Re-assigning (1×2) reconstruction of rutile TiO$_2$(110) from DFT+U calculations

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Physically reasonable electronic structures of reconstructed rutile TiO$_2$(110)-(1×2) surfaces were studied using density functional theory (DFT) supplemented with Hubbard $U$ on-site Coulomb repulsion acting on the $d$ electrons, so called as the DFT+$U$ approach. Two leading reconstruction models proposed by Onishi–Iwasawa and Park et al. were compared in terms of their thermodynamic stabilities.

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Rutile TiO$_2$ and its surfaces represent model systems to explore the properties of transition metal oxides that are important in technological applications such as catalysis, photovoltaics, and gas sensing [1], to name a few. Truncated or stoichiometric (110) surface of rutile is the most stable one among all surfaces of titania [2]. Upon thermal annealing or ion bombardment TiO$_2$(110)-(1×1) surface is reduced by loosing the bridging oxygens, and is often undergo a (1×2) reconstruction with row formations [3–13].

The main difference between the Onishi–Iwasawa and Park et al. models (Onishi and Park models, respectively, in what follows) is the locations of Ti interstitial sites on the surface [13] (see Fig. 1). Now there is a debate about which formation gives rise to the (1×2) long range order, the last proposed one or the best previous candidate? In this context we study the electronic properties of these two models using Hubbard $U$ corrected total energy density functional theory (DFT+$U$) calculations to get physically reasonable results comparable to existing experimental data. We discuss which of these leading models can be assigned to describe the (1×2) reconstructed surface by comparing them according to their thermodynamic stabilities.

Band structures of reduced and reconstructed TiO$_2$(110) surfaces determined by pure DFT calculations does not agree with experiments [10, 14, 15]. Failure of the standart DFT is not limited to band-gap underestimation stemming from the many-electron self-interaction error (SIE). More importantly, it does not predict experimentally observed gap states [16, 17] that are associated with the excess electrons due to the formation of surface oxygen vacancies. In DFT calculations, these Ti 3$d$ electrons occupy the bottom of the conduction band (CB) giving metallic character. Hence, hybrid DFT methods need to be used. For instance, SIE can be partly corrected by partially mixing nonlocal Fock exchange term with DFT exchange term [18, 19] or DFT+$U$ approach [20] can make up for the lack of strong correlation between the 3$d$ electrons, a shortcoming of common exchange–correlation functionals. Empirical Hubbard $U$ term accounts for the on-site Coulomb repulsion between the Ti 3$d$ electrons. By examining different values of the $U$ parameter, experimentally observed gap state of the reduced TiO$_2$(110) surface was obtained $\sim$0.7–0.9 eV below the CB [21, 22].

For the (1×2) reconstructed surface with Ti$_2$O$_3$ added row, Kimura et al. [24], and then, Blanco-Rey et al. [10],
obtained the Ti 3d states positioned inside the CB, and proposed this model to be metallic by pure DFT methods. Recently, using spin polarized DFT+U calculations with a suitable choice of the $U$ parameter, we have shown that the Onishi model can be semiconducting [22] as the reconstructed surface is observed experimentally [20]. Important questions still remain to be answered such as where the excess charge density is distributed and which model structure describes the $(1 \times 2)$ reconstruction.

We used Perdew–Burke–Ernzerhof (PBE) [27] gradient corrected exchange–correlation functional supplemented with Dudarev’s $U$ term [20] as implemented in the VASP code [28]. The ion cores and valence electrons were treated by the projector-augmented waves (PAW) method [29, 30] up to a cutoff value of 400 eV. In order to get well converged energetics, we adopted stoichiometric slabs with 10 Ti-layers (30 atomic layers) separated by $\sim 15$ Å vacuum from their periodic images. We built the Onishi and the Park models of $(1 \times 2)$ reconstructed rutile (110) surfaces by adding Ti$_2$O$_3$ and Ti$_2$O groups, respectively, along [001] both at the top and at the bottom of the slabs (see Fig. 1). Hence, having an unphysical dipole across the slab and getting two different groups of surface states in the gap has been avoided. Instead, symmetric slabs bring about the same group of surface states (degenerate) from both surfaces.

Our choice of $U=5$ eV follows from our examination of the effect of different $U$ values on both the geometry and the energy bands of rutile TiO$_2$. While a larger $U$ value can give a wider band gap, it would make a significant distortion in the atomic structure. Inclusion of Dudarev $U=5$ eV term acting on Ti 3$d$ electrons gave reasonable values for the atomic positions with bond lengths in agreement with the experimental data for the stoichiometric, reduced, and the reconstructed rutile (110) surfaces. This choice is also consistent with the previous calculations describing the reduced [21, 23] and reconstructed [22] surfaces. Spin polarization was also found to be important in determining the semiconducting ground state of reconstructed surfaces and in correctly describing Ti defect states while it is insignificantly small for the stoichiometric surface. Our PBE+U calculations determined the ground states with spin multiplicities of 2 and 6 per surface of $(1 \times 2)$ unit cells for Onishi and Park models, respectively.

Calculated atomic coordinates and the LEED results [14, 11] are only slightly different as shown in Table I and Table II for each of the model structures. The most noticeable deviation is seen in the $z$ component of O(4) in the Onishi model. While keeping distortion to the atomic positions small, PBE+U with $U=5$ eV reproduces the gap states as shown in Fig. 2. Defect states has been found to be 1.24 eV and 0.68 eV below the CB for Onishi and Park models, respectively, in agreement with experiments [16, 11]. In the Onishi model, the gap state with a dispersion width of 0.65 eV reveal charge delocalization to the interstitial Ti atom just below in-plane Ti5c showing $d_{z^2}$ character and to the oxygen atom beneath it as shown in Fig. 3.

As finding the almost correct position of the experimentally observed Ti 3d states, describing the origin of those states is also important. According to the ultraviolet photoelectron spectroscopy (UPS) and LEED experiments, the excess electrons upon O loss are believed to delocalize around the surface Ti atoms, adjacent to the vacancies [17]. Although this vacancy model is supported by some calculations [19, 21], there are studies that indicate the role of subsurface Ti atoms about the delocalization of the excess charge [2, 31, 32]. Since pure DFT gives a clean band gap, based on their STM and UPS measurements Wendt et al. proposed that the gap

| Atom | Theoretical (Å) | Experimental$^a$ (Å) |
|------|----------------|---------------------|
|      | $x$  | $y$  | $z$  |    | $x$  | $y$  | $z$  |
| Ti(a) | 1.48 | 1.76 | −5.77 | 1.48 | 1.77 | −5.99±0.03 |
| Ti(b) | 1.48 | −0.14 | −3.36 | 1.48 | 0.00 | −3.14±0.07 |
| Ti(c) | −0.04 | 3.23 | −3.28 | 0.00 | 3.28 | −3.27±0.06 |
| Ti(d) | 1.48 | 6.44 | −3.03 | 1.48 | 6.49 | −3.08±0.05 |
| O(1)  | −0.04 | 2.08 | −6.81 | 0.00 | 1.99 | −7.16±0.24 |
| O(2)  | 1.48 | −0.15 | −5.53 | 1.48 | 0.00 | −5.23±0.07 |
| O(3)  | 1.48 | 3.35 | −4.62 | 1.48 | 3.07 | −4.60±0.11 |
| O(4)  | −0.04 | 1.30 | −3.86 | 0.00 | 1.25 | −3.21±0.12 |
| O(5)  | −0.04 | 5.20 | −3.35 | 0.00 | 5.22 | −3.54±0.06 |
| O(6)  | 1.48 | −0.13 | −1.35 | 1.48 | 0.00 | −1.30±0.22 |
| O(7)  | 1.48 | 3.09 | −2.01 | 1.48 | 3.28 | −2.03±0.22 |
| O(8)  | 1.48 | 6.44 | −1.23 | 1.48 | 6.49 | −1.31±0.12 |

$^a$ LEED data in Ref. [10].

| Atom | Theoretical (Å) | Experimental$^a$ (Å) |
|------|----------------|---------------------|
|      | $x$  | $y$  | $z$  |    | $x$  | $y$  | $z$  |
| Ti(a) | 0.02 | 1.56 | −5.48 | 0.00 | 1.57 | −5.12±0.14 |
| Ti(b) | 1.48 | 0.00 | −2.80 | 1.48 | 0.00 | −3.14±0.10 |
| Ti(c) | −0.05 | 3.34 | −3.15 | 0.00 | 3.32 | −3.26±0.10 |
| Ti(d) | 1.48 | 6.58 | −3.12 | 1.48 | 6.49 | −3.52±0.06 |
| O(1)  | 1.65 | 0.00 | −5.89 | 1.48 | 0.00 | −5.30±0.12 |
| O(2)  | 1.47 | 2.83 | −5.12 | 1.48 | 3.14 | −4.63±0.14 |
| O(3)  | −0.04 | 1.28 | −3.45 | 0.00 | 1.26 | −3.32±0.18 |
| O(4)  | −0.04 | 5.32 | −3.57 | 0.00 | 5.22 | −3.48±0.16 |
| O(5)  | 1.48 | 0.00 | −0.90 | 1.48 | 0.00 | −1.38±0.32 |
| O(6)  | 1.47 | 3.24 | −1.85 | 1.48 | 3.24 | −2.04±0.12 |
| O(7)  | 1.48 | 6.58 | −1.32 | 1.48 | 6.49 | −1.28±0.20 |

$^a$ LEED data in Ref. [11].
states originate from Ti atoms diffused into interstitial sites, not from the surface Ti atoms adjacent to bridging O vacancies. Without a need to such an additional interstitial Ti atom, delocalization of the excess charge to the subsurface Ti, responsible for the gap state, emerges from DFT+U calculations as shown in Fig. 3.

Surface free energy is a good measure to compare the thermodynamic stability of model row formations. Stoichiometric cell is a stack of Ti$_4$O$_8$-(1×2) units that act as bulk layers around the central regions as taken into account in Ref. 8. Our ten Ti-layer slab model can be expressed as Ti$_n$O$_{2n}$ with $n=40$. Reduced reconstructions are led by surface O removal from the stoichiometric surface. For our symmetrical slab cell, Ti$_n$O$_{2n-m}$ represents both the Onishi ($m=2$) and the Park ($m=6$) models. Then, the surface energies were calculated by the relation

$$
\sigma = \frac{1}{2A} (E_{\text{lab}}^{\text{slab}} - nE_{\text{bulk}}^\text{bulk} + mE^O),
$$

where $A$ is the surface unit cell area, $E_{\text{lab}}^{\text{slab}}$, $E_{\text{bulk}}$, and $E^O$ are the energies of a Ti$_n$O$_{2n-m}$ slab, of a bulk Ti$_4$O$_8$ unit ($-89.3$ eV) and of an oxygen atom in its molecular form, respectively. Division by two is because the slab has two reconstructed surfaces on its both faces. In an experiment, the surface layer is an interface between O$_2$ gas phase and TiO$_2$ bulk crystal. Thermal equilibrium can exist if the chemical potential of the atomic species are equal in all these phases that come into contact with each other. Therefore, determination of the chemical potential of oxygen atom, $E^O$, limits the accuracy of the calculated surface energies. We found the binding energy of an O$_2$ molecule to be 6.07 eV which is significantly larger than the experimental value of 5.26 eV. The tendency of DFT to overestimate it, was also reported previously. Therefore, in order to obtain a more reasonable energy value for $E^O$, we adopted the experimental binding energy of O$_2$ (5.26 eV) and DFT result of an isolated O atom (−1.89 eV). It gives −4.52 eV for $E^O$. By using this reference chemical potential we calculated the formation energy of bulk TiO$_2$ from metallic bulk Ti and O$_2$ molecule as 9.72 eV, in excellent agreement with the experimental value of 9.73 eV. Therefore thermodynamic equilibrium between the surface and the bulk crystal can also be reached.

In Fig. 4 we compare relative stabilities of stoichiometric and reconstructed slabs through their surface energies with varying number of Ti-layers. Surface energetics of the stoichiometric slab at the Hartree–Fock and at the standard DFT levels were reported to exhibit odd–even oscillations with the number of layers. Our results show that the oscillation of both the stoichiometric and reduced surface energies with slab thickness settles down by the inclusion of $U=5$ (Fig. 4). Using ten Ti-layer cells we calculated well converged surface free energies as 0.74, 2.03, and 4.82 J·m$^{-2}$, for the stoichiometric and reconstructed (Onishi and Park models) surfaces, respectively. Our results are significantly different from the calculations carried out with pure functionals. For instance, Morgan et al. calculated the surface energy of stoichiometric case to be 0.58 J·m$^{-2}$ using GGA and to be 0.83 J·m$^{-2}$ using GGA+U ($U=4.2$ eV) over (4×2) supercell with five Ti-layers. The latter is in good agreement with our GGA+U value of 0.86 J·m$^{-2}$ calculated with 5-Ti-layer stoichiometric (1×2) supercell. For the Ti$_2$O$_3$ added row model, Elliot et al. found the surface energy using spin-polarized DFT to be 3.29±0.08 J·m$^{-2}$ which is corrected by the absolute energy value of an isolated oxygen atom. On the other hand, for recent Ti$_2$O model...
of Park et al., no calculations for the surface energy were reported.

Relaxed bulk termination appears to be the most stable surface. Once the TiO$_2$(110) surface is reduced (followed by a reconstruction), O$_2$ exposure can not restore the stoichiometric form again. Thus, comparison between the reconstruction models is more meaningful. Formation energy of the Ti$_2$O$_3$ added row model proposed by Onishi and Iwasawa (with a ground state spin polarization of $\mu = 2$) is only 1.29 J·m$^{-2}$ higher relative to that of the stoichiometric surface.

Standard DFT incorrectly predicts Ti 3$d$ excess charge to occupy the bottom of the CB leading to metallization for the reduced and reconstructed surfaces. PBE+$U$ method with $U=5$ reproduces experimentally observed gap states for the $(1 \times 2)$ reconstructions as well as for the oxygen vacancies on the rutile (110) surfaces. Finally, inclusion of a suitably chosen $U$ parameter in the calculations for the reconstructed rutile TiO$_2$(110) surface, is a simple and promising way of restoring its semiconducting nature by reproducing the band-gap states which arise from delocalization of Ti 3$d$ excess charge to subsurface Ti sites. According to their surface energies, Onishi’s added row model is more stable than the Park model. Therefore, Ti$_2$O$_3$ added row model confirms existing experimental observations and can still be assigned as the $(1 \times 2)$ long range order on the rutile (110) surface.

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FIG. 4. Calculated free energies of TiO$_2$(110) surface models.

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