Rese\textit{archers} based in China, Singapore and Turkey have used an extremely thin layer of silicon dioxide ($\text{SiO}_2$) insulator as a charge inverter in indium gallium nitride (\text{InGaN}) light-emitting diodes (\text{LEDs}), improving light output power and external quantum efficiency (E\text{QE}) [Zi-Hui Zhang et al, Appl. Phys. Lett., vol108, p133502, 2016].

The aim of the $\text{SiO}_2$ charge inversion layer is to improve hole injection past the electron-blocking layer (\text{EBL}) into the multiple quantum well (\text{MQW}) active light-emitting region (Figure 1). Poor hole injection is an undesirable feature of \text{InGaN} \text{LEDs} due to the low ionization of the magnesium doping that is used to create p-type GaN. The knock-on effect is that hole injection into \text{InGaN} MQWs is restricted to a couple of wells at the p-GaN end. Further, since there are few holes in the MQW region, electrons tend to overshoot, ending up in the p-GaN contact where non-radiative recombination is more likely. Aluminium gallium nitride (\text{AlGaN}) electron-blocking layers are used to avoid this, but these layers also unfortunately inhibit hole injection.

The proposed effect of the thin layer of $\text{SiO}_2$ insulator is

![Figure 1. Schematic energy band diagrams (layer thickness not to scale) for (a) device A without $\text{SiO}_2$ charge inverter and (b) device B with charge inverter. Carrier transport processes: 1. non-equilibrium electrons (solid circles) travel to the ITO layer from the conduction band of the p$^+$-GaN layer; 2. electron interband tunneling simultaneously produces holes (open circles), and holes then travel (3) to MQW region. $E_c$ conduction and $E_v$ valence bands. $E_{fe}$ electron and $E_{fh}$ hole quasi-Fermi levels.](image-url)
to reduce the thickness of the barrier for electrons to be removed from the valence band of the p-type GaN layer of the LEDs into the conduction band of the indium tin oxide (ITO) transparent current-spreading layer.

Simulations suggest the SiO$_2$ forms a weak inversion layer on the p-GaN side where electrons accumulate. The researchers from Hebei University of Technology in China, Nanyang Technological University in Singapore, Bilkent University in Turkey, and South University of Science and Technology in China, explain: “The inversion layer is able to attract and confine the electrons at the p$^+$-GaN/insulator interface. This can then substantially shorten the width of the tunnel region, which can significantly increase the carrier tunnel efficiency.”

Simulations suggest the tunneling width of $\sim$3.5nm without SiO$_2$ can be cut to $\sim$2nm by the thin insulator layer.

Another effect of the SiO$_2$ is to increase the magnitude of the electric field in the tunneling region due to the lower dielectric constant of SiO$_2$ (3.9) relative to GaN (8.9), giving smoother, more effective hole transport from better tunneling. With better removal of electrons into the ITO layer under forward bias, there are more holes available for injection into the MQW.

The team also suggests that the SiO$_2$ charge inverter structure could provide an easy way to enhance hole injection and quantum efficiency in ultraviolet (UV) LEDs with p-AlGaN hole injection layers. According to the researchers, a p$^+$-AlGaN layer would have an even larger surface depletion region with improved tunneling of valence-band electrons into ITO.

The epitaxial material for the LEDs was grown by metal-organic chemical vapor deposition (MOCVD) on [0001] sapphire: 20nm GaN nucleation, 4µm GaN buffer, 2µm silicon-doped GaN, five-period 3nm/12nm In$_{0.15}$Ga$_{0.85}$N/GaN MQW, 25nm magnesium-doped p-Al$_{0.20}$Ga$_{0.80}$N EBL, 0.2µm magnesium-doped p-GaN hole source, and 20nm heavily magnesium-doped p$^+$-GaN ohmic contact. The complete epitaxial wafer was annealed at 700°C in situ for 10 minutes in nitrogen.

The LED wafers were processed into 350µmx350µm mesas with $\sim$1nm plasma-enhanced chemical vapor deposition (PECVD) silicon dioxide and 50nm ITO transparent conductor on the p$^+$-GaN ohmic contact. LEDs without the extremely thin SiO$_2$ layer were also produced. The thinness of the SiO$_2$ was enabled by the less than 1nm root-mean-square roughness measured by atomic force microscopy (AFM) over a 1µmx1µm field on the p$^+$-GaN surface.

The ITO layers of both device types were annealed at 630°C for a minute in a nitrogen/oxygen mix. The researchers believe that the final devices could be further improved by optimizing this step. The p- and n-contact metals were titanium/gold.

One effect of the SiO$_2$ layer was to reduce the forward voltage of the LEDs, due to improved hole injection according to the researchers. The light output was also increased with SiO$_2$ layer across the current injection range (Figure 2). The spectral peaks of both device types first underwent a blue-shift associated with charge polarization screening and then red-shift at higher currents due to self-heating effects.

At 20mA, the external quantum efficiency (EQE) for the LED B with SiO$_2$ layer was 20% greater than the value for LED A without. However, the efficiency enhancement fell to 10% at 180mA.

The higher EQE peak for device B also implies a larger droop: 48.6% at 100mA, compared with 27.6% for LED A. The researchers comment: “The observed efficiency droop for device B is likely due to the electron leakage caused by the inversion layer at the p$^+$-GaN/SiO$_2$ interface, given that more non-equilibrium holes are produced at the p$^+$-GaN/SiO$_2$ interface and the inversion layer occurs, which attracts more electrons to bypass the MQW region. Thus, more efforts are necessary to optimize the electron injection layer and/or the p-EBL so that both efficiency enhancement and reduced efficiency droop can be obtained.”

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