Accelerated Ionic Motion in Amorphous Memristor Oxides for Nonvolatile Memories and Neuromorphic Computing

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Memristive devices based on mixed ionic–electronic resistive switches have an enormous potential to replace today’s transistor-based memories and Von Neumann computing architectures thanks to their ability for nonvolatile information storage and neuromorphic computing. It still remains unclear however how ionic carriers are propagated in amorphous oxide films at high local electric fields. By using memristive model devices based on LaFeO₃ with either amorphous or epitaxial nanostructures, we engineer the structural local bonding units and increase the oxygen-ionic diffusion coefficient by one order of magnitude for the amorphous oxide, affecting the resistive switching operation. We show that only devices based on amorphous LaFeO₃ films reveal memristive behavior due to their increased oxygen vacancy concentration. We achieved stable resistive switching with switching times down to microseconds and confirm that it is predominantly the oxygen-ionic diffusion character and not electronic defect state changes that modulate the resistive switching device response. Ultimately, these results show that the local arrangement of structural bonding units in amorphous perovskite films at room temperature can be used to largely tune the oxygen vacancy (defect) kinetics for resistive switches (memristors) that are both theoretically challenging to predict and promising for future memory and neuromorphic computing applications.

1. Introduction

The continuous quest for enlarged memory storage density is driven by the downsizing of standard silicon-based memory technologies. The miniaturization of the node sizes soon reaches the physical limits in terms of size and power dissipation and requires new computing technologies to overcome these limits.\(^{[1,2]}\) Solutions, where information processing and storage are on the same physical platform, are alternatives to classic Von Neumann computing architectures.\(^{[3]}\) Here, novel memory and computing architectures based on resistive switching devices are promising building blocks for future electronics. Resistive switches are one of the few emerging memory technologies besides magnetic and ferroelectric random access memories that satisfy the switching speed requirements in addition to nonvolatility.\(^{[4]}\) The time-scale nonlinearity of sub-nanosecond switching and years of storage is guaranteed by the unique...
...electrochemical processes, whose details are still under investigation. Furthermore, the low power consumption and the multilevel memory operation makes resistive switching devices interesting circuit elements for neuromorphic computing.[5]

In general, electrochemical memristive devices are characterized by a pinched hysteretic current–voltage response when subjected to a bipolar periodic signal.[6] The various resistance states can be addressed upon polarity change of the bias signal on the electrode/oxide/electrode structures and altered by the flux of the charge carriers, namely oxygen ions and electronic carriers, passed through the device.[7,8] On an atomic scale, the resistive switching in metal-oxide–based devices is mostly driven by valence changes in the oxide counterbalancing the variations in the oxygen anionic defect concentration and configuration profiles to maintain charge neutrality.[9] Even though resistive switching has been reported for many different binary oxides and perovskites,[10] only very recently first attempts to alter oxygen-vacancy defects and their states by systematic extrinsic doping have been presented.[9] The use of amorphous oxides as memristor constituent is elegant as they can be processed at lower temperatures compared to polycrystalline oxides to allow easy CMOS integration and cost reduction during the production of hardware components. Nevertheless, most studies on the investigation of the switching mechanism are made on crystalline or epitaxial switching oxides and to date it is unclear how this knowledge can be used for the design of devices with amorphous microstructure.

1.1. Amorphous to Epitaxial Memristor Oxides: Defect Propagation at High Fields

Resistive switching is observed in different microstructures such as single crystals,[11,12] epitaxial,[13–15] polycrystalline,[16,17] or amorphous films,[18–20] on the example of SrTiO 3. The defect density in the switching oxide differs strongly depending on the thin-films microstructure; amorphous films exhibit a very high number of defects, while epitaxially grown films show no grain boundaries and a low number of structural defects. It is known that the microstructure and crystallinity strongly influence the electrical,[21–24] as well as the ionic[25,26] conductivity of oxides as it implicates the mobility of charge carriers. Also, it was shown that the ionic motion can be varied depending on the local bonding unit arrangements in amorphous garnets,[27] and this requires the understanding of the structure and chemical bonding in amorphous perovskites.[28] Comparing the oxygen-vacancy diffusion coefficients in amorphous and polycrystalline microstructures, determined with the memristor-based Cottrell analysis, reveals a slightly higher diffusion coefficient in the defectuous amorphous memristors (i.e., \(5 \times 10^{-11} \text{ cm}^2 \text{ s}^{-1}\) (amorphous) vs \(3 \times 10^{-11} \text{ cm}^2 \text{ s}^{-1}\) (polycrystalline)) for a similar electric field of \(3 \times 10^6 \text{ V m}^{-1}\) but remains in a comparable order of magnitude.[19,20] It is therefore of great importance to understand how amorphous oxides conduct, in particular when operated at ambient and at high electric fields such as in memristors, and how they compare to epitaxial oxides in their memristive properties. This will allow a better understanding of the mechanism in view of materials engineering, and it is also an important base for future computational work.[25,26,30] A body of work gives evidence of the importance of investigating the microstructure of memristive oxides by switching individual dislocations,[22] altering the defect distribution,[31] the crystallinity,[32] or the postcrystallization of amorphous films[33] on the examples of SrTiO 3, Sr 2 TiO 5, La 0.7 Ca 0.3 MnO 3, and HfO 2. Despite the processing knowledge, such studies have not been extended to memristive model structures ranging from amorphous to epitaxial films yet. Model studies comparing amorphous and crystalline films are important to understand the role of concentration and mobility of defects for such oxides and switching structures under high electric fields.

1.2. Perovskite Memristor Constituents

In this study, we selected LaFeO 3 as material system to vary the defect density in the memristor oxide. Lanthanum-based perovskites are well-investigated mixed ionic–electronic conductors that undergo redox reactions, which make them interesting candidates for resistive switching applications.[34,35] as also reported in a recent review by Burriel and co-workers.[36] LaFeO 3 is a mixed oxygen anionic–electronic conducting oxide with well-described defect models and conduction mechanisms,[37,38] and band structure[39] with mainly p-type conductivity in air.[39] LaFeO 3 is significant for various application fields such as solar-to-fuel conversion for renewable syngas synthesis,[40,41] cathode material for solid oxide fuel cells,[42] catalysts for methane combustion,[43] or gas sensors.[44] Memristors showing resistive switching based on crystalline LaFeO 3 oxides have been reported by Sawa and co-workers, integrated as part of an oxide bilayer in combination with BiFeO 3.[45,46] or by Xue and co-workers in a solid solution with PbTiO 3.[47,48] To the best of our knowledge, single films of LaFeO 3 have neither been processed as memristor constituent material nor have these been investigated regarding their resistive switching behavior.

In conclusion, amorphous structures have an enormous potential for memristive devices, but it is unclear how they compare to epitaxial devices with low structural defect concentrations. Through this work, we provide amorphous LaFeO 4 memristors and compare the resistive switching, short-range order, and oxidation states to epitaxially grown low-defect LaFeO 3 memristors. By our model experiment, we show the high defect density variation for 20 nm LaFeO 3 thin-films and demonstrate their necessity for reliable operation in amorphous memristive devices. Ultimately, the knowledge provided here contributes to the efforts to understand how structural defect engineering in oxide thin-film components can be used for the design of future switching oxide memristive memories and neuromorphic computing architectures.

2. Results and Discussion

2.1. Defect-Engineered LaFeO 3 Resistive Switching Devices: Amorphous versus Epitaxial Oxide Architectures

We take advantage of the flexibility of thin-film growth to design resistive switching model structures, where the switching LaFeO 3 constituent is either deposited as an amorphous (high
number of defects) or epitaxially grown single crystalline film (low number of defects, no grain boundaries). The structure in the “amorphous” LaFeO$_3$ device can be more precisely described as X-ray amorphous with a local order but we will simply refer to it as amorphous. For each of these resistive switching devices, the active LaFeO$_3$ film is sandwiched between a thin epitaxially grown LaNiO$_3$ bottom electrode and a platinum top electrode onto a single crystalline LaAlO$_3$ substrate of (001) orientation (Figure 1a). The size of the platinum top electrodes is varied between 40 and 320 µm in diameter as shown in the optical micrograph (Figure 1b). The defect density of the active oxide layer can be tuned by varying the pulsed laser deposition (PLD) temperature from 500 to 700 °C keeping the total film thickness fixed at 20 nm for the LaFeO$_3$ oxide. We begin by examining the relationship between microstructure and deposition conditions for the LaFeO$_3$ constituent of the two model resistive switches. Figure 1c,d shows the surface topography measured by atomic force microscopy (AFM). The topography of the LaFeO$_3$ grown at moderate deposition temperatures of 500 °C reveals a flat surface of 0.75 nm roughness (Figure 1c). The surface roughness of LaFeO$_3$ grown at 700 °C decreases to 0.21 nm, and unit cell steps originating from the substrate miscut are resolved in the topography measurements, revealing an atomically flat film (Figure 1d). High-resolution transmission electron micrographs (HR-TEM) of the device cross-section reveal the microstructures of the memristor devices displaying the thin LaFeO$_3$ film constituents, bottom LaNiO$_3$ and top Pt electrodes, and the substrate of LaAlO$_3$ (Figure 1e,f). Both model microstructures have in common that no grain boundaries are visible for the 20 nm thick memristive oxide LaFeO$_3$ over the length of the focused ion beam (FIB)-cut TEM-lamella, and LaNiO$_3$ is grown equally resulting in 5 nm thin epitaxial films with a sheet resistance below 1 kΩ. The LaFeO$_3$ film deposited at 500 °C shows no crystalline order (Figure 1e), while the film deposited at 700 °C reveals epitaxial film growth (Figure 1f). The processing temperature of the amorphous layers is chosen above the typical CMOS-compatible processing temperatures of 450 °C to ensure that the morphology would withstand the temperatures at the final CMOS-processing steps. However, one can engineer amorphous films in various ways and has overall a wide range to manipulate the amorphous state from low to medium temperature (room temperature to 500 °C).

The absence of preferential orientations in the spherical shape of the diffraction pattern for the low-temperature-deposited film confirms an amorphous microstructure while the diffraction pattern of the high-temperature deposited film
demonstrates the cubic structure of the LaFeO$_3$ film. The X-ray diffraction (XRD) results are presented in Section S1 in the Supporting Information and show the distinct pattern of epitaxial LaFeO$_3$ for the high-temperature deposition, and no peak for the amorphous oxide deposited at low temperature. We confirm that LaFeO$_3$ is successfully grown in two microstructure types for the memristive devices, being clear, ordered atoms for the LaFeO$_3$ indicating epitaxial growth (high-temperature deposition) and without any long-range order for the amorphous memristor (low-temperature deposition). We further confirm that there is no intermixing of cations at the perovskite interfaces of electrolyte–electrode measurable by energy dispersive X-ray spectroscopy (EDXS) for the memristor devices irrespective of growth temperature (see Section S2 in the Supporting Information).

Next, we carry out memristor performance tests of the devices to understand the implication of charge and mass transport for amorphous and epitaxial LaFeO$_3$ structures. The role of structural defects on memristance is investigated by cyclic voltammetry and is further compared to the electrochemical impedance responses of the LaFeO$_3$ model memristive devices (see Figure 2). Here, the kinetics of the SET process of the amorphous devices are further accessed by the voltage pulse experiments and write and read processes are emulated to demonstrate a proof of concept for a memristive computer memory.

2.2. Nonlinear Switching Dynamics for Defect Modulated LaFeO$_3$ Devices

We turn to the current–voltage characteristics of pristine memristive devices and compare the memristive devices with amorphous and epitaxial LaFeO$_3$-constituents.

**Amorphous Memristors:** For the amorphous LaFeO$_3$-based memristive switches, we observe stable and hysteretic $I$–$V$ resistive switching profiles for over 50 consecutive cycles (Figure 2a). No electroforming is required in the device to induce the switching. For positive bias on the Pt top electrode, the resistance of the device increases gradually, switching the memory into the high-resistance OFF-state starting at a RESET voltage of 1 V (Figure 2a). Reversing the polarity to a SET voltage of $-4$ V switches the device back into the low-resistance ON-state leading to a sudden current increase of 1 order of magnitude. Two distinct resistance states can be defined at the origin, namely, the high-resistance OFF-state and the low-resistance ON-state with an average $R_{\text{OFF}}/R_{\text{ON}}$ ratio of up to 100 over the 50 cycles tested. Studying the resistive switching

![Figure 2](image-url)

Figure 2. a) Exemplary $I$–$V$ curve of an amorphous device showing resistive switching for $\pm 5$ V. b) The appearance of resistive switching in a pristine amorphous device by a subsequent increase of the voltage sweep range. ON-resistance (blue ▲), OFF-resistance (red ▼), and the resistance ratio (black ■) are represented. The lines serve as a guide for the eye. c) Stability of an amorphous device cycled at $\pm 5$ V. ON-resistance (blue ▲), OFF-resistance (red ▼), and the resistance ratio (black ■) are represented. d) Sweep-rate dependence of an amorphous device between 10 and 1000 mV s$^{-1}$. ON-resistance (blue ▲), OFF-resistance (red ▼), and the resistance ratio (black ■) are represented. e) Exemplary $I$–$V$ curve of an epitaxial device showing no hysteretic behavior.
properties of the amorphous LaFeO$_3$ device in more detail, we observe the following:

First, the appearance of resistive switching in a pristine device is demonstrated by increasing the voltage range of $I$–$V$ sweeps from ±1 to ±5 V without prior electroforming. The results are summarized in Figure 2b, where the resistance in the ON- and OFF-states, as well as the $R_{\text{OFF}}/R_{\text{ON}}$ ratio, is plotted for the various voltage-sweep ranges. From these results we see, starting from ±3 V, the resistive switching emerges from the increase of $R_{\text{OFF}}$, while $R_{\text{ON}}$ remains constant for the increasing sweep range, increasing the resistance ratio up to 40 for ±5 V.

Second, the device can be switched between the two resistance states for more than 1800 cycles, after which the resistance in both the ON- and OFF-states degrade leading to a decrease of the $R_{\text{OFF}}/R_{\text{ON}}$ ratio (see Figure 2c).

Third, the sweep rate dependence of the switching is shown in Figure 2d, representing the resistance values of the ON- and OFF-state as well as the $R_{\text{OFF}}/R_{\text{ON}}$ ratio for sweep rates in the range of 10$^{-1}$–10$^{3}$ mV s$^{-1}$. The low-resistance ON-state remains at 2 kΩ for all sweep rates, as the high-resistance OFF-state varies in the range from 43 to 63 kΩ showing almost no sweep rate dependence. These resistive switching characteristics compare to other mixed oxygen anionic–electronic oxides such as well-studied SrTiO$_3$$_{−δ}$ and Ba$_{0.7}$Sr$_{0.3}$TiO$_3$ regarding switching polarity and current magnitude (see refs. [12,49]).

2.3. Equivalent Circuit Model for the ON- and OFF-States for the Amorphous and Epitaxial LaFeO$_3$ Memristive Devices

To gain more insight into the switching mechanism, we employ electrochemical impedance spectroscopy to analyze the frequency dependence of the resistive and capacitive contributions of the memristive switches. Impedance spectra can be modeled with equivalent circuits that consist of a serial connection of a resistor, $R$, and a parallel connection of a resistor, and a constant phase element, $R_{\text{p}}$/CPE (Figure 3a), mirroring the chemical–physical phenomena that occur in the material and at interfaces. We use the frequency dependence to address the various contributions of the circuit components of the switch:

i) Electrode Contributions to the Resistive Switching: The high-frequency axis intercept is attributed to the resistive contributions of the LaNiO$_3$ bottom electrode as well as of the contact resistance from the microprobe tips. It is ≈100 Ω independent of the microstructure of the LaFeO$_3$ and the resistance state of the amorphous switch, which corresponds to values obtained by DC measurements for the bottom electrode. It further refers to the resistance $R_e$ in the equivalent circuit model.

ii) LaFeO$_3$ Resistive Switch Analysis for the ON- and OFF-Memristor States: For the amorphous device, the low-frequency axis intercept shows a variation of the impedance of over 1 order of

![Figure 3](image-url)

Figure 3. a) Schematic representation of electrochemical impedance spectroscopic measurement in ON- and OFF-state, adapted from ref. [14]. b) Impedance spectra of both ON- and OFF-states of the amorphous memristive device on a 160 µm electrode. c) Impedance spectrum of the epitaxial device on a 320 µm electrode.
magnitude (Figure 3b). Only the resistance $R_p$ changes in the equivalent circuit model, and the capacitance of 0.75 $\mu$F cm$^{-2}$ is equal for both memristive states. The capacitance of the epitaxial memristive switch of 1.46 $\mu$F cm$^{-2}$ is about a factor 2 higher (Figure 3c), a value that is in agreement with literature.\[50\]

Using the equivalent-circuit-model fit of electrochemical impedance spectroscopy results, we can clearly separate the contributions from the electrode and the active resistive switching oxide LaFeO$_3$. It is evident that only the LaFeO$_3$ or its two interfaces participate in the resistive switching, and not the electrodes; the capacitance does not change during the resistance switching. This analysis is further in accordance with the absence of high electric fields in the LaNiO$_3$ layer that are necessary for the switching mechanism to take place, given its high conductivity. Hence, the potential drop occurs only in the LaFeO$_3$ layer and we can draw our conclusions concerning the memristive switching based on structural and chemical changes present in the amorphous state of LaFeO$_3$.\[10\]

2.4. Switching Kinetics of the Amorphous LaFeO$_3$ Memristive Devices: Memory Emulation

To emulate the actual computer memory operation and determine the SET kinetics for the amorphous LaFeO$_3$ memristor device, we discuss the voltage pulsing response. The device resistance is read after a single SET pulse of $-5$ to $-5.8$ V amplitude and 100 ns to 1 ms duration (Figure 4a). We observe more pronounced resistive switching for higher pulse voltages and longer pulse times, exemplified by the lower read resistance after the pulse. This is in line with the switching mechanism, where higher electrical fields and the current-induced Joule heating accelerate ionic motion and therefore increase the switching speed and lower the resistance after the SET pulse.\[51\]

The switching kinetics of the set event were further accessed by extracting the actual switching time from the abrupt changes in the current transients measured during the pulse (Figure 4b). The switching time exponentially depends on the applied voltage as shown by the linear relation in the switching time versus switching voltage diagram (Figure 4c) and is in the microsecond range. From this, we learn that a highly nonlinear switching process, with a nonlinear acceleration of the ionic movement with bias, occurs in our amorphous LaFeO$_3$ memristive devices, which is a requirement to overcome the voltage-time dilemma for memory operation.\[52\]

We follow the approach of Menzel and co-workers and plot the switching kinetics in a semilogarithmic plot of switching time versus switching voltage (Figure 4c). A linear fit to the data gives the slope of $\Delta V/\Delta \tau_{\log} = 524$ mV decade$^{-1}$. In memristive devices based on the valence change mechanism, generally smaller slopes around 150 mV decade$^{-1}$ (SrTiO$_3$),\[53\] 170 mV decade$^{-1}$ (HfO$_x$),\[54\] and 50 mV decade$^{-1}$ (TiO$_x$)\[55\] have been reported. The lower voltage acceleration in amorphous LaFeO$_3$ compared to the state-of-the-art memristive materials and the switches can point to a different rate-limiting step or switching mechanism. Assuming that the limiting step in the SET kinetics is ion hopping, we can link the $\Delta V/\Delta \tau_{\log}$ value to the distance over which the voltage drops in the material, a higher $\Delta V/\Delta \tau_{\log}$ value implies a longer distance over which the voltage drops.\[56\] This would suggest that this distance is larger in the amorphous LaFeO$_3$ devices; however, further studies are needed in order to fully understand the differences in the switching kinetics.

![Figure 4](image-url)

Figure 4. Switching SET kinetics of the amorphous LaFeO$_3$ devices under voltage pulses. a) Resistive switching performance map showing the device read resistance after an SET pulse of a given voltage and time. b) Current transient of a 20 $\mu$s long switching pulse at $-5.4$ V. c) Switching time versus switching voltage kinetics data highlighting the specific $\Delta V/\Delta \tau_{\log}$ slope.
We conclude the following for the amorphous LaFeO$_3$ memristors based on the cyclic voltammetry, pulse, and electrochemical impedance characteristics: first, we clearly demonstrate that resistive switching occurs in our pristine amorphous devices without previous electroforming for LaFeO$_3$ and that it is cycling-stable; this is in contrast to the epitaxially grown model device. Second, our devices start in the low-resistance ON-state and switch to the OFF-state with a positive voltage. These results together with the pulsing characteristic of $\Delta V/\Delta \log = 524 \text{ mV decade}^{-1}$ indicate that the switching mechanism is controlled by oxygen-ionic carriers and vacancy mediation in the amorphous state of the oxide film. We conclude that the large number of oxygen-ionic defects is homogeneously distributed in the amorphous structure of the LaFeO$_3$ film leading to memristors with low variability and good switching performances. Third, we exclude crystallization and near-order structural rearrangement in the amorphous phase to be the active mechanism at the electrodes of the devices. LaFeO$_3$ is of orthorhombic $Pnma$ structure, viz. 24 Raman-active modes: 7A$_g$ + 5B$_{1g}$ + 7B$_{2g}$ + 5B$_{1g}$.[70] We assign the Raman bands at 183, 267, 296, and 435 cm$^{-1}$ to $A_g$ modes of LaFeO$_3$ (full diamonds) that are in good agreement with literature data on LaFeO$_3$ powder samples.[71] and the ceramic target reference spectrum, see Section S4 in the Supporting Information. The band at 296 cm$^{-1}$ represents a 101$_{La}$-FeO$_6$ tilt vibration and does not appear to be shifted compared to the powder samples from literature. The bands at 267 and 296 cm$^{-1}$, characteristic for orthorhombic LaFeO$_3$, are broader and less defined in the amorphous LaFeO$_3$ device, underlining the higher degree of disorder. However, the simple presence of these Raman bands in the amorphous device reveals a short-ranger order, which is below the detection limit of X-ray diffraction. In fact, in contrast to lab X-ray diffraction with a coherence length of about $\geq$20 lattice parameters, Raman spectroscopy is sensitive to short-range order of about $\geq$5 lattice parameters. On the other hand, a fully amorphous fraction or nanocrystallites smaller than five lattice constants would lead to a signature very different to the crystal, which is not observed. Therefore, from X-ray diffraction we might estimate an upper limit of about 15 nm and from Raman spectroscopy a lower limit of 5 nm of the local order. Furthermore, a broad band is present at about 650 cm$^{-1}$ in the amorphous device. There is a debate in the literature about the origin of this band, whether it is defect-activated,[72] originating from oxygen vacancies,[73] IR LO phonon bands,[74] Jahn–Teller distortions,[75] or a disordered anion lattice.[76] We interpret the higher band intensity as an indication that the octahedra persist in the amorphous state. Thus, these Raman bands in the amorphous device are molecular-like vibrations.

To verify the possible involvement of changes of the transition metal iron oxidation states for amorphous LaFeO$_3$ to contribute to the memristive characteristics, in contrast to the non-switching devices with epitaxial LaFeO$_3$, XPS measurements were performed. The according spectra of the amorphous and epitaxial LaFeO$_3$ samples are provided in Section S5 in the Supporting Information.

2.5. Probing the Defect States of Defect Modulated LaFeO$_3$

Memristive behavior is solely observed for the amorphous LaFeO$_3$ structure and inexistent for the epitaxially grown device. Therefore, we focus now on the description of the defect states to understand the charge-transfer mechanism upon resistive switching. First, the electronic bandgap was probed via linear $UV$-transmission/reflection spectroscopy ($\text{Figure } 5a$), giving information on the electronic structures for the amorphous and epitaxial LaFeO$_3$ oxides in the devices. By extrapolating the linear part to zero for a Tauc plot representation,[78] an electronic bandgap of 2.61 eV (±0.7%) is determined for the epitaxial LaFeO$_3$ film structure and is slightly increased to 2.81 eV (±1.2%) for the amorphous film. The bandgap is close to the expected value for predominant p-type conduction, being 2.1 eV for bulk pellets to 2.6 eV for epitaxial thin-films of LaFeO$_3$.[84,59] We now probe the activation energy of the amorphous and epitaxial state measuring the electrical conductivity via impedance spectroscopy with respect to temperature ($\text{Figure } 5b$). In conformance with the lower electronic bandgap for the epitaxial LaFeO$_3$ device, we report that it has generally 1–2 orders of magnitude higher conductivity and lower activation energy of 0.57 ± 0.02 eV, when compared to the amorphous memristive device exhibiting an activation energy of 0.70 ± 0.02 eV. Note that the activation energy of the epitaxial film also agrees with literature.[68]
Supporting Information and compared with a target reference measurement. The quantitative analysis reveals near-stoichiometric composition for both microstructures, with slight iron excess in both cases and no oxygen deficiency could be measured in neither of the samples. Iron is predominantly present in the Fe(III) state independently on the crystallinity state of the LaFeO$_3$ film. From these measurements, we can exclude big variations in the transition metal iron valence state and electronic band structure to contribute to the superior switching of the amorphous memristors when compared to the epitaxially grown LaFeO$_3$ devices.

From literature we know that oxygen diffusivity can be significantly enhanced in lattice defectuous zones such as grain boundaries$^{[77]}$ for perovskites. Also, for binary oxides, the oxygen diffusion extrapolated to room temperature is about 15 orders of magnitude larger in the amorphous material when compared to crystalline counterparts such as Al$_2$O$_3$$^{[78]}$ or SiO$_2$,$^{[79]}$ when probed for Arrhenius activation. Oxygen tracer diffusion experiments were performed at 450 $^\circ$C for 60 min using 200 mbar $^{18}$O$_2$ to probe the surface exchange and diffusivity of oxygen in both the amorphous and epitaxial microstructures. The normalized concentration of the $^{18}$O tracer, which was calculated from ToF-SIMS depth profiles, is shown against the sputter depth in Figure 5d. There, the dotted blue line represents the bottom interface of the LaFeO$_3$ film. The tracer concentration profile reveals a strongly enhanced oxygen diffusion coefficient in the highly defectuous amorphous film compared to its epitaxial counterpart throughout the whole thickness of the LaFeO$_3$ layer. By fitting the concentration profiles, a diffusion coefficient of $D^* = 1.3 \times 10^{-14}$ cm$^2$ s$^{-1}$ and a surface exchange coefficient of and $k^* = 1.8 \times 10^{-11}$ cm s$^{-1}$ can be determined for the amorphous LaFeO$_3$ film, which are an order of magnitude higher than in the epitaxial film. Consequently, either the mobility, the concentration of oxygen vacancies or both are strongly enhanced in the amorphous compared to the epitaxial film. On the other hand, investigation of the electronic bandgap and charge transport, Raman near-order vibrations, and Fe oxidation state for the amorphous LaFeO$_3$ memristor device provides combined evidence that the electronic states are not strongly affected by the change in microstructure. Evidence combined through this work highlights the potential of amorphous LaFeO$_3$ to be an excellent novel memristor material with no requirement for electroforming and high stability to induce oxygen-vacancy migration as operating carriers. We unequivocally show that the amorphous structure favors the transport of the oxygen-ionic carriers for memristive oxides, a
prerequisite for faster and better performing next-generation nonvolatile memories.

3. Conclusion

In summary, the ability of amorphous oxides to reveal more than 1 order of magnitude higher oxygen-ionic diffusion for memristive computation than its crystalline counterpart has been clearly demonstrated on the model LaFeO$_3$ systems and discussed toward electronic state changes and exchange kinetics. Memory emulation and voltage-pulsing combined with oxygen vacancy diffusion (O$_{2}$O-study) evidence that the amorphous near order is advantageous to promote resistance modulation for memristive devices, for which we report a stable resistance ratio $R_{OFF}/R_{ON}$ up to 100. We can exclude changes in electronic structures as well as ion states of Fe to account for the memristive function of the devices when modulating the ionic near-order of LaFeO$_3$ from epitaxial to amorphous, a conclusion based on X-ray, optical, and Raman spectroscopical evidence. From a broader perspective, the finding of increased ionic diffusion for the amorphous perovskite films and improved memristive performance has far-reaching consequences both for applications and fundamental material science. Despite the wide integration of amorphous oxides to memristive circuits, we present here the first material example of a system with modulated ionic bonding structures ranging from amorphous to epitaxial LaFeO$_3$ and study the memristance changes involved. Excitingly, we show that oxides in the amorphous state have accelerated ionic migration at high local electric fields at room temperature when compared to crystalline microstructure. Till date, it is widely accepted for high-temperature oxide films that amorphous grain boundaries can have orders of magnitude altered ionic migration due to high defect density when compared to grains at elevated temperatures. Yet, memristive characteristics at room temperature and at high electric fields such as presented on the example of amorphous versus epitaxial LaFeO$_3$ are still unique. Given the rich nature of disordered states for amorphous oxide films, this opens future avenues for the quest of optimal amorphous oxide structures as promising material engineering opportunities for future nonvolatile memories and neuromorphic memristive computer hardware.

4. Experimental Section

Electrochemical cells for the resistive switching devices were fabricated by subsequent pulsed laser depositions of a LaNiO$_3$ electrode and LaFeO$_3$ switching oxide on a LaAlO$_3$ (100) single crystal, and an electron-beam evaporated platinum as the top electrode. The implication of the ionic and electronic defect structures of LaFeO$_3$ on resistive switch performances was in focus. Material and Resistive Switching Device Synthesis: For the resistive switches, bilayers of LaNiO$_3$ (LNO)/LaFeO$_3$ (LFO) were grown as a set of bottom electrode/switching oxide on LaAlO$_3$ (LAO) (100) single-crystal substrates (CrysTec GmbH, Germany) by pulsed laser deposition (home built) with a KrF 248 nm excimer laser (LPX Pro 220) operated at a target–substrate distance of 70 mm. The 20 nm thick LFO switching oxide was deposited with different microstructures. Amorphous films were deposited at a laser fluence of 1.1 J cm$^{-2}$ with 5 Hz repetition rate at an oxygen pressure of 6 × 10$^{-2}$ mbar at 500 °C for 1 h 15 min isothermal hold (22,500 shots). 20 nm thick epitaxial single-crystal LFO was achieved by increasing the deposition temperature to 700 °C at a laser fluence of 1.35 J cm$^{-2}$ with 2 Hz repetition rate at an oxygen pressure of 1 × 10$^{-3}$ mbar for 62.5 min isothermal hold (7500 shots).

The LNO electrode was grown at a laser fluence of 0.9 J cm$^{-2}$ and a repetition rate of 2 Hz at 3 × 10$^{-2}$ mbar oxygen pressure for a 15 minute hold at 500 °C (1800 shots). The bilayer electrode/switching oxide films were cooled down to room temperature under 300 mbar oxygen with 10 °C min$^{-1}$.

The PLD targets of LNO and LFO were prepared from a citrate–nitrates Pechini route, powder compaction, and sintering. Pechini synthesis was based on stoichiometric mixing of the chemicals being La(NO$_3$)$_3$·6H$_2$O (99.9%, Alfa Aesar), Ni(NO$_3$)$_2$·6H$_2$O (99.9%, Strem chemicals), Fe (>99.99%, Sigma-Aldrich), citric acid (99%, Aldrich), ethylene glycol (99.5%, Fluka), and nitric acid (puriss p.a. Sigma-Aldrich). Calcination was carried out at 800 and 600 °C for the LFO and LNO powders, respectively. The LFO powder was first uniaxially and subsequently isostatically pressed at 350 MPa for 2 min and sintered at 1300 °C for 2 h with a rate of 2 °C min$^{-1}$. The LNO powder was compacted at 15 kN using a hot press at 700 °C. The target was subsequently annealed at 800 °C in air to remove carbon traces from the hot press tools.

Metal top electrode patterns were fabricated by e-beam evaporation on the PLD bottom electrode-switching oxide bilayer structures. First, the samples were cleaned in an O$_2$ plasma asher (Technics Plasma TePla 100 asher system) at 100 W and 1 mbar oxygen pressure for 60 s. The top platinum electrodes of 80 nm thickness were then deposited through a molybdenum shadow mask by means of electron beam evaporation (Plassys MEB 350, France).

Material Structural Characterization: The oxide PLD target phase purity was confirmed by XRD (Bruker D8) at a Cu K$_\alpha$ wavelength (see Section S4 in the Supporting Information). High-resolution XRD (Seifert XRD 3003 PTS-HR) at Cu K$_\alpha$ wavelength equipped with three Ge (220) monochromators was used to characterize the phases and degree of epitaxy for the PLD-grown thin-films relative to the single crystal orientation. For this, the LNO and LFO PLD films were oriented to the (002) LAO substrate peak as a reference. AFM (Cypher S, Asylum Research) scans of the surface morphologies were taken using the AC tapping mode with an Arrow NCR-tip (NanoWorld). Transmission electron microscopy (TEM) and scanning transmission electron microscopy (STEM) measurements were performed on FIB-cut lamellas with an FEI Talos F200X at 200 kV. The TEM lamellas were cut and thinned using a 30 kV, 300 pA gallium beam (NVision 40, Zeiss).

Ionic Near-Order and Electronic Band Structure Characterization: The anionic–caticionic near-order structure was studied using a confocal WITec alpha300 R Raman microscope instrument (WITec, Germany) equipped with a 457 nm wavelength laser for excitation and a spectral resolution of 0.4 cm$^{-1}$. The optical bandgap of the LFO films was probed by optical transmission and reflection spectroscopy using a Jasco MSV-370 UV/VIS/NIR micro-spectrophotometer at room temperature in the range of 200–2500 nm with a spectral resolution of 1 nm. The direct bandgap value was determined by plotting ($\alpha h\nu$)$^2$ as a function of the photon energy hν (Tauc plot) and extrapolating the linear portion of the curve to ($\alpha h\nu$)$^2 = 0$.

Electrochemical Characterization of Resistive Switch Device Elements: In this study, we selected three types of electrical and electrochemical characterization, being cyclic voltammetry to characterize the resistive switching performance of the model devices, electrochemical impedance spectroscopy to study the high and low-resistance states of the resistive switch in more detail, and pulsing experiments to investigate the device performance and SET kinetics.

The electrical measurements were carried out in an own-assembled microprobe setup employing in parallel a light microscope and electrochemical analysis with either a Keithley SMU 2601B, an electrochemical impedance spectrometer (Gamry Instruments, Reference 600), or the Keithley 4200 semiconductor characterization system in air. High-level impedance measurements were carried out
in an oven-constructed shielded box in a noise-damped room. In all measurements, the bias voltage was applied to the platinum top electrode on LFO, and the LNO bottom electrode was grounded via microprobe tips. Top platinum microelectrodes were contacted by self-made platinum tips and the LNO bottom electrode by platinum tips and silver paste.

**Cyclic Voltammetry on Model Resistive Switching Device Testing:**
Cyclic voltammetry measurements were carried out between ±5 V (±250 mV m⁻¹) with 500 mV s⁻¹ unless otherwise indicated. The resistance of the resulting I–V curves is determined by linearly fitting the I–V curve at the origin for both increasing and decreasing voltages. In total 12 samples have been tested, while each sample consists of an array of microelectrodes allowing for about 4 × 25 independent resistive switching devices (four different electrode sizes) on the same sample.

Impedance spectroscopy to characterize the resistance ON- and OFF-states of the resistive switching devices: The resistance states were set by applying a voltage pulse of ±4 V for a duration of 1 s. Electrochemical impedance spectra were recorded with 10 mV AC amplitude in air without DC bias for a frequency range of 1 MHz to 10 Hz. The electrochemical impedance data were analyzed with an equivalent circuit model using a set of resistance – (resistance/constant phase element), R₁ – (R₂/CPE), elements using ZView software. For these, the capacitance of the constant phase element was calculated from the fit parameters via $C = (R_2/Q_2)^{1/p}$[80] where $R_2$ is the resistance, $n$ is the exponent equaling 1 for a capacitor and 0 for a resistance, and $Q_2$ is the constant phase element.

**Activation Energy:**
The activation energy of the devices was measured between room temperature and 270 °C in air in a home-built microprobe station. The devices were glued on a sapphire substrate using silver paste to ensure good thermal contact. The temperature was measured using a thermocouple placed on a dummy LaAlO₃ substrate glued in the same manner. The sample was thermally equilibrated for at least 5 min. The results of the first cooling cycle are taken into consideration. Electrochemical impedance spectra were recorded as mentioned above. Only $R_2$, corresponding to the LaFeO₃ resistance, was taken into account. Pulsing measurements to investigate the SET kinetics: The performance of the amorphous devices was probed with short voltage pulses combined with longer DC RESET profiles using the Keithley 4200 semiconductor characterization system. A Remote Preamplifier/Switch-Module attached to custom probes was used to switch between the quasi-static and pulsing modes. The device was reset to the OFF-state by applying a voltage of ±4 V for 10 s. The SET-pulse duration is varied between 1 ms and 2 µs and the SET-voltage between −5 and +5 V.

The device resistance after the SET pulses was determined from a 0.1 s reading pulse of 0.5 V. The measured current of the reading pulse was averaged between 50 and 90% of the pulse width to get a single valued resistance.

**X-Ray Photoelectron Spectroscopy (XPS):**
XPS was exploited for the chemical state identification and for the semi-quantitative composition analysis of the thin-film devices as well as of the ceramic target reference. A PHI Quantera SXM spectrometer (ULVAC-Phi, Chanhassen, MN, USA) equipped with a Al Kα monochromatic source, whose beam size ranges from 5 to 200 µm, was used. In the present work, a beam diameter of 109 µm was used at 25 W. The emission angle was at 45°. The spectrometer has a low-voltage argon ion gun and a sample neutralizer for charge compensation. The linearity of the binding energy scale was checked using sputter-cleaned gold, silver, and copper as reference materials according to ISO15472:2010 reapplied in 2015. The accuracy was found to be ±0.1 eV. The residual pressure was always below 5 × 10⁻¹⁰ Pa during the experiments.

Survey spectra were acquired in a fixed analyzer transmission (FAT) mode using a pass energy (PE) of 280 eV, while the high-resolution spectra were collected setting the PE to 69 eV; the full width at half-maximum of the peak height (FWHM) of the silver Ag 3d₅/₂ signal was 0.81 eV. X-ray excited secondary electron images (SXI) were used in order to visualize the topography and, thus, to be able to collect small-area XPS spectra from the features present in the sample. The electron neutralizer was used in order to compensate for sample charging, and the spectra were further corrected with reference to adventitious aliphatic carbon at 285.0 eV.

**Data Processing:**
The spectra were processed using CasaXPS software (version 2.3.16, Casa Software Ltd, Wilmslow, Cheshire, UK). The background subtraction was performed using the Shirley–Sherwood iterative method. The product of Gaussian and Lorentzian functions was used for the curve fittings.

The XP spectra were fitted following the Gupta and Sen[23,32] and Grosvenor et al. approach.[24] The relative positions, heights, and FWHM of the subpeaks were kept constant, only the peak height of the first component was varied to optimize the fit. This approach is analogous to that followed by Fantauzzi et al.[25] and the results of the fits of pure oxides analyzed in the same conditions are consistent with the model. This assumption is also substantiated by the fact that perovskites and hematite are isostructural oxides. The FWHM in FeO-compounds was observed to be smaller than in the γ-components and this was attributed to differences in the orientation of the Fe(III) cations in the two sets of compounds.[25] This only depends on the charge of the iron ion, and it is independent of the ligand electronegativity. Gupta and Sen based their calculations on the assumption of a free ion, therefore the same intensity was used for Fe(III) and Fe(III)OOH. The curve fitting parameters are reported in Table 1. The FWHM of peak 1 was set to 1.6 eV according to the reference oxides acquired using the same experimental conditions (i.e., pass energy of 69 eV). The curve fitting was carried out assuming the presence of Fe(II) and Fe(III) oxides.

The shake-up satellite of the Fe(II) was located at 7 eV higher binding energy values in respect of the main signal; its FWHM was constrained at 3.3 eV, and the intensity was found to be 8% of the first signal. The shake-up satellite of the Fe(III) was constrained at 718.35 eV, the FWHM was equal to 1.9 eV, and no constraints were applied for the peak intensity since this signal is well defined.

The semiquantitative analyses were carried out using the signals of the valence spectral region; peak areas were only corrected for the photoionization cross-sections following Band et al.[83]

**18O Tracer Diffusion:** Isotope exchange experiments were performed at 450 °C in 200 mbar dry 18O₂ (97.1% isotope enriched, CAMPRO) in a special quartz setup. Subsequent depth profiling of the oxygen isotope distribution was performed on a TOF.SIMS 5 instrument (ION-TOF) using 25 kV Bi³⁺ primary ions (~0.3 pA), 2 kV Cs⁺ for sputtering (~120 nA), and a low energy electron gun (20 V) for charge compensation. Negative secondary ions were measured and the signals

<table>
<thead>
<tr>
<th>Peak</th>
<th>Pos. (eV)</th>
<th>α-Fe₂O₃</th>
<th>FeO</th>
<th>FeOOH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensity Free Free Free</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak 1</td>
<td>Pos. (eV)</td>
<td>709.8</td>
<td>708.4</td>
<td>710.2</td>
</tr>
<tr>
<td>FWHM</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Peak 2</td>
<td>Pos. (eV)</td>
<td>(1) + 0.9</td>
<td>(1) + 1.3</td>
<td>(1) + 1.0</td>
</tr>
<tr>
<td>FWHM</td>
<td>(1) × 1.2</td>
<td>(1) × 1.14</td>
<td>(1) × 0.92</td>
<td></td>
</tr>
<tr>
<td>Intensity Free Free Free</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak 3</td>
<td>Pos. (eV)</td>
<td>(1) + 0.6</td>
<td>(1) + 2.5</td>
<td>(1) + 1.9</td>
</tr>
<tr>
<td>FWHM</td>
<td>(1) × 1.2</td>
<td>(1) × 1.14</td>
<td>(1) × 1.08</td>
<td></td>
</tr>
<tr>
<td>Intensity (1) × 0.49</td>
<td>(1) × 0.48</td>
<td>(1) × 0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak 4</td>
<td>Pos. (eV)</td>
<td>(1) + 2.5</td>
<td>(1) + 3.0</td>
<td></td>
</tr>
<tr>
<td>FWHM</td>
<td>(1) × 1.4</td>
<td>(1) × 1.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensity (1) × 0.25</td>
<td>(1) × 0.25</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
of 16O− and 18O− were used to calculate isotope ratios. Details on the used measurement mode ("CBA" mode) are given by Holzlechner et al. [84] and Kubicek et al. [87]. Areas of 100 μm × 100 μm were analyzed and sputter craters were 300 μm × 300 μm wide. Depth profiles were fitted, assuming a blocking substrate, by an iterative method described by den Otter et al. [88] and Kubicek et al. [89].

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest
The authors declare no conflict of interest.

Keywords
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