Improvement of Bipolar Switching Properties of Gd:SiO$_x$ RRAM Devices on Indium Tin Oxide Electrode by Low-Temperature Supercritical CO$_2$ Treatment

Kai-Huang Chen$^1$*, Kuan-Chang Chang$^2$, Ting-Chang Chang$^{3,4}$*, Tsung-Ming Tsai$^2$, Shu-Ping Liang$^5$, Tai-Fa Young$^5$, Yong-En Syu$^5$ and Simon M. Sze$^{4,6}$

Abstract

Bipolar switching resistance behaviors of the Gd:SiO$_x$ resistive random access memory (RRAM) devices on indium tin oxide electrode by the low-temperature supercritical CO$_2$-treated technology were investigated. For physical and electrical measurement results obtained, the improvement on oxygen qualities, properties of indium tin oxide electrode, and operation current of the Gd:SiO$_x$ RRAM devices were also observed. In addition, the initial metallic filament-forming model analyses and conduction transferred mechanism in switching resistance properties of the RRAM devices were verified and explained. Finally, the electrical reliability and retention properties of the Gd:SiO$_x$ RRAM devices for low-resistance state (LRS)/high-resistance state (HRS) in different switching cycles were also measured for applications in nonvolatile random memory devices.

Keywords: Nonvolatile memory, Gadolinium, Supercritical CO$_2$, Resistive switching, Silicon oxide

Background

Many nonvolatile memory devices for ferroelectric random access memory (FeRAM), magnetic random access memory (MRAM), and phase change memory (PCM) are widely discussed for applications in the smart memory cards, electronic devises, and portable electrical devices [1–8]. Among these memory devices, various metals doped into silicon-based oxide thin films are widely and considerably discussed for the resistive random access memory (RRAM) devices because of its great compatibility in integrated circuit (IC) processes, high operation speed, long retention time, and low operation voltage [9–13]. Recently, the transparent ITO electrode of the various memory devices are widely discussed and investigated because of its compatibility and integrated in system on panel concept applications [14–17]. The high thermal budget and fabrication cost of rapid temperature annealing (RTA) and conventional furnace annealing (CFA) post-treatment methods were widely used for applications in dielectric thin films reformed and passivated the defects [15–18]. However, the excellent liquid-like properties of the supercritical CO$_2$ fluid (SCF) process have attracted considerable research in efficiently transporting H$_2$O molecules diffusion into the microstructures of thin films at a low-temperature treatment [19–21].

To discuss the SCF-treated ITO electrode on bipolar switching properties of RRAM devices, the ITO/Gd:SiO$_2$/TiN structure was treated by low-temperature SCF treatment. In addition, the electrical transferred conduction mechanism of the initial metallic filament-forming model was explained to bipolar switching properties of RRAM devices on ITO electrode in this study.

Methods

The metal-insulator-metal (MIM) structure of Gd:SiO$_2$ thin film RRAM devices was fabricated and prepared by SiO$_2$ and gadolinium co-sputtering technology on the TiN/Ti/SiO$_2$/Si substrate. The sputtering power was fixed with an rf power of 200 W and a DC power of...
The 200-nm-thick ITO electrode was deposited on Gd:SiO\textsubscript{2} film to form ITO/Gd:SiO\textsubscript{2}/TiN structure. In addition, the ITO/Gd:SiO\textsubscript{2}/TiN structure sample was placed in the supercritical fluid system, which was mixed with 5 vol.% pure H\textsubscript{2}O and 5 vol.% propyl alcohol, injected at 3000 psi and 150 °C for 2 h. The bipolar switching operation current versus applied voltage (I–V) characteristics of Gd:SiO\textsubscript{2} RRAM devices are measured by Agilent B1500 semiconductor parameter analyzer. The X-ray photoelectron spectroscopy (XPS) is used to analyze the chemical composition and bonding of thin films, respectively.

Results and Discussion

To investigate the SCF-treated ITO electrode effect, the bipolar resistance switching behavior of the Gd:SiO\textsubscript{2} RRAM devices was discussed and observed in Fig. 1. After the initial forming process of −10 V in Fig. 1b, the Gd:SiO\textsubscript{2} RRAM devices exhibited a low-resistance state (LRS). Then, a high-resistance state (HRS) was forming by high negative bias. To define the set process state, the RRAM devices exhibited the LRS for applying a large negative bias than the set voltage. For reset process state, a gradual current decrease was presented in LRS to HRS for the bias to positive over the reset voltage. For inverted set/reset state properties of the Gd:SiO\textsubscript{2} RRAM devices, we suggested the transferred electron early captured by the lots of oxygen vacancy in top ITO electrode and formed the oppositely metallic filament [22]. The operation current of the Gd:SiO\textsubscript{2} RRAM devices for using SCF-treated ITO electrode was lower than that for the nontreated electrode of others. In order to further discuss the initial metallic filament path diagram model, the electrical transferred mechanisms of RRAM devices for the SCF-treated ITO electrode were discussed and investigated.

According to the relationship of the Schottky emission equation, \( J = A * \frac{T^2}{\text{exp}\left[-\frac{q}{k_B T}\right]} \), where \( T \) is the absolute temperature, \( k_B \) is the Schottky barrier height, \( q \) is the insulator permittivity, \( K \) is Boltzmann’s constant, and \( A^* \) is Richardson constant. The I–V switching curve of the Gd:SiO\textsubscript{2} RRAM devices was transferred to \( \ln\left(\frac{I}{T^2}\right) - V^{1/2} \) and \( \ln(I) - \ln(V) \) curve to fit the Schottky emission and the ohmic conduction mechanism. In Fig. 2, the Gd:SiO\textsubscript{2} RRAM devices for LRS/HRS in the set state exhibited the ohmic conduction mechanism for low applied voltage. In Fig. 2a for 0.3–0.5 V, the LRS/HRS of Gd:SiO\textsubscript{2} RRAM devices all exhibited the Schottky emission conduction by \( \ln(I/T^2) - V^{1/2} \) curve fitting for the temperature of 300–350 K [23, 24]. If the J–E curves obey the Schottky emission model, the fitting curves should be straight in this figure. In Fig. 3a, the LRS/HRS of Gd:SiO\textsubscript{2} RRAM devices in the reset state also exhibited the ohmic conduction mechanism by \( \ln(I) - \ln(V) \) curve and the Schottky emission conduction mechanism by \( \ln(I/T^2) - V^{1/2} \) curve fitting.

To analyze the oxygen element of the chemical composition characteristics in ITO electrode, the mole fraction of stannum (Sn), indium (In), and oxygen (O), in the ITO thin film was 5.08, 47.76, and 47.15 %, respectively, calculated from the peak areas of XPS spectra. For
the SCF-treated ITO electrode, we found that the mole fraction of Sn, In, and O elements was 4.7, 18.32, and 76.98 %, respectively. The mole fraction of the oxygen element increased from 47.15 to 76.98 %. The increase of oxygen ion qualities and decrease of the electric conductivity of SCF-treated ITO electrode were also proved and verified in the XPS spectra. In Fig. 1b, the In$^{1+}$3d$_{5/2}$ peaks of ITO electrode that shifted two valences to In$^{3+}$3d$_{5/2}$ effect was caused and improved by oxidation ability and binding energy of SCF treatment. The oxidation ability and repaired damaged effect of ITO electrode of Gd:SiO$_2$ RRAM devices improved by SCF treatment process were found [15–17].

As discussed above, the electrical transferred mechanisms of $I$–$V$ curves results, the metal filament path diagram model of the Gd:SiO$_2$ RRAM devices was described. To the initial metallic filament path-forming process for the negative applied voltage, the uniform

![Fig. 2](image)

**Fig. 2** The $I$–$V$ switching curves of the Gd:SiO$_2$ RRAM devices using SCF-treated ITO electrode for LRS/HRS state in set state. (a) ln($I/T^2$)–$V^{1/2}$ curve fitting and (b) the reliability properties for different switching cycle

![Fig. 3](image)

**Fig. 3** The $I$–$V$ switching curves of the Gd:SiO$_2$ RRAM devices using SCF-treated ITO electrode for LRS/HRS state in reset state. (a) ln($I/T^2$)–$V^{1/2}$ curve fitting and (b) the retention characteristics for different switching cycling
oxygen ions existed in Gd:SiO₂ thin film of the RRAM devices for the set state are shown in Fig. 4a. To continuously apply negative voltage, lots of oxygen ions were accompanied into the ITO electrode. The metallic filament path increased and exhibited Schottky emission conduction mechanism. In Fig. 4b, the oxygen ions in ITO electrode return back to Gd:SiO₂ thin film for the initial reset state exhibited the ohmic conduction mechanism for the low voltage applied. Then, the metallic filament path was decreased by oxygen ion oxidation and exhibited Schottky emission conduction mechanism for continuously applying positive voltage.

For the electrical reliability properties, the on/off ratio in $I-V$ curves of the Gd:SiO₂ RRAM devices was measured and obtained for the different switching cycle. In Fig. 2b, no significant changes in the current values for $10^4$ s were observed. In addition, the switching cycling measured another type of the retention characteristics shown in Fig. 3b. The slight fluctuation of the resistance in the LRS/HRS and the stable switching property of

![Fig. 4](image-url) The electrical transferred mechanisms and metallic filament path diagram of the Gd:SiO₂ RRAM devices using SCF-treated ITO electrode for a set state under the negative voltage and b reset state under the positive voltage.
$10^5$ cycles exhibited the reliability properties of the non-volatile Gd:SiO$_2$ RRAM devices applications.

Conclusions
In conclusion, the bipolar resistance switching characteristics and low power consumption of Gd:SiO$_2$ RRAM devices for ITO top electrode were achieved by using a low-temperature supercritical CO$_2$ treatment. The switching resistance mechanisms in the SCF-treated ITO electrode of RRAM devices for HRS/LRS were proved and investigated by electrical transferred mechanisms and a metallic filament path diagram model. Finally, no significant changes of the operation current of the electrical reliability properties in Gd:SiO$_2$ RRAM devices for on/off state were maintained to $10^4$ s. For the retention characteristics, the slight fluctuation of resistance in the LRS/HRS states and the stable switching property of $10^5$ cycles were also found.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
KHC and KCC designed and performed the experimental work, explained the obtained results, and wrote the paper. TCC, TMT, conceived the study and participated in its design and coordination. KHC, SPL, and TFY, helped in writing of the paper and participated in the experimental work. All authors read and approved the final manuscript.

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Author details
1. Department of Electrical Engineering and Computer Science, Tung Fang Design Institute, Kaohsiung, Taiwan, Republic of China.
2. Department of Materials and Optoelectronic Science, National Sun Yat-Sen University, Kaohsiung, Taiwan, Republic of China.
3. Department of Physics, National Sun Yat-Sen University, Kaohsiung, Taiwan, Republic of China.
4. Advanced Optoelectronics Technology Center, National Cheng Kung University, Tainan, Taiwan, Republic of China.
5. Department of Mechanical and Electro-Mechanical Engineering, National Sun Yat-Sen University, Kaohsiung, Taiwan, Republic of China.
6. Department of Electronics Engineering and Institute of Electronics, National Chiao Tung University, Hsinchu, Taiwan, Republic of China.

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