We have studied the initial stages of submonolayer Pt growth on the Ge(001). We have observed several stable and meta-stable adsorption configurations of Pt atoms at various temperatures. Calculations indicate relatively high binding energies of Pt atoms onto the Ge lattice, at different adsorption sites. Our results show that through-the-substrate bonding (concerted bonding) of two Pt atoms is more favored on Ge(001) surface then a direct Pt-Pt bond. Both our experiments and calculations indicate the breaking of Ge-Ge bonds on the surface in the vicinity of Pt adsorbates. We have also observed the spontaneous generation of 2+1 dimer vacancy defects at room temperature that cause the ejection of Ge atoms onto the surface. Finally we have studied the diffusion of Pt atoms into the bulk as a result of annealing and found out that they get trapped at subsurface sites.

DOI: 10.1103/PhysRevB.70.085312 PACS number(s): 68.43.Bc, 68.37.Ef, 61.50.Ah, 71.15.Mb

I. INTRODUCTION

The study of the growth of metals on semiconductor surfaces bear great importance mainly because of the wide-range technological applications of metal/semiconductor interfaces. The use of such interfaces at the heart of Schottky diodes, optical sensors, and radiation detectors initially resulted in appliance-based research, leaving the fundamental aspects virtually unexplored at the beginning. Especially, after the invention of scanning tunneling microscopy (STM), studies focusing on understanding the growth processes at the atomic scale gained pace. Better understanding of the growth is becoming more and more important as technology requires smaller sizes in all dimensions.

A considerable part of the studies dealing with metal growth on semiconductors is based on Si and Ge substrates. Although Si received most of the attention as the substrate, Ge has never left the field of view. Recently the potential of metal/Ge interfaces is being explored such as Ag/Ge(001) system.\(^2,3\) Platinum growth on Ge(001) received brief attention in the past\(^4,5\) due to the application of Pt/Ge structures in solid state radiation detectors\(^6\) as well as in high-speed integrated circuit applications.\(^6\) However, this system has never been examined at the atomic level in submonolayer (ML) to a few ML Pt coverage regime, like almost none of the transition metal/Ge(001) systems. Recently we have discovered that the deposition of a small amount of Pt onto Ge(001) leads to the formation of single-atom thick but hundreds of atoms long metallic chains as a result of high temperature annealing.\(^7\)

In this paper, we focus on the Pt/Ge(001) interface at sub-ML Pt coverage regime, in order to study the initial adsorption behavior of Pt on the surface. Our STM observations reveal the intermixing of Pt atoms deposited onto Ge(001) samples as well as the formation of some stable adsorption configurations. In order to provide a better understanding of the STM data obtained, we performed first-principles density functional calculations. First, to interpret the STM images obtained at low coverage and to reveal the associated energetics and binding geometry, we carried out zero-temperature calculations. Furthermore, we performed finite temperature, \textit{ab initio} molecular dynamics calculations to explore the behavior of adsorbed Pt atoms at high-temperature.

This paper is structured as follows: In Sec. II, we describe our experimental setup. In Sec. III, we present our STM observations along with several probable adsorption models of Pt atoms on Ge(001) leaving the discussion to later stages. In the Sec. IV, of this paper, we describe our calculation method and we present our results in Sec. V. Finally in Sec. VI, we discuss the STM observations in the view of \textit{ab initio} calculations in a complimentary manner before concluding in Sec. VII.

II. EXPERIMENT

We have performed our experiments in an ultra high vacuum (UHV) chamber with a base pressure \(<5 \times 10^{-11} \text{ mbar}\). Our UHV system is comprised of three chambers: A STM chamber, a growth chamber with reflection high-energy electron diffraction (RHEED) facility, and a load lock. Samples have been mounted onto Mo sample holders. Every piece of the holder has been etched by a 50\% HCl+50\% HNO\(_3\) solution and rinsed in deionized water prior to mounting the samples. Ge(001) samples have been broken from nominally flat, 3 in. \(\times 0.5 \text{ mm}\), single side polished \(n\)-type wafers with a resistance of \(\sim 25 \Omega \text{ cm}\); after scratching them on the rear side by a laser. Samples —the size of \(5 \times 10 \text{ mm}\)—have been ultrasonically cleaned in propanol for 15 min, and subsequently mounted onto the holders. During the sample preparation procedure, contact of the samples and the holders with any other metal has been care-
fully avoided. After the introduction of the samples into the UHV chamber, they have been slowly degassed by heating them with direct current up to 900 K, keeping the base pressure in the UHV chamber $<5 \times 10^{-10}$ mbar. Sample temperature calibration has been achieved by pyrometry at a high temperature range ($T > 900$ K) as well as with N-type thermocouple at low temperatures (130–900 K), mounted on dummy samples.

Following the initial degassing procedure, samples have been sputtered with 800 eV Ar$^+$ ions and degassed up to 600 K. Finally they have been flashed at 1100 K with several 4–8 s direct current pulses. After several such sputter-degas-flash cycles, sharp $2 \times 1(1 \times 2)$ spots have been observed on the RHEED screen and the sample cleanliness has been proven by STM images (Fig. 1). Pt deposition has been achieved by resistively heating a W-wire wrapped with high purity Pt (99.995%) wire. The deposition rate has been calibrated with a quartz oscillator as well as by judging from the structures in the STM images, and the deposition flux was found to be $\sim 0.3\%$ of a ML/minute (1 ML = $1.3 \times 10^{15}$ Pt$-$atoms/cm$^2$ with respect to Pt(001) surface). Several dummy samples have been used for checking the surface material ratio by x-ray photoelectron spectroscopy for the confirmation of the deposited Pt amount. We have checked the effect of pressure increase—due to the degassing of the Pt evaporator—to the sample cleanliness, by continuing to image the surface by STM at many different positions during the degassing period of the Pt evaporator. Careful investigation of several samples has shown that the pressure increase due to the evaporator has no effect on the surface quality/cleanliness.

III. EXPERIMENTAL RESULTS

A. Submonolayer Pt coverage and adsorption configurations at room temperature

In this section we aim at identifying the stable adsorption configurations of as-deposited Pt atoms. Following the repeated cleaning cycles, we have deposited an equivalent of 1.5% of a ML Pt onto the surface while the sample was kept at room temperature (RT). Figure 2, shows the filled state STM image of the surface after deposition. Several adsorption configurations are identified. In the inset of Fig. 2, we have drawn a model of the Ge(001) surface and on this model we have identified the probable adsorption sites for the Pt atoms (A-, B-, C-, D, and M-sites are identified. See also Fig. 9). Briefly, the A-site is on top of the dimer row and on top of the dimer bond, the B-site is on top of the dimer row in between the dimer bonds, the C-site is in between the dimer rows and in the same alignment between two dimers, and finally, the M-site is to the right or to the left of the C-site when viewed along the dimer-rows.

In Fig. 3, the most commonly, observed stable structures are presented. Figures 3(a) and 3(b) and 3(e) and 3(f) show single atomlike structures while in Figs. 3(c) and 3(d), a combination of these two is shown. The analysis of numerous similar observations led us to the conclusion that Figs. 3(a) and 3(b) shows a Pt atom adsorbed either at the M- or at the C-site coordinating to the neighboring Ge dimers. This structure is named as M(or C-coordinated) configuration. Since the Pt atom adsorbed at this site can be coordinating with the underlying Ge layers as well as the surface dimers, we use this double naming convention for this adsorption site. Figures 3(e) and 3(f) show a Pt atom sitting at the C site without any apparent coordination to the Ge dimers in its vicinity. Figures 3(c) and 3(d) show the structure due to two Pt atoms placed in neighboring M (or C-coordinated) and C.
sites forming the smallest possible -stable- Pt cluster on the Ge(001) surface at RT. Considering the distance between the two atoms (>5 Å), it is clear that there can be no real bonding between the two Pt atoms. Instead they must be interacting via the surface atoms, similar to the Si ad-atom pairing on Si(001) surface. This is the most frequent configuration observed in our experiments. The C and the M (or C-coordinated) configurations are the next and equally probable structures that can be observed. In Fig. 3(g), we draw a simple atomistic model of these three configurations. The plausibility of these models will be discussed later on.

In Fig. 4, a cluster of 3 Pt atoms is shown. Although in this image an M (or C-coordinated) + C structure is seen, we observe a Pt atom adsorbed at the D site as well, marked by an arrow. Adsorption at a D site is rarely observed individually, i.e., much less than C or M (or C-coordinated) site adsorption configurations, and it mainly appears close to the defects or other adsorbate structures. One important feature of a D-site adsorbed Pt atom is that one of the dimers on one of its sides (to its left in this case) appears as a bright tail in the filled state image and the Ge-dimer on the other side is not visible. A 3-Pt atom cluster is the largest identifiable cluster on Ge(001) at RT. From these and other experiments we have concluded that at sub-ML Pt coverages the larger Pt-clusters cannot be atomically resolved by the STM.

In Fig. 5 we show a structure formed by on-top-of-the-dimer-row adsorbed Pt-atom(s). In the figure, (a) shows the filled state image and (b) shows the empty state image of the same region. The curves in Fig. 5(c) show the line profiles taken over the dotted lines. Seven rods are drawn over both STM images. The distance between two rods is 0.8 nm, i.e., double the dimer-dimer distance along the dimer row. From several line scans, the apparent height difference of the adsorbate structure between filled and empty states is found to be 0.9(±0.1) Å. The whole structure spans four dimers along the dimer row and has no effect on the neighboring rows. However, this configuration is only observable in the first hour after Pt deposition onto the clean surface. In the following hours these configurations diminish. The site looks brighter than the normal dimers in the filled state image, indicating an extra charge density nearby, whereas it looks dark in the empty state image, probably due to the saturation of the dangling bonds by their coordination with the on top sitting Pt atom(s). We do not draw a model for this structure since it may be a more complex adsorption configuration involving more than one Pt atom, which should be between rods 3 and 4. Additionally, we briefly mention the intriguing observation in the empty state image of Fig. 5(b). In the line scans taken over the empty state image, there is clearly an

FIG. 3. Filled state images (sample bias −1.55 V): (a), (c), and (e). Empty state images (sample bias +1.55 V): (b), (d), and (f). (g) shows the possible corresponding Pt adsorption configurations.

FIG. 4. In both images (a) and (b) a tunneling current of is 0.45 nA was used. (a) A filled state image at sample bias −1.55 V. (b) An empty state image at sample bias +1.55 V. (c) An atomistic model of the observed structure.

FIG. 5. (a) Filled state (−1.55 V), (b) empty state (+1.55 V). (c) The height profiles taken over the same dimer row, in (a) and (b) showing the apparent height difference in both biases due to the presence of adsorbed Pt (see text for details).
enhancement of the dimer row profile at two sides of the adsorbate. The upper left side is much more enhanced than the lower side. This resembles the standing waves observed on Si$_{001}$ dimer rows due to the barrier formed by Al-ad-dimers as reported by Yokoyama et al.\textsuperscript{9}

Before ending this section, one final point to which we would like to draw attention is the increase in the amount of missing dimer defects and their complexes such as 2 + 1 dimer vacancy defects (2 + 1DVs)\textsuperscript{[24]}—inset. A nice example of the 2 + 1DV defect is due to the Ni contamination on Si$_{001}$.\textsuperscript{10} This observation of increment of 2 + 1DVs gives us the hint that the intermixing of Pt with the Ge$_{001}$ surface may start already at RT. At this point, one can ask the following: If there is an intermixing followed by the creation of vacancy defects on the surface, where do the Ge atoms/dimers, which would be ejected from the surface, go? This will be one of the discussion points as well.

B. Observation of the 2 + 1 Dimer vacancy defect formation

In this section, we present an observation made right after (in the first 10 min) the deposition of 1.5% of a ML of Pt onto clean Ge(001) surface at RT. In Fig. 6 the left panel shows the STM image obtained in the first 5 min following the deposition and the right panel shows the situation of the same region after another 5 min. In both images, line profiles are drawn over the same dimer row. In the left panel, the dimer row has an on-top adsorbed structure. The line scan (Fig. 6) shows that this is a similar adsorbate to the one illustrated in Fig. 5, but it is slightly longer along the row. In the right panel, the very same dimer row is altered and a 2 + 1DV defect is spontaneously generated between rods 4 to 7. This is an indication of intermixing occurring at the atomic level, at RT. We can neglect a possible tip effect because of several experimental facts. These can be discussed at length but observation of similar events at different experiments besides —regardless of scanning— the decay of on-top adsorption configurations and increase of 2 + 1DVs in time, supports that these events are not tip induced. Our observations suggest that the adsorbed structures have to reach a critical size until it disturbs the Ge(001) lattice.

C. Annealing at 500 K

After 1.5% of a ML of Pt deposition, the sample has been annealed at 500 K for 5 min and placed back on the STM after cooling down to RT. We have identified the formations as a result of annealing. Commonly observed structures are marked on Fig. 7 and 2 + 1DV defects are found to be the most abundant species. There has been a dramatic increase in their amount after the annealing, showing that the intermixing gains pace at 500 K, thus ejecting more Ge onto the surface. We can also identify Ge ad-dimers and their clusters on the surface.\textsuperscript{11–13} Following the literature over Ge ad-dimers on Ge$_{001}$ surface we use the same naming conventions.\textsuperscript{27} Most of these are BD clusters. Individual B dimers are shown on the figure as well as a small cluster of dimers, marked with an arrow on the right bottom corner. To the left of it, another arrow shows a B dimer with some other atomic cluster, seemingly an A/B dimer,\textsuperscript{11,12} to its right.

Other commonly observed structures are attributed to Pt atoms. One of these resembles a replacement-like structure, that is observed along the dimer rows. We have marked these structures with three small solid circles in Fig. 7. These structures are 2 dimers long and observed as indents in the filled state imaging, thus we name them as indented dimers (IDs). Their depth is less than that of single dimer vacancy (DV) defects, and their topography looks different than the
The single dotlike structures sitting in between the dimer although resemble some of the structures discussed in Sec. more configurations are shown in Fig. 7. These structures, theoretical predictions would merely be a speculation. Two considering all the possible models and checking them with may be missing dimers. However, further modeling without single DV defects; so we rule out the possibility that they are among themselves. The double structure marked by a dashed ellipse, has a more to-the-left position ellipse on the upper side has two of these with a regular but rarely has 2

The single-principles total energy and electronic structure calculations have been performed using the pseudopotential

V. THEORETICAL RESULTS

A. Ge(001), 2 × 1 surface

The Ge(001) surface was modeled by a five-layer slab with a vacuum region of 13 Å. Bottom Ge-layer atoms were saturated by H atoms. While the positions of bottom Ge and H atoms have been kept fixed, the Ge atoms in the top four layers have been relaxed in the course of structure optimization. In order to study Pt adsorption, three different types of supercell structures (i.e., X-, Y-, and Z- supercells) were used. It is well established that Ge(001) surface reconstructs with dimer bond formation. The symmetric versus asymmetric nature of the dimer bond has been an important issue for both theoretical and experimental investigations. Many theoretical and experimental works have favored the asymmetric dimers. Besides, in addition to the buckled b(2 × 1), higher order reconstructions of Ge(001) surface, such as c(4×2) or p(2×2) have been observed. These higher-order reconstructions are close in energy and occur depending on different arrangements of asymmetric dimer bonds. Nevertheless, a commonly accepted picture of the reconstructed Ge(001) surface consists of an asymmetric dimer ordering in a (2×1) structure at room temperature (RT), while the surface reconstructs according to a c(4×2) arrangement at low temperature. In addition, Needels et al. found the c(4×2) and p(2×2) reconstructions are almost degenerate and their energy is approximately 0.07 eV per dimer lower than that of the b(2×1) structure. They also suggested the existence of a phase transition at 380±100 K, between the ordered c(4×2) or p(2×2) state and the disordered b(2 × 1) state. We used b(2×1) buckled dimerized surface

FIG. 8. STM image of 1.5% of a ML Pt deposited and 900 K annealed Ge(001) surface; sample bias −1.55 V, tunneling current 0.4 nA. Commonly observed structures are marked with shapes. (See text for descriptions)
structure in our calculations. To test our structural model and parameters of the calculations we first reproduced the \( b(2 \times 1) \) dimer structure. In accordance with earlier calculations\(^\text{21}\) we found a buckling angle of \( \sim 16^\circ \), and a dimer bond length of 2.58 Å.

**B. \( T=0 \) K calculations**

We investigated the adsorption of the individual Pt atom on the Ge(001) surface. Possible adsorption sites are described on a \( b(2 \times 1) \) reconstructed surface in Fig. 9. These are on top of the Ge dimer (A-site), above the dimer row and between two dimers (B-site), over the trough and center of four dimer (C-site), over the trough and between two dimers (D-site). We calculated binding energies by using the expression,

\[
E_b = E_T[\text{Pt}(001)] + E_T[\text{Pt}] - E_T[\text{Pt}(001) + \text{Pt}]
\]

in terms of LDA total energies of the fully optimized clean Ge(001) surface \( (E_T[\text{Pt}(001)]) \), Pt atom \( (E_T[\text{Pt}]) \), and Pt adsorbed Ge(001) surface \( (E_T[\text{Pt} + \text{Ge}(001)]) \). By definition, \( E_b > 0 \) corresponds to a stable and exothermic chemical binding. Binding structures are optimized at \( T=0 \) K. Table I compares the binding energies \( E_b \) of adsorbed Pt atom at A-, B-, C-, and D- sites calculated using X-, Y-, Z- supercells. We also provide the binding energy corresponding to the M-site.

**TABLE I.** Binding energy, \( E_b \) (in eV) of the individual Pt atom adsorbed on the \( b(2 \times 1) \) reconstructed Ge(001) surface calculated X-, Y-, Z- type supercells.

<table>
<thead>
<tr>
<th>Site</th>
<th>X supercell</th>
<th>Y supercell</th>
<th>Z supercell</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5.75</td>
<td>5.81</td>
<td>5.75</td>
</tr>
<tr>
<td>B</td>
<td>6.24</td>
<td>6.56</td>
<td>6.22</td>
</tr>
<tr>
<td>C</td>
<td>6.57</td>
<td>6.48</td>
<td>6.04</td>
</tr>
<tr>
<td>D</td>
<td>7.07</td>
<td>6.58</td>
<td>6.44</td>
</tr>
<tr>
<td>M</td>
<td>-</td>
<td>-</td>
<td>6.02</td>
</tr>
</tbody>
</table>

**FIG. 9.** A schematic description of various adsorption sites of an individual Pt atom on a \( b(2 \times 1) \) reconstructed Ge(001) surface. Large balls stand for the Ge atoms which form the dimer bonds.

**FIG. 10.** Local density of states calculated 3 Å above the sample surface having Pt adsorbed at C-site at \( T=0 \) K due to states \( E=-1.55 \) eV below the Fermi level. The direction of dimer rows is indicated by arrows. Positions of Pt and Ge atoms are shown by large and small balls, respectively. Double hills at the left-hand side behind Pt atom (bright zone) have highest charge density. Two hills at the right-hand side have second highest charge density. There is a valley between these hills.

The Pt atom at the D-site has the strongest bonding with \( E_b \) in the range of 6.5−7.0 eV, while the binding energy at the A-site is lowest. In order to reveal the strength of Pt-Ge, Pt-Pt, and Ge-Ge interactions, we also calculated binding energies of individual Pt Ge, Pt\(_2\), and Ge\(_2\) molecules in a cubic 10×10×10 Å\(^3\) supercell. We calculated 7.3, 4.9, and 4.6 eV binding energies for Pt Ge, Pt\(_2\), and Ge\(_2\) molecules, respectively. Apparently, the formation of Pt-Ge is energetically the most favorable among the three types of bonds. This situation becomes crucial to determine the character of the surface after the adsorption of Pt. In the case of Pt Ge\(_2\),\(^\text{22}\) (having CaCl\(_2\) structure) the Pt atom can make six bonds with Ge atoms. Moreover, a thorough analysis of the bulk phase diagram of Pt and Ge shows that, in all the reported Pt-germanides, Pt atoms tend to be surrounded by as many as possible Ge atoms (We have drawn and checked all the available crystal structures of Pt-germanides in our previous work reported in Ref. 7). This can be one of the reasons why Pt atoms favor D or C adsorption sites which provide atomic configurations allowing relatively more Pt-Ge bonds.

In order to establish a link between the STM images presented in Sec. III and the stable adsorption sites of Pt calculated at \( T=0 \) K, we have performed local density of states (LDOS) calculations. It is now well-known that STM images obtained at a constant bias voltage \( V_b \) is related to LDOS at the center of the tip \( R_t \), at the band energy of the sample set by \( V_b \), i.e., LDOS \( (E_f + V_b, R_t) \). Here we calculated LDOS 3 Å above the sample surface having Pt adsorbed at the C-site for band energy \( E=-1.55 \) eV. The contour plot presented in Fig. 10 should be comparable with the filled state STM image given in Fig. 3(e), that was obtained using \( V_b = -1.55 \) eV. The resemblance between these two figures is remarkable and can be taken as evidence that the theoretical work is in fact relevant for the interpretation of experiment.

The top views of the equilibrium structure of Pt, adsorbed at different sites (at \( T=0 \) K), are shown in Figs. 11(a), 12(a), only for Z-supercell. The binding energy of B-, C-, D-, and M- sites are higher than that of the A- site. On the other hand, the binding energies of C-, and M- sites are almost degenerate. Among all of the three supercell structures, the D-site appears to be the most stable adsorption site for a single Pt atom.
At the A-site, the adsorbed Pt atom forms two bonds with Ge atoms at both sides of the Ge-Ge dimer bond. The B-site, which is energetically more favorable than the A-site, offers four bonds to the Pt atom adsorbed between two adjacent dimer bonds, as seen in Fig. 11(b). At the C-site, Pt is adsorbed and coordinated with neighboring two Ge atoms. An interesting change in the structure of Ge(001)-(2×1) is observed when Pt is adsorbed at the D-site. As shown in Fig. 14(a), the adsorbed Pt atom shifts slightly to the right and pulls one of the Ge atoms by breaking the left-hand side dimer. It forms two new Pt-Ge bonds this way. The energy associated with the breaking of one dimer bond is compensated by forming two additional Pt-Ge bonds in a concerted process.

To analyze the effect of high coverage of Pt we also performed calculations to obtain the binding structure and binding energy of two coadsorbed Pt atoms. We have particularly examined the Pt atoms adsorbed at the adjacent sites, such as A-A, A-B, A-C, B-D, C-C, D-D, and D-C. In accordance with the above analysis which compares the strengths of different types of bonds (such as Pt-Pt, Pt-Ge, Ge-Ge), we did not observe a tendency for clustering of adsorbed Pt atoms. Because of its relevance to the experimental data, we also examined coadsorption at M- and C- sites at the adjacent troughs. While the individual adsorption of Pt at C-, and M- sites has binding energies of 6.04 and 6.02 eV, respectively, the coadsorption resulted in a total energy of 12.26 eV. Thus such a concerted bond through the Ge lattice is favored by ~0.2 eV.

C. Ab initio finite temperature calculations

In order to analyze the motion of adsorbed Pt atoms onto Ge(001) and hence to reveal atomic scale mechanisms leading to ordering and other structural modifications at finite temperature, we performed ab initio molecular dynamics calculations at 1000°K. A relatively high temperature is chosen to enhance the statistics. Initially, adsorbed Pt atoms were placed on A-, B-, C-, and D- sites as in Fig. 9, at heights different from the positions optimized at T=0°K. The new
positions of Pt atoms after 1100 time steps (iterations) are presented in Figs. 11–13, 14(b), and 14(c). We observe a trend which is common to all four initial adsorption sites. The Pt atoms tend to dive below the surface dimer. At the A-site, the adsorbed atom leaves its initial position and moves downward by ~2.5 Å, by causing a significant change on the surface structure. The Pt atom initially adsorbed at the B-site, moves downward by ~3 Å and goes below the second Ge layer. Since C- and D- sites are in the trough, Pt atoms adsorbed at these sites have relatively small downward motion. However, for all four adsorption sites a massive change of surface structure follows the motion of Pt. The driving force for the movement of Pt atoms toward the subsurface is to find interstitial sites which accommodate more Pt-Ge bonds with neighboring Ge atoms. In summary, the ab initio finite temperature MD results indicate that adsorbed Pt atoms escape from the surface and fall below the surface Ge atoms.

VI. DISCUSSION

A. Stable Pt adsorption configurations at room temperature on Ge(001) surface

The total energy calculations support the domination of the trough site adsorption of Pt atoms (C and D). Besides, they predict an instability of the on top sites (A and B) such that the Pt atoms that would normally occupy these positions instead have a driving force to go to the higher coordination sites. The lack of dominance of D configurations but instead the high number of M (or C-coordinated) and C configurations can be explained as follows: Although the D-site is shown to be more stable than the C-site, this binding requires the breaking up of neighboring Ge-dimers even at 0 K (Fig. 14), while the substrate is frozen and dimers are in the b(2 × 1) state. At room temperature, the dimers are flip-flopping between two buckled states. A Pt adsorption to the D site releases a considerable amount of energy (up to 6.5 eV). We speculate that the released energy may cause a chain reaction that may lead to the breaking of many surface Ge bonds, destabilizing the Pt atom and eliminating the chance of existence of this configuration. As a result, C site adsorption—which does not lead to a bond breaking—becomes the highest probable configuration. The observation of D-site adsorption near the defects or other Pt adsorbate sites may support this argumentation, because defects and adsorbates generally pin the flip-flopping of the dimers and may dampen the transfer of the energy released due to the breaking of the bonds on the surface.

We note that most of the observed C-site configurations are named as M (or C-coordinated). When the calculated configuration for the C-site at 0 K is carefully analyzed, a slight relaxation toward the M site is noticed. Moreover, C and M configurations are energetically almost degenerate (Table I). At RT, the pulling of the neighboring Ge-dimer toward the Pt atom can be enhanced by generating a suitable C site for an additional Pt atom on the neighboring dimer row’s C-site. This would explain the abundance of C+M (or C-coordinated) configurations at RT (see Figs. 2 and 3). The 200 meV energy gain due to the concerted bonding of two Pt atoms at neighboring trough sites is an additional enhancement factor for this configuration. Conclusively, we can state that C and C+M (or C- coordinated) sites are the most stable Pt-adsorption configurations on Ge(001) surface at RT. The absence of Pt dimers, but instead the formation of concerted bonding between two Pt atoms through the surface is both observed in STM images and confirmed by calculations. Consequently, our models given in Figs. 3 and 4 are plausible with a slight modification to the D-configuration in Fig. 4(c), such that the Ge-dimer to the left of the D site is probably broken.

B. Meta-stable adsorption sites and spontaneous generation of 2+1 dimer vacancy defects at room temperature

A- or B-site adsorption is shown to be less probable due to lesser stability in comparison to adsorption at C and D sites. The calculations suggest that at elevated temperatures there is a driving force for the Pt atoms adsorbed at these sites to dive under the surface (Figs. 11 and 12). Our experiments comply with these results, such that the amount of on-top configurations decay in time at RT. Since we do not observe a significant increase of D or C configurations in time, and our decay-observations like in Fig. 6 indicate a certain dependence of the decay event on the adsorbate size, we conclude that the diffusivity of Pt atoms should be higher along the dimer rows than perpendicular to the dimer rows. Thus, another conclusive result is that the intermixing of Pt with Ge(001) surface starts at RT. The starting position of intermixing is identified to be A or B adsorption sites provided that the local adsorbate density is above a critical value. Judging from the STM images, this critical value is ≥3 on top adsorbed Pt atoms per 2 Ge-dimers, along the dimer row (see Figs. 5 and 6). This is supported by the calculations as well: Fewer than 3 on-top-of-the-dimer-row adsorbed Pt atoms do not change their surroundings at 0 K. Further calculations are essential using bigger supercells, requiring higher computing power.

C. Stable adsorption configurations at elevated temperatures

Annealing experiments at 500 K show that M(or C- coordinated) and a few D configurations survive. The C+M (or C- coordinated) configurations are converted to M+M configurations. The overall reduction of the amount of C and D configurations and the increase of 2+1 DV defects hint at the easing of across the dimer row diffusion, followed by an in-diffusion of Pt atoms, ultimately ending at subsurface positions. The 900 K experiments indicate, the D-site as the most stable adsorption configuration (see Fig. 8). The 1000 K calculations show that Pt atoms do not diffuse deeper into the bulk but rather get pinned in the near surface region, some of which right under the dimers. Besides, in 900 K experiments we observed indented-dimer (ID) structures. Looking at the high temperature models, one can predict that these actually are dimers, but right under them a Pt atom is coordinating with their dimer bonds, changing their apparent height along with their buckling. Depending on the position of the subsurface Pt, the observed asymmetries can occur (i.e., ID-C, ID-L, ID-R). The in-diffusion of Pt atoms...
at elevated temperatures can be enhanced due to the breaking up of the Ge dimer bonds, and this explains the almost complete disappearance of the Pt atoms from the surface. Moreover, more than one subsurface Pt may cause a high strain on the surface and generate 2+1DV defects in combination with another Pt atom either progressing from the A- or B-site, but ID structures should be a result of progression from one of these sites should be more or less visible to the STM as they do not sink into the surface (see Figs. 12 and 13).

D. Intermixing and Ge ejection onto the surface

The 1000 K calculations show breaking of the bonds of the Ge surface lattice in the vicinity of Pt atoms. Consequently, one expects that the broken-off Ge atoms should generate Ge ad-dimers on the surface. The diffusion barrier for a Ge monomer on Ge(001) surface is about 0.6 eV, meaning that such an atom can make 400 hops per second, on the surface at RT. However, the spontaneous generation of 2+1DV defects are quite rare at RT. The monomer density on the surface is required to be high enough before they can form dimers. We have observed a few B ad-dimers on the surface in the RT experiments. Also in data like those shown in Fig. 6 no ad-dimer is observable nearby the generated 2+1DVs. Considering the diffusion barrier for the Ge-dimers on Ge(001) surface, which is about 0.8 eV, this structure can visit far less surface positions than a monomer (making about 0.15 hops/s) and should have been visible after the spontaneous generation of the 2+1DV defect, near by the defect, if they were to be the ejected species onto the surface. The breaking of the dimer-bonds due to Pt adsorption at certain sites are confirmed by simulations. As a conclusion we can state that, as a result of intermixing of Pt with Ge(001) surface at RT, Ge atoms are ejected onto the surface but not Ge dimers. These ejected monomers should either form ad-dimers, which are rarely observed, or might get trapped at the step edges or defects sites, which we could not observe.

VII. CONCLUSIONS

In this study we have identified the stable adsorption sites/configurations of Pt atoms on Ge(001) surface using STM measurements and density functional theory calculations. Our calculations predict that, a concerted bonding of two Pt atoms through the Ge lattice is more favorable on the Ge(001) surface than a direct Pt-Pt bond. This is confirmed with STM observations. Additionally, we have found metastable adsorption configurations at RT, some of which decay resulting in the spontaneous generation of 2+1 dimer vacancy defects during the in-diffusion of Pt atoms at RT. Along with the adsorption configurations, we have studied the high temperature behavior of Pt atoms on the surface and identified several on-top adsorption configurations. Several subsurface configurations of Pt atoms are also identified at high temperatures, through finite temperature ab initio molecular dynamic calculations, which help understand the local reconstructions occurring at elevated temperatures. Furthermore, we have discussed the ejection of Ge atoms onto the Ge(001) surface due to the intermixing of Pt with the substrate at various temperatures, resulting in Ge ad-atoms and ad-dimers on the surface.

ACKNOWLEDGMENTS

This work is financially supported by the Stichting Fundamental Onderzoek der Materie (FOM) of the Netherlands.
27 An A dimer is an ad-dimer attached on top of the dimer row in between the surface diners and lies parallel to them. B dimer is again an as-dimer row in between the surface dimers but lies perpendicular to them. C and D dimers lie in between the dimer rows and they are centered among 4 surface dimers. C lies parallel to the dimer rows and D lies perpendicular to them.