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Automated Detection and Characterization of Surface Restructuring Events in Bimetallic Catalysts

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Abstract

Surface restructuring in bimetallic systems has recently been shown to play a crucial role in heterogeneous catalysis. In particular, the segregation in binary alloys can be reversed in the presence of strongly bound adsorbates. Mechanistic characterization of such restructuring phenomena at the atomic level remains scarce and challenging due to the large configurational space that must be explored. To this end, we propose an

automated method to discover elementary surface restructuring processes in an unbiased fashion, using Pd/Ag as an example. We employ high-temperature classical molecular dynamics (MD) to rapidly detect restructuring events, isolate them, and optimize using density functional theory (DFT). In addition to confirming the known exchange descent mechanism, our systematic approach has revealed three new predominant classes of events at step edges of close-packed surfaces that have not been considered before: (1) vacancy insertion; (2) direct exchange; (3) interlayer exchange. The discovered events enable us to construct the complete set of mechanistic pathways by which Pd is incorporated into the Ag host in vacuum at the single-atom limit. These atomistic insights provide a step toward systematic understanding and engineering of surface segregation dynamics in bimetallic catalysts.

Introduction

Fundamental knowledge of atomic surface structure lies central to heterogeneous catalysis. The electronic and geometric characteristics of the surface active site influence the thermodynamics and kinetics of the underlying microscopic mechanism of a chemical reaction, which in turn determine the activity and selectivity of the catalyst at the macroscopic level.¹ Total energy calculations based on density functional theory (DFT) allow one to thoroughly map out different reaction pathways on a given model surface,² highlighting the crucial role of computational methods in advancing rational catalyst design principles.^{3,4} However, this approach is inherently static, meaning it assumes a certain surface structure and reaction mechanism. This limitation requires one to perform multiple computations in order to discover the most relevant sets of structures and mechanisms, which can quickly become computationally expensive and intractable if attempted without some prior knowledge of the system.

One of the most challenging issues to tackle in this regard is the surface restructuring phenomenon. Increasing evidence indicates that catalytic surfaces are rarely static at most

reaction temperatures of interest (room temperature and above). In fact, surface composition and morphology can further be altered in the presence of strongly bound adsorbates, which means that the surface ensemble distribution *in operando* can differ widely from that of the as-synthesized catalyst.^{1,5-8} This dynamic nature of the catalyst poses an additional challenge for static *ab initio* methods due to the large configurational space intrinsic to such restructuring processes. In the computational literature, several methods in addition to DFT^{6,9-13} have been employed successfully to study surface restructuring *in vacuo*, most prominently classical molecular dynamics (MD),¹⁴⁻¹⁶ kinetic Monte Carlo (KMC),¹⁷⁻¹⁹ Monte Carlo (MC),²⁰⁻²² and genetic algorithm,^{23,24} most frequently using embedded-atom method (EAM) potential or second-moment approximation of tight-binding (SMA-TB) potential. Compared to DFT, these methods have the advantage of computational speed and scalability, as well as more efficient exploration of configurational space, but at the cost of using interatomic potentials with lower accuracy and transferability.

Historically, surface restructuring of late transition metals can be classified into three main categories: (1) surface relaxation²⁵ involving local displacements around the atomic sites; (2) surface reconstruction^{14,26-28} and adatom diffusion in epitaxial island growth²⁹ involving changes in the atomic sites within the surface layer; (3) surface segregation in alloys^{30,31} involving changes in the atomic sites across surface and subsurface layers. In surfaces, reduced coordination number results in reduced *d*-band width and increased tensile stress.²⁵ All restructuring processes are driven by the tendency to lower the surface free energy. Bimetallic systems, of particular interest for selective hydrogenation, possess additional complexity due to elemental variations in the surface energy. Elements with fuller *d*-shell have lower surface energy and segregate to the surface at equilibrium in vacuum. A method of achieving activity-selectivity balance for hydrogenation has been to alloy highly active Group 10 metals (Ni, Pd, Pt) with noble Group 11 metals (Cu, Ag, Au), which demonstrate low H₂ activation due to their full *d*-shell, or *vice versa*.³²⁻³⁷ In these systems, Group 11 metals segregate to the surface after annealing, while Group 10 metals migrate to the

subsurface, forming core@shell nanostructures.²² The thermodynamics of such segregation phenomenon has been studied extensively in the computational literature as a function of size mismatch, miscibility, composition, cluster size, cluster shape, and temperature, especially for Pd-doped Group 11 systems: Pd@Cu;^{19,31,38–44} Pd@Ag;^{44–69} Pd@Au.^{45,62,68,70–85}

Thermodynamically, surface segregation can be understood within the framework of the quasi-chemical approximation,⁸⁶ where surface and subsurface species are modeled to be in a state of chemical equilibrium. The energetic contributions consist of four components: (1) surface energy; (2) strain energy; (3) alloying energy; (4) adsorption energy. The first three components have been described as "the three effects' rule",³¹ whereas the last component has been termed "the chemical pump effect"^{87,88} due to the ability of adsorbates to reverse the segregation. Numerous studies have employed DFT to investigate adsorbate-induced reverse segregation in Pd-doped Group 11 systems, where Pd is now stabilized on the surface by adsorbates such as CO,^{5,13,89–109} O,^{5,105,110–116} and H.^{97,102,105,108,117–120} In Pd/Ag, for example, CO provides a stronger driving force for Pd segregation compared to H,¹⁰⁵ whereas O can exhibit complex coverage-dependent formation of surface oxide phases.^{5,121} These observations suggest CO and O pretreatment as a promising way of activating or deactivating bimetallic catalysts.⁵

Almost all of the aforementioned DFT studies employ a static approach, using flat model terraces to calculate segregation energy, defined as the change in energy as Pd goes from subsurface to surface. However, segregation energy is a thermodynamic quantity and as such lacks any mechanistic or kinetic information. For example, the actual energy barrier for Pd-Au exchange is expected to be high at terraces¹⁰¹ and lower at less coordinated sites such as edges and corners.⁹² To our best knowledge, only three studies by An & Kim *et al.*^{92,101} and Yang *et al.*⁸⁹ have investigated transition state pathway for CO-induced Pd segregation in Au. However, these studies assume simple pathways that are specific to terraces and corners, precluding possible concerted motions involving step edges. Furthermore, a KMC study by Cheng *et al.*¹⁹ has shown that Pd/Cu segregation completes within 900 s at 500 K *in vacuo*,

but the corresponding time scale under reaction conditions remains unclear.

These mechanistic and kinetic information are important for the following reason. Reverse segregation plays a crucial role in catalytic activity by allowing the more active metal to be present on the surface. However, adsorbates can also promote aggregation of the active metal atoms,^{6,13,94,104,122,123} which can facilitate unwanted side reactions such as coupling.² Therefore, mechanistic understanding and control of reverse segregation are needed in order to engineer surface ensemble distributions for optimal activity-selectivity balance.^{6,122}

To this end, we propose an automated method to map out elementary surface restructuring processes in an unbiased fashion, using Pd/Ag as an example. Our approach combines molecular dynamics and static *ab initio* calculations in order to overcome the limitations of

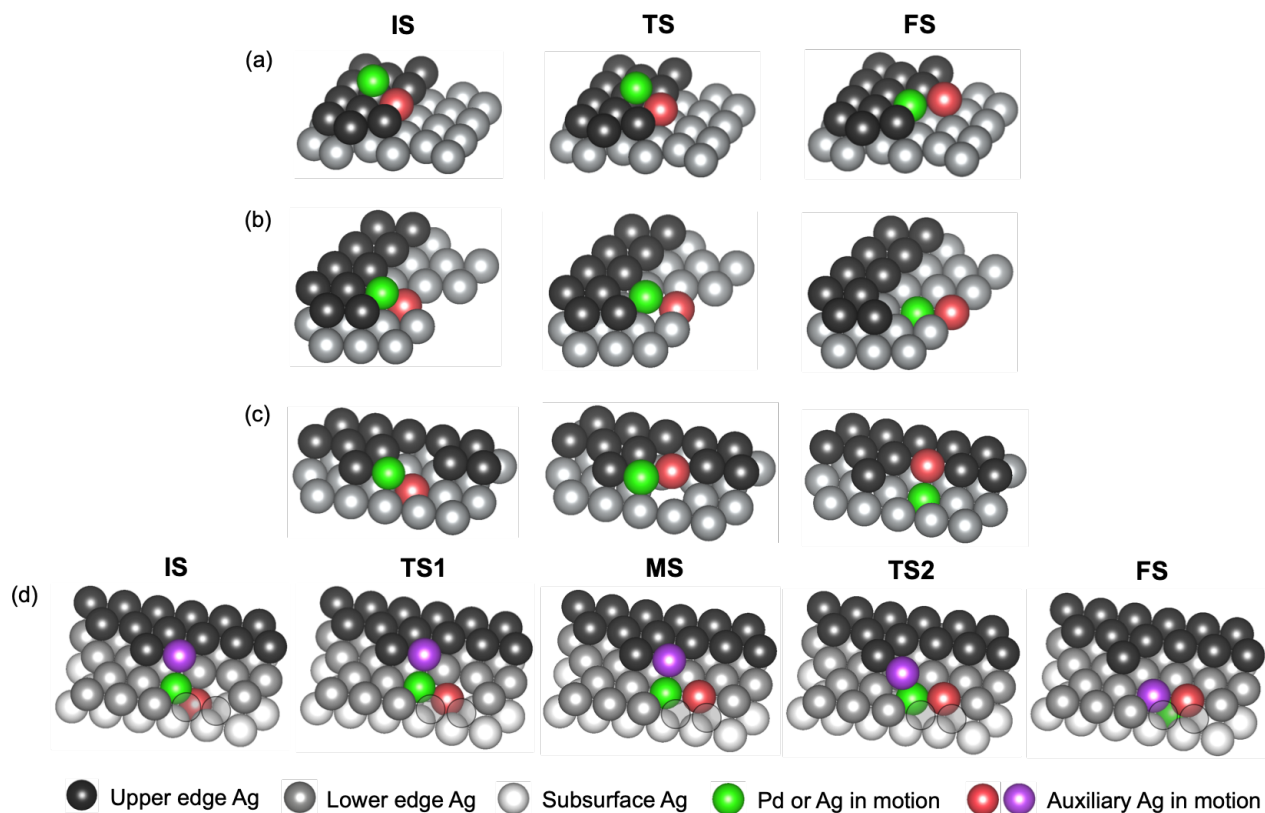


Figure 1: Four main types of restructuring events at step edges of close-packed surfaces, as discovered from classical MD. The structures shown (IS = initial state; TS = transition state; MS = metastable state; FS = final state) are fully optimized using DFT, with forward energy barriers lower than 0.60 eV: (a) exchange descent; (b) vacancy insertion; (c) direct exchange; (d) interlayer exchange.

conventional transition state modeling methods. We utilize MD simulations at an elevated temperature using an EAM potential for fast simulation and detection of restructuring events *in vacuo*, after which the events are isolated and their energetics characterized more accurately using DFT. Our method has revealed four main classes of concerted events at step edges of close-packed surfaces (Fig. 1). In turn, realistic mechanisms can be constructed for Pd incorporation into the Ag host at the single-atom limit, opening up a pathway toward systematic understanding and engineering of surface segregation in bimetallic catalysts.

Computational Details

Density functional theory

We perform density functional theory (DFT) calculations¹²⁴ using plane-wave basis sets¹²⁵ and the projector augmented-wave (PAW) method^{126,127} as implemented in the Vienna *Ab Initio* Simulation Package (VASP).¹²⁸ The plane-wave kinetic energy cutoff is set at 450 eV. The Methfessel-Paxton smearing scheme¹²⁹ is employed with a broadening value of 0.2 eV. The Brillouin zone is sampled using Γ -centered k -point grids. All initial and final state candidates are optimized via ionic relaxation, where the total energy and forces are converged to 10^{-5} eV and 0.02 eV/Å, respectively. Transition state candidates are fully optimized to first-order saddle points via the dimer method¹³⁰ as implemented in the VASP Transition State Tools (VTST),¹³¹ this time converging the total energy and forces to 10^{-7} eV and 0.01 eV/Å, respectively. For representative restructuring events, we confirm that the normal modes of all transition states contain only one imaginary frequency (See Sec. 9, Supporting Information). The Hessian matrix is calculated within the harmonic approximation using central differences of 0.01 Å, at the same level of accuracy as the dimer method.

Lattice constants of bulk face-centered cubic (FCC) Ag and Pd are optimized according to the third-order Birch-Murnaghan equation of state,^{132,133} using a $19 \times 19 \times 19$ k -point grid. We maintain the lattice constant of pure Ag for all Pd-doped Ag systems, as we only consider

Table 1: Computational set-up of Ag slab models considered for surface restructuring processes.

| Facet | Features | Unit cell | Number of layers | k -point grid |
|-------|----------------------------|--------------|--------------------|-----------------------|
| (111) | Close-packed terrace (CPT) | 4×4 | 6 (bottom 1 fixed) | $5 \times 5 \times 1$ |
| (533) | 4-row CPT with A-step edge | 4×4 | 4 (bottom 1 fixed) | $5 \times 5 \times 1$ |
| (221) | 4-row CPT with B-step edge | 8×4 | 4 (bottom 1 fixed) | $3 \times 5 \times 1$ |

Pd dopants as isolated atoms in the dilute limit (< 2 at. %). All slab models are spaced by 16 \AA of vacuum along the direction normal to the surface in order to avoid spurious interactions between adjacent unit cells. The bottom-most layer is fixed at its bulk position to prevent it from acting as a surface. Table 1 describes the computational set-up of the slab models of close-packed Ag surface considered in our study. Two possible step terminations exist for a close-packed surface (See Table 2): A-step with (100)-type termination; B-step with (111)-type termination.

We test different pair-wise vdW corrections^{134–137} and nonlocal self-consistent vdW functionals^{138–142} for Ag and Pd bulk properties (See Sec. 1, Supporting Information). We find that vdW density functional (vdW-DF) correlation¹³⁸ with optPBE exchange (PBE¹⁴³ exchange optimized for vdW-DF),¹⁴⁰ hereby referred to as optPBE-vdW, gives cohesive energy of 2.71 and 3.84 eV for Ag and Pd, respectively, in good agreement with the experimental benchmark of 2.97 eV and 3.92 eV.¹⁴² In addition, we obtain solvation energy of -34 meV for a single Pd atom in a pure Ag matrix, consistent with a small negative value of -17 meV reported for experimental mixing enthalpy at 20 at. % Pd measured at 600 K.¹⁴⁴ As such, all DFT calculations in this study are performed using optPBE-vdW, unless stated otherwise.

Molecular dynamics

We perform molecular dynamics (MD) simulations using the Large-scale Atomic/Molecular Massively Parallel Simulator (LAMMPS).¹⁴⁵ We use Pd-Ag-H ternary embedded-atom method (EAM) potential developed by Hale *et al.*¹⁴⁶ To test the suitability of the potential, we perform several static calculations at 0 K including ionic relaxation with forces converged to

0.001 eV/Å, using our DFT energetics as a benchmark (See Sec. 4, Supporting Information). We employ periodic boundary condition in the xy -direction parallel to the plane containing the surface. First, because the EAM potential reverses the stability hierarchy of different H adsorption sites on Ag from that obtained by DFT, we henceforth preclude H from all MD simulations. Second, the EAM potential is in qualitative agreement with DFT on the stability of Pd dopant in Ag: Pd prefers to reside at subsurface sites *in vacuo*.

Given this qualitative agreement on Pd/Ag energetics, we next test adatom diffusion dynamics on close-packed terrace to validate the suitability of the potential for describing basic surface atomic motions. The bottom-most layer is frozen at 0 K (velocities and forces set to zero). A velocity-Verlet integrator with a time step of $\delta t = 5.0$ fs is used to evolve the equations of motion. Pressure and temperature are enforced on the system with a Nosé-Hoover barostat (1000 $\delta t = 5$ ps coupling) and thermostat (100 $\delta t = 0.5$ ps coupling), respectively.^{147–149} All simulations consist of 1 ns equilibration within the isothermal-isobaric (NPT) ensemble, followed by 20 ns production within the canonical (NVT) ensemble.

We construct the Arrhenius plot of adatom self-diffusion on Ag(111) (See Sec. 5, Supporting Information), from which we obtain an activation energy of 88 meV, in good agreement with the corresponding static value of 70 meV, the recent EAM-KMC value of 59 meV,¹⁷ our DFT value of 51 meV, and the experimental values reported in the range of 50-180 meV (See Lü *et al.*¹⁸ and references therein). Our diffusion prefactor of 2.44×10^{12} Å²/s is also in good agreement with the recent EAM-KMC value of 2.24×10^{12} Å²/s.¹⁷

For Pd adatom diffusion on Ag(111), we obtain a static value of 26 meV for the activation energy, in good agreement with our DFT value of 31 meV. We do not construct the corresponding Arrhenius plot because our MD simulations show that Pd easily becomes incorporated into the Ag host above 400 K (See Sec. 5, Supporting Information), in agreement with recent experimental observations of van Spronsen *et al.*⁵ To our best knowledge, there are no experimental or computational benchmark available in the literature for Pd/Ag(111) heteroepitaxial adatom diffusion.

Suitable restructuring event trajectories extracted from MD are optimized via the climbing-image nudged elastic band (CI-NEB) method^{150,151} as implemented in LAMMPS, where the total forces, given as the sum of the spring force along the chain and the true force orthogonal to the chain, are converged to $0.001 \text{ eV}/\text{\AA}$.

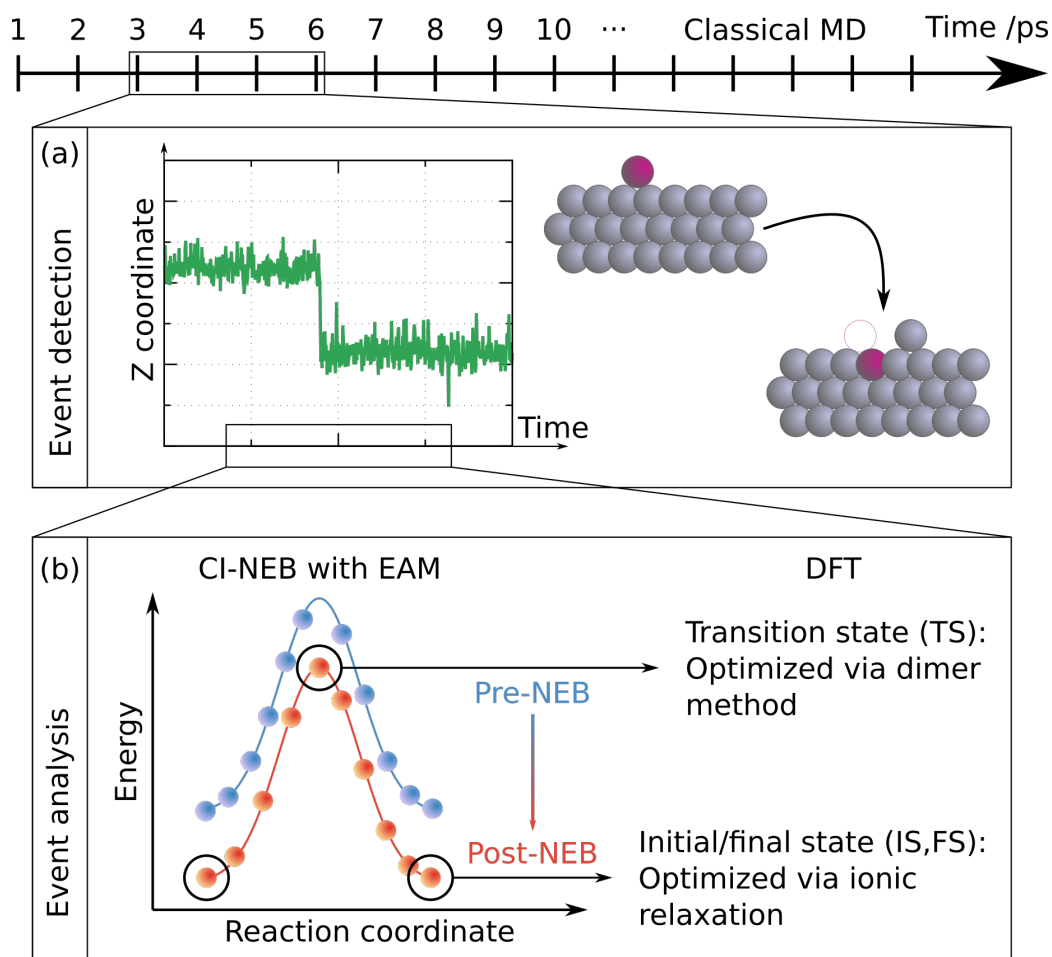


Figure 2: Schematic of the automated restructuring event extraction process. A 20 ns classical MD trajectory is post-processed: (a) An event is detected whenever z -coordinate of any atom changes by more than 80% of the average interlayer distance within 1-2 ps time window. (b) After detection, the corresponding trajectory fragment is further processed through the CI-NEB method to obtain suitable initial, transition, and final state candidates, which are subsequently optimized using DFT.

Restructuring event extraction scheme

Here, we describe our automated restructuring event extraction scheme (Fig. 2) in detail, as well as outline and justify the main underlying assumptions. First, we perform MD simulation using the EAM potential. Based on the validation summarized above, we conclude that the EAM potential is qualitatively reasonable enough to describe the basic atomic diffusion and rearrangement processes in the top 3 surface layers in the absence of adsorbed H.

For our MD simulation, we employ the same unit cell to be used later in DFT optimization (Table 1). There are two reasons for this choice: (1) Using the DFT unit cell eliminates the need to perform a nontrivial "cut out" of a periodic unit cell of suitable size for later DFT analysis. (2) Smaller unit cell prevents multiple restructuring events from happening at the same time and potentially interacting with each other (See Sec. 6, Supporting Information for further justification).

We use pure Ag surfaces to simulate restructuring processes, after which the active atom is substituted with Pd in the DFT optimization. This choice is mainly for convenience and can be justified as follows. (1) Introducing Pd dopant into the MD simulation would require us to track the Pd atom, which can result in missing other restructuring events involving only Ag atoms that the Pd atom in principle could undergo as well. Therefore, the strategy of introducing Pd post-detection allows for a more comprehensive and efficient sampling of the events. The strategy also allows a direct comparison of Ag/Ag versus Pd/Ag energetics for each event. (2) We find that a Pd atom easily becomes incorporated into the Ag host above 400 K and remains in the subsurface thereafter (See Sec. 5, Supporting Information). (3) Introducing Pd dopant in the dilute limit (< 2 at. % in our simulation) is not expected to fundamentally alter the set of possible restructuring events as observed on pure Ag surfaces. A single, isolated Pd atom is expected to impose a relatively small strain in its local Ag environment, based on the small difference ($\approx 4.6\%$) of Pd lattice constant from that of Ag.¹⁴² Furthermore, the electronic effect is also expected to be small, based on the projected

density of states of Pd/Ag(111) single-atom alloy, as reported in a recent DFT study of Thirumalai *et al.*,¹⁵² which consists of a sharp Pd *d*-band peak having a negligible overlap with the Ag *d*-band. If the alloy system of interest experiences significant electronic and geometric effect due to large differences between the constituent elements, one can always perform an ensemble of MD simulations with the alloy structure of realistic compositions and track the motion of the active atoms individually.

We test a temperature range of 300-1200 K to determine the optimal temperature at which the simulation produces an adequate number of restructuring events within the total simulation time of 20 ns. We find that an elevated temperature of 1100 K for Ag(111), and 1000 K for Ag(533) and Ag(221), is needed to trigger sufficient amount of interlayer restructuring within the 20 ns period (See Sec. 6, Supporting Information).

We note two important points regarding this thermally accelerated sampling scheme: (1) The simulated melting temperature of bulk FCC Ag using the EAM potential was reported to be 1267 K,¹⁵³ with the experimental value of 1235 K.¹⁵⁴ We do not observe any Ag surface pre-melting¹⁵⁵⁻¹⁵⁷ of our close-packed slab models at the chosen simulation temperatures of 1000-1100 K, in agreement with a previous EAM study that also observed no surface pre-melting in Ag(111) up to 1100 K.¹⁵⁸ (2) The set of possible restructuring events is expected to remain nearly invariant across the temperature range considered. In other words, a high-energy-barrier event detected at 1000 K can in principle also occur at room temperature, albeit at a much lower frequency. This assumption is based on the observations that all events are spatially localized (See Sec. 6, Supporting Information), and the system undergoes no significant thermally induced changes other than a lattice expansion of 1-3% from the 0 K value.

Next, we post-process our simulation to detect restructuring events. We use a frame rate of $(1 \text{ ps})^{-1}$ for event detection, based on initial visual inspection that most events occur within 1-2 ps, and a 10-times higher frame rate of $(0.1 \text{ ps})^{-1}$ for trajectory extraction after detection. A frame is flagged as an event of potential interest if the *z*-coordinate of an atom

changes by more than 80% of the average interlayer distance from the value at 1 or 2 ps prior to the said frame. Whenever an exchange event occurs, there is a sharp change in the z -coordinates of the atoms involved, as shown in Fig. 2(a). This criterion is optimized to achieve an event sampling rate of around 100 events within the 20 ns period. If the z -coordinate returns to the original value in the following 1-2 ps, the event is excluded as a thermal attempt. The absolute frequency of the observed events is not expected to be physically accurate due to the empirical nature of the EAM potential, but qualitatively reasonable enough for the purposes of event discovery (See Sec. 7, Supporting Information for the summary of event statistics).

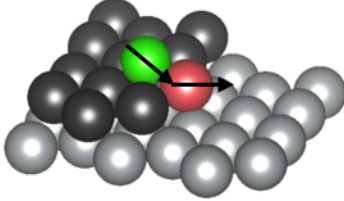
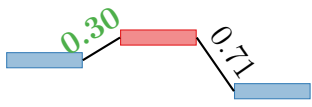
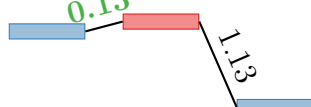
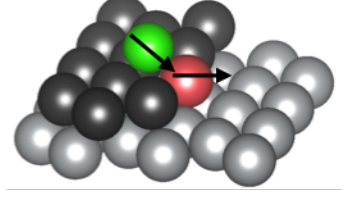
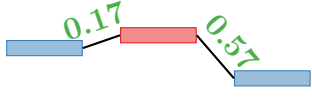


Once the events are detected, we perform visual classification. This choice was mainly due to the relatively small number of the restructuring events observed in our system. Event classification is the only part of our scheme that has not been automated yet. Ongoing work is focusing on fully automating event classification for future application to more complex dynamical systems of interest.¹⁵⁹ Once the events are classified, the corresponding trajectory fragments are further processed through the CI-NEB method, which quenches all thermal fluctuations and allows us to identify suitable initial, transition, and final state candidates for each event. Finally, out of all converged trajectories, we select one representative case from each class and fully optimize it using DFT [Fig. 2(b)]. Event classification guarantees that the events within a given class are highly similar to each other and are essentially described by the same set of microscopic parameters, eliminating the need to optimize all of them.

Results and Discussion

5 main classes of restructuring events

Diffusion at step edges has been extensively investigated due to its central role in determining the island growth mode.¹⁶⁰⁻¹⁶³ An adatom at upper edge can either hop over to lower edge, or displace out an edge atom while inserting itself into the edge. The latter case

Table 2: Class 1: Exchange descent. See Fig. 1(a) for illustration of a complete process [case (b)]. Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

| (eV) | Transition state | Ag/Ag | Pd/Ag |
|--|---|--|---|
| A-step | (a)  |  |  |
| B-step | (b)  |  |  |
| An adatom (green) descends over the step edge by inserting into the upper edge while pushing out an edge atom (red). | | | |
|  | | | |

is the well-established exchange descent (Table 2: Class 1). Whether hopping or exchange dominates ultimately depends on the cohesive energy of the metal. For homoepitaxial case, the net results of hopping and exchange are the same; for heteroepitaxial case, exchange involves heteroatom insertion that is distinct from hopping. In our simulations, we find exchange descent to be the most predominant restructuring event. We only observe exchange rather than hopping, and additional DFT calculations show that exchange has a lower energy barrier than hopping for both Ag/Ag and Pd/Ag (See Sec. 2, Supporting Information for detailed discussion of additional diffusion events at step edges).

There is a coordination loss and activation energy (E_a) associated with step descent. The additional activation energy required for the step descent, relative to the terrace diffusion barrier (E_d), is known as the Ehrlich-Schwoebel barrier (E_{ES}):^{164,165}

$$E_{ES} = E_a - E_d. \quad (1)$$

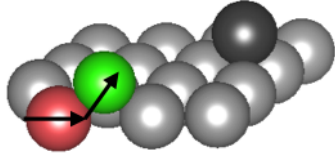
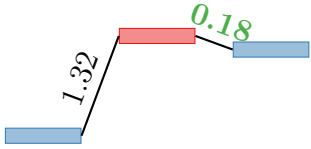
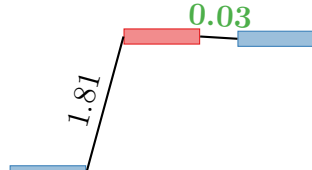
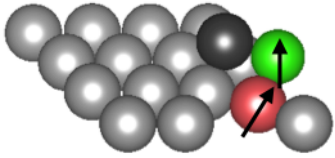
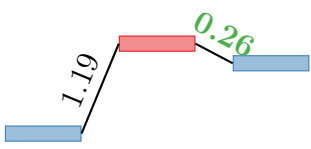
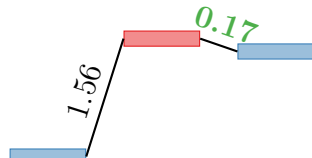
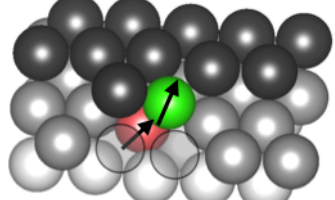
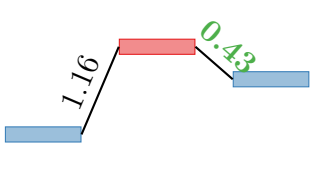
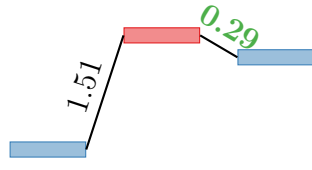
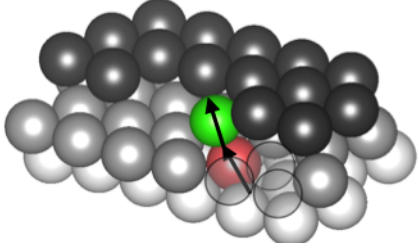
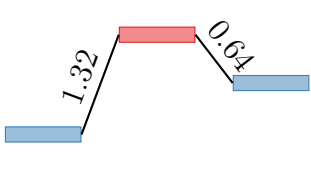
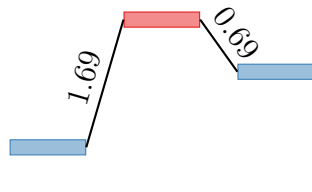

We find that exchange descent at B-step is more facile than at A-step, and the corresponding $E_{\text{ES}} = 0.12$ eV for Ag/Ag at B-step is in good agreement with the experimental value of 0.13 eV.¹⁶⁶ This is consistent with our observation that restructuring at B-step is completely dominated by exchange descent (See Sec. 7, Supporting Information), especially at double stairs as observed in previous experiments of rapid vacancy island decay^{167,168} (See Sec. 8, Supporting Information for discussion of step doubling phenomenon). As such, we see that the shape of B-step edge is fluid and capable of undergoing extensive restructuring. The exchange descent anisotropy is also in agreement with a previous EAM-KMC study,¹⁶⁰ where non-uniform $E_{\text{ES}}^{\text{B-step}} = \frac{1}{2}E_{\text{ES}}^{\text{A-step}} \approx 0.08$ eV was found to produce simulated morphologies that are consistent with experimental island sizes at 150-180 K.

On the other hand, Pd adatom has a much lower exchange descent barrier than Ag adatom, due to the stronger thermodynamic driving force for Pd to be incorporated into the edge. Notably, the energy barrier is only 0.03 eV for Pd/Ag at B-step, giving $E_{\text{ES}} \approx 0$ eV. We therefore propose exchange descent as the primary way by which Pd adatoms initially become incorporated into the Ag host.

Next, we observe adatom & vacancy generation via popout of surface atoms (Table 3: Class 2). We find that popout always occur via concerted motion, where an auxiliary atom moves along with the atom popping out, leaving behind a vacancy. The auxiliary atom may shift within the same surface layer [cases (a-b)] or push upward from the subsurface layer [cases (c-d)]. Popout can be assisted by a pre-existing adatom [case (b)], where it provides additional coordination and thereby stabilizes the transition state relative to the unassisted case [case (a)]. Assisted popout occurs more frequently than unassisted popout, and the majority of thermal attempts are associated with assisted popout (See Sec. 7, Supporting Information). All popout barriers are higher than 1 eV, with even higher values required for Pd atoms, indicating that popout is a rare event at room temperature.

Insertion, a reverse counterpart of popout, involves an atom moving into the lower edge layer (Table 4: Class 3). The atom being inserted can be either an adatom [cases (a,c,e)]

Table 3: Class 2: Popout. Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

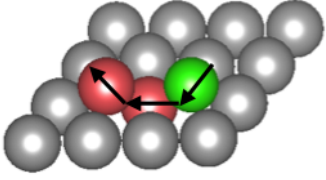
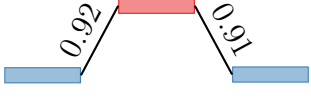
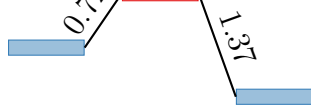
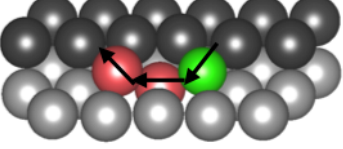
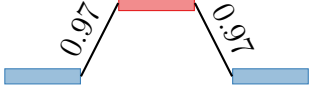


| (eV) | Transition state | Ag/Ag | Pd/Ag |
|--|---|--|---|
| Terrace | (a)  |  |  |
| | (b)  |  |  |
| An atom in the surface layer (green) pops out to the surface, while its original site is claimed by a neighboring auxiliary atom (red). A surface vacancy is created as a result. Case (b) is assisted by a pre-existing adatom (black). | | | |
| A-step | (c)  |  |  |
| | (d)  |  |  |
| An atom in the subsurface layer (red) pushes up into the lower edge layer, thereby pushing out an atom in the lower edge layer (green) to the upper edge kink site. A subsurface vacancy is created as a result. | | | |
|  | | | |

or part of an edge or a kink site [cases (b,d)]. We consider two types of insertion. Terrace insertion involves a string of auxiliary atoms in the lower terrace that are pushed out toward the next step edge as a result of the insertion [cases (a-b)]. In contrast, vacancy insertion only involves a single auxiliary atom that is pushed into a nearby vacancy [cases (c-e)].

Table 4: Class 3: Terrace & vacancy insertion. Cases (a-b) are terrace insertions; cases (c-e) are vacancy insertions. See Fig. 1(b) for illustration of a complete process for vacancy insertion, case (e). Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

| (eV) | Transition state | Ag/Ag | Pd/Ag |
|---|------------------|-------|-------|
| B-step | (a) | | |
| | (b) | | |
| Terrace insertion: An adatom or an edge atom (green) inserts into the lower edge layer, thereby pushing out a string of auxiliary atoms in the lower terrace (red) toward the next step edge. | | | |
| A-step | (c) | | |
| | (d) | | |
| | B-step | (e) | |
| Vacancy insertion: An adatom or a kink atom (green) inserts into the lower edge layer, while a neighboring auxiliary atom in the lower edge layer (red) is pushed out into a nearby vacancy. Such lower edge vacancies are usually made available in the first place by inward migration of edge vacancies. | | | |
| | | | |

Table 5: Class 4.1: Indirect exchange. Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

| (eV) | Transition state | Ag/Ag | Pd/Ag |
|--|---|--|---|
| Terrace | (a)  |  |  |
| A-step | (b)  |  |  |
| An adatom (green) inserts into the surface/lower edge layer, thereby pushing out a next-nearest neighboring atom (red) to the surface. | | | |
|  | | | |

As expected, vacancy insertion ($E_a = 0.3-0.6$ eV) is significantly more facile than terrace insertion ($E_a \approx 1.0$ eV). We find that such lower edge vacancies are made available relatively easily in the first place by simple inward migration of edge vacancies ($E_a = 0.48$ eV).

We next introduce adatom exchange, where an atom in the surface layer is displaced out while another adatom inserts itself into the surface (Table 5-7: Class 4). We distinguish between indirect and direct exchange (Class 4.1 and 4.2, respectively), where an auxiliary atom mediates the exchange in the former. We find that adatom exchange is strained on terraces ($E_a = 0.7-1.0$ eV), indirect being slightly less strained than direct [cases 4.1(a) & 4.2(a)]. Additional DFT calculations of Pd-Ag direct exchange show similarly high energy barriers on terraces and upper/lower edges, regardless of the number of auxiliary adatoms (See Sec. 3, Supporting Information). The situation remains unchanged at perfect steps, as seen in the case of indirect exchange at A-step [case 4.1(b)].

In contrast, direct exchange barriers are greatly reduced to 0.4-0.6 eV when vacancies and edge atoms are involved at kinks [cases 4.2(b-d)]. At B-step, direct exchange occurs in two stages because the edge close-packing is capable of stabilizing the intermediate lower edge

Table 6: Class 4.2: Direct exchange. See Fig. 1(c) for illustration of a complete process [case (b)]. Two-stage processes are indicated by black arrow first, followed by red arrow, showing the transition state of the second stage. Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

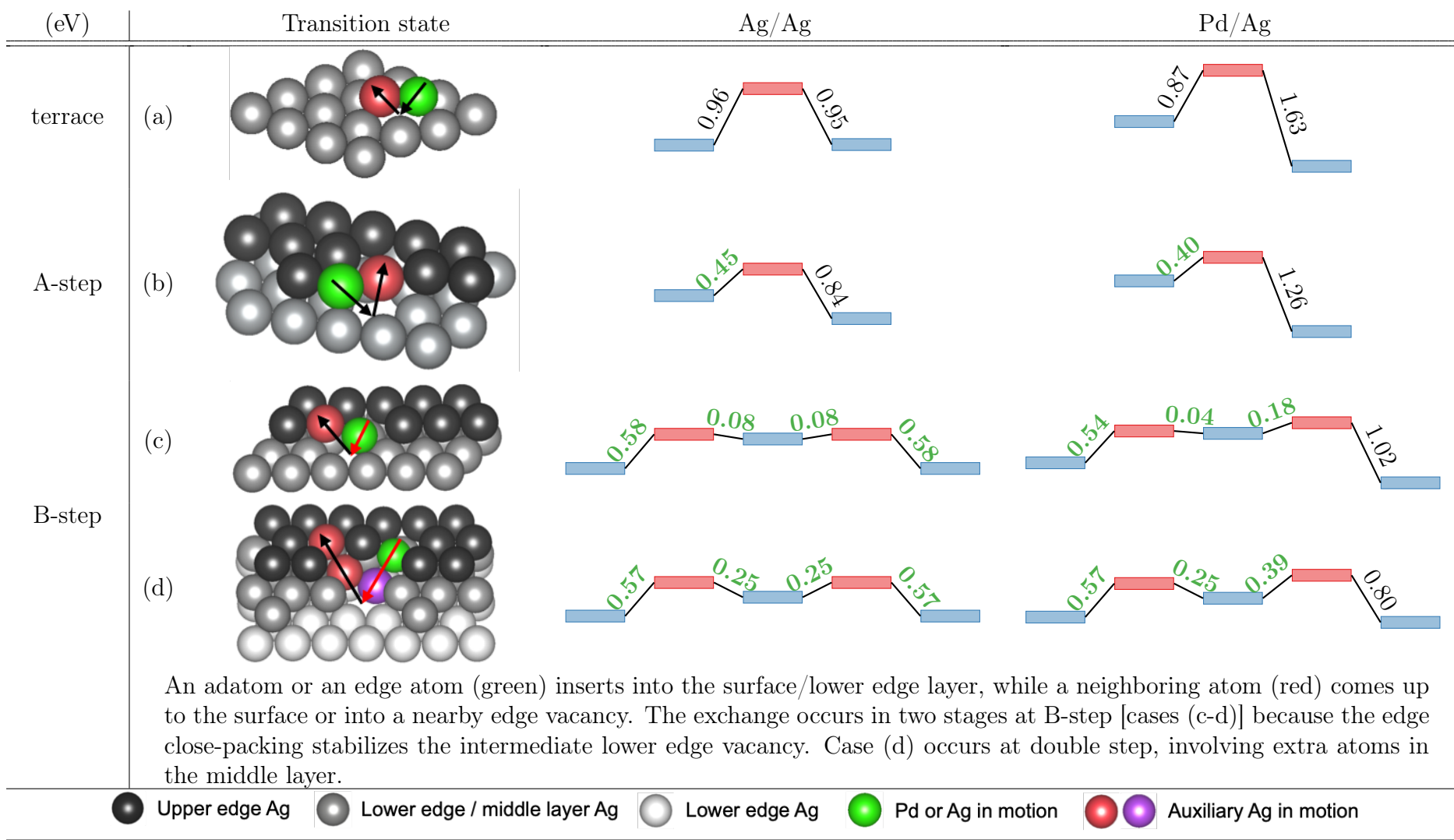
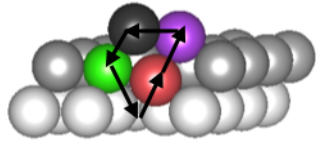
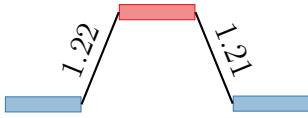
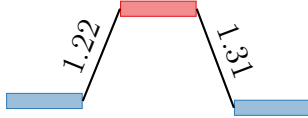
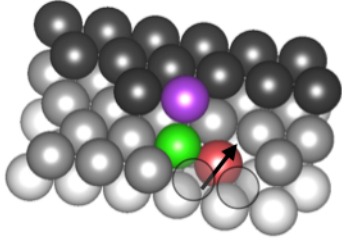


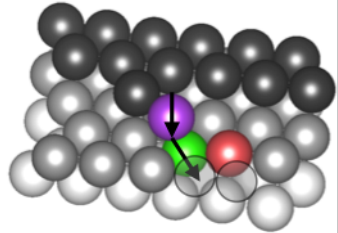
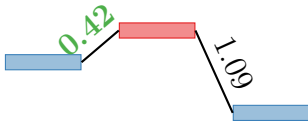
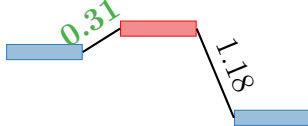
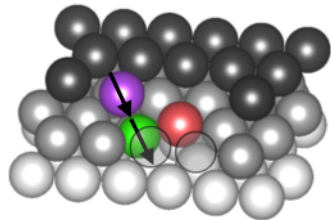

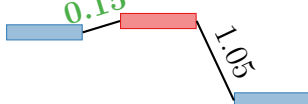



Table 7: Class 5: Interlayer exchange. See Fig. 1(d) for illustration of a complete process [cases (b-c)]. Ag/Ag and Pd/Ag refer to the green atom being Ag or Pd, respectively. The transition state and the energy level diagram are fully optimized by DFT. Energy levels are relative to each other only within a given diagram. Energy barriers below 0.60 eV are highlighted in green.

| (eV) | Transition state | Ag/Ag | Pd/Ag |
|---------|---|--|---|
| Terrace | (a)  |  |  |
| | <p>Concerted rotation involving four atoms: Initially, we have an adatom on the surface (black). An atom in the subsurface layer (red) pushes up into the surface layer, thereby pushing out an atom in the surface layer (purple) to the surface where it joins the pre-existing adatom (black). As a result, a subsurface vacancy is created in the transition state. Afterwards, the neighboring adatom (black) pushes down into the surface layer, thereby pushing down next atom in the surface layer (green) into the subsurface vacancy.</p> | | |
| A-step | (b)  |  |  |
| | (c)  |  |  |
| B-step | (d)  |  |  |
| | <p>Initially, we have a vacancy in the lower edge layer. An atom in the subsurface layer (red) pushes up into the lower edge vacancy [case (b)]. A subsurface vacancy is created as a result. Afterwards, a neighboring atom in the lower edge layer (green) inserts into the subsurface vacancy, while its original site is claimed by a nearby adatom (purple) [case (c) for A-step; case (d) for B-step].</p> | | |
| | <p>  </p> | | |

vacancy [cases 4.2(c-d)], which is not the case at A-step [case 4.2(b)]. Interestingly, we find that double steps are also capable of similar process involving multiple atoms [case 4.2(d)]. In the final analysis, we propose direct exchange at kinks as another mechanism by which Pd can be incorporated into the Ag host.

Lastly, we discuss interlayer exchange across surface and subsurface layers (Table 7: Class 5). On terraces, we find that interlayer exchange is a rare event that occurs via concerted rotation of multiple atoms [case (a)]. The process is initiated by a subsurface atom pushing upward into the surface layer, after which a neighboring atom in the surface layer inserts downward into the subsurface. As expected, such concerted rotation is strained ($E_a > 1$ eV). In contrast, interlayer exchange becomes facile at step edges, occurring in two stages with energy barriers below 0.5 eV: A subsurface atom can move up into a lower edge vacancy with ease [case (b)], after which concerted insertion into the subsurface follows [case (c)]. The insertion barrier is particularly low at B-step (< 0.2 eV) [case (d)]. This mechanism is yet another example of how vacancies near steps allow an otherwise strained exchange process to become feasible.

Although the restructuring mechanisms discovered by our event extraction scheme are characterized under vacuum condition, with a focus on Pd incorporation into the Ag host at the single-atom limit, they form an important foundation upon which more complex restructuring phenomena can be investigated, such as Pd/Ag heteroepitaxy.⁵ Furthermore, we hypothesize mechanisms similar to the above-mentioned interlayer exchange to be operative for adsorbate-induced Pd reverse segregation. Preliminary DFT calculations show that Pd segregation energy at Ag step edge in the presence of adsorbed H becomes close to zero (-0.02 eV), with a much more negative value (-0.52 eV) in the presence of adsorbed CO, suggesting that surface Pd is capable of being stabilized by these adsorbates (See Sec. 10, Supporting Information). Beyond these thermodynamic insights, ongoing work is focusing on characterizing the restructuring mechanisms in the presence of CO, O, and H to better understand the energetics of reverse segregation. In particular, nontrivial mechanistic co-

operativity may be observed, such as in CO-induced aggregation¹²³ and surface Pd oxide formation that depends critically on O coverage as well as Pd concentration.^{5,121}

Conclusions

Due to the large configurational space intrinsic to surface restructuring phenomena, mechanistic characterization of surface segregation in bimetallic systems using *ab initio* transition state modeling approaches remains scarce and challenging.^{89,92,101} In this study, we propose an automated method to map out elementary surface restructuring processes in an unbiased fashion, using Pd/Ag as an example. We utilize high-temperature classical MD simulations to rapidly detect and isolate restructuring events *in vacuo*, which are subsequently optimized using DFT.

In addition to confirming the well-established exchange decent mechanism, our method has revealed three new predominant classes of events at step edges of close-packed surfaces that have not been characterized before: (1) vacancy insertion; (2) direct exchange; (3) interlayer exchange. Our results highlight the importance of vacancies at steps and kinks in facilitating Pd-Ag exchange processes that would otherwise be strained on terraces. Such vacancies are usually made available in the first place by inward migration of edge vacancies. The discovered events enable us to construct the complete set of mechanistic pathways by which Pd is incorporated into the Ag host in vacuum at the single-atom limit. The elementary mechanisms established in our study form an important foundation upon which more complex restructuring phenomena can be investigated, such as Pd/Ag heteroepitaxy⁵ as well as possible nontrivial adsorbate effects, such as mechanistic cooperativity in CO-induced aggregation¹²³ and surface oxide formation.^{5,121} Our automated scheme is transferable to other alloy systems of interest and allows the dynamic nature of surfaces to be studied at the microscopic level without losing the first-principles level of accuracy. The atomistic insights presented in our work provide a valuable step toward systematic understanding and engi-

neering of surface segregation in bimetallic catalysts.

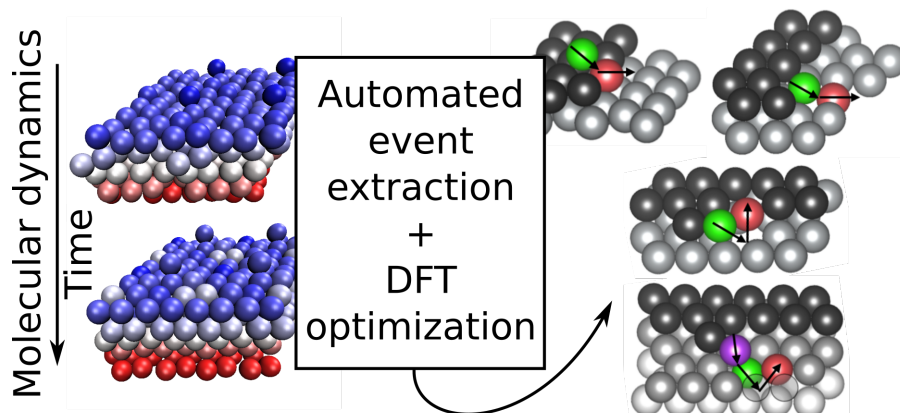
Supporting Information Available

Supplementary data is provided for the following: (1) vdW-DFT benchmark of bulk properties; (2) adatom diffusion at step edges of close-packed surface from DFT; (3) direct exchange on close-packed terrace from DFT; (4) EAM potential energetics; (5) adatom diffusion on close-packed terrace from MD; (6) simulation temperature and unit cell size; (7) simulation statistics; (8) step doubling phenomenon; (9) imaginary frequencies of representative transition states; (10) segregation thermodynamics in the presence of adsorbates.

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Graphical TOC entry



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