Direct Observation of Adsorption Reactions of Ti on Si(001)-2 × 1 by Scanning Tunneling Microscopy

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Abstract

We have used a scanning tunneling microscope (STM) to determine a site conversion path of a Ti atom on the Si(001)-2 × 1 surface and the activation energies. We have found that adsorption of Ti between 442 K and 488 K is described by two precursor states and a final state. A Ti adatom is converted reversibly between the two precursor states, i.e., the pedestal site adsorption and a highly mobile state between the dimer rows. In contrast, the final state, i.e., the vacancy site adsorption is created only from the pedestal site adsorption. By counting individual events of two types of the site conversions, i.e., one from the pedestal site adsorption to the vacancy site (type-A) and another to the highly mobile state (type-B), we have obtained activation energies of $E_A = 1.6 \pm 0.1$ eV and $E_B = 1.6 \pm 0.2$ eV for type-A and type-B, respectively. The conversion paths and the deduced activation energies are consistently interpreted in terms of the local bonding nature of a Ti adatom on the Si dimer reconstruction.

Keywords
Scanning tunneling microscopy, Silicon, Titanium, Surface chemical reaction, Surface diffusion, Adatom, Metal semiconductor interfaces

1. Introduction

For both fundamental and technological reasons, transition metal (TM) silicides have been studied extensively. Especially Ni/Si(111) and Co/Si(111) systems have been major subjects for both experimental and theoretical investigations. This is because Ni- and Co-silicides grow epitaxially as single-crystal overlayers, hence, they have been prototypes for characterizing their interfacial structures and the correlation between the structures and the electronic properties represented by Schottky-barrier heights. Contrasting to the above near-noble metals, strong bonding between Ti and Si has been shown as a spontaneous Ti-Si mixing upon deposition of Ti on a Si substrate at room temperature. The variation of reactivity between TM’s and Si is often explained in terms of the interactions between the d orbital of TM’s and the 3p orbital of Si. Based on this concept, Ti 3d orbital and Si 3p orbital hybridize to form a partially filled bonding state and an unfilled non-bonding state and an antibonding states, which lowers the total energy. On the contrary, extra Ni 3d electrons would go into a non-bonding state, which raises the total energy. This means that there is a trend that Ti forms strong bonds with Si compared to Ni does. The Ti-Si bonding interaction would induce significant changes of bonding configurations at the Ti/Si interface and likely causes the breakage of Si-Si bonds. It is also likely that the weak bonding of Ni and Si causes the higher diffusivity in Si compared to that of Ti. Nevertheless, the past experimental studies could not provide direct evidences of such TM-Si interactions at the atomic scale because of the limited space resolution.
To reveal the Ti-Si reaction mechanisms at the atomic scale, we employed scanning tunneling microscopy (STM)\(^{13}\). We found two distinct adsorption sites of Ti adatoms dependent on temperature. Below 440 K, a Ti atom adsorbs at the pedestal site highly preferentially. Above 440 K, a Ti adatom adsorbs at the second layer of Si. By observing site conversion and the simultaneous growth of Si dimer islands \textit{in situ}, we modeled that a site conversion of a Ti adatom from the top surface to the second layer of Si induces ejection of Si dimer atoms. It is considered that these observations are direct evidences of the above inferred mechanism for substrate disruption, and a precursor to a silicidation reaction.

In the present study, we focus our attention particularly on giving an overall description of adsorption behavior of Ti on the Si(001)-2\(\times\)1 surface. First, we show STM observations of site conversions including newly reported ones. Second, we describe measurements of the site conversion rates and determination of the activation energies. With the results, we discuss the conversion mechanisms in terms of the bonding nature of a Ti adatom with the Si surface and attempt to give an integrated view of the reaction path. To our knowledge, this work is the first example which provides a description of a reacting TM/Si interface based on the direct imaging in the atomic resolution and a quantitative evaluation of the reactions.

### 2. Experiment

STM measurements were carried out in an ultra-high-vacuum (UHV) chamber equipped with a commercial scanning tunneling microscope (JEOL JSTM-4500VT) and a micro-beam Ti evaporation source. A Si(001) substrate (Sb doped, 0.01 Ω cm, 22 × 3 × 0.3 mm\(^3\)) was cleaned by a wet chemical process and was introduced to the UHV chamber. The sample was resistively heated to 920 K for 10 h to degas the sample and the holder before quick flash at 1500 K. The temperature was monitored through a CaF\(_2\) window with an infrared thermoviewer, which was previously calibrated with a WRe thermocouple with an accuracy of about ±5K. The STM measurement was carried out in a temperature range of 442 - 488 K. The glancing angle of incident Ti flux was set at 5° so that Ti flux could reach the scanning area only by retracting the W probe tip ~1000 Å away from the surface. When the drift rate of the image decreased down to < 0.1 Å s\(^{-1}\) in 1 - 2 h after providing the heating current, the probe tip was retracted away and Ti was evaporated. Relatively low Ti coverages of 0.01 - 0.02 ML were used to avoid possible interactions of Ti adatoms. Immediately after the deposition, a sample area of 500 × 500 Å\(^2\) was scanned successively at 18 s intervals in a “successive-scan method”, and 240 - 360 s intervals during which the probe tip was retracted ~ 1000 Å away in an “interval-scan method.” The sample bias of +1 V and the tunneling current of 0.1 nA were used. The system pressure was maintained at about 1 - 2 × 10\(^{-10}\) Torr during the Ti evaporation and high temperature observations.

### 3. Result

#### 3.1 Observations of site conversions

We have found three distinct types-A, -B, and -C of site conversions by direct imaging as follows.

**Fig. 1** shows a series of STM images taken successively at 18 s intervals immediately after the Ti evaporation at 466 K. In Fig. 1(a), four bright protrusions labeled P on dimer rows are Ti adatoms at the pedestal sites. The bright spots change into distinctive dark spots labeled V. The displacement between the sites before and after the conversion is a half of the dimer-dimer spacing of 3.8 Å. The dark spot is Ti adsorption at a dimer vacancy which is created immediately after the deposition of Ti adatoms. Relatively low Ti coverages of 0.01 - 0.02 ML were used to avoid possible interac-

![Fig. 1](image-url)
simultaneously with the site conversion\textsuperscript{13).} This adsorption structure survives up to 630 K without significant structural changes except for its diffusion motion\textsuperscript{13).} This site conversion is hereafter called a type-A.

In Fig. 2(a), a Ti adatom arrowed at \( t = 0 \) disappears in the next scan after 18 s. At the same time, a Ti adatom appears ~70 Å away on the dimer row on which the disappearance occurs. In Fig. 2(b), disappearance and appearance of Ti adatoms take place ~90 Å apart from each other on the neighboring dimer rows. We observed about 200 disappearance events in the conversion rate measurement described below, and we observed only several cases in which the disappearance and appearance took place within two successive scans. In most cases, only disappearance or appearance of a Ti adatom was seen in a single scan. Hereafter, the disappearance of a Ti adatom is called a type-B conversion, and the appearance of a Ti adatom a type-C conversion. Different types of site conversions of monatomic adsorption other than the above three types have not been observed. Therefore, we conclude that the above three types are the major site conversions of a Ti adatom on the Si(001)-2\( \times \)1 in the experimental temperature range.

3.2 Measurement and analysis of site conversion rates

For estimating rates of the site conversions including the type-C conversion, an unobservable state before the type-C conversion is necessarily taken into consideration. However, as discussed below in detail, it is thought that the “invisible” state would contribute to the growth of clusters shown in our previous paper. A model involving such a nucleation process would be too confusing to be analyzed. Therefore, we restrict ourselves to evaluate the conversion rates of the type-A and the type-B, thus only values observable with a minimum uncertainties are required.

At a certain temperature \( T \) (K), we chose \( N_p (= 50 \text{ - } 100) \) adatoms at the pedestal sites at \( t = 0 \). We measured the number of the site conversions \( n_A(t, T) \) and \( n_B(t, T) \) which occurred among \( N_p \) adatoms from \( t = 0 \) to \( t \), by counting individual conversion events in many successive images. Denoting conversion rates for type-A by \( \nu_A(T) \) and type-B by \( \nu_B(T) \), rate equations for the site conversions are simply written as

\[
\begin{align*}
\frac{\partial n_A}{\partial t} &= (N_p - n_A(t, T) - n_B(t, T))\nu_A(T) \\
\frac{\partial n_B}{\partial t} &= (N_p - n_A(t, T) - n_B(t, T))\nu_B(T) \\
\end{align*}
\tag{1}
\]

The simultaneous equations yield two relationships, such as,

\[
n_A(t, T) + n_B(t, T) = N_p(1 - \exp(-\nu_A(T) + \nu_B(T))) \tag{2}
\]

and

\[
\frac{\nu_i(T)}{\nu_A(T) + \nu_B(T)} = \frac{n_i(t, T)}{n_A(t, T) + n_B(t, T)} \tag{3}
\]

Here, \( i = A \) or \( B \). As shown in Fig. 3(a) and (b), the measured time evolution of \( n_A(t, T) \) and \( n_B(t, T) \) at each temperature are well fitted by exponential decay curves as modeled above. From the measurements of \( n_A(t, T) \) and \( n_B(t, T) \) at various temperatures between \( T = 442 \text{ K and } 488 \text{ K} \), we estimated conversion rates \( \nu_A(T) \) and \( \nu_B(T) \). We show an Arrhenius plot of the result in Fig. 3(c). The measured values
of $v_A(T)$ and $v_B(T)$ are well fitted by almost parallel straight lines. By the least square fit, we obtain activation energies and prefactors, $E_A = 1.6 \pm 0.1$ eV and $v_{A0} = 10^{14} \text{s}^{-1}$ for the type-A, and $E_B = 1.6 \pm 0.2$ eV and $v_{B0} = 10^{14} \text{s}^{-1}$ for the type-B. Due to the error range, we cannot discriminate which, the activation energy or the prefactor, causes the difference in the rates of the two types of site conversions in the experimental temperature range.

4. Discussion

4.1 Estimation of a tip-effect

Here we discuss a possible tip-surface interaction which might influence the measured rate of the site conversion. Because the temperature dependence of a possible tip-surface interaction is not known, we restrict ourselves to estimate the tip effect only in terms of tip-surface interaction time. As has been presented by many experimental and theoretical studies, a tip-surface interaction is induced in the vicinity of the small tunneling gap. Hence, we define tip-surface interaction time to be a period during which the tip is within the tunneling region from the surface per unit measurement time. For the successive-scan method, an interaction time $t_s = 1$, while that in the interval-scan method $t_i = 18/240 - 18/360$. Therefore, by using the interval-scan method, a possible tip-effect on the site conversions is reduced by a ratio $t_s / t_i = 13 - 20$.

As shown in Fig. 3, the discrepancy between the conversion rates obtained by the two scan methods does not exceed the measurement error range. This indicates a negligible tip effect in the experimental temperature range, as long as the tip effect does not have a temperature dependence larger than that given as a constant change of the activation energy or the prefactor. In addition, the obtained prefactors agree with many reported experimental values and the popularly perceived effective prefactor of the order of $10^{12} - 10^{13} \text{s}^{-1}$ (Refs.15-17). Therefore, we judge that a possible tip-surface interaction does not give an influence larger than the experimental error range of measurements.

4.2 Site conversion paths and activation energies

Below, we estimate a site conversion path of a Ti adatom on the surface, and show the result in Fig. 4.

First, the vacancy site adsorption formed by the type-A conversion does not show structural change in the present experimental temperature range. Therefore, the vacancy site adsorption is regarded to be the final state of the whole site conversion path. An "invisible" state after detachment from and before attachment to the pedestal site is estimated as follows. A Ti adatom does not show any mobility along the pedestal sites in a row before a type-A or a type-B conversions. This indicates that a potential barrier for the displacement path without inducing a type-A conversion ($E_P$), for example, a path above the level of dimer atoms, is higher than that for the

**Fig. 3** Time evolution of the number of type-A ($n_A$) and type-B ($n_B$) conversions at (a) 450 K and (b) 482 K. Curves for each temperature are written by $n_i(t) = n_i(\infty) \exp(-v t)$, $i = A$ or B, with a common $v$. (c) An Arrhenius plot of the conversion rates for type-A ($v_A$) and type-B ($v_B$) conversions ($v_B$). Open symbols are data points obtained by an interval-scan method. The obtained activation energies and prefactors are $E_A = 1.6 \pm 0.1$ eV and $v_{A0} = 10^{14} \text{s}^{-1}$ for type-A, and $E_B = 1.6 \pm 0.2$ eV and $v_{B0} = 10^{14} \text{s}^{-1}$ for type-B.
type-A and the -B conversions. In other words, the dimer row is described as a row of potential wells deeper than 1.6 eV. Consequently, it is highly likely that the “invisible” state of Ti is one-dimensional fast migration along the sites located between the dimer rows which is labeled D. Therefore, the type-B and the type-C conversions are attributed to be displacement of a Ti adatom between the pedestal site and a site between the dimer rows. Thus type-B and type-C are regarded to be reverse processes of each other, and the pedestal site adsorption and the highly mobile state between the dimer rows are to be precursor states to the final vacancy site adsorption. Based on this interpretation, it is likely that the observations shown in Fig. 2 are snapshots before and after a sequence of a type-B, D, and -C conversions of a single Ti adatom. In addition, the rare occurrence of pairs of the type-B and type-C conversions suggests that the most probable migration range is considerably larger than the scan size of 500 Å. It is considered that Si adatoms created by the type-A conversion also have high mobility. Therefore, the fast migrating Ti and Si adatoms probably meet with the other adatoms to form clusters and/or are captured by existing clusters.

We are able to estimate relative heights of the potential barriers along the site conversion path of a Ti adatom as shown in Fig. 4. First, the potential barrier for type-A (E_A) and type-B (E_B) conversions are measured to be ~1.6eV, as shown above. The highly preferred adsorption of Ti at the pedestal site at room temperature suggests that a conversion rate of type-C is higher than that of type-B at room temperature. Assuming that the Arrhenius law is valid from room temperature to the present experimental temperature range, this corresponds to that the potential barrier for type-C (E_C) is lower than that for type-B (E_B). The high mobility of a Ti adatom along the sites between the dimer rows indicates that the potential barrier for migrating between the dimer rows (E_D) is smaller than those for the other conversion paths. Then, the above estimation is summarized as

$$E_P > E_A = E_B > E_C > E_D.$$

We cannot judge so far which is larger E_P or E_V; the diffusion activation energy of the vacancy site adsorption. Finally, we attempt to give a qualitative interpretation for the measured activation energies based on models for bonding sequences during the site conversions in Fig. 5. At the initial pedestal site of the type-A conversion, a Ti adatom forms bonds with four dimer atoms (1, 1', 2, 2'). At the next stage II, the Ti adatom moves to the right, and finally sinks to the second layer at stage III. On the displacement path of a Ti adatom, the forward dimer bond opens and/or the dimer backbonds stretch to allow the Ti atom to move down. It is likely that at this stage the dimer backbonds at the dimer atoms (2, 2') are thermally broken, and Si dimer atoms are ejected as derived from the observations. The type-B conversion is modeled as shown in Fig. 5(b). When the Ti adatom moves off the center of the dimer row at stage II, bonds between the Ti adatom and the backward dimer atoms (1, 2) are broken. At stage III, the two backbonds of the Ti adatom are broken and the Ti adatom falls between the dimer rows.

As seen clearly, both models involve breakage of
bonds between the Ti adatom and Si dimer atoms backward of the displacement direction. At such a transient bonding configuration, a large lattice strain and a decrease of the number of bonds should be induced and cause an increase of potential energy. Therefore, it is highly likely that the bond-breakage processes determines the similar potential barriers for the two site conversions. In contrast, the estimated low potential barrier for a migration along the sites between the dimer rows is interpreted to be due to the weak bonding between a Ti adatom and Si atoms with fully saturated bonds. Also, this probably causes the higher potential energy at the sites between the dimer rows, which should lead the potential barrier for type-C lower than that for type-B, as schematically shown in Fig. 4.

5. Conclusion

Direct imaging of site conversions of Ti adatoms on the Si(001)-2×1 surface and direct rate measurements have enabled us to provide an integrated view of a site conversion path and the kinetics. It is revealed that the behavior of adsorption reactions and diffusion is determined by the local bonding nature associated with the dimer reconstruction. In addition, it is suggested that the fast migrating Ti adatoms should play an important role in the nucleation growth of silicides by evaporation. Thus, the present observations and interpretation of the atomic processes of Ti adsorption on the Si(001) surface provide an important insight into the growth process of the titanium silicide under complex contributions of the adsorption reactions and diffusion of adatoms.

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