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Highly efficient and stable inverted bottom-emission organic light emitting devices

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The authors report the development of highly efficient and stable C545T doped green fluorescent Alq3 inverted bottom-emission organic light emitting device (OLED), with a device configuration of ITO/Mg/Cs2O:Bphen/Alq3/C545T:Alq3/NPB/WO3/Al, that achieved a maximum current efficiency of 23.7 cd/A and a power efficiency of 12.4 lm/W which are two times better than those of the conventional OLED. At a brightness level of 100 cd/m2, the device required driving current density only as low as 0.5 mA/cm2 at a driving voltage of only 5.0 V and its half-lifetime $T_{1/2}$ in excess of 104 000 h. © 2006 American Institute of Physics. [DOI: 10.1063/1.2268923]

Active-matrix organic light emitting device (AMOLED) has the potential to become one of the most flat panel displays of the future. Low-temperature polycrystalline silicon (LTPS) and amorphous silicon (a-Si) thin film transistor (TFT) backplane technologies are currently used in AMOLED. Recent consumer products such as the BenQ-TFT, which would impact on the stability of the source voltages of the driving a-Si TFT, are directed through LTPS backplane technologies are currently used in AMOLED. However, as LTPS not only requires more masks than the a-Si process but also is limited by the size of the available substrate, LTPS-TFT OLED would be difficult to compete with the robust a-Si-based technology particularly in large sized displays such as TV in manufacturing cost as well as in yield.

Therefore, there is growing interest and demand in the OLED community to develop technology that can adapt to the a-Si TFT backplane. Since only n-channel TFT can be used in a-Si backplanes, conventional OLED with bottom anode can only be fabricated at the source end of the driving a-Si TFT, which would impact on the stability of the source voltage that depends on the voltage drop across the OLED materials.

Several researchers have opted instead to use Al, a reflective metal, as bottom cathode and have tried to sputter transparent indium tin oxide (ITO) on organic layers to fabricate inverted top-emission OLEDs (ITOLEDs). However, the sputter deposition of ITO is known to induce radiation damage to the organic layers. Other authors have used a semitransparent film of Au (10–20 nm), NiO, indium zinc oxide, or Ag/TeO2 as the top anode of ITOLED. But, the variation of electroluminescence (EL) spectra at different viewing angles caused by microcavity effect induced by the two opposite reflective metal semitransparent metal electrodes somehow limits the advantage of this approach.

Leo and co-workers reported the transparent inverted p-i-n OLED, where Au was used as the top anode.

From all things considered, the most direct way to alleviate this problem would be to use an inverted OLED (IOLED) for n-channel TFT because IOLED has a bottom cathode that can be connected directly to a TFT, which is located at the drain end of a-Si TFT. Both the gate and the source voltages of the driving a-Si TFT are directed through the gate and the data lines thus independent of the IOLED materials.

We have developed highly efficient and stable green fluorescent dye-doped IBOLED which achieved luminescence efficiencies of 23.7 cd/A and power efficiency of 12.4 lm/W. Figure 1 compares the structure of our IBOLED with that of a conventional OLED with a bottom anode. We will show that this high efficiency is not due to microcavity effect of the inverted structure. To the best of our knowledge, the performances are among the best ever reported for an

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**FIG. 1.** Schematic illustration of the IBOLED and conventional OLED structures.
inverted OLED. We believe that the inverted OLEDs developed in this work can be integrated with a-Si TFT process that would considerably accelerate the commercialization of large size AMOLEDs of the future.

The most commonly used green fluorescent emitting layers in OLED are Alq3 doped with about 1% 10-(2-benzothiazolyl)-2,3,6,7-tetrahydro-1,7,7,-tetramethyl-1H,5H,11H-[1]-benzopyran 6,7,8-i)quinolizine-1-one (C545T). The conventional OLED structure employed in this study was ITO(anode)/CuPc(15 nm)/NPB(60 nm)/C545T: Alq3(37.5 nm)/Alq3(37.5 nm)/LiF(1 nm)/Al, which has a luminance efficiency of 10.4 cd/A at 20 mA/cm². The same host and guest emitter were likewise fabricated in the IBOLED whose device structure was ITO(cathode)/Mg(1 nm)/Cs2O: Bphen(11 nm)/Alq3(30 nm)/C545T:Alq3(30 nm)/NPB(60 nm)/WO3(5 nm)/ Al. The electron injection material which was composed of bilayer Mg/Cs2O: 4,7-diphenyl-1,10-phenanthroline (Bphen) was used as electron injection layer.16 The evaporation rate of WO3 is employed as the hole injection layer.18 The EL of the devices was characterized using a diode array rapid scanning system that included a Photo Research PR650 spectrophotometer and a computer controlled programmable dc source. Figure 2 compares the luminance-current density (L-J) characteristics of the IBOLED with those of the conventional OLEDs. The luminance efficiency of our IBOLED of 22.2 cd/A at 20 mA/cm² is two times better than that of the conventional OLED with 10.4 cd/A.

Figure 3(a) plots the current density–voltage–luminance (J-V-L) characteristics of the C545T doped green fluorescent IBOLED. The threshold voltage is around 3.0 V. A brightness of 4450 cd/m² and its maximum of 19.6 cd/A based on the emission of C545T. However, stacked OLED structure tends to cause considerable color deviation at different viewing angles due to the intrinsic microcavity effect. On the contrary, we have measured the electroluminescence spectra with relative intensities at different view angles, as shown in Fig. 4. We did not observe any color change with respect to viewing angles, which means the high efficiency of IBOLED is not due to microcavity effect enhancement as often observed in top-emission OLEDs (Ref. 12) or SOLED. The measurements of the lifetime of the device were made in a glovebox at constant driving current densities of 15 mA/cm² (3300 cd/m²) and 33 mA/cm² (7200 cd/m²), respectively. Figure 5 shows the device operational stability of IBOLED. The lifetime was extrapolated according to

\[ I_0 \times T_{1/2} = \text{const}, \]

where \( I_0 \) is the luminance, \( T_{1/2} \) is the time needed for the luminance to decrease to 50% of the initial value, and \( n \) is an acceleration exponent.20 The acceleration factor \( n \) of IBOLED has been estimated to be about 1.47, as depicted in Fig. 5(b). Therefore, the lifetime of the green fluorescent...
dye-doped (CS545T:Alq3) IBOLED is extrapolated to be over $10^4$ 000 h at a normalized initial luminance of 100 cd/m$^2$ while the conventional green OLED has a lifetime of only 57 000 h assuming the same of acceleration factor. Furthermore, the voltage increasing with continuous operation of the device driven at constant current of 15 mA/cm$^2$ was only 0.97 V after 600 h. This stability result appears to suggest that our IBOLED structure actually can enhance the stability of the device.

In summary, we report the highly efficient doped green fluorescent (23.7 cd/A, 12.4 lm/W) IBOLED based on the ITO/Mg/CsO:Bphen bottom cathode and WO$_3$/Al top anode that are more efficient than those of the conventional bottom-emission OLEDs. A brightness of 100 cd/m$^2$ at only 5.0 V. We believe that this performance is among the best ever reported in the literature for the inverted OLEDs. The CS545T doped green fluorescent device also has a projected half-decay ($t_{1/2}$) lifetime of more than 100 000 h at an initial luminance of 100 cd/m$^2$ which is 50% better than that of the conventional OLED. Although the disadvantages of IBOLED similar to conventional bottom-emission OLEDs are its smaller aperture ratio, we believe that the IBOLED structure described in this study which can be integrated readily with the n channel of the a-Si TFT backplane will prove useful in manufacturing AMOLED with high power efficiency and long device stability for future large-size OLED display applications.

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