Single-Walled Carbon Nanotube Dominated Micron-Wide Stripe Patterned-Based Ferroelectric Field-Effect Transistors with HfO₂ Defect Control Layer

Qiuhong Tan¹,²,³, Qianjin Wang²*, Yingkai Liu²,³, Hailong Yan⁴, Wude Cai³ and Zhikun Yang³

Abstract
Ferroelectric field-effect transistors (FeFETs) with single-walled carbon nanotube (SWCNT) dominated micron-wide stripe patterned as channel, (Bi,Nd)₄Ti₃O₁₂ films as insulator, and HfO₂ films as defect control layer were developed and fabricated. The prepared SWCNT-FeFETs possess excellent properties such as large channel conductance, high on/off current ratio, high channel carrier mobility, great fatigue endurance performance, and data retention. Despite its thin capacitance equivalent thickness, the gate insulator with HfO₂ defect control layer shows a low leakage current density of 3.1 × 10⁻⁹ A/cm² at a gate voltage of – 3 V.

Keywords: Ferroelectric field-effect transistors (FeFETs), Single-walled carbon nanotube (SWCNT), Nonvolatile memory, Ferroelectric film

Background
Ferroelectric field-effect transistor (FeFET) is a promising candidate for nonvolatile memory devices and integrated circuits because of its high speed, single device structure, low power consumption and nondestructive read-out operation [1–3]. (Bi,Nd)₄Ti₃O₁₂ (BNT) is a Pb-free ferroelectric thin film with stable chemical properties and fatigue endurance performance. Thus, the FeFET using BNT as the gate dielectric would have smaller threshold voltage, large channel conductance, and so on. Carbon nanotubes (CNTs) have been widely applied in FeFET for its high conductivity and large carrier mobility [4–7]. It is well known that there are no dangling bonds on the surface of ideal CNTs, which leads to small interface reaction between ferroelectric film and CNTs [8, 9]. However, it is very difficult to achieve single CNT growth between source and drain electrodes in experiment. Besides, the on/off current ratio of CNT nanowire network FeFET is generally low because of the admixture of metallic nanotubes in CNT network [7, 10]. Song et al. proposed to use multiwalled CNT micron-wide stripe patterned as channel material of FeFET to solve the abovementioned problems, but the fatigue endurance performance and retention of physical characteristics of CNT FeFET is not clear [9]. Compared to multiwalled CNT (MWCNT), the single-walled CNT (SWCNT) is a seamlessly wrapped single graphene sheet formed into a cylindrical tube [11]. Moreover, there are some defects (such as ion impurities, oxygen vacancies, and dislocations) which are difficult to control during the fabrication of ferroelectric thin film [12–14]. The diffusion of these defects can affect the on/off current ratio, fatigue endurance performance, and data retention [15, 16]. Therefore, we implant HfO₂ layer in SWCNT-FeFET, which is used to block diffusion of point defects and can be used as a buffer layer to relieve the misfit between BNT and Si and therefore to reduce the dislocation density in the BNT film. It can control the defects in SWCNT-FeFET, and then significantly improve the on/off current ratio, fatigue characteristics, and data retention.

In this study, we fabricated regular and aligned micron-wide stripe patterned network SWCNTs as channel layer, BNT films as insulator, and HfO₂ films as defect control layer to fabricate bottom-gate type FeFET and expected to obtain good on/off current ratio, fatigue characteristics,
and data retention. The structure of SWCNT-FeFET and its preparation procedure are shown in Fig. 1a, b. Besides, we have also fabricated MWCNT-FeFET for comparison.

**Methods**

In the FeFET devices, the SWCNT micron-wide stripe patterned is used as channel, the BNT thin film is used as gate dielectric, HfO$_2$ films are used as defect control layer, and the heavily doped n-type Si is used as substrate and back gate electrode of FeFET simultaneously. The resistivity of n-type Si is 0.0015 $\Omega$ cm. The HfO$_2$ was deposited on the Si substrate by pulsed laser deposition (PLD) using a KrF excimer laser with a wavelength of 248 nm, and its thickness is about 20 nm. The BNT film was deposited on the Si substrate by PLD as described in the early work [17], and its thickness is about 300 nm. The pristine arc-discharged SWCNT was purchased from Chengdu Institute of Organic Chemistry (Chinese Academy of Science); the length and diameter are 10–30 $\mu$m and 0.8–1.1 nm, respectively. Its purity is 85% which signifies that SWCNT is dominated. The SWCNTs were fabricated by using evaporation-induced self-assembly. The concentration of SWCNT/water dispersion was 100 mg/L, the evaporation rate was varied in a range of 9–21 $\mu$L/min, and the temperature was 80 °C. By controlling the solvent evaporation temperature, well-defined stripe pattern was formed at the solid-liquid-vapor interface on the BNT/HfO$_2$/Si substrate. Next, Pt source/drain electrodes were deposited on the SWCNTs/BNT by ion-beam sputtering using a mask plate. The total area of the metal mask plate is 1 cm$^2$, and the area of source and drain are both 4.5 mm$^2$. The channel length ($L$) and width ($W$) of FeFET are 200 and 1500 $\mu$m, respectively. The fabricated SWCNT-FeFET followed by a post annealing at 500 °C for 2 h to improve the contact between source/drain electrodes and SWCNTs. As reported, the CNT network contains both metallic and semiconducting nanotubes. The CNT network was processed by applying a large gate voltage. The metallic SWCNT nanotubes were nearly ablated and semiconducting SWCNT nanotubes were remained by load current [18]. In order to compare, SWCNT/SiO$_2$-FET were fabricated by the same method and conditions; MWCNTs/BNT-FET was also fabricated by the method as described in the early work [9]. FeFET characteristics were measured using a Keithley 4200 parameter analyzer. The hysteresis loops and polarizations of FeFET were measured using a RT Precision Workstation ferroelectric analyzer.

**Results and Discussion**

Figure 2 shows typical SEM images of the SWCNTs stripe patterned. The regular and aligned SWCNTs micron-wide stripe patterned are displayed in Fig. 2a. The protuberant and light stripes are SWCNT stripes, in which SWCNTs are densely packed as exhibited in the magnified image of a stripe in Fig. 2b. The sunken and gray stripes correspond to the bared BNT/HfO$_2$/Si substrate in the spaces between SWCNT micron-wide stripes. The concentration of SWCNT precursor solution is increased with evaporating, and the width of graded stripes slightly increases with declining of the SWCNT/water liquid level. The BNT/HfO$_2$ films and BNT films on the Si substrate are shown in Fig. 2c, d. It can be seen that the surface of the BNT/HfO$_2$ film is composed of many crystalline grains and pores, which indicated larger roughness than that of the BNT films. Figure 2e shows the $P$-$V$ hysteresis loops of BNT and BNT/HfO$_2$ films, respectively. The polarizations of hysteresis loops of the BNT/HfO$_2$ films are larger than that of BNT films in the same voltage. Even though HfO$_2$ layer shared part of the voltage of BNT/HfO$_2$ films, the BNT film still shows better polarization value than that of BNT grown on Si substrate. It is because the BNT films grown on the HfO$_2$ layer have lower diffusion defect concentration than that of BNT films grown on the Si substrate directly.
Figure 3 shows the output characteristics (I_DS-V_DS) curves of SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET. SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET show the typical p-channel transistor characteristics and saturated source-drain currents at low source-drain voltage. Their channel length (L) is 200 μm. Because of SWCNT micron-wide stripe patterned, the “on” current and channel conductance of SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET both reach to 3.8×10⁻² A, 3.6×10⁻² A and 9.5×10⁻³ S, 9×10⁻³ S at V_RS = -4 V and V_DS = 4 V. However, SWCNT/BNT/HfO₂-FeFET shows lower off-state currents than that of SWCNT/BNT-FeFET, and SWCNT/BNT-FeFET shows serious leakage current phenomenon at V_RS = 0 V. This is because the HfO₂ layer effectively blocks the diffusion of defects.

The transfer characteristics (I_D-V_G) of the SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET with L = 200 μm and V_DS = 0.6 V are exhibited in Fig. 4. The threshold voltage (V_th) of SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET are V_th = 0.2 V and V_th = 0.8 V by a linear fit of the (I_D)¹⁄₂ vs V_GS curve of the transistor operating in the saturation region. The channel mobility (μ_sat) is calculated based on the (I_DS)¹⁄₂ vs V_GS curve as well as the saturation region expression for a field effect transistor [19],

\[ I_{DS} = \left( \frac{\varepsilon_0 \varepsilon_r \mu_{sat} W}{t_{ins} 2L} \right) (V_{GS} - V_{th})^2 \frac{V_{DS}^2}{2} V_{GS} - V_{th}, \]

where \( \varepsilon_r \) is the relative permittivity and \( t_{ins} \) is the BNT thickness. A relative dielectric constant (\( \varepsilon_r \)) of BNT film is 350, which is measured at 1 MHz by HP4156 parameter analyzer. The \( \mu_{sat} \) of SWCNT/BNT/HfO₂-FeFET and SWCNT/BNT-FeFET are 395 and 300 cm²/V s. Figure 5 shows the I_DS-V_GS logarithmic transfer curves of the fabricated SWCNT/BNT/HfO₂-FeFET, SWCNT/BNT-FeFET, and SWCNT/SiO₂/HfO₂-FET in a double sweep mode. The gate voltage sweep was performed at a V_DS of 0.6 V and at the V_GS ranges from -7 to 4 V, -6 to 3 V, and -4 to 1 V. The I_DS on/off ratio of SWCNT/BNT/HfO₂-FeFET, SWCNT/BNT-FeFET, and SWCNT/SiO₂/HfO₂-FET are 10⁵ and 10⁶ at high V_GS.
SiO$_2$/HfO$_2$-FET are $2 \times 10^5$, $2 \times 10^4$, and $2.3 \times 10^2$ at the $V_{GS}$ range from $-7$ to 4 V. The $I_{DS}$ on/off ratios of SWCNT/BNT/HfO$_2$-FeFET are higher than that of MWCNT/BNT-FeFET [9] and SWCNT/BNT-FeFET. It is because the HfO$_2$ defect control layer was implanted in SWCNT-FeFET, which effectively blocks the diffusion of defects. For $I_{DS}-V_{GS}$ characteristics, we obtained a clockwise hysteresis loop owing to the ferroelectric polarization reversal of the BNT film, the obtained memory window (MW) width of SWCNT/BNT/HfO$_2$-FeFET and SWCNT/BNT-FeFET are about 4.2 and 4.1 V, which is larger than that of CNT/PZT-FeFET (1.1 V) with the CNT network as channel layer [20]. The larger MW indicates good dielectric coupling in this FeFET system. From Fig. 4c, we can see the obtained window width of SWCNT/SiO$_2$/HfO$_2$-FET is about 1 V, which is mainly caused by defect densities of SWCNT [21]. These results suggest that the memory window hysteresis (4.2 V) of ferroelectric FeFET is caused by both BNT polarization and densities of SWCNT defects.

Figure 6a shows the leakage current-voltage characteristics of the BNT/HfO$_2$ and BNT film. As can be seen, the leakage currents are $1.2 \times 10^{-9}$ and $1.5 \times 10^{-8}$ A for BNT/HfO$_2$ and BNT film, respectively, when the voltage reaches up to $-3$ V. The leakage current-voltage characteristics of the BNT/HfO$_2$ and BNT film were studied for comparison by fitting the $I$-$V$ data. The leakage current characteristics of a Schottky contact were represented by $\ln(I) = b(V + V_{bi})^{1/4}$ [9, 22, 23], and the corresponding plots for BNT/HfO$_2$ and BNT films in the voltage range of 0 to 3.8 V are shown in Fig. 6b. The built-in voltages $V_{bi}$ and slope $b$ in the formula can be obtained by fitting the experiment $I$-$V$ data. The calculated space-charge densities $N_{eff}$, which consisted of deep trapping centers and oxygen vacancies [22], are about $2.132 \times 10^{17}$ cm$^{-3}$ and $1.438 \times 10^{19}$ cm$^{-3}$ for BNT/HfO$_2$ and BNT film, respectively. It is indicated that the BNT films deposited on Si substrate are n-type semiconductors according to the formula of interface barrier heights [24]. This is consistent with effect of the HfO$_2$ on reducing the off-current.

Fig. 4 The linear transfer characteristics curve and fitted $I_{DS}^{1/2}$-$V_{G}$ curve at $V_{DS} = 0.6$ V for the stripe patterned SWCNT/BNT/HfO$_2$-FeFET and SWCNT/BNT-FeFET.

Fig. 5 Logarithmic transfer curves of stripe patterned a SWCNT/BNT/HfO$_2$-FeFET, b SWCNT/BNT-FeFET, and c SWCNT/SiO$_2$/HfO$_2$-FET at $V_{DS} = 0.6$ V. The arrows indicate an anticlockwise hysteresis loop, and the solid lines exhibit the width of memory window.
of \( I_{DG} \) curve in Fig. 4a, b, because n-type BNT generate electron increases the off-current in negative voltage. BNT film conduction shows bulk-controlled mechanism, which further implies that the n-type BNT is mainly induced by the conductive defects or impurities [9, 22].

Figure 6c shows the fatigue endurance performance for the SWCNT/BNT/HfO\(_2\)-FeFET, SWCNT/BNT-FeFET, and MWCNT/BNT-FeFET with a 100-KHz bipolar pulse at the \( V_{GS} \) range from −7 to 4 V. The fatigue endurance performance of FeFET is exhibited in the loss of switchable polarization with repeated switching cycles. The value of non-volatile polarization (\( P_{nv} \)) is obtained by the equation \( P_{nv} = P_r^* - P_r \) and then, normalized with \( P_{nv}/P_{r0} \) [25], where \( P_r^* \) is twice remnant polarization of FeFET, \( P_r \) is the loss of polarization after the next pulse, and \( P_{r0} \) is the twice initial remnant polarization of FeFET. The partial loss of the normalized \( P_{nv} \) after \( 10^{11} \) read/write switching cycles is observed for the FeFET, which are approximately 3, 10, and 25% for SWCNT/BNT/HfO\(_2\)-FeFET, SWCNT/BNT-FeFET, and MWCNT/BNT-FeFET, respectively. When BNT directly grows on the bottom electrode Si, the fatigue performance of SWCNT/BNT-FeFET is very bad because of the diffusion between BNT and substrate through grain boundary [12–14]. These results suggest that the HfO\(_2\) layer effectively blocks the diffusion of Si substrate and reduces the ion impurities, which results in excellent fatigue endurance performance.

To assess the device reliability of FeFET toward NVRAM application, we have examined data retention. Figure 7 shows the source-drain current retention curves for the SWCNT/BNT/HfO\(_2\)-FeFET, SWCNT/BNT-FeFET, and MWCNT/BNT-FeFET at room temperature. The voltage pulse of \( V_{GS} = -4 \) V and \( V_{GS} = 1 \) V at \( V_{DS} = 1 \) V is applied to the gate and source-drain electrode, switching the voltage of FeFET to off or on state, respectively. The measured on/off-state current ratios are nearly \( 3 \times 10^4 \), \( 7 \times 10^3 \), and \( 6 \times 10^2 \) for SWCNT/BNT/HfO\(_2\)-FeFET, SWCNT/BNT-FeFET, and MWCNT/BNT-FeFET, respectively.
FeFET, and MWCNT/BNT-FeFET after \(10^6\) s, respectively. There is no significant loss in on/off-state current ratio (3.2%) after a retention time of \(1 \times 10^6\) s for SWCNT/BNT/HfO\(_2\)-FeFET. By extrapolating the curves to \(10^8\) s for SWCNT/BNT/HfO\(_2\)-FeFET, SWCNT/BNT-FeFET, and MWCNT/BNT-FeFET, the on/off-state current ratios are nearly \(1.9 \times 10^5\), \(3 \times 10^3\), and \(2 \times 10^2\), respectively. The on/off-state ratio of SWCNT/BNT/HfO\(_2\)-FeFET is still high enough for the function of memories, demonstrating a desirable retention property of the present memory device. Retention is influenced by the gate leakage current [26, 27]. The long retention time indicates HfO\(_2\) defect control layer can effectively reduce the off-state current and gate leakage current, which stabilizes the on/off current ratio. In addition, we also made a comparison between ferroelectric-based FETs and different CNT in Table 1, suggesting that the fabricated SWCNT/BNT/HfO\(_2\)-FeFET in this study can provide high on/off current ratio, great fatigue endurance performance, and data retention.

In order to further understand how the defects influence the physical characteristics of the device, the \(P-E\) hysteresis loops and \(I_{DS}-V_{GS}\) curve for the SWCNT/BNT/HfO\(_2\)-FeFET and SWCNT/BNT-FeFET were simulated by considering asymmetric charge caused by defects using our previous models [12, 28]. An asymmetric charge caused by defects is considered to simulate the \(P-E\) hysteresis loops and \(I_{DS}-V_{GS}\) curve of BNT, and a symmetrical charge is considered to simulate that of BNT/HfO\(_2\). The simulation results are shown in Fig. 8a, b, which are similar with the experimental results of Figs. 2e and 5a, b, respectively. The simulation results indicate HfO\(_2\) layer effectively reduces the asymmetric charges of ferroelectric films caused by defects, which further increases the off-state current. Therefore, it can be demonstrated that the defects of ferroelectric thin film were effectively controlled by HfO\(_2\) defect control layer.

**Conclusions**

In summary, the effect of HfO\(_2\) materials as defect control layer on the on/off current ratio, fatigue endurance performance, and data retention of the SWCNT/BNT-FeFETs has been investigated, in which the defects of ferroelectric thin film are controlled by HfO\(_2\) as the defect control layer. Due to the thin defect control layer of HfO\(_2\), the fabricated SWCNT/BNT/HfO\(_2\)-FeFET shows a low leakage current of \(1.2 \times 10^{-9}\) A when the voltage reaches to \(-3\) V, a large on/off current ratio of \(2 \times 10^5\), a \(V_{th}\) of 0.2 V, and a \(\mu\) of

| Table 1 Comparison of ferroelectric-based FETs with different CNT |
|---|
| FeFET structure | Arrays SWCNT/BNT/HfO\(_2\) [this work] | Arrays SWCNT/BNT [this work] Ref. [6] | Single SWCNT/BTO Ref. [6] | Arrays MWCNT/BNT Ref. [8] | Networked SWCNT/PVD Ref. [3] |
| Fabrication method | Evaporation/sol-gel/sol-gel | Evaporation/sol-gel | PECVD/PLD | Evaporation/sol-gel | Dispersion/spin-coated |
| Channel length (\(\mu\)m) | 200 | 200 | 0.6 | 200 | 100 |
| Operating voltage (V) | 2 | 4 | 1 | 4 | 30 |
| “On” current (\(10^{-2}\)) | \(3.8 \times 10^{-2}\) | \(3.6 \times 10^{-2}\) | \(7 \times 10^{-7}\) | \(1.5 \times 10^{-2}\) | \(10^{-6}\) |
| \(V_{th}\) (V) | 0.2 | 0.8 | 2.5 | 1.6 | 15 |
| \(\mu_{sat}(\text{cm}^2/\text{V-s})\) | 395 | 300 | 260 | 94.47 | – |
| \(MW (\text{cm})\) | 4.2 (logarithmic) | 4.1 (logarithmic) | 4 (logarithmic) | 4.38 (linear) | – |
| On/off current ratio | \(2 \times 10^7\) | \(2 \times 10^4\) | \(10^3\) | \(10^3\) | \(10^4\) |
| Fatigue characteristics (\(10^{11}\)) | Less 3% | 10% | – | 25% [this work] | – |
| Data retention (\(10^6\)) | \(3 \times 10^4\) | \(7 \times 10^3\) | \(7 \times 10^2\) | \(6 \times 10^2\) [this work] | – |

**Fig. 8** Simulation of a \(P-E\) hysteresis loops of BNT and BNT/HfO\(_2\) films and b \(I_{DS}-V_{GS}\) curve for the SWCNT/BNT/HfO\(_2\)-FeFET and SWCNT/BNT-FeFET
The authors declare that they have no competing interests.

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Availability of data and materials
All data are fully available without restriction.

Authors’ contributions
QT and QW conceived the project and performed the experiments, characterization, and data analysis. YL and HY helped with the electrical performance test and SEM analysis, respectively. All authors discussed the results and commented on the manuscript. All authors read and approved the final manuscript.

Competing interests
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References
1. Wang XD, Tang MH, Chen Y et al (2016) Flexible graphene field effect transistor with ferroelectric polymer gate. Opt Quant Electron 48:345
2. Scott JF (2007) Applications of modern ferroelectrics. Science 315:954–959
3. Tong X, Ashalley E, Lin F, Li HD et al (2015) Advances in MoS2-based field effect transistors (FETs). Nano-Micro Lett 7:203
4. Choi YS, Sung J, Kang SJ et al (2013) Control of current hysteresis of networked single-walled carbon nanotube transistors by a ferroelectric polymer gate insulator. Adv Funct Mater 23:1120–1128
5. Blaiser C, Esposito V, Paruch P (2013) Understanding polarization vs. charge dynamics effects in ferroelectric-carbon nanotube devices. Appl Phys Lett 102:223503
6. Kumar A, Shivarreddy SG, Correa M et al (2012) Ferroelectric-carbon nanotube memory devices. Nanotechnology 23:165702
7. Fu WY, Xu Z, Bai XD, Gu C, Wang EG (2009) Intrinsic memory function of carbon nanotube-based ferroelectric field-effect transistor. Nano Lett 9:921–925
8. Ishiwara H (2009) Current status of ferroelectric-gate Si transistors and challenge to ferroelectric-gate CNT transistors. Curr Appl Phys 9:52–56
9. Song HJ, Liu PP, Zhong XL et al (2014) Ferroelectric field-effect transistors based on multi-walled carbon nanotube micron-wide stripe arrays. Appl Phys Lett 105:053506
10. Son YJ, Ryu S, Park YC et al (2010) A nonvolatile memory device made of a ferroelectric polymer gate nanodot and a single-walled carbon nanotube. ACS Nano 4:7315–7320
11. Wong EW, Sheeheh PE, Lieber CM (1997) Nanobeam mechanics: elasticity, strength, and toughness of nanorods and nanotubes. Science 277:1971–1975
12. Wang XL, Li B, Zhong XL, Zhang Y, Wang JB, Zhou YC (2012) Effects of space charge distribution on ferroelectric hysteresis loops considering the inhomogeneous built-in electric field: a phase field simulation. J Appl Phys 112:114103
13. Cao RG, Huang GS, Di ZF et al (2014) Junctionless ferroelectric field effect transistors based on ultrathin silicon nanomembranes. Nanoscale Res Lett 9:695
14. Liu QX, Liu YL, Chen W et al (2012) Ferroelectric memory based on nanostructures. Nanoscale Res Lett 7:285
15. Huang JW, Zhang R, Chang TC et al (2013) The effect of high/Tlow permittivity in bilayer HfO2/BN resistance random access memory. Appl Phys Lett 102:203507
16. Tagantsev AK, Landivar M, Colla E, Setter N (1995) Identification of passive layer in ferroelectric thin films from their switching parameters. J Appl Phys 78:2623
17. Tan QH, Wang JB, Zhong XL et al (2012) Polar ZnO thin-film nonvolatile transistors with (Bi, Nd)TiO3 gate insulators. EPL 97:57012
18. Collins PG, Arnold MS, Avouris P (2001) Engineering carbon nanotubes and nanotube circuits using electrical breakdown. Science 292:706–709
19. Siddiqui J, Cagin E, Chen D, Phillips JD (2006) ZnO thin-film transistors with polycrystalline (Ba,Sr)TiO3 gate insulators. Appl Phys Lett 88:212903
20. Sakurai T, Yoshihara T, Akita S, Fujimura N, Nakayama Y (2006) Single-wall carbon nanotube field effect transistors with non-volatile memory operation. Jpn J Appl Phys 45:37–41
21. Jin SH, Islam AE et al (2012) Sources of hysteresis in carbon nanotube field-effect transistors and their elimination via methylsiloxane encapsulants and optimized growth procedures. Adv Funct Mater 22:2276
22. Zhang WY, Kang L, Yuan M, Yang Q et al (2015) Space-charge dominated epitaxial BaTiO3 heterostructures. Acta Mater 85:207
23. Pintillie L, Boeraru I, Comes MUM, Zhao T, Ramesh R, Alexe M (2005) Metal-ferroelectric-metal structures with Schottky contacts. II. Analysis of the experimental current-voltage and capacitance-voltage characteristics of Pb(Zr,Ti)O3 thin films. J Appl Phys 98:124104
24. Holowitz G, Hjalluroni ME, Hjalauron RX (2000) Temperature and gate voltage dependence of hole mobility in polycrystalline oligothiophene thin film transistors. J Appl Phys 87:4456–4463
25. Zhang XJ et al (2008) Enhancement of fatigue endurance and retention characteristic in Bi1.52Eu0.57TiO3 thin films. Mater Lett 62:2876–2879
26. Pabst GW, Martina LW, Chu YH, Ramesh R (2007) Leakage mechanisms in BiFeO3 thin films. Appl Phys Lett 90:272902
27. Setter N et al (2006) Ferroelectric thin films: review of materials, properties, and applications. J Appl Phys 100:051606
28. Tan QH, Wang JB, Zhong XL, Zhou YC, Wang QJ et al (2011) Impact of ZnO polarization on the characteristics of metal-ferroelectric-ZnO field effect transistor. IEEE T Electron Dev 58:2738