First principles study of oxygen vacancy activation energy barrier in zirconia-based resistive memory

Ji-Hyun Hur

Unlike experimental measurements that appeared to be quite large activation barriers, oxygen vacancies in zirconia-based resistive random access memory (ReRAM) are believed to migrate with a fairly low energy barrier, and this discrepancy has not been noticed nor seriously questioned up to date. In this paper, we work on this problem by means of first-principles calculations categorizing all the possible migration pathways by crystallographic directions. From the results, it is found that the low activation energy of oxygen vacancy that is expected from the switching characteristic of the device is originated from +2q charged oxygen vacancies in a nanometer-sized filament migrating into a particular crystallographic direction of monoclinic zirconia.

In recent years, oxide-based resistive random access memory (ReRAM) operating in bipolar mode has been one of the promising candidate to replace current memory devices due to its potential advantages in good scalability, high endurance of switching, and fast switching speed. Oxide-based ReRAMs usually have bi-layer oxide structures, in which a few nanometer thick, more resistive oxide layer (top layer) where actual resistance change occurs and a thicker, sub-stoichiometric base layer are sandwiched by two electrodes. The more conductive sub-stoichiometric base layer acts as an oxygen vacancy reservoir to supply oxygen vacancies to the filament in the top layer. It is fabricated to be sub-stoichiometric to have much lower resistance than the as-deposited top layer that most of potential drop takes place within the top layer, allowing the switching voltage as small as possible.

Among those transition metal oxides typically deployed in oxide-based ReRAMs as resistance changing materials, zirconia (ZrO₂) is one of the most popular ones. Besides from ReRAM, even only in semiconductor device applications, zirconia has a wide variety of applications such as high-k dielectrics in silicon or III-V metal-oxide-semiconductor field-effect transistor (MOSFET) devices. It is known that there are mainly three phases of ZrO₂ (a) monoclinic, at temperatures below 1700 °C, (b) tetragonal, above 1700 °C up to 2370 °C, and (c) cubic, above 2370 °C. Although by addition of impurities with lower valent cations such as Y₂O₃ and CaO, cubic fluorite structured ZrO₂ can be stabilized and thus various good properties of the structure like chemical inertness and high ionic conductivity can be retained even at room temperature, the importance of monoclinic phase ZrO₂ which is most stable structure in the temperature range near room temperature, could never be overlooked.

Since, in general, impurity doping is not involved in monoclinic ZrO₂, O self-diffusion via O vacancies is almost the only way of atomic migration in the O deficient, sub-stoichiometric lattice. Several experimental measurements have been reported on O self-diffusion characteristics in monoclinic ZrO₂ of which activation energies of O are larger than 2.4 eV. However, from the switching model of ZrO₂ ReRAMs combined with the experimental I-V curve (with the filament length of 3 nm, the lattice constant ~5.35 Å, ~±4 V of set initiation voltage, and ±4.5 V of reset/set voltages) we can get the activation energy of ~0.72 eV that is much lower than the experimental activation energy barriers of monoclinic ZrO₂. In fact, the underlying principle of this discrepancy between the diffusion characteristics from pure material property and what emerged in ReRAM has never been seriously explored at all.

Given the fact that resistance switching in an oxide-based ReRAM is caused by migrations of positively charged O vacancies, one thing is clear that the features regarding O migration in ReRAMs must be related with charged O vacancies. Recently, a theoretical study of O diffusivity in monoclinic ZrO₂ by first-principle calculations was reported, however, they made a conclusion that activation barrier energy is about 2 eV which clearly differs from the consensus of experimental measurements or the value expected from ZrO₂ ReRAM operation.

1Department of Electrical Engineering, Sejong University, 209, Neungdong-ro, Gwangjin-gu, Seoul, 05006, Republic of Korea. 2Hur Advanced Research, 96, Dongtanbanseok-ro, Hwaseong-si, Gyeonggi-do, 18456, Republic of Korea. email: jhthur@sejong.ac.kr
In this study, we theoretically investigate the activation barrier of O vacancies in monoclinic ZrO₂ by first-principles methods. Analyzing almost all the possibilities, we find out the pathway that determines O vacancy migration characteristics in ZrO₂ ReRAM. Since the O activation energy measurement experiments were performed on the sub-stoichiometric specimens, we also assume O poor environment where O vacancies are the most dominant defects. From the results, we show that while the diffusivity measurements reflect migration of electrically neutral O vacancy in a bulk sample having no surface-directional preference, the activation barrier extracted from ZrO₂ ReRAM operation comes from migration of +2q charged O vacancies through the particular crystallographic directions of monoclinic ZrO₂ in a nanometer-sized volume called filament.

Material model and computational details
Monoclinic ZrO₂ has the unit cell structure of four 4-fold O and three 3-fold O atoms around one Zr atom. Figure 1 shows the unit cell of monoclinic ZrO₂, from the three different view angles along the lattice vectors with the GGA-optimized parameters of a = 5.19 Å, b = 5.26 Å, and c = 5.35 Å which are the same with refs. 20,21. To clearly visualize positions of 3-fold and 4-fold oxygens in the monoclinic ZrO₂ lattice, we mark them in the 2 × 2 × 2 expanded cell (Fig. 1(D)). Since there are two types of O vacancy, we can sort out all the O vacancy migration pathways in monoclinic ZrO₂ into three categories: migration (1) between 3-fold, (2) between 3-fold and 4-fold, and (3) between 4-fold O vacancy sites. We consider all the possible O migration pathways by analyzing 10 nearest O atoms from any O atoms and are illustratively given in Fig. 2. Every pathway is uniquely defined by the direction of migration as well as the distance between the apparent position and the O atom. We note the unique distances between O atom pairs of all the migration pathways from the GGA-relaxed cell in the figure caption. It is important that not all the possible migration paths between neighboring O sites have a practical meaning linked to the experimentally measurable diffusion properties. This is because experiments measure collective migrations of O atoms in a particular direction of a sample, thus we only count the paths continuously connected in specific directions. From now on, we confine our study on pathways that can continue in particular directions of crystal which we call 'self-connected path'. Computationally, it means O vacancy can migrate from one end of the supercell to the opposite end through the pathways. It can be figured out that for between 3-fold O migrations (Fig. 2(A)), ⊘ and ⊙ are self-connected by themselves, whereas ⊙ must be combined with either ⊘ or ⊙ to be a connected path. Likewise, for between 4-fold O migrations (Fig. 2(B)), ⊙ must be combined with ⊘ to
Figure 3. The self-connected O vacancy migration pathways built using VESTA v3.4.8\textsuperscript{32} classified by the migration direction to the three crystallographic axes. (A) (100) ◊ and □ each combined with ◊ or □, (B) (010) ◊ and ◊+□, and (C) (001) ◊, ◊, ◊+□ directions. Some O atoms appear to be one because they overlap in viewing direction.

be a connected path while ◊ is a self-connected path by itself. Finally, for migrations between 3-fold and 4-fold O sites (Fig. 2(C)), ◊ and □ are connected with ◊ or □ to become connected pathways.

Here, let us consider the case of frequently occurring experimental environments: That is, interested surface of an oxide sample being exposed with a certain crystallographic direction. Because, as we have discussed so far, the specific pathways are involved with a specific O migration direction, the diffusion characteristics of the oxide are likely to change accordingly. From this point of view, it would be useful to explore how the O diffusion in monoclinic ZrO\textsubscript{2} exhibits different behaviors depending on the migration direction. In Fig. 3, we present all the connected O vacancy migration pathways explained in the above sentence shown in Fig. 2 recategorized by migration directions to the three crystallographic axes of monoclinic ZrO\textsubscript{2}. The self-connected pathways for (100) direction are ◊ and □ each combined with ◊ or □, ◊ and ◊+□ are for (010), and finally ◊, ◊, ◊+□ constitute the self-connected pathways for (001) direction.

**O vacancy formation energy for different charge states**

Since O vacancies prefer particular charge states depending on electron’s Fermi level, we need to find out formation energy of O vacancy for various charge states as a function of Fermi level. One thing to consider in calculating the defect formation energy of large bandgap materials such as ZrO\textsubscript{2} is that DFT (density functional theory) calculations produce much smaller band gap than the experimental value. Setting the exchange term to hybrid functionals that mix HF (Hartree-Fock) and DFT exchange energies with some portions is widely used way to make up for this shortcoming of DFT calculations\textsuperscript{21,22}. In the present study, we used PBE0 hybrid functional which was reported to yield the band gap of monoclinic ZrO\textsubscript{2} closest to the experimental value\textsuperscript{21}.

Because our interest is focused on relative easiness of formation of O vacancies for different charge states, we calculate the relative formation energies of O vacancies instead of absolute values that simplifies analysis by excluding the chemical potential of each atomic species. The relative formation energies of O vacancy states can be determined from the following expression\textsuperscript{21}

\[
E_f(V_0^q) = E(V_0^q) - E(V_0^0) + q(E_V + \mu_e) + E_{\text{Mad}}
\]

where \(E(V_0^q)\) is the total energy of O vacancy with charge \(q\), \(E(V_0^0)\) is the total energy of neutral O vacancy, \(E_V\) is the valence band maximum energy, \(\mu_e\) is the Fermi energy of electron, and \(E_{\text{Mad}}\) is the Madelung correction for the electrostatic interaction between the artificial homogeneous background charges and charged defects which is calculated to be 0.08 eV and 0.32 eV for ±q and ±2q respectively for the current case\textsuperscript{21}.

We show in Fig. 4 the calculated relative formation energies of various charge states of O vacancies referenced to the that of the neutral 3-fold O vacancy. The formation energy of O vacancy with specific state is determined by the lattice energy with that kind of O vacancy and chemical potential of added (or removed) electron. For example, the formation energies of +2q and -q charged O vacancy intersect, i.e., having the same value at \(E_V \approx 3\) eV, which means that the energies of the two states coincide when the chemical potential of the removed (or added) electron is about 3 eV. From the figure, it can be noticed that for Fermi energy near the intrinsic level (center of band gap) that bulk insulators normally have, O vacancies are most likely to have neutral charge state regardless of O types followed by +1 and +2 charge states that nearly coincides with the result of ref. 24. Under this circumstance, O vacancies other than neutral charge state can only exist at negligible densities expected from the Boltzmann factor that has exponential dependence on formation energy\textsuperscript{21}.

On the other hand, if monoclinic ZrO\textsubscript{2} sample is in contact with a metal having a relatively large work function such as Ru which is generally the case for ZrO\textsubscript{2} based ReRAMs\textsuperscript{3,4,18}, the electron’s Fermi level is formed closer to the valence band maximum, and especially for interfacing with Ru electrode, most of O vacancies are thought to be formed at 3-fold O sites and would prefer to be +2q charged as can figure out in the figure. As a matter of fact, in the case of devices such as ReRAMs operating by externally applied electric field, charged O vacancies response to
Relative $O$ vacancy formation energy determines the relative population between charge states $O$ vacancies and is closely related with the efficiency of ReRAM, such as the on/off ratio. In this respect, it is clear that Ru electrode is one of the best choices for ZrO$_2$-based ReRAM although there are many additional experimental considerations in choosing electrode materials in practice.

Activation energy of $O$ vacancy for various pathways

In Table 1, we summarize all the calculated activation barriers ($E_A$) of neutral and positively charged $O$ vacancies which were obtained in the frame of nudged elastic (NEB) method for the paths shown in Figs. 2 and 3. NEB method assumes that migrating atom passes over a hypothetical elastic band that connects the two pre-obtained initial and final lattice configurations bearing specific types of $O$ vacancies. The entire lattice, including this deliberately placed atom, is called an image, and each image (we used totally 8 images in the present calculations) is updated to the minimum energy configuration through ionic relaxation with GGA functionals and thus the entire band is updated to minimum energy variation and find the migration barrier (the more details about calculation method are explained in the Method section).

For the paths having directional preference by the difference in formation energy between initial and final configurations ($\oplus$-$\ominus$), the larger value of the two are chosen. In this table, we can clearly notice there are overall tendency that as positive charge number increases, $E_A$ decreases that can be generally understood by decreasing in overlap between outermost electronic orbitals.

Keeping in mind that most of $O$ vacancies in monoclinic ZrO$_2$ interfacing with a large work function such as Ru, stays as $+2q$ charged, in Fig. 5 we gather the total energy variations during $+2q$ O vacancy migrations for the self-connected paths given in Fig. 3 categorized by the migration directions. In each direction, the path with the lowest $E_A$ within the category is highlighted in red. We plot the lines to avoid near overlap between the lines by changing the direction of reaction coordinate. Because the activation energy is the same regardless of the reaction coordinate direction, so it does not matter the order of combination of paths as long as the common $O$ site is correctly matched. It is clear if multiple paths are serially combined to form a self-connected path, the larger barrier determines $E_A$ of the entire path. Therefore, it can be interpreted that the migration of $+2q$ O vacancies to the (100) direction (Fig. 5(A)) occurs primarily, while all the connected paths are combinations of two or more single paths, $\ominus$+$\ominus$ ($E_A = 1.99$ eV) together with the higher barrier paths, $\oplus$+$\ominus$, $\ominus$+$\ominus$, and $\ominus$+$\ominus$ of which $E_A$ is represented by $2.04$, $2.73$, and $2.73$ eV respectively, also contribute to the total migration barrier in the direction. And for (010) direction (Fig. 5(B)), dominant $O$ vacancy migrations take place through $\ominus$ ($E_A = 1.20$ eV) while $\oplus$+$\ominus$ ($E_A = 1.13$ eV) contributes negligibly, even with the smaller $E_A$, due to the much larger formation energy of $+2q 4$-fold $O$ vacancy than $+2q 3$-fold. Finally, for (001) direction (Fig. 5(C)), $\ominus$ path shows the lowest barrier ($0.7$ eV) and is the lowest in all directions. The importance of the $\ominus$ path that involves only two $3$-fold $O$ sites as an initial and final configurations is even much greater because the population of $+2q 3$-fold $O$ vacancy is overwhelmingly larger than $4$-fold as noticed from the formation energies shown in Fig. 4.
It is obvious if the interested surface of monoclinic ZrO$_2$ is specified in one of these three crystallographic directions, the $E_A$ would simply be determined by each representative path described above. However, in any arbitrary surface direction, O vacancy migrations have to be described as combination the three specific cases. As a matter of fact, it is known that monoclinic ZrO$_2$ has a strong preference for (111) surface direction in terms of surface energy and thus if the exposed surface is (111) direction, O vacancies inevitably suffer all three crystal directional migrations described above. In this situation, on the whole, O vacancies are most likely to feel the largest barrier when migrating into (100) which has the largest $E_A$ among three directions. This is thought to be the fundamental reason why the activation barrier reported in ref. 19 is about 2 eV.

However, because oxide volume of oxide-based ReRAMs that actual resistance switchings occur has a few nanometer thickness and tens of nanometers of diameter, the situation stated above can be quite different. The near stoichiometric top layer deposited on the amorphous base layer is also likely to be amorphous as proved in ref. 27. In this situation, the top ZrO$_2$ layer has various crystallographic orientations over the entire film surface. And then, an actual resistance changing region called 'filament' is formed within the top layer by causing electrical breakdown. This action triggers collective migration of positively charged O vacancies in the spot where O vacancies can most easily migrate, i.e. with lowest activation barrier. It is also likely that concentration of oxygen vacancies near top electrode interface is larger than bulk somehow due to non-negligible oxidation reaction and/or damages during deposition of top electrode. These increased O vacancies can possibly play roles as seeds and promoters for the electrical breakdown in the top layer.

In fact, O vacancies may also migrate through grain boundaries in ZrO$_2$ layer. But, considering that resistance switching of oxide-based ReRAMs is voluminal phenomenon, even if O vacancy migration through grain boundary occurs during resistance switching, collective migration of O vacancies within a grain must be accompanied. In this respect, it is most likely that during forming process in ZrO$_2$-based ReRAM, a filament is formed at the location where the crystal direction with the lowest activation barrier, (001) direction, happens to be aligned with the electric field so that +2q charged O vacancies migrate most easily.

The definitive total $E_A$ must be expressed in statistical relation to the $E_A$ of all the possible paths, taking into account the probability to be selected of each O migration path together with the diffusion constant of each path, and then, the effective total diffusion constant can be expressed generally by the following equation:

$$D_{total} = D^\ast_{tot} \exp \left( \frac{E^\ast_{tot}}{k_B T} \right) = \sum_{kq} \rho_{kq}^\ast (H_2, T) \times D_{Vq}^{k,q} \exp \left( - \frac{E^{k,q}_{Vq}}{k_B T} \right)$$

(2)

where $D^\ast_{tot}$ and $E^\ast_{tot}$ are the total prefactor and activation energy respectively, $\rho_{kq}^\ast (H_2, T)$ is normalized probability of selection for path $\otimes$ which is involving migration of $q$ charged O vacancy and $D_{Vq}^{k,q}$ and $E^{k,q}_{Vq}$ are the corresponding diffusion prefactor and the activation barrier respectively. We are aiming to obtain $E^{k,q}_{Vq}$ for O vacancy migration into a particular crystallographic direction and because while $E^{k,q}_{Vq}$’s contribute as linear sum, whereas prefactors are logarithm sum, it is safe to ignore the difference in prefactors between individual paths.

Here, $\rho_{kq}^\ast (H_2, T)$ is again can be represented as the normalized product of the probabilities of existence of two O vacancies $V_{O1}$ and $V_{O2}$ that constitute path $\otimes$ as the initial and the final state of the migration derived from the probability theory of an event being selected that is the number of cases of selection divided by the total number of possible cases.

$$\rho_{kq}^\ast (H_2, T) = M_{aq} p_{V_{O1,q}} (H_2, T) p_{V_{O2,q}} (H_2, T) \left( \sum_{\nu = \theta} M_{\nu} p_{V_{O1,q}} (H_2, T) p_{V_{O2,q}} (H_2, T) \right)^{-1}$$

(3)

where $p_{V_{O1,q}} (H_2, T)$ and $p_{V_{O2,q}} (H_2, T)$ are the probabilities of existence for $V_{O1}$ and $V_{O2}$ with charge $q$ which are functions of formation energy and proportional to the respective Boltzmann factors. $M_\theta$ is the value indicating
there is huge differences in the con-
temperature is selected from the high temperature range of the previous experiments (ref. 17,18.) and the difference experiment of ref. 17 was conducted with the monoclinic ZrO2 fabricated by passing hydrogen-water vapor mixture between 1200 K and 800 K from present calculation is less than 0.01 eV regardless of crystallographic direction.

that a bipolar ReRAM must have mobile ion storage layer that causes a change in resistance, except for CBRAM27 single layer or (unintentionally) can be regarded to be made up of multi-layers for somehow. However, considering First of all, it is necessary to distinguish whether the oxide layer of the devices can really be thought as a materially 
motion we should take into account the interaction with the phonons that exist in the lattice in thermal equilibrium, 
sion is, the only exact value can be drawn by the NEB method is activation energy. In order to obtain prefactor infor-
value that only can be extracted from the ReRAM characteristic (operation model) is activation energy. The other rea-
predicted value from ReRAM operation currently we are interested in is activation energy, not diffusion constant. The 
tributions to the final diffusion constant, even with very small differences in activation energy for each case.

As discussed in Fig. 3, if the Fermi level in monoclinic ZrO2 is at near the valence band maximum as expected for ZrO2-based ReRAM, most of O vacancies are formed at 3-fold sites and +2q charged, then Eqs. (2) and (3) become much simpler leaving only the summation for the paths and multiplicity factors. In Fig. 6, we present the obtained activation energies at temperature of 1200 K from Eqs. (2) and (3) in three different crystallographic directions for +2q O vacancies comparing with the activation barrier expected from the operational characteristic of ZrO2 ReRAM along with the previously reported experimental measurements for diffusion barrier. 1200 K of temperature is selected from the high temperature range of the previous experiments (ref. 17,18.) and the difference between 1200 K and 800 K from present calculation is less than 0.01 eV regardless of crystallographic direction.

In this figure, we can see that the calculated Ea in (001) direction (0.70 eV) is nearly coincides with the expected activation barrier of the ReRAM switching model (~0.72 eV, refs. 4,5) that clearly justifies our reasoning explained above. The resulting activation barrier in (001) direction is almost solely from ⊙ path with minor contribution of migrations through ⊙ and ⊙+⊙ owing to the much smaller formation energy of +2q charged 3-fold O vacancy. The previously reported theoretical result (~2.05 eV, ref. 13) is most likely originated from the +2q O vacancy migration into (100) direction with barrier of 2.00 eV. Since, in general, migration in any surface direction involves all three-axis migrations, the direction with largest barrier, (100) for monoclinic ZrO2, determines the total barrier. This is not always the case, as explained earlier, for a situation of a filament in oxide-based ReRAM we have been dealing with in the present study.

Meanwhile, the experimentally measured values (refs. 17,18), are by far larger than the present calculation. The experiment of ref. 17 was conducted with the monoclinic ZrO2 fabricated by passing hydrogen-water vapor mixture over the non-stoichiometric zirconium powder samples and the O activation energy was obtained by measuring the oxidation quantity of the sample. Ref. 14 measured conductivity of O isotope (18O) in ZrO2 sphere. Because the samples of both experiments are prepared with no particular surface direction, the experimental results must have had nature of bulk monoclinic ZrO2, in which the characteristics of all three crystallographic directions are mixed. The rather big discrepancy between the experimental values and the current calculation also might tell that they are not originated from +2q charged O vacancies, instead, it could be possible that neutral O vacancies with the much larger activation barriers might play major roles in the measurements which can be another subject of inquiry in the future.

Discussion
It would be meaningful to add discussion of the applicability of this study to other non-bilayered ZrO2 ReRAMs11-13. In those reports, the I-V curves have opposite polarity to that of refs. 11-13 present study has referred to. First of all, it is necessary to distinguish whether the oxide layer of the devices can really be thought as a materially single layer or (unintentionally) can be regarded to be made up of multi-layers for somehow. However, considering that a bipolar ReRAM must have mobile ion storage layer that causes a change in resistance, except for CBRAM27 or the likes of using Schottky barrier formation at interface29,30, it is most likely that in the ReRAMs of refs. 11-13, the actual resistance switchings have taken place only in the part of the ZrO2 layer. Then there can arguably be mainly
two cases: resistance change occurs near the bottom electrode or top electrode (present study). If for somehow more resistive layer is created at the bottom side, the opposite polarity of switching operation is explained so simply only by exchange of top and bottom electrodes. On the other hand, if resistance changing layer is located near top side, the story would be little bit complicated and then the question becomes if negatively charged metal ions (or O vacancy), or positively charged O ions (or metal vacancy) can exist in monoclinic ZrO₂, however, according to the results of ref. 24, which have calculated the formation energies of various atomic defects in monoclinic ZrO₂, it is very much unlikely. It is then can be concluded that ZrO₂-based ReRAMs not designed with a bilayer structure are actually likely to have a bilayer structure in which only the location of the resistive change layer is reversed.

Thus, there is ample room for present study to be applied to non-bilayer ZrO₂ ReRAMs. However, that would be only possible if the exact structural and material properties of each layer are exactly defined which is very difficult for ZrO₂ ReRAMs that are not designed and fabricated as such in the first place.

In summary, we have presented the theoretical calculations of migration energy barrier of O vacancy in monoclinic ZrO₂, based on the first principles method. Among the various charge states of O vacancies, we focused on +2q charge state, which are considered to be the largest population among all kinds of O vacancies in ZrO₂-based ReRAM adopting an metal electrode with a large work function enough to make Fermi level locate at near valence band maximum. As is usually the case with oxide-based ReRAMs, in the case that the resistance change region (filament) is predetermined by electrical breakdown, the filament is formed at a spot where O vacancies can migrate most easily, namely, with the lowest migration barrier. We analyzed the migration barriers of +2q O vacancy by crystallographic directions of monoclinic ZrO₂, and found that migration into (001) direction has the lowest barrier (~0.7 eV) which is in excellent agreement with the value from the ZrO₂ ReRAM switching characteristic (~0.72 eV). In addition to that, we have figured out that O vacancy migration barrier in an arbitrary direction is represented by migration in (100) direction of which barrier (~2.00 eV) also almost coincides with the previously reported theoretical value (2.05 eV).

Methods

The calculations are based on Kohn-Sham theory and the projector-augmented wave potentials as implemented in the Quantum ESPRESSO package27. For Zr the 5 s, 4d, and 5p orbitals were treated as valence states and the Perdew, Burke, and Ernzerhof (PBE) potential with a core radius of 3.07 a.u was applied and for O, the PBE potential with a core radius of 1.55 a.u. was applied. Valence electron wavefunctions were expanded in a planewave basis set with a cutoff energy of 400 eV. We use, for all the calculations, the $2 \times 2 \times 2$ supercell expanded from the unit cell of the monoclinic ZrO₂ which comprises with 95 atoms with a single O vacancy. The ion relaxation calculations with an O vacancy that used for the initial and final structure of migration barrier calculations, were performed with the k-points generated with a mesh spacing 0.25 Å⁻¹ applying generalized gradient approximated (GGA) exchange-correlation functional under Hellmann-Feynman force criterion of 0.02 eV/Å.

The migration pathway of the O vacancy and the correlated energy barrier were determined by finding the minimum energy path (MEP) from one lattice site to an adjacent site using a variation of the nudged elastic band (NEB)29–31 method as implemented in Quantum ESPRESSO. First, the two endpoint (initial and final) configurations of interested vacancy states were determined by separately optimized ion relaxation calculations. At these two states, it was assumed that the energies are in local minima and the forces applied at atoms are nearly zero. Since the MEP lies between two end states, firstly, a set of intermediate atomic configurations so called images are generated with constant spacing between the two endpoints, and this whole forms an ‘elastic band.’ Then, finding the MEP is carried out, while keeping the two endpoints fixed, by nudging the elastic band little by little toward zero forces. In other words, for the images to reach the MEP, each image must be moved toward MEP by a vector of forces at each step. This forces mainly consist of interatomic forces due to displacement of atoms and an artificial spring force that added by connecting two adjacent images with a spring with a constant spring constant. This virtual spring force works only in a direction parallel to the line that connects the images and makes the images pass through the energy minimum that passes through the saddle point, not the real energy minimum and interatomic forces only act in the direction perpendicular to the band. More specifically, we used NEB climb method29 designed for one of images to be positioned at the saddle point of potential. This method minimizes the possibility of the NEB process reaching an incorrect path other than MEP. We adopted 8 images for all the calculations by means of a parallel calculation implementation of the Quantum ESPRESSO code, with each image assigned to a separate processor core.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Received: 17 December 2019; Accepted: 9 March 2020;
Published online: 25 March 2020

References

1. Lee, S. R. et al. In 2012 Symposium on VLSI Technology (VLSIT). 71–72 (IEEE).
2. Kim, Y.-B. et al. In 2011 Symposium on VLSI Technology-Digest of Technical Papers. 52–53 (IEEE).
3. Hur, J.-H., Ryul Lee, S., Lee, M.-J., Cho, S.-H. & Park, Y. J. A. P. L. Theoretical studies on distribution of resistances in multilevel bipolar oxide resistive memory by Monte Carlo method. Applied Physics Letters 103, 113504 (2013).
4. Hur, J.-H., Lee, D. & Jeon, S. A Monte Carlo simulation for bipolar resistive memory switching in large band-gap oxides. Applied Physics Letters 107, 203504 (2015).
5. Hur, J.-H. et al. Modeling for multilevel switching in oxide-based bipolar resistive memory. Nanotechnology 23, 225702 (2012).
6. Hur, J.-H. & Kim, D.-K. A study on mechanism of resistance distribution characteristics of oxide-based resistive memory. Scientific Reports 9, 302 (2019).
7. Hur, J.-H., Lee, M.-J., Lee, C. B., Kim, Y.-B. & Kim, C.-J. Modeling for bipolar resistive memory switching in transition-metal oxides. Physical Review B 82, 155321 (2010).
8. Hur, J.-H. The origin of the exceptionally low activation energy of oxygen vacancy in tantalum pentoxide based resistive memory. *Scientific reports* 9, 1–9 (2019).
9. Hur, J.-H. Mechanism of resistance distribution properties in oxide-based resistance switching nanodevice. *Physics Letters A* 383, 1182–1186 (2019).
10. Lee, D. et al. Resistance switching of the nonstoichiometric zirconium oxide for nonvolatile memory applications. *IEEE electron device letters* 26, 719–721 (2005).
11. Wang, S.-Y., Lee, D.-Y., Huang, T.-Y., Wu, J.-W. & Tseng, T.-Y. Controllable oxygen vacancies to enhance resistive switching performance in a ZrO2-based RRAM with embedded Mo layer. *Nanotechnology* 21, 495201 (2010).
12. Wang, S.-Y. et al. Improved resistive switching properties of Ti/ZrO2/Pt memory devices for RRAM application. *Microelectronic engineering* 88, 1628–1632 (2011).
13. Wu, M.-C., Jang, W.-Y., Lin, C.-H. & Tseng, T.-Y. A study on low-power, nanosecond operation and multilevel bipolar resistance switching in Ti/ZrO2/Pt nonvolatile memory with 1T1R architecture. *Semiconductor Science and Technology* 27, 065010 (2012).
14. Chiu, F.-C. et al. Electron conduction mechanism and band diagram of sputter-deposited AV/ZrO2Si structure. *Journal of applied physics* 97, 034506 (2005).
15. Hur, J.-H. & Jeon, S. III–V compound semiconductors for mass-produced nano-electronics: theoretical studies on mobility degradation by dislocation. *Scientific reports* 6, 22001 (2016).
16. Pelleg, I. Diffusion in ceramics. (Springer, 2016).
17. Aronson, S. Oxidation and Equilibrium in Nonstoichiometric Zirconium Dioxide Powder. *Journal of The Electrochemical Society* 108, 312–316 (1961).
18. Madeyski, A. & Smeltzer, W. Oxygen diffusion in monoclinic zirconia. *Materials Research Bulletin* 3, 369–375 (1968).
19. Yang, J., Youssef, M. & Yildiz, B. Oxygen self-diffusion mechanisms in monoclinic ZrO2 revealed and quantified by density functional theory, random walk analysis, and kinetic Monte Carlo calculations. *Physical Review B* 97, 024114 (2018).
20. Foster, A. S., Sulimov, V., Gejo, F. L., Shluger, A. & Nieminen, R. M. Structure and electrical levels of point defects in monoclinic zirconia. *Physical Review B* 64, 224108 (2001).
21. Hur, J.-H., Park, S. & Chung, U.-I. First principles study of oxygen vacancy states in monoclinic ZrO2: Interpretation of conduction characteristics. *Journal of Applied Physics* 112, 113719 (2012).
22. Brouix, P. & Pasquarello, A. Oxygen vacancy in monoclinic HfO2: A consistent interpretation of trap assisted conduction, direct electron injection, and optical absorption experiments. *Applied physics letters* 89, 262904 (2006).
23. Makov, G. & Payne, M. Periodic boundary conditions in ab initio calculations. *Physical Review B* 51, 4014 (1995).
24. Zheng, J., Ceder, G., Maxisch, T., Chim, W. & Choi, W. First-principles study of native point defects in hafnia and zirconia. *Physical Review B* 78, 104112 (2007).
25. Christensen, A. & Carter, E. A. First-principles study of the surfaces of zirconia. *Physical Review B* 58, 8030 (1998).
26. Lee, M.-J. et al. A fast, high-endurance and scalable non-volatile memory device made from asymmetric Ta2O5−x/TaO2−x bilayer structures. *Nat. Mater.* 10, 625 (2011).
27. Giannozzi, P. et al. QUANTUM ESPRESSO: a modular and open-source software project for quantum simulations of materials. *Journal of physics: Condensed matter* 21, 395502 (2009).
28. Hur, J.-H. Theoretical studies on oxygen vacancy migration energy barrier in the orthorhombic λ phase TaO2−x. *Computational Materials Science* 169, 109148 (2019).
29. Henkelman, G. & Jönsson, H. Improved tangent estimate in the nuded elastic band method for finding minimum energy paths and saddle points. *The Journal of chemical physics* 113, 9978–9985 (2000).
30. Henkelman, G., Ubertuaga, B. P. & Jönsson, H. A climbing image nudged elastic band method for finding saddle points and minimum energy paths. *The Journal of chemical physics* 113, 9901–9904 (2000).
31. Sheppard, D. & Henkelman, G. Paths to which the nudged elastic band converges. *Journal of computational chemistry* 32, 1769–1771 (2011).
32. Momma, K. & Izumi, F. VESTA 3 for three-dimensional visualization of crystal, volumetric and morphology data. *Journal of applied crystallography* 44, 1272–1276 (2011).

**Acknowledgements**

This work was supported by the National Research Foundation of Korea (NRF) grant funded by the Korean Government (MEST) (No. 2016R1D1A1B04930601) and the Ministry of Trade, Industry & Energy (MOTIE, Korea) under the Industrial Technology Innovation Program (No. 10080560).

**Author contributions**

J.-H.H. made all the results and prepared the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

**Correspondence** and requests for materials should be addressed to J.-H.H.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2020