer and U-GaN were prepared using TMGa as the Ga source. Finally, the carrier gas was changed from H\textsubscript{2} to N\textsubscript{2}, and TEGa was used as a gallium source to grow six-period InGaN/GaN periodic structures. The InGaN layers and GaN barriers were grown at

![3D AFM images](image-url)
715 °C and 850 °C, respectively. In order to prevent indium from desorbing from the InGaN layer surface during the temperature ramping process, a 1 nm-thick GaN capping layer was deposited immediately after the growth of each InGaN layer without changing the growth temperature. Three samples, denoted as A, B and C, were grown with different nominal barrier thicknesses (A: 15 nm, B: 17.5 nm and C: 20 nm) while the other growth parameters were kept constant. The mole flow of TEGa determines the growth rate of the GaN barriers. In the growth procedure of InGaN/GaN QWs, the mole flow of TEGa remains constant, generating a constant growth rate of the GaN barriers. Different barrier thicknesses were obtained by varying the growth time of the GaN barriers [A: 300 s, B: 350 s, C: 400 s]. The nominal thickness of the InGaN layers estimated through XRD is about 4 nm, as the growth times of the InGaN wells were all 120 s, leading to the same thicknesses. However, because of the high density of V-shaped pits, strain relaxation and indium segregation, the thickness of the InGaN layers is not uniform as seen in perfect quantum wells but ranges from 3 nm to 7 nm according to the TEM measurements.

Tapping-mode atomic force microscopy (AFM) was used to characterize the surface morphologies of the three samples. The cross-section views (including TEM, HAADF, EDS, and HRTEM images) were observed by a Talos F200X scanning transmission electron microscope (STEM) at an accelerating voltage of 200 kV. The piezoelectric polarization effect and carrier localization effect (CLE) were studied by EPDD-PL and TD-PL measurements, respectively. The EPDD-PL spectra were obtained using a 266 nm continuous wave laser at room temperature, and the excitation power density varied in the range of 1.35–42.3 W cm⁻². The TD-PL spectra were measured from 10 to 300 K with a 325 nm He–Cd continuous wave laser, and the excitation power density was 2.65 W cm⁻².

Results and discussion

The three samples are labeled as Sample A, Sample B and Sample C. Their nominal barrier thicknesses are 15 nm (Sample A), 17.5 nm (Sample B) and 20 nm (Sample C). In this section, the surface morphologies, especially the V-shaped pits (VPs), were firstly characterized and researched by AFM and TEM; then, the piezoelectric polarization effects and carrier localization effects (CLE) of the samples were analyzed through EPDD-PL and TD-PL measurements, respectively; and finally, the non-radiative recombination centers (NRRCs) were observed and analyzed via HRTEM.

Fig. 2  TEM images of (a) Sample A, (b) Sample B and (c) Sample C.
V-shaped pits on the surface and QD/QW structures

Fig. 1 (a), (b) and (c) show the three-dimensional (3D) AFM images of Samples A, B and C, respectively. It can be observed that Samples A and C have clear and distinct 3D island-shaped morphologies. Unlike S-K mode or V-W mode QDs, the 3D island-shaped morphology appears to form due to high-density pits occurring on the surface. Sample B contains both a 3D island-shaped morphology and two-dimensional step-flow morphology.26,27 Similarly, a large number of pits occur on the surface; however, the density of the pits is lower than those of Samples A and C. Fig. 1(d) shows cross-section profiles of Samples A, B and C. These profiles are cut out from the middle of Fig. 1(a), (b) and (c), respectively. Profiles A, B and C span 32, 18 and 37 pits, and their average depths are 6.3 nm, 4.6 nm and 12.7 nm, respectively. Correspondingly, the RMS roughnesses of A, B and C are 3.68 nm, 2.45 nm and 7.79 nm. Obviously, Sample B has the shallowest pits; C has the deepest pits; and A is in between. The trend of inconsistent variations of the barriers’ thicknesses will be discussed after the TEM and HAADF analysis. All the pits may be VPs; however, this cannot be asserted only through AFM measurements. In order to prove this assumption, TEM images, HAADF images and EDS mappings of Sample A, B and C are shown in Fig. 2 and 3.

In Fig. 2, it can be seen that all the pits on the surface are VPs, because these pits have \{1011\} side walls which are at a 62° angle to the c-plane. This is consistent with previous reports.28,29 In Fig. 2(a), it can be seen that Sample A contains several small VPs which start from the fifth or the top (the sixth) InGaN QW, one medium-sized VP located at the left edge of Fig. 2(a), and one large VP originating from the second InGaN QW. In Fig. 2(b), there is one large VP starting from the second QW, two medium-sized VPs starting from the third InGaN QW, and two small VPs forming at the fourth or the fifth InGaN QW. In Fig. 2(c), two large VPs form at the bottom and the second InGaN QW. On the other hand, Sample B has the sharpest and the smoothest InGaN/GaN interfaces, and A has the blurriest InGaN/GaN interfaces. It is surprising that sample C does not have the smoothest interfaces. This abnormal result can be explained by combining the AFM, TEM and HAADF results. In addition, the layer thicknesses were measured through TEM. It was found that the average periodic thickness of sample A (19.8 nm) was higher than the expected 19 nm, while the average periodic thicknesses of sample B (21 nm) and C (23.5 nm) were lower than the expected 21.5 nm and 24 nm. The average thicknesses of the InGaN layers are higher than expected (4 nm) because of the high density of V-shaped pits, strain relaxation and indium segregation. The thicknesses of the InGaN layers will be given in the HAADF analysis.

Fig. 3(a) shows the HAADF image of a typical cross section of Sample A. Seven small VPs and three large VPs are visible. In the large VPs, InGaN wells grow on the \{1011\} side walls, and the indium fraction is much lower than that in the InGaN wells grown on the c-plane. As a result, the c-plane InGaN wells are cut into vertically aligned InGaN QDs by the adjacent large VPs, and the mobility pathways of indium atom are simultaneously cut off, as shown in the right part of Fig. 3(a). This region is labelled as the QDs region. Likewise, EDS mapping of the region demonstrates two columns of QDs (Fig. 3(b)). On the left of the vertically aligned InGaN QDs are continuous InGaN wells under the small VPs. This region is labelled as the QWs region. The adjacent QDs and QWs regions constitute the QD/QW hybrid structure. In the entire QD/QW hybrid structure, clear indium segregation exists, inducing a large amount of In-rich QDs. Fig. 3(c) shows the HAADF image of Sample B. Only three large VPs and one small VP can be observed. The three large VPs cut the InGaN QWs into vertically aligned InGaN QDs. This region can be thought of as InGaN QDs. However, the InGaN layers in the QWs region are also slightly cut off according to the EDS mapping (Fig. 3(d)), increasing the number of cut QDs. Indium segregation and In-rich QDs can also be observed in the HAADF image, although sample B has the smoothest InGaN/GaN interfaces. Fig. 3(e) shows an HAADF image of Sample C; five relatively large VPs and three small VPs can be seen, and the corresponding EDS mapping shown in Fig. 3(f) demonstrates that some of the InGaN wells are cut into QDs. The QDs and QWs regions cannot be clearly distinguished. QDs are mixed with QWs to form another type of QD/QW hybrid structure. The thickness of the InGaN layers of the three samples ranges from 3 nm to 7 nm. Most of the InGaN layers are thicker than expected (4 nm). The obvious thickness variation of the InGaN layers can be attributed to VPs, strain relaxation and indium segregation. Increasing the InGaN layer thickness led to decreased thickness of the GaN barriers.

Through analyzing these AFM, TEM, and HAADF images and EDS mappings, it can be concluded that the InGaN/GaN QWs become QD/QW hybrid structures due to the formation of a high density of VPs. Sample B has the fewest and the shallowest VPs. A and B contain more small VPs; however, Sample C contains more large VPs. The trend is consistent with the AFM results. A has the highest accumulated strain, which induces the formation of a large number of medium and small V-shaped pits generated at the third to sixth InGaN wells. Simultaneously, large VPs form at the bottom or second InGaN wells due to threading dislocations occurring in U-GaN. Relative to A, B has a thicker GaN barrier, relieving the accumulated strain to some degree. As a result, fewer and shallower V-shaped pits are generated on the surface of B. Differently, the thickest GaN barrier of C almost isolates the interaction between the InGaN wells, further reducing the accumulated strain; thus, few small V-shaped pits are generated on the surface of C, and only the large V-shaped pits forming at the threading dislocations can penetrate the wells and barriers. More large VPs cut off the mobility path of indium atoms, resulting in a relatively rough InGaN/GaN interface compared to Sample B. Meanwhile, the large VPs in Sample C cut the InGaN wells into more QDs, which can relax strain more effectively than QWs due to their nanoscale size. Given this, the internal strain of C may be the lowest; however, the formation of VPs is not the only pathway of strain relaxation, and the strain accumulation also influences the internal strain.
2. Reduced internal strain and piezoelectric polarization effects

The thickest barrier of C could isolate the interaction between the InGaN wells, reducing strain accumulation. Conversely, strain accumulates to the largest degree in A due to the thinnest barriers. The strain relaxation degree was estimated by (115) reciprocal space mapping scanned by a Bruker D8 Advance HRXRD. Sample C has the lowest relaxation degree of 4.1%, and A has the highest relaxation degree of 8.2%. The relaxation degree of B (7.5%) is in between and is closer to that of A than of C. This trend is consistent with the thickness variation of the GaN barriers because the layer thicknesses of B are more similar
to those of A than of C, as shown in Fig. 2. Currently, the variation of the internal strain cannot be determined; however, the internal strain of the InGaN layers determines the strain-induced piezoelectric polarization effects, which can be analyzed by EPDD-PL measurements, as shown in Fig. 4. Therefore, the internal strain variation trend can be characterized by EPDD-PL.

For all three samples, the peak energy increases (blue-shift) when the excitation power density rises, which may stem from the screening effect of the polarization field or the band filling effect. Simultaneously, the full width at half maximum (FWHM) reduces. A higher excitation power density can excite a larger population of photogenerated carriers to screen the polarization field, resulting in an increase of the peak energy (blue-shift of emission wavelength). Also, the blue-shift could stem from the band filling effect. The narrowed FWHM may be related to the screening effect of the polarization field; according to the results in Fig. 4(b), the band filling effect does not occur. The screening effect of the polarization field should be the main reason for the blue-shift. The blue-shift of C (180 meV) is the smallest, and the blue-shift of sample B (260 meV) is the largest, slightly larger than that of sample A (210 meV). These results indicate that the order of the polarization fields should be B > A > C. The results indicate that B has the highest residual internal strain rather than being in-between. This abnormal trend will be explained in the last section. As the internal strain decreases, the piezoelectric polarization field is reduced and the wave functions of electrons and holes achieve more overlap, inducing a higher radiative recombination possibility and IQE. On the other hand, CLE can inhibit the non-radiative recombination process to improve the radiative recombination possibility and IQE. However, defects generated during the strain relaxation process may capture carriers and lead to non-radiative recombination. In the next two sections, the effects of the CLE and defects will be respectively discussed.

3. Carrier localization effects

The CLE is an important feature of these QD/QW structures, and it was investigated using TD-PL measurements (Fig. 5). As shown in Fig. 5, the peak energy monotonically increases with growing temperature, unlike the typical “S-shaped” behavior versus temperature for InGaN/GaN QWs. In sample A, strong localized states exist which can confine carriers even if the temperature increases to room temperature; therefore, the peak energy rises only from 2.21 eV to 2.23 eV due to thermal activation. The peak energies of Samples B and C increase from 2.22 eV to 2.28 eV, implying weaker localization effects than in Sample A. Up to 240 K, the peak energy order is B > C > A. According to Einstein’s photoelectric effect equation $E = \frac{hc}{\lambda}$ (E: photon energy (peak energy); h: Planck constant; v: photon frequency; c: light velocity; $\lambda$: emission wavelength), the emission wavelength order is B < C < A. As shown in Fig. 3, A has the thickest InGaN layer. A thicker InGaN layer has a lower confined energy level, generating lower carrier transition energy; thus, a lower peak energy and the longest emission wavelength were observed for A. On the other hand, B has the strongest piezoelectric polarization effect, resulting in the highest peak energy and the shortest emission wavelength. After 240 K, the peak energy of Samples B exceeds that of Sample C. This may be due to a stronger CLE of B. However, this small change in energy is not enough to prove this; therefore, it will be determined by Arrhenius fitting in the next paragraph. After 280 K, the peak energy of A decreases. This may be due to...
the jump of carriers between localized states.\textsuperscript{33} According to the TEM and HAADF analysis, Sample A has more cut QDs and stronger indium segregation; this results in more In-rich QDs, leading to different localized states which have different depths. When carriers jump from a localized state to a deeper localized state, the peak energy decreases. Differently, B has fewer cut QDs, and the In segregation of C is weaker. As a result, carriers jumping between localized states cannot change the change trend of the peak energy.

To further investigate the carrier localization effects of the three samples, the variation of the normalized integrated PL intensity with temperature was extracted and was fitted using the following Arrhenius equation:\textsuperscript{16–18}

$$I(T) = \frac{1}{1 + C_1 \times \exp\left(\frac{-E_1}{k_B T}\right) + C_2 \times \exp\left(\frac{-E_2}{k_B T}\right)}$$

(1)

where $I(T)$ represents the normalized integrated PL intensity at temperature $T$; for the InGaN QWs, the activation energy $E_2$ is correlated with the thermal escape of the carrier from the confined regions of the heterostructures towards the continuum of states in the GaN barrier layers. However, for the QD/QW hybrid structures, $E_2$ may be the energy at which the carrier thermally escapes from the QDs. $E_1$ is related to the non-radiative channels introduced by the dislocations.\textsuperscript{19} $C_1$ and $C_2$ are two coefficients corresponding to the densities of NRRCs activated in the low and high temperature ranges, respectively.\textsuperscript{19} Generally, the PL intensity is not an absolutely accurate value. During the fitting process, normalized integrated PL intensities $I(T)$ were obtained by Gauss fitting each PL spectrum firstly, then taking the integral intensity as the PL intensity, $I_0(T)$; finally, $I(T) = I_0(T)/I_0(10 \text{ K})$. The ratio $I_0(T)/I_0(10 \text{ K})$ eliminates the error of the absolute PL intensities. In addition, all PL intensities at different temperatures were measured under the same photon excitation and collection conditions (including laser power density, collection time, and slit width). The internal quantum efficiency (IQE) was calculated by the $I_{300 \text{ K}}/I_{10 \text{ K}}$ ratio, assuming that the NRRCs are frozen at 10 K.\textsuperscript{19} This is a widely used measurement method for IQE. Although the ratio $I_{300 \text{ K}}/I_{10 \text{ K}}$ cannot give completely accurate internal quantum efficiency, it can give the correct variation trend of the internal quantum efficiency.

The fitting results are listed in Table 1, and the IQE is calculated by the $I_{300 \text{ K}}/I_{10 \text{ K}}$ ratio, assuming that the NRRCs are frozen at 10 K.\textsuperscript{19} All three $E_2$ values are larger than 60 meV, which are much larger than those in previous reports on InGaN/GaN QWs.\textsuperscript{33,44} Quantificationally proving that the hybrid structures have stronger localization effects than the QWs. $E_2$ of A is larger than that of B and C, confirming the above qualitative assumption. The value of $C_2$ decreases as the GaN barrier thickness increases, indicating that the density of NRRCs is reduced on account of the relieved strain accumulation and relaxation; correspondingly, the IQE is improved.

$E_2$ may be the energy at which a carrier thermally escapes from the localized states. Localized states may form in the QDs due to the high density of VPs or the formation of In-rich QDs in the process of indium phase separation.\textsuperscript{44} QDs caused by VPs can be observed in the EDS mappings shown in Fig. 3(b), (d) and (f). The formation of In-rich QDs can be attributed to the compositional fluctuation of indium in the InGaN alloy due to indium phase separation and thickness fluctuation of the InGaN well layer. As shown in Fig. 2(a), the InGaN/GaN interfaces of Sample A become ambiguous and the indium distribution becomes inhomogeneous with increasing period. In Fig. 2(b) and (c), the InGaN/GaN interfaces remain sharp as the period increases, and only the VPs increase. Sample A has the highest strain relaxation degree of 8.2%, inducing the strongest indium phase separation\textsuperscript{44} and ambiguous interfaces. Conversely, Sample C has the lowest strain relaxation degree of 4.1% and sharp interfaces. The strain effect suppresses the process of indium phase separation;\textsuperscript{44} accordingly, the localization effect of C is weaker than that of A. The strain relaxation degree of B is between those of A and C; thus, the localization effect of B is also in-between. The trend is consistent with the change of $E_2$. In contrast to the trend of $E_2$, the IQE increases from 7.6% (A) to 8.4% (B) to 9.3% (C). Given this, it can be thought that for the three samples, the carrier localization effect is not a major factor in improving the radiative recombination and IQE. In the next section, the effects of defects on the radiative recombination will be discussed, and it will be found that fewer NRRCs due to lower strain relaxation may be the main factor which generates higher IQE.

### 4. Reduced defects with increasing barrier thickness

$E_2$ is related to the density of NRRCs activated in the high temperature range. As the thickness of the barrier increases, the reduced $C_2$ indicates that the density of NRRCs decreases. This trend is consistent with the relaxation degrees of all three samples. A higher relaxation degree means that more defects (including dislocations, trenches and stacking faults) are generated and act as NRRCs.\textsuperscript{44,45} As is well known, VPs originate from dislocations, and it has been proved that dislocations can be screened by strong localization effects.\textsuperscript{12,13} Trench defects were not found by AFM and TEM measurements; therefore, stacking faults may be the major NRRCs. On the other hand, defects in QDs or In-rich areas may be the primary NRRCs, as carriers can be confined and recombination can occur in these defects due to CLE. In order to observe the NRRCs intuitively, HRTEM images of all three samples are shown in Fig. 6. Fig. 6(a) shows the HRTEM image of an island of A. In this island, the last InGaN well is cut into a QD; correspondingly, two areas of the QD were marked as areas 1 and 2 and treated as (0001) lattice plane Bragg filtered images, as shown in Fig. 6(g) and (h). Fig. 6(b) is the HRTEM image of the 2nd and 3rd InGaN wells of

### Table 1  The Arrhenius fitting results of Samples A, B and C

| Sample | $C_1$  | $E_1$ (meV) | $C_2$  | $E_2$ (meV) | $I_{300 \text{ K}}/I_{10 \text{ K}}$ |
|--------|--------|-------------|--------|-------------|---------------------------------|
| A      | 2.84   | 12.32       | 110.79 | 69.89       | 7.6%                            |
| B      | 3.04   | 10.25       | 85.40  | 63.12       | 8.4%                            |
| C      | 3.48   | 11.73       | 76.94  | 61.99       | 9.3%                            |
A. Two In-rich areas are marked as areas 3 and 4, and their (0001) lattice plane Bragg filtered images are shown in Fig. 6(i) and (j). Similarly, Fig. 6(c) and (d) show the V-shaped pit area and the 2nd and 3rd InGaN wells of B; the (0001) lattice plane Bragg filtered images of areas 5–8 are shown in (k), (l), (m) and (n). Fig. 6(e) and (f) show the V-shaped pit area and the 2nd and 3rd InGaN wells of C, and the (0001) lattice plane Bragg filtered images of area 9–12 are shown in (o), (p), (q) and (r). For A, a large number of stacking faults can be seen in the In-rich areas, as indicated by black arrows, and apparent lattice distortion exists in the whole In-rich areas. Sample B has fewer stacking faults than A, and the lattice distortion is weakened; Sample C contains the fewest stacking faults, and lattice distortion only occurs in local areas where stacking faults are concentrated together. In addition, the thicknesses of the GaN barriers between the 2nd and 3rd InGaN wells are labelled in Fig. 6(b), (d) and (f). The thicknesses (A: 14 nm, B: 16.5 nm, C: 17.2 nm) are smaller than their nominal thicknesses, because areas 1–12 are all In-rich areas and are thicker than the average thicknesses of the InGaN layers due to indium segregation, resulting in reduced barrier thicknesses. According to previous research, stacking faults can act as NRRCs. The order of the number of stacking faults is A > B > C, especially in the QDs or In-rich areas. This may be the major reason that the IQE are in the order of A < B < C.

Through comprehensive analysis of the AFM, TEM, HAADF, EDPP-PL, TD-PL and HRTEM data, Sample A shows the highest accumulated strain, which is relaxed by VPs, the most stacking faults and the worst lattice distortion, leading to the highest strain relaxation degree of 8.2%, the strongest CLE and low internal strain, as shown in Fig. 4 and Table 1. The accumulated strain of B is close to that of A because the layer thicknesses of B are more similar to those of A than of C; however, the fewest and the shallowest VPs, fewer stacking faults and smaller lattice distortion cannot relax strain effectively, so a high internal strain remains, inducing the strongest piezoelectric polarization effect and weaker CLE, as analyzed by EPDD-PL (Fig. 4) and TD-PL (Table 1). For Sample C, the thickest barriers isolate the interactions between the InGaN wells, the accumulated strain becomes very low, and the largest and deepest VPs can relax the strain effectively. Although the strain relaxation degree of 4.1% is the lowest, the residual internal strain is still the lowest, and the CLE is the weakest.

Conclusion

In conclusion, three QD/QW structures with different GaN barrier thicknesses of 15 nm (Sample A), 17.5 nm (Sample B) and 20 nm (Sample C) have been grown with MOCVD. A high density of VPs formed during the growth of the InGaN/GaN QWs, and the InGaN wells were cut into QDs by threading dislocations. As the GaN barrier thickness increases, the strain accumulation, strain relaxation degree and carrier localization effects are relieved, and the most important effect is that the density of non-radiative recombination centers in the In-rich areas decreases due to the reduction of the relaxation degree. Although the localized states weaken slightly as the barrier
thickness increases, they are still strong enough to confine carriers even at room temperature. By analyzing the strain accumulation and relaxation, the variation of strain field and the carrier localization effect, it can be concluded that the improved IQE is mainly due to the reduction of NRRCs.

Conflicts of interest

There are no conflicts to declare.

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