A Novel OLED Pixel Circuit with Controllable Threshold Voltage Compensation Time

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ABSTRACT

This paper proposes a novel pixel circuit that adopts low temperature polycrystalline silicon thin-film transistors (LTPS TFTs) to compensate deviation of threshold voltage ($V_{TH}$) of the driving TFTs (D-TFTs) and uses overlapping compensation times ($T_{COM}$) to extend the period of precise sensing $V_{TH}$ variation of the D-TFTs in each pixel. Simulation and experimental results demonstrate the proposed pixel circuit under 120 Hz Ultra High Definition (UHD) driving condition has the same compensation performance as the 60 Hz Full HD (FHD) driving condition. Therefore, the proposed pixel circuit is suitable to be used in AMOLED display with high resolution and high-frame rate and can realize uniform OLED current ($I_{OLED}$) with high immunity to $V_{TH}$ variation of the D-TFTs.

1 INTRODUCTION

Active matrix organic light-emitting diode (AMOLED) displays have been commercialized and rapidly developed by electronics industry in recent years. The backplane of mobile AMOLED displays adopts low-temperature polycrystalline silicon (LTPS) thin-film transistors (TFTs) based on the excimer laser annealing (ELA) owing to their high mobility, excellent reliability and small layout area. However, LTPS TFTs inevitably suffer from threshold voltage ($V_{TH}$) variations that are caused by fluctuation of laser beam in the ELA process. Thus, many compensation methods have been proposed to solve this problem of non-uniformity [1]-[4]. In most cases, the compensation operation senses to the real $V_{TH}$ of D-TFT and stores the sensed voltage in a storage capacitor, If the stored voltage is identical to the real $V_{TH}$ of the D-TFT, then pixel circuit can provide a precise driving current and produce uniform displayed image. In mobile applications such as smartphone, a resolution has been constantly increased and a higher frame-rate driving has been required to improve the moving picture response time (MPRT) [5]-[9]. Increase in the resolution and frame-rate affects the compensation time ($T_{COM}$) of AMOLED displays. That is, the higher resolution, the shorter compensation time. From figure 1, we can see that the image quality of AMOLED displays gets worse as the compensation time decreases [5]. Among various compensation methods, the voltage programming method is now widely used in AMOLED displays than the current programming method because of a shorter compensation time, real-time compensation, and no need of additional external circuit [7]. In voltage programming method, most pixel circuit must use data line to provide reference or data voltage for pixels while they compensate for $V_{TH}$ variations of D-TFTs. Since the data line in one row (1H) can only provide voltage within a scan time ($T_{SCAN}$), $T_{COM}$ should be limited to $T_{SCAN}$ or shorter than $T_{SCAN}$. However, as the required resolution and frame rate of displays increase, the $T_{SCAN}$ of one row become shorter. That is, a short $T_{SCAN}$ may cause the $T_{COM}$ to be too short for the voltage programming method, resulting in the failure of compensation for non-uniformity brightness of a display image. To enhance the uniformity of a high resolution and high frame rate display, the $T_{COM}$ should not be limited by $T_{SCAN}$. This paper proposes a new pixel circuit to compensate for $V_{TH}$ variations of the D-TFT without using data lines, so $T_{COM}$ can be extended which is longer than $T_{SCAN}$. This prolonging $T_{COM}$ in each row guarantees an accurate detection of $V_{TH}$ variations in the D-TFTs.

2 EXPERIMENT

Figure 2 shows schematic and timing diagram for proposed pixel circuit. This pixel circuit is composed of six p-channel TFTs and two storage capacitors. The operation of the proposed pixel circuit can be divided into a reset period, a compensation period, a data programming period ($T_{PROG}$), and an emission period. During a reset period, $S2(n)$ goes low voltage, $T2$, $T3$, $T4$, and $T5$ are turned “ON”. The voltage of node “A” is initialized to $V_{DD}$ due to short current from
VDD to the initial voltage ($V_{\text{init}}$). In addition, due to lower $V_{\text{init}}$ than threshold voltage of OLED ($V_{\text{TH OLED}}$), all currents that are generated by the D-TFT will flow into the $V_{\text{init}}$ line rather than the OLED. Thus, the OLED remains in a completely dark state at this stage. During a compensation period, EM(n) goes high voltage, T5 is “OFF”. At this time, the $V_{\text{TH}}$ of D-TFT is stored at the storage capacitor (CST) by a diode connected D-TFT. Then, node “A” is discharging through T2 and T4 to yield a voltage written as,

$$
A = V_{\text{init}} + |V_{\text{TH}}|, \quad B = V_{\text{init}}
$$

During the data programming period, S2(n) goes high voltage and S1(n) goes low voltage, switch T1 is turned “ON” and switch T2, T3, T4, and T5 are turned “OFF”. $V_{\text{DATA}}$ is stored at the data storage capacitor (C DATA) and gate voltage of D-TFT ($V_{\text{G D-TFT}}$) is boosted to $V_{\text{DATA}} - |V_{\text{TH}}|$ by CST. Therefore, $V_{\text{G D-TFT}}$ and $V_{\text{SG D-TFT}}$ is written as

$$
V_{\text{G D-TFT}} = V_{\text{DATA}} - |V_{\text{TH}}|
$$

$$
V_{\text{SG D-TFT}} = V_{\text{DD}} - V_{\text{DATA}} + |V_{\text{TH}}|
$$

Finally, during the emission period, S1(n) goes high voltage, EM(n) goes low voltage and T5 is turned “ON”. During this period, D-TFT starts to saturate the output current by gate voltage of D-TFT stored in CST and C DATA and the output current of D-TFT ($I_{\text{OLED}}$: OLED current) is given as

$$
I_{\text{OLED}} = \frac{1}{2} \cdot \frac{W}{L} \cdot C_{\text{OX}} \cdot V_{\text{SG}} - |V_{\text{TH}}|^2
$$

$$
= \frac{1}{2} \cdot \frac{W}{L} \cdot C_{\text{OX}} \cdot V_{\text{DD}} - V_{\text{DATA}} + |V_{\text{TH}}| - |V_{\text{TH}}|^2
$$

$$
= \frac{1}{2} \cdot \frac{W}{L} \cdot C_{\text{OX}} \cdot V_{\text{DD}} - V_{\text{DATA}} ^2 (3)
$$

According to Eq. (3), $V_{\text{TH}}$ is eliminated, so the $I_{\text{OLED}}$ is independent of $V_{\text{TH}}$ of D-TFT. Therefore, the proposed pixel circuit can prevent $I_{\text{OLED}}$ from influences of $V_{\text{TH}}$ variations. From the timing diagram of figure 2, TCOM is not limited by TSCAN where the voltage programming is implemented regardless of TSCAN. Therefore, we can control the TCOM which is not limited by TSCAN and compensation of multiple rows can be overlapped. Hence, pixel circuits generate uniform driving currents since there is enough time for compensating $V_{\text{TH}}$ variation of the D-TFT. SmartSpice simulations are conducted and a test element group (TEG) of the proposed pixel circuit is fabricated to evaluate the performance of the proposed 6T2C pixel circuit. The aspect ratio of T1, T2, T3, T4, and T5 are 2.0 $\mu$m / 3.0 $\mu$m and D-TFT is 3.0 $\mu$m / 12.0 $\mu$m and capacitance of CST and C DATA are 40 fF and 10 fF, respectively. The voltage of S1(n), S2(n) and EM(n) are from -7.0 V to 7.0 V, VDD, VSS and Vinit are 4.0 V, -4.0 V and -5.0 V. The $V_{\text{DATA}}$ range from 1.0 V to 5.0 V. Figure 3 plots $I_{\text{OLED}}$ error rate versus $V_{\text{TH}}$ variation of ±0.5 V corresponding with different TCOM and TSCAN. In the conventional driving scheme, TSCAN and TCOM are same time and the TSCAN of FHD and UHD is 2.0 $\mu$s and 8.0 $\mu$s, respectively. However, in the proposed pixel circuit, TSCAN and TCOM are 2.0 $\mu$s and 8.0 $\mu$s when UHD driven. Details are given in figure 5 (a)-(c). From this simulation result, using the longer TCOM causes the proposed pixel circuit to sense variation of $V_{\text{TH}}$ of the D-TFTs more precisely. As shown figure 3, the relative current error rates range from -28.6% to 26.4%, from -7.2% to 6.6%, and from -6.2% to 6.6% with different input timing conditions of the figure 5(a)-(c), respectively, conforming that the proposed 6T2C circuit with the longer TCOM of 8.0 $\mu$s indeed compensates more effectively for TFT $V_{\text{TH}}$ variations. TCOM of the proposed pixel circuit can be extended to above 20.0 $\mu$s owing to its overlapping compensation.

3 RESULTS

Figure 4 (a) and (b) show the layout and the photograph of the proposed pixel circuit TEG and unit pixel circuit with a pixel area of 22.0 $\mu$m × 44.0 $\mu$m in the fabricated panel, in which the positions of S1(n), S2(n), EM(n), VDD, VSS, six TFTs and two capacitors are indicated. As shown figure 4 (b), the proposed pixel circuit presents effective compensation for 576 ppi high-resolution AMOLED displays. To evaluate the compensating performance of conventional driving and proposed pixel circuit, the anode voltage error rates with various TCOM are measured. We measured the anode voltage instead of OLED current due to the limit of a measurement equipment. Figure 5(a), (b) and (c) are input timing diagram with different TCOM and TSCAN, respectively. Figure 6 shows anode voltage error rates and the standard deviations.
corresponding to figure 5(a), (b) and (c). The standard deviations of anode voltage for figure 5(a), (b) and (c) are 4.32, 0.87 and 1.03, respectively. Since the proposed pixel circuit can maintain or increase the $T_{COM}$ even if $T_{SCAN}$ is short, compensation performance equivalent to $T_{SCAN}$ of 8.0 $\mu$s can be secured. Therefore, the above measurement results confirm compensation ability and high uniformity of D-TFT current of the proposed pixel circuit.

So, the proposed pixel circuit has good image quality when used in the high-resolution display. Since the proposed pixel circuit can be driven at high-frame rates, MPRT of the AMOLED display can be improved [7].

4 CONCLUSIONS
A novel 6T2C voltage-programmed AMOLED pixel circuit with controllable $V_{TH}$ compensation time is proposed in this work. The proposed pixel circuit has excellent compensation ability on the $V_{TH}$ variation of D-TFT though it is used in high resolution display which has a short scan time.

REFERENCES