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Work function anisotropy and surface stability of half-metallic CrO$_2$

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Insight in the interplay between work function and stability is important for many areas of physics. In this paper, we calculate the anisotropy in the work function and the surface stability of CrO$_2$, a prototype half-metal, and find an anisotropy of 3.8 eV. An earlier model for the relation between work function and surface stability is generalized to include the transition-metal oxides. We find that the lowest work function is obtained for surfaces with the most electropositive element, whereas the stable surfaces are those containing the element with the lowest valency. Most CrO$_2$ surfaces considered remain half-metallic, thus the anisotropy in the work function can be used to realize low resistance, half-metallic interfaces.

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I. INTRODUCTION

Electron-emitting materials are applied in many established areas of technology, for example, vacuum electronic devices such as cathode-ray tubes, microwave devices, and free electron lasers. They are also of interest in emerging technologies such as organic light emitting diodes and spintronics, which can benefit from an understanding of the work function.

An important aspect of the electron-emitting properties of the cathode material is the work function. The lifetime of the device is related to the surface stability and the applied voltage. This often implies that cathodes need to have both a low work function and a high surface stability. At first, these requirements appear to be incompatible: A low work function means loosely bound electrons, implying a less stable surface. This reasoning holds for the elements. For instance, cesium has a low work function (2.14 eV) but it is highly reactive, whereas gold is stable but has a high work function (5.1 eV).\textsuperscript{1} Experimental results for alloys suggest the alloy effect: The work function and surface stability interpolate between those of the constituting elements.\textsuperscript{2} However, recent theoretical work has shown a different picture for intermetallic compounds. If a compound forms the surface of a stoichiometric composition and charge transfer occurs, surfaces with a resulting surface dipole are possible. This surface dipole, depending on its orientation, raises or lowers the work function. The work function may be lowered to even below the work functions of the constituting elements. This was first demonstrated in a computational study for BaAl$_4$.\textsuperscript{3} The barium terminated (001) surface has a work function of 1.95 eV, which is lower than that of elemental barium (2.32 eV). It is even lower than that of any element, which is clearly in contradiction with the alloy effect. It is important to notice that the work function for polar compounds, i.e., compounds containing atoms with different electronegativities, is expected to show a large anisotropy, as the surface dipole depends on surface orientation. For BaAl$_4$ and similar compounds, the surface with the lowest work function was calculated to be the most stable as well. This was explained by the lower electronegativity of barium.\textsuperscript{4,5} The following model was formulated: For an intermetallic compound with polar surfaces, the difference in electronegativity determines the work function, and the most stable surface has the lowest work function.

Electron injection is also important for spin injection, i.e., spintronics. Spintronics aims to integrate the control of spin degrees of freedom with the conventional charge based electronics. For spin injection, a source of spin polarized electrons is needed. Materials considered for spin injection are half-metals, as they intrinsically have 100% spin polarization. Work on spin injection further focuses on obtaining a spin polarization as high as possible at surfaces and interfaces.\textsuperscript{6,7} Recently, the importance of electrical band engineering for spin injection has become apparent.\textsuperscript{8,9} Ideally, the states carrying the current on either side of the interface are aligned. However, in practice, there is a difference in chemical potential (see Fig. 1). This difference in potential causes a barrier at the interface and reduces the electrical efficiency of the spin injection. Although an interface is more complex than two surfaces, some properties of the two individual surfaces carry over to the interface. In a first approximation, the height of the interface barrier is related to the work function of the two separate surfaces.\textsuperscript{10} For a given half-metal/semiconductor interface, the anisotropy in work

![FIG. 1. A schematic drawing of the energy levels of an electron injector/semiconductor interface. Filled and empty states are shaded dark and light gray, respectively. The work function of the injector (\(\Phi\)) is the difference between the chemical potential in the bulk and the vacuum potential. A mismatch in the chemical potential of the injector and conduction band of the semiconductor results in a potential barrier at the interface (\(\Delta V\)).](image-url)
function can be used to minimize the potential barrier.

We will extend the applicability of the model and include materials that are of interest for spintronic applications: transition-metal oxides. In this paper, we investigate the anisotropy in the work function and the surface stability of ferromagnetic CrO$_2$. CrO$_2$ is widely studied; it is a half-metal in calculations and it has experimentally shown a very high spin polarization. The main difference between intermetallics and transition-metal oxides is in the combination of electronegativity and valency. For intermetallic compounds, the most electropositive atom also has the lowest valency, resulting in stable, low work function surfaces. For transition-metal oxides, the situation is reversed: The lowest valency occurs almost always for the most electronegative atom, in this case oxygen. Another difference between transition-metal oxides and the previously studied compounds is the occurrence of magnetism. They will provide a challenging test for the model.

This paper is organized as follows. First, we describe the computational method. Then results on bulk CrO$_2$ are briefly discussed. Results on the structural relaxation are presented, followed by the work functions and surface stabilities, and an outlook.

II. COMPUTATIONAL METHOD

The calculations were carried out using density functional theory with the PW91 generalized gradient approximation functional. We employed projector augmented plane waves as implemented in the Vienna \textit{ab initio} simulation package \textsc{vasp}. The kinetic energy cutoff was set to 400 eV. The Brillouin zone was sampled with a Monkhorst-Pack mesh with a 6 X 6 X 8 grid for bulk CrO$_2$, 1 X 6 X 8 for the (100) surfaces, 1 X 4 X 8 for the (110) surfaces, and 7 X 7 X 1 for the (001) and (011) surfaces. The work functions and surface stabilities were calculated using a supercell approach. The supercell contained slabs with thicknesses of six bulk unit cells for (001), (100), and (011), and eight bulk unit cells for (110), and at least 10 Å of vacuum. We used a minimal unit cell in the directions parallel to the surface. Surface reconstructions involving more than one unit cell or the formation of a Cr$_2$O$_3$ surface was not considered. The surfaces at both sides of the slab were taken identical; therefore, some slabs are nonstoichiometric. During relaxation, the central region of the slab was held fixed to obtain faster convergence.

III. BULK CrO$_2$

Experimentally, CrO$_2$ is a ferromagnet with a Curie temperature of 386 K. The half-metallic character of CrO$_2$ and several CrO$_2$ surfaces (100) and (110) has been shown using spin-resolved photoemission, x-ray absorption, optical spectroscopy, and point contact Andreev reflection. Earlier photoemission measurements found a small intensity near $E_F$ only, but this was probably due to surface disorder or the formation of Cr$_2$O$_3$ at the surface.

Basically, CrO$_2$ is an ionic compound containing Cr$^{4+}$ and O$^{2-}$. It has a magnetic moment of 2$\mu_B$/f.u., located almost entirely on the chromium atoms. The half-metallic property of CrO$_2$ is mainly caused by its chemical composition, i.e., the chromium valency, rather than the crystal structure. CrO$_2$ is a strong magnet, the chromium magnetic moment does not depend on the size of the exchange splitting, as can be seen from the density of states in Fig. 3.

The crystal structure of CrO$_2$ is depicted in Fig. 2. It crystallizes in the rutile structure, space group $P4_2/mnm$ (No. 136), with experimental lattice parameters $a$ =4.4218 Å and $c$ =2.9182 Å. The chromium is at position 2$a$, oxygen is at position 4$f$ with parameter $x$=0.301. The chromium atoms are almost perfectly octahedrally surrounded by oxygen atoms, with Cr-O distances of 1.90 and 1.89 Å; each oxygen atom has three chromium neighbors.

The calculated electronic structure of bulk CrO$_2$ has been extensively studied before. Special attention has been given to the importance of correlation effects. Because we are interested in structural optimizations and work functions, i.e., electrostatics, local density approximation (LDA) is adequate. In view of the comparison between LDA and LDA+$U$ and the experiment made in Ref. 29, we do not expect that the latter performs better for our purposes. After relaxation of the lattice parameters and the positional parameter of the oxygen atoms, we found $a$=4.405 Å, $c$ =2.905 Å with the oxygen at position 4$f$, and $x$=0.303. The calculated parameters agree with the experimental values.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure1.png}
\caption{(Color online) A CrO$_2$ unit cell. Oxygen atoms are large (blue), while chromium atoms are small (white).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure2.png}
\caption{Calculated density of states for CrO$_2$.}
\end{figure}
IV. SURFACES OF CrO₂

Although bulk CrO₂ is a half-metal, it is not a priori clear that surfaces of CrO₂ should be half-metallic. For NiMnSb, the first discovered and, consequently, the most extensively studied half-metal, surfaces and interfaces are generally not half-metallic. The half-metallic character of NiMnSb is a consequence of the specific symmetry in the bulk. This symmetry is destroyed at the interface and, therefore, the half-metallic character is lost; only with careful engineering can half-metallic interfaces be constructed. However, for CrO₂, surfaces will be half-metallic as long as the chromium valency is conserved. Indeed, earlier calculations for the (001) surface showed that the half-metallic character was maintained.

In this section, we will first describe in detail the calculated surfaces, both before and after structural relaxation, and we will compare with the literature where available. At the end of the section, general conclusions will be presented.

A. (100) surfaces

Three different (100) surfaces can be constructed: One surface containing a chromium atom (100 Cr), one surface terminating with a single oxygen layer (100 O), and one surface terminating with two oxygen layers (100 OO) (see Fig. 4).

For the (100 Cr) surface, the chromium in the first layer shifts 0.11 Å inward. It has only three oxygen neighbors and, after relaxation, the nearest neighbor distance is 1.80 Å on average. The oxygen atoms move -0.28 and 0.15 Å along [010], and 0.61 and 0.24 Å outward for the second and fifth layers. The third layer moves 0.13 Å outward. The relaxed structure agrees with the calculations reported by Hong and Che.

Upon relaxation of the (100 O) surface, chromium atoms in the second layer shift -0.10 Å along [010]. The second and fifth layers also shift 0.10 Å outward. The oxygen atoms shift 0.24 and 0.16 Å along [010], and 0.20 and 0.28 Å outward for the first and third layers, respectively. Compared to that of Hong and Che, the relaxation parallel to the surface is similar, but our shift perpendicular to the surface is larger.

For the (100 OO) surface, the first oxygen moves 0.18 Å outward and the oxygens in the fourth layer move 0.14 Å outward. The chromium atoms in the third layer move 0.41 Å outward and 0.15 Å along [010], while the chromium atoms in the sixth layer move 0.14 Å outward. The oxygen atom in the top layer has only one chromium neighbor and, as a result, the Cr-O distance after relaxation is reduced to 1.59 Å.

B. (001) surface

In the [001] direction, only one termination is possible (see Fig. 5). The surface is stoichiometric, containing one Cr and two O atoms. The oxygen atoms in the top layer have...
lost one chromium neighbor, while the chromium has four oxygen neighbors. After relaxation, the chromium atoms move 0.15 Å inward and 0.23 Å outward for the first and second layers, respectively. The oxygen atoms in the first layer move 0.31 Å outward and 0.23 Å along [110] toward the nearest chromium atom. The Cr-O distance for the surface oxygens is 1.72 Å.

C. (110) surfaces

In the (110) direction, there are again three different terminations. One containing two oxygen and two chromium atoms (110 CrO), and two surfaces containing one oxygen [the (110 O) and (110 OO) surfaces] (see Fig. 6).

After relaxation of the (110 CrO) surface, the fivefold surrounded chromium atom in the top layer moves 0.16 Å outward, while the fourfold surrounded chromium atom moves 0.05 Å inward. The oxygen atoms in the first layer move 0.51 Å outward. The second and third oxygen layers move 0.10 Å and 0.21 Å outward.

Adding another oxygen layer gives the (110 O) surface. Upon relaxation, the oxygen in the first layer moves 0.10 Å outward. The oxygens in the second layer move 0.24 Å outward. The second layer also contains two chromium atoms, one with five oxygen neighbors and one with six neighbors. The sixfold surrounded chromium moves 0.27 Å outward, while the fivefold surrounded chromium moves slightly inward. The third layer oxygen moves 0.13 Å outward.

Finally, the (110 OO) surface is obtained by adding another oxygen layer. All chromium atoms have a bulklike sixfold coordination, but the first two oxygen layers have missing neighbors. The first layer oxygen atom has only one neighboring chromium, while the second layer oxygen atoms has two. The oxygens in the first layer relax 0.11 Å outward. In the third layer, one chromium moves 0.41 Å outward, reducing the distance with the first layer oxygen to 1.59 Å; the other chromium moves 0.15 Å outward.

D. (011) surfaces

In the (011) direction (see Fig. 7), CrO$_2$ consists of planes containing either two oxygen or two chromium atoms. There are three possible terminations: a chromium terminated surface (011 Cr), one with a single oxygen layer (011 O), and one with a double oxygen layer (011 OO).

For the (011 O), the relaxation has only a small effect. The chromium atoms in the second layer only have five nearest oxygen atoms; they relax slightly outward and move 0.16 Å along [100]. The oxygens in the first layer are also missing a neighbor; they move a little inward and −0.08 Å along [100]. The final Cr-O distance at the surface is 1.81 Å.

In the (011 OO) surface, the first layer oxygens have only one chromium neighbor. They move 0.23 Å along [011] and 0.07 Å inward, reducing the Cr-O distance to 1.59 Å. The
oxygen atoms in the second layer have two neighbors and they move ±0.09 Å along [100], 0.18 Å along [011], and 0.14 Å inward. The third layer chromium moves 0.27 Å outward, reducing the Cr-O distance to 1.79 and 1.77 Å.

The chromium terminated surface (011 Cr) shows the largest relaxation. The surface chromiums have only three oxygen neighbors. They relax −1.52 Å along [011] and 0.56 Å inward. The second layer oxygens move −2.15 Å along [011] and 0.31 Å outward, and −0.66 and 0.70 Å along [100]. The first and second layers have merged, forming a mixed chromium/oxide layer. The chromium atoms are now located above the center of a rectangle formed by two oxygens from the newly formed outer layer and two oxygens from a lower layer.

**E. Electronic and magnetic structures**

Except for two surfaces, all the surfaces considered here are half-metallic. The unrelaxed (100 OO) surface and the relaxed (011 OO) surface show states in the minority spin band gap, derived from both the chromium and the oxygen atoms. For these slabs, the composition at the surface is too far from stoichiometry and the half-metallicity is lost. The band gap at the surface is largest for chromium terminated surfaces, the (100 Cr), (110 CrO), and (011 Cr). Adding oxygen to the surface decreases the band gap by both lowering the conduction band and raising the valence band (see Fig. 8).

For the stoichiometric slabs, all chromium atoms have approximately the same moment as in bulk CrO₂. However, for the stoichiometric (001) surface, the moment on the surface chromium is reduced to 1.3μB. For nonstoichiometric slabs, the magnetic moment near the surface is determined by the chromium to oxygen ratio. For the chromium rich surfaces, the (100 Cr), (110 CrO), and (011 Cr) surfaces, the magnetic moments of the outermost chromium atoms are 2.9, 2.6, and 3.0μB, respectively. For the oxygen rich surfaces, the magnetic moment is 0.7μB for the (100 OO) and 1.1μB for the (110 OO) surface. The (011 OO) surface is no longer half-metallic, and the magnetic moment on the outermost chromium layer (0.1μB) has almost disappeared.

**TABLE I.** Atomic relaxation of the top two layers perpendicular to the surface and the shortest chromium-oxygen distance at the surface. Distances are in Angstrom; positive values are toward the vacuum.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Top layer</th>
<th>Second layer</th>
<th>Shortest Cr-O</th>
</tr>
</thead>
<tbody>
<tr>
<td>(100 Cr)</td>
<td>Cr</td>
<td>O</td>
<td>0.61</td>
</tr>
<tr>
<td>(100 O)</td>
<td>O</td>
<td>Cr</td>
<td>0.10</td>
</tr>
<tr>
<td>(100 OO)</td>
<td>O</td>
<td>O</td>
<td>0.02</td>
</tr>
<tr>
<td>(001)</td>
<td>Cr</td>
<td>O</td>
<td>0.31</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>O</td>
<td>0.31</td>
</tr>
<tr>
<td>(110 CrO)</td>
<td>Cr</td>
<td>O</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>Cr</td>
<td>O</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>Cr</td>
<td>−0.04</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>O</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>O</td>
<td>0.24</td>
</tr>
<tr>
<td>(110 O)</td>
<td>O</td>
<td>Cr</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>O</td>
<td>−0.03</td>
</tr>
<tr>
<td>(110 OO)</td>
<td>O</td>
<td>O</td>
<td>−0.03</td>
</tr>
<tr>
<td>(011 Cr)</td>
<td>Cr</td>
<td>O</td>
<td>0.31</td>
</tr>
<tr>
<td>(011 O)</td>
<td>O</td>
<td>Cr</td>
<td>0.02</td>
</tr>
<tr>
<td>(011 OO)</td>
<td>O</td>
<td>O</td>
<td>−0.14</td>
</tr>
</tbody>
</table>
FIG. 9. The electrostatic potential $V$ averaged over a surface unit cell of the (001) slab, as a function of the position in the slab. The slab runs from 0 to 16 Å. The dashed line indicates the electrostatic potential averaged over a bulk unit cell in the slab center. The position of the Fermi level with respect to the averaged electrostatic potential is taken from a calculation of bulk CrO$_2$. The work function $\Phi$ is also indicated.

F. Conclusions

The relaxations described in the previous sections have been summarized in Table I, and we can draw the following conclusions. CrO$_2$ has a tendency to maintain the sixfold coordination of chromium at the surface. Consequently, the chromium moves down into the surface and the oxygen moves upward for chromium or mixed terminated surfaces. To compensate for the lower coordination at the surface, the chromium-oxygen nearest neighbor distances at the surface are reduced by about 5% to 1.82 Å. From this, we can expect a smaller surface dipole for the relaxed surface. For the double oxygen terminated surfaces, some of the oxygens only have a single chromium neighbor compared to three neighbors in the bulk. Upon relaxation, this chromium moves a distance of 1.59 Å from the oxygen, lowering the surface dipole even further.

<table>
<thead>
<tr>
<th>Surface</th>
<th>$\Phi_{\text{unrelaxed}}$ (eV)</th>
<th>$\Phi_{\text{relaxed}}$ (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(100) Cr</td>
<td>3.64</td>
<td>3.40</td>
</tr>
<tr>
<td>(100) O</td>
<td>6.38</td>
<td>6.23</td>
</tr>
<tr>
<td>(100) OO</td>
<td>8.59</td>
<td>7.20</td>
</tr>
<tr>
<td>(001)</td>
<td>4.72</td>
<td>6.30</td>
</tr>
<tr>
<td>(110) CrO</td>
<td>3.16</td>
<td>4.28</td>
</tr>
<tr>
<td>(110) O</td>
<td>6.25</td>
<td>5.80</td>
</tr>
<tr>
<td>(110) OO</td>
<td>8.45</td>
<td>7.13</td>
</tr>
<tr>
<td>(011) Cr</td>
<td>3.38</td>
<td>3.99</td>
</tr>
<tr>
<td>(011) O</td>
<td>5.83</td>
<td>5.54</td>
</tr>
<tr>
<td>(011) OO</td>
<td>8.06</td>
<td>6.94</td>
</tr>
</tbody>
</table>

V. WORK FUNCTION

The work function is defined as the difference between the Fermi level and the potential in the vacuum far from the surface. These potentials are calculated as described by Fall et al.$^{34}$ For the calculation of an accurate Fermi level, a relatively thick slab is required. However, the average electrostatic potential in the center of the slab converges for much thinner slabs. By combining a highly accurate calculation on bulk CrO$_2$ for the position of the Fermi level with a converged electrostatic potential of a thin slab, accuracies of a few hundredths of eV for the work function can be achieved. Figure 9 illustrates the procedure for the (001) surface.

The calculated work functions are presented in Table II. The variation in work function is very large (3.8 eV for the relaxed surfaces). This is mainly due to a different surface termination. We see that an increasing oxygen coverage leads to a significant increase in work function from 3.4 eV for the (100 Cr) surface to 7.2 eV for the (100 OO) surface. The work function for the (100 Cr) surface is significantly below the chromium work function (4.5 eV).$^1$ If we consider only the single oxygen terminated surfaces, the anisotropy is 0.69 eV. For the surfaces with a double oxygen layer, the anisotropy is only 0.26 eV. The lowest work functions and largest anisotropy are found in the mixed oxygen/chromium surfaces and the pure chromium surfaces. For the oxygen terminated surfaces, the relaxation lowers the work function. According to the Smoluchowski$^{35}$ model, an open surface has a low work function. We expect relaxation to smooth the surface, and this would imply an increase in the work function. However, the decrease in work function can be explained by a smaller dipole moment due to the smaller Cr-O distance at the surface. The smaller dipole at the surfaces also explains the increase in work function for the chromium terminated surfaces. We conclude that the work function is mainly determined by the electronegativity of the surface atoms, with lower electronegativity leading to lower work functions.

VI. SURFACE STABILITY AND ENERGY

Stability is a complex concept: A solid can become unstable in various ways. Some examples are transition toward another crystal structure, roughening or reconstruction of a surface, decomposition of a compound into its constituent elements, and chemical reaction with the atmosphere. The binding energy of a compound defines its stability toward decomposition. The anisotropy in the surface energy determines the stability toward deformation. The stability toward roughening also contains contributions from surfaces of other indices. In fact, each type of stability of a structure originates from an energy difference with a corresponding (transition) state. Thus, lowering the energy of the surface under consideration increases its stability indiscriminately. The (relative) surface energy ($\gamma$) will, therefore, be taken as the measure of its stability. In general, crystal surfaces with low energies are formed with large surface areas, and vice versa.$^{36}$ However, of the different surface terminations with the same index, only the most stable one will be formed.
FIG. 10. Surface energy (eV/nm²) of the different (011) surfaces as function of the chromium chemical potential ($\mu_{Cr}$, eV). Bulk-terminated (dotted lines) and relaxed surfaces (solid lines) are shown. The chemical potential ranges from the chromium bulk one to that minus the binding energy of CrO$_2$. The (011) surface with half an oxygen atom per unit cell is stable in the largest part of the plot.

The surface energy is calculated as the difference between the energy of a slab and the equivalent bulk, normalized to unit area. For nonstoichiometric slabs, no equivalent bulk exists. A surface energy can be calculated, nevertheless, that varies with chemical potential, when a thermodynamic equilibrium is assumed between the bulk and reservoirs of the constituting elements. For CrO$_2$, the chemical potentials of chromium ($\mu_{Cr}$) and oxygen ($\mu_{O}$) are linked to the total energy per formula unit ($E_{CrO_2}$) of the compound itself:

$$E_{CrO_2} = \mu_{Cr} + 2\mu_{O}. \quad (1)$$

The energy of a general surface is the total energy of a slab with these surfaces exclusively ($E_{slab}$) minus the number of chromium atoms ($N_{Cr}$) and oxygen atoms ($N_{O}$) times their respective chemical potentials and normalized to surface area ($2A_S$). With Eq. (1), $\mu_{O}$ can be eliminated in favor of $E_{CrO_2}$.

The energy of surface of nonstoichiometric slabs ($N_{O} \neq 2N_{Cr}$) will depend on $\mu_{Cr}$ with a slope that is determined by the (relative) difference of the number of oxygen and chromium atoms:

$$2A_S \gamma_{surf}(\mu_{Cr}) = E_{slab} - N_{Cr}\mu_{Cr} - N_{O}\mu_{O} = E_{slab} - \frac{N_{O}}{2} E_{CrO_2} + \left(\frac{N_{O}}{2} - N_{Cr}\right) \mu_{Cr}. \quad (2)$$

The chromium chemical potential can, in principle, be varied during crystallization. Droplets of chromium or oxygen will form, however, when the chemical potential of the respective element is larger than its elemental bulk energy. This sets reasonable limits on the chemical potentials:

$$\mu_{Cr} < \mu_{Cr,bulk}, \quad \mu_{O} < \mu_{O,molecule}. \quad (3)$$

When we combine this with the definition of the binding energy as follows:

$$E_{CrO_2,bind} = E_{Cr,bulk} + 2E_{O,molecule} - E_{CrO_2}, \quad (4)$$

where $E_{Cr,bulk}$ is the energy of a chromium atom in elemental chromium and $E_{O,molecule}$ is half the energy of an O$_2$ molecule, we find the following range of interest for the chromium chemical potential:

$$E_{CrO_2,bind} < \mu_{Cr} < \mu_{Cr,bulk}. \quad (5)$$

VII. SURFACE STABILITY: RESULTS

We start with the three (011) surfaces. Their surface energies are shown in Fig. 10. The surface energy of the single oxygen surface is relatively low initially and relaxation decreases it by a few eV. This corresponds well to the movement of the atoms at this surface. Both the chromium and the double oxygen surfaces are very unstable initially and are significantly stabilized by relaxation. This can be attributed to the incomplete coordination before and the improved coordination after relaxation of the chromium and oxygen atoms at the surface. In fact, the chromiums at the surface move into the surface past the subsurface oxygens, leading to an oxygen terminated surface. For all three surfaces, a region of stability exists. For the chromium terminated surface, the region is very small, though. The instability of the Cr surface is explained by noting that chromium has six neighbors in the bulk compared to only three neighbors for the oxygen atoms.

The surface energies for the (110) surfaces are shown in Fig. 11. Before relaxation, all three terminations are very unstable. The relaxation considerably changes this picture. Again, stability regions for all three terminations exist, but that of the single O surface is largest.

The surface energies for the (100) surfaces (depicted in Fig. 12) show quite a different situation. The amount of relaxation is moderate for both the Cr and the (single) O ter-
Interestingly, small. It seems that all the surfaces try to attain a purely oxygen one, but it stays relatively unstable.

The oxygen terminated (100) surface (3.40 eV) and the highest for the double oxygen terminated (100) surface (7.20 eV). The oxygen terminated surfaces were found to be the most stable ones. All surfaces, except the relaxed (1011 OO), retained the half-metallic properties.

In previous studies, a model was formulated for the relation between surface stability and work function of a range of intermetallic compounds. For these compounds, the work function showed a large anisotropy. The most stable surfaces also had the lowest work functions. In the case of BaAl4, this model correctly predicts a Ba terminated surface that also has the lowest work function; the more electropositive element, i.e., Ba, prefers to reside at the surface and, hence, also induces a dipole moment that tends to lower the work function. The other intermetallics studied, CaAl4, LaB6, Ca3N, and BaAuIn3, exhibited similar behavior. This model fails, however, to explain the instability of the chromium terminated surfaces in CrO2. Here, the most stable surface is oxygen terminated, hence the surface dipole moment is unfavorable and increases the work function. Nevertheless, the occurrence of oxygen in the outer layer can be rationalized, as it has a lower valency than Cr. Thus, the Cr prefer to remain immersed below the surface to retain a high coordination. Based on these considerations we can now extend the model: The surface stability is determined by the valency of the atoms, and the atoms with the lowest valency form the most stable surface. The work function is determined by the electronegativity of the atoms, and the surface with the most electropositive atom has the lowest work function. This applies both to intermetallic alloys and compounds combining metallic elements with nonmetallic elements of high valency.

Finally, we would like to discuss the implications of our findings, in particular, for spintronics. Although a conductor/semiconductor interface is different from a surface, the work function of the conductor still gives a reasonable indication of the Schottky barrier of the interface. The large anisotropy found in the CrO2 work function therefore, suggests a similar anisotropy in the Schottky barrier. By tuning the conditions of the surface preparation, one can choose, in principle, the most favorable surface, e.g., to minimize the barrier height. Experimentally, Min et al. have shown that adding an electropositive element, in their case gadolinium, to a ferromagnet/insulator/semiconductor contact lowers the interface resistance, while the spin tunnel polarization is hardly affected. Alternatively, by preparing different surface terminations of the half-metal CrO2, one may attain a similar effect. Of course, the interface dipole is not formed by the metal contact exclusively. Contributions from the semiconductor, interface states, and possibly an insulating barrier material may also play a role.

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