Effects of Interatomic Coupling on Magnetic Anisotropy and Order of Spins on Metallic Surfaces

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ABSTRACT: Both quantum and classical behavior of single atomic spins on surfaces is determined by the local anisotropy of adatoms and their coupling to the immediate electronic environment, yet adatoms seldom reside on surfaces alone, and it is generally acknowledged that substrate-mediated interactions can couple single spins among each other impacting their magnetic behavior. Here we show that also magnetic anisotropy, which is usually considered to be a constant determined by the local crystal field, can be extremely sensitive to such interactions. By the example of Co dimers on Cu(001) and Pt(001) surfaces we highlight the intricate interplay of exchange coupling and magnetic anisotropy, providing a much sought possibility to tune the latter through deliberate adjustment of the adatoms’ separation. As a technologically relevant implication we demonstrate the impact of such emergent nonlocal anisotropy on the hysteric properties of single-atom magnetization curves.

For a while now the interest of surface science community has been keenly focused on nanomagnets’ being of significance from both technological and basic magnetism standpoints. With scanning probe microscopy having reached unprecedented ubiquity as a tool of choice for state-of-the-art basic surface science studies, the field of view of most studies has narrowed down to single adatoms or single-molecule magnets (SMMs). The key parameters defining both quantum and classical behavior of such systems, that is, magnetic moment, anisotropy energy (E_{MA}), and coupling to the environment, can be determined for individual spins based on inelastic tunneling spectroscopy (IETS) and single-atom magnetometry.

To extract the above parameters by magnetization or IETS measurements and to model the systems one usually resorts to simplified semiempiric Hamiltonians, which in most cases do a fairly good job of describing the experimental observation. More elaborate formulations have been resorted to to account for dynamic effects (e.g., Kondo and quantum spin tunneling) or anisotropic interactions, yet to date, all of them have one thing in common—they treat magnetic anisotropy as an intrinsic constant parameter of the adatom or SMM, usually defined by the local adsorption geometry, the resulting ligand field, and the spin–orbital coupling in the system.

At the same time, in real life adatoms seldom reside on the surface alone. For example, it is well known that interatomic exchange interaction with neighboring impurities, for one, can strongly affect the magnetic order in the system across distances of several nanometers via direct and substrate-mediated Ruderman–Kittel–Kasuya–Yosida (RKKY)1,3,20,21 or super-exchange-type22–24 interactions and can be further directionally anisotropic.12 Recently, on the continuous quest for finding ways to deliberately tune magnetic properties of surface spins, it has been found that magnetic anisotropy can be modified not only by changing the coupling of the adsorbate spin to the substrate electron bath28–30 and scanning probe-tip interaction,31 but also by the introduction of neighboring adatoms in the immediate vicinity via the changes in the surface relaxation induced thereby.

Careful analysis of experimental data, however, reveals scattered hints that also intermediate and long-range interaction of adatoms can have an impact on the magnetic anisotropies in the system. For example, the variation of anisotropies of Co adatoms on semi-insulating CuN islands on Cu(001) surface28 can only partially be explained by the variation of the coupling to the substrate across the island if the presence of other Co adatoms on the same island is neglected. Also, in general, the scatter of anisotropy values tends to be higher in experiments with higher density of adsorbates28,32 and on substrate exhibiting stronger RKKY properties (metallic substrates versus semi-insulating ones).33,34 More isolated impurities on decoupling substrates, on the contrary, usually exhibit much smaller error-bars of anisotropy values.

We address this issue and show that electronic interaction between impurities does not only manifest itself in exchange coupling variation across distances of several nanometers but also can equally strongly affect the anisotropy of individual adatoms. Using the prototypical system of Co adatoms on (001) surfaces of Cu and Pt and a combination of first-principles and Kinetic-Monte Carlo (KMC) approaches we demonstrate how adjusting the distance between individual spins on the surface one can tune their local anisotropies and thus their response to external stimuli, the latter being...
illustrated by interatomic-distance-dependent single-atom magnetization curves.

Our calculations are based on the projector augmented wave (PAW) method as implemented in the Vienna Ab initio Simulation Package (VASP) code. The exchange interaction is treated within the generalized gradient approximation in the Perdew–Becke–Ernzerhof form. The substrate is modeled by a large (10 × 8 atoms) cubic supercell slab having five-layers thickness and 16 Å of vacuum space. The considered Co dimer configurations are shown in the inset of Figure 1. A 3 × 4 k-mesh is employed to sample the Brillouin zone with a plane-wave energy grid cutoff at 450 eV. First, scalar-relativistic calculations are carried out for the structural optimization and then fully relativistic ones to determine the swap. Spin–orbit coupling and dipolar corrections are taken into account in the latter calculations. Geometrical relaxations are performed until the forces acting on the atoms become <10^−7 eV/Å and the change in the total energy between two successive electronic steps is smaller than 10^−7 eV. The EMA of the dimers is calculated from the difference in the sum of the one-electron Kohn–Sham band energies at a fixed potential (magnetic force theorem). To simulate the magnetization curves, we employed Kinetic-Monte Carlo method as described in refs 43 and 44.

We begin by revisiting the well-known phenomenon of RKKY-mediated exchange interaction of magnetic adatoms (in our case Co) on metallic surfaces. Figure 1 depicts the exchange interaction energy E_{ex} = E_{FM} − E_{AFM} (defined as the energy difference between ferro- (FM) and antiferromagnetically (AFM) coupled states of the dimer) as a function of the separation distance d between the Co adatoms on Cu(001) (red circles) and Pt(001) (blue rectangles) surfaces. In the case of Cu(001) surface, the results of our calculation are, as expected, in good semiquantitative agreement with the results obtained in earlier nonrelaxed calculations based on the Korringa–Kohn–Rostoker (KKR) Green function method. Indeed, structural relaxations are significant up to second-nearest neighbors (NNs) (d ≈ 3.7 Å) only. For compact dimers the Co–Co bond length is significantly contracted with respect to the surface intersite distance. The Co–Pt distance is also smaller than Co and Pt interlayer distance (∼17% relaxation for Cu and 27% for Pt); however, the in-plane relaxations are negligibly small for larger interatomic separations, and even the relaxations toward the surface do not show any interplay with the observed magnetic order (which also explains the surprising match of our results and KKR calculations).

A predominant FM coupling is obtained for most separations except a region of 5 < d < 7 Å where a FM-to-AFM transition is observed. All in all, the exchange interaction dependence on the separation distance d shows a nonmonotonous behavior in line with the RKKY physics. For Co atoms on Pt(001) surface we obtain a similarly nonmonotonous exchange interaction dependence on d (blue squares in Figure 1), which is comparable in strength to that on Cu(001) at larger separations and is weaker than on Cu(001) for compact dimers due to the larger Pt lattice constant.

Conventionally, knowing the d-dependent exchange coupling strengths previously presented along with on-site anisotropy values for a single Co adatom on Cu or Pt surface would be enough to fully describe the magnetic behavior of the system; however, if we take a look at the values of EMA self-consistently calculated for FM coupled Co dimers on Cu(001) surface presented in Figure 2a (red circles), we shall see that the values are far from being constant but rather exhibit a strong dependence on the interatomic separation d. EMA for a Co dimer E_{MA} = E_{xx} − E_{yxy} (defined as the energy difference between the dimers with spins aligned along the normal to the
surface and the bond axis) is nonmonotonically changing in the range of 0.1 to 0.6 meV with increasing $d$. The only exception is the compact dimer with stronger $E_{MA} = 1.94$ meV.

 Doubtlessly, $E_{MA}$ of the Co adatoms is related with local environment of the adsorbates; however, it proved rather difficult to put a handle on the electronic origin of $E_{MA}$. The local density of states (LDOS) of Co adatoms exhibits slightly variations with regard to the magnetic order of the dimers. Only the orbital-resolved LDOS analysis is meticulous enough to provide insights into both the magnetic order and distance dependence of $E_{MA}$. A more detailed discussion of the subject can be found in the supplement. Here we shall only mention that using the second-order perturbation formula, the $E_{MA}$ can be split into out-of-plane and in-plane contributions by the symmetry of angular momenta matrix elements between the unoccupied and occupied $d$ states near the Fermi level. Essentially, the substrate-mediated coupling of Co adatoms to each other ever so slightly alters the occupancies of $d$ orbitals of the adatoms, resulting in the change of local magnetic anisotropy magnitude and even its direction.

 This being said, it should not be any more surprising that the exchange interaction between Co adatoms has a pronounced effect on their magnetic anisotropy. Indeed, within a generalized Heisenberg Hamiltonian model the $E_{MA}$ can be split into on-site and intersite contributions and renormalized to an effective second-order magnetic anisotropy that contains both contributions that appear from the anisotropy of the intersite exchange interactions underlining their relationship. From the electronic point of view, one can also look at the problem in the frame of a simple Anderson model picture. According to it, FM coupling results in the atomic levels of the adatoms being split in both spin channels, while AFM-coupled impurities exhibit single-atom-like electronic structures. This leads to the previously mentioned slight changes in the occupancies and therefore to the appearance of the nonlocal anisotropy contribution. This dependence of $E_{MA}$ on the exchange order is well traceable in our calculations. The blue triangles in Figure 2a denote the $d$-dependent $E_{MA}$ values for AFM-coupled Co dimers on Cu(001). The trends of both FM and AFM curves are very close, yet the AFM curve unmistakably exhibits less variation in $E_{MA}$ values in line with the above electronic-structure arguments. In general, the presence of interatomic coupling tends to increase the $E_{MA}$ values per atom as compared with an isolated atom (for Co $E_{MA}$ values of 0.45 meV per atom in a dimer on average as compared with 0.26 meV for a single adatom).

 The dependence of anisotropy of coupled Co-atoms on Pt(001) surface on the separation $d$ and their magnetic ordering is even more feature-full (Figure 2b). Not only does the anisotropy exhibit a highly nonmonotonous dependence on $d$ featuring an oscillatory switching between in-plane and out-of-plane anisotropies but also it shows a much stronger dependence on the magnetic ordering of the adatom spins, a change of coupling sign usually bringing about the change of the sign of $E_{MA}$. These contrasting results reveal the different underlying adatom–substrate interaction mechanisms. Essentially, the interplay between surface-mediated and strong spin–orbit interactions (existing in the later case) together with the magnetic order of the dimers determine the $E_{MA}$ nature. First and foremost, the strong hybridization between the Co-3d with the Pt-5d states results in the larger values of $E_{MA}$ for Co/Pt in comparison with Co/Cu. The striking susceptibility of anisotropy of Co dimers on Pt(001) as compared with Cu(001) can be understood if one considers that Pt-surface is a much more polariizable substrate of the two, as evidenced, for example, by the strong directionality of RKKY thereon and long distance character of the interaction even in absence of, for example, a surface state. The difference in dimer-induced substrate polarizations is shown in Figure 2c,d for FM- and AFM-coupled Co dimers at $d = 6.28$ Å. While on Pt(001), Co atoms show robust and large magnetic moments of $\mu_{Co} = 2.2 \mu_B$ and a spreading substrate polarization cloud, on Cu(001) the magnetic moment of Co adatoms is $\mu_{Co} = 1.9 \mu_B$ and no induced polarization in the surface was observed.

 It is thus clear that anisotropy is not, as it is often believed, an intrinsic constant of a single adsorbate and should be treated with care. While it cannot be unambiguously claimed that interaction with surrounding magnetic adatoms is solely responsible for the dispersion of experimentally estimated anisotropy values, it should definitely be duly taken into account when interpreting the results of past and future experiments.

 Another thing worth mentioning is that many experimentally observable magnetic characteristics of single adatoms and atomic assemblies are intimately linked to such parameters as exchange interaction and anisotropy. To illustrate the implication of the dependence of magnetic anisotropy in surface structures on the interatomic interactions we simulate the response of Co dimers at different interatomic separations $d$ to the applied external magnetic field $\vec{B}$, as described by single-atom magnetization curves. The simulation is carried out using the stochastic Kinetic-Monte Carlo approach, which is known to yield accurate results in good agreement with experimental observations.43,44 The basic characteristics of the system hereby are the remanence and coercivity. They are also tightly correlated with relaxation times of spin systems, such as single adatoms and SMMs.

 To keep our simulations as close as possible to those used for fitting experimentally observed magnetization curves, we describe our Co dimers on Cu or Pt surfaces with a classical Heisenberg Hamiltonian

$$H = J(d)\vec{S}_1 \cdot \vec{S}_2 - \sum_{i=1,2} K_i(d)S_{i,z}^2 - \mu \sum_{i=1,2} \vec{B} \cdot \vec{S}_i$$

(1)

where the exchange coupling $J(d)$ and $E_{MA}$ constant $K(d)$ are extracted from our ab initio calculations. For simplicity, the anisotropy is considered to be uniaxial and the external magnetic field $\vec{B}$ to be always collinear to the easy anisotropy axis. The magnitude of the spins $\vec{|S|}$ is considered to be constant with respect to interatomic separation and correspond to a magnetic moment of $m_{Co} = 1.92 \mu_B$ as yielded by our first-principle calculations. The temperature of the simulation is taken to be 0.4 K, which is within the typical experimental range.

 Figure 3 shows magnetization curves for several representative Co dimers on Cu(001) (a) and Pt(001) (b) substrates. The magnetic field is swept from $-B_0$ to $+B_0$ and back ($B_0 = 2T(10T)$ for Co dimers on Cu(Pt), respectively) by increments of 1 mT making full cycles at a sweeping rate of $dB/dt = 130$ T $\times$ sec$^{-1}$ (according to ref 44). On Cu(001) surface Co dimers exhibit hysteresis loops with relatively small coercive fields of 87 and 120 mT and remanences of about 0.67 $\mu_B$ for $d = 3.41$ and 8.11 Å, respectively. It is apparent, however, that the hysteresis walls are differently sloped hinting at a variation of the defining magnetic parameters. The dimer with $d = 5.17$ Å, on the contrary, displays a paramagnetic response. This behavior is
consist with the idea of the first and second dimers having a combination of stronger exchange coupling and weaker per-atom anisotropies, or vice versa, strong anisotropy but weak exchange coupling (see Figures 1 and 2a), which defines the shapes of the hysteresis loops. The third dimer with negligible exchange, although relatively strong anisotropy, behaves as two independent adatoms, which are known to exhibit paramagnetic behavior due to quantum tunneling if magnetization.

A similar behavior is found in the case of the Co dimers on Pt. If the exchange interaction is small (~3 meV), no magnetic response is found as in the case of the dimer with $d = 5.63 \text{ Å}$ (Figure 3b). Moreover, one observes that the larger magnetic response is found as in the case of the dimer with $d = 5.63 \text{ Å}$ (Figure 3b). Moreover, one observes that the larger magnetic response is found as in the case of the dimer with $d = 5.63 \text{ Å}$ (Figure 3b). Moreover, one observes that the larger magnetic response is found as in the case of the dimer with $d = 5.63 \text{ Å}$ (Figure 3b).

One can again conclude then that strong exchange interactions are responsible for the hysteresis stabilization while $E_{\text{MA}}$ controls the shape of the magnetization curves. The interplay of $E_{\text{MA}}$ and exchange interaction defining the shape of the hysteresis loops of single atom magnetization curves can be of import when analyzing the results of corresponding experimental studies, although in many cases the impact of the interatomic interaction shall be somewhat weaker, especially when the adatoms are placed on semi-insulating substrates or more sparsely distributed on a surface.

To draw a bottomline, with our study we underline the importance of departing from the oversimplified picture of anisotropy being a purely local constant and considering the apparent influence thereon of the interatomic interaction present, especially in ensembles of adatoms deposited on substrates exhibiting RKKY features. This generally nontrivial separation dependence of the anisotropy can have an appreciable effect on such characteristics of magnetic systems as Kondo behavior, quantum spin tunneling, and the resulting observable quantities such as the inelastic tunneling spectra and the single-atom magnetization curves.
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