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Investigating the electronic origins of the repulsion between substitutional and interstitial solutes in hcp Ti

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The high solubility of oxygen in Ti, Zr and Hf makes it difficult to stabilize protective oxide scales on their surfaces as the subsurface regions can serve as boundless sinks that continuously dissolve oxygen. Alloying elements are crucial to reduce the oxygen solubility and diffusivity within early transition metals. Past studies have shown that most substitutional alloying additions to titanium repel interstitial oxygen. Here we use first-principles calculations to show that this repulsion is short ranged and explore several factors that are likely responsible for the repulsive interaction. Calculations of Bader charges suggest the existence of short-range Coulomb interactions due to the accumulation of charge on the substitutional solute and interstitial oxygen that is drawn from the Ti host. Misfit strains due to differences in the atomic radii of the solutes and Ti are also found to play a role. We identify a unique hybridization phenomenon between dissolved substitutional elements and interstitial oxygen within hcp Ti that leads to a repulsive interaction at short distances, similar to that between closed-shell atoms, which is especially pronounced for Al and Si solutes.

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I. INTRODUCTION

Early transition metals belonging to groups 4 and 5 of the 18 periodic table (Ti, Zr, Hf, V, Nb and Ta) are able to dissolve 19 high concentrations of interstitial species such as oxygen, ni-20 trogen and carbon and form a rich family of oxides, nitrides 21 and carbides^{1–13}. Ti, Zr, and Hf in particular can dissolve oxy-22 gen over the interstitial sites of their hcp crystal structure up 23 to an atom fraction of 0.33. This high solubility not only af-24 fects mechanical properties¹⁴⁻¹⁶, but makes it almost impossi-25 ble to sustain a protective oxide scale on their surfaces as the 26 scale is continuously undermined from below¹⁷⁻²¹. Alloying 27 strategies are therefore essential to enable the stabilization 28 of an oxide scale on metals such as titanium. The alloying 66 29 additions play several roles. They may alter the types of ox-30 ide phases that form during oxidation²²⁻²⁵. They can also re-31 duce the oxygen solubility and oxygen mobility in the base 32 metal.^{21,26,27} 33

A first principles study by Wu and Trinkle²⁶ predicted that 70 34 almost every element of the periodic table when substitution-71 35 ally dissolved in hcp Ti will repel interstitial oxygen. The 72 36 repulsion increases when going to the right in the periodic 73 37 table. Alloying elements such as Al and Si are predicted to 74 38 have especially large and repulsive binding energies with in-39 terstitial oxygen that are on the order of 0.8 to 1 eV, respec-76 40 tively. This repulsion is surprising considering that elemental 77 41 Al and Si readily react with oxygen to form Al_2O_3 and SiO_2 . 78 42 A recent first-principles study of the Ti-Al-O ternary²⁷ con-43 firmed the existence of a large repulsion between dissolved 80 44 Al and oxygen in Ti and showed how this repulsion affects 81 45 thermodynamic properties at elevated temperature. 46 Here we systematically investigate the origin of the repul- 83

Here we systematically investigate the origin of the repulsive interactions between interstitial oxygen and dissolved
alloying elements within Ti using first-principles electronic
structure calculations. We focus on a subset of the alloying elements considered by Wu and Trinkel and analyze the role of
electronic structure, atomic relaxations and charge redistribution between host and solutes. Several distinct interactions
are identified that have their origin in the unique electronic 90

structure of a Ti host containing dilute interstitial oxygen. One interaction is electrostatic in nature and is short ranged, arising from a redistribution in charge between the Ti host and solutes. Another interaction can be attributed to a strain energy penalty due to a size mismatch between the solute and Ti. We also identify an interaction that arises from the hybridization between atomic-like orbitals on dissolved oxygen and substitutional solutes, resulting in a closed-shell type of repulsion at short distances. The insights generated by this study should also apply to oxygen-solute interactions in other early transition metals.

II. METHODS

First-principles electronic structure calculations were performed using density functional theory as implemented in the VASP plane-wave software package.²⁸⁻³¹ The exchange correlation functional was that of Perdew, Burke and Ernzerhof (PBE)³². The projector augmented wave method (PAW) was used to describe interactions between valence and core electrons.^{33,34} The valence states of the Al and Si PAW-PBE potentials were the 3s and 3p states, while those of O were the 2s and 2p states. For Ti and Fe, belonging to the 3d transition element series, the "sv" potentials with valence states 3s, 3p, 3d and 4s states were used. For Cr, the "pv" potential with 3p, 3d and 4s valence states was used. The "sv" potentials with 4s, 4p, 4d and 5s valence state were used for Y, Zr and Nb in the 4d transition element series. All calculations were performed with a plane wave cutoff of 550 eV.

Calculations were performed using a $3 \times 3 \times 3$ super cell of hcp Ti with a Γ -centered $6 \times 6 \times 3$ k-point grid. The volume was held fixed at the equilibrium volume of pure Ti, while all atoms were allowed to fully relax until an energy convergence of 10^{-4} eV and a force convergence of 0.02 eV/Åon each atom was reached. We found that volume relaxations lead to a negligible change in the O-X binding energies (of the order of 10 meV). The Methfessel-Paxton (order 2) method was used to treat partial occupancies during relax-



FIG. 1. Atomic radii of alloying elements investigated in this study³⁹.

ation runs, while the tetrahedron method with Blochl correc tions was used during static runs. Calculations with Cr and
 Fe were performed spin polarized. Bader charges were cal-

 $_{94}$ culated with the scheme of Henkelman et al^{35–37}. The charge

⁹⁵ densities were visualized using the VESTA software³⁸.

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III. RESULTS

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We considered eight alloying elements from different parts 128 of the periodic table with a range of atomic radii (Figure 1) $_{129}$ 98 and valence electronic structure to investigate trends in the 99 interactions between dilute substitutional solutes and octa-131 100 hedral oxygen in hcp Ti. Yttrium was chosen due to its strong 112 101 affinity for oxygen and its tendency to form among the most 102 stable oxides. Zirconium, Niobium and Chromium were cho-103 sen as these are refractory transition metals and are com-104 monly combined with Ti to form high entropy alloys⁴⁰⁻⁴⁴. 105 Crystalline Y, Zr and Nb are also able to dissolve large con-106 centrations of interstitial oxygen^{1,6,9,45}. Iron is a representa-107 tive of a later transition metal, while Al and Si are important 108 alloying additions that are commonly added to metals to promote the formation of protective Al_2O_3 and SiO_2 scales⁴⁶⁻⁴⁸. 110 We also included Sc as it is one of the few substitutional so-111 lutes that is predicted to exhibit a weak attraction to intersti-143 112 tial oxygen^{$2\overline{6}$}. As is evident in Figure 1, the atomic radii of the ₁₄₄ 113 selected elements span a range of values relative to that of Ti, 145 114 decreasing upon moving to the right in the periodic table. 115 146

116 A. Substitutional solute-oxygen interaction is short ranged 145

The interaction between a substitutional solute X (Y, Sc, 151) Zr, Nb, Cr, Fe, Al and Si) and an interstitial O in hcp Ti was 152 determined by calculating the energy of a $3 \times 3 \times 3$ super cell 153 of the hcp unit cell as a function of the X-O separation. The 154 interstitial oxygen is coordinated by six substitutional sites. 155 Figure 2 shows the variation of the energy of the cell with in-156



FIG. 2. The variation of the energy of hcp Ti as a substitutional solute X is moved away from the nearest neighbor position of an interstitial oxygen. The reference state of the energy scale was set to the energy of the crystal when X and O are nearest neighbors at approximately 2 Å. A $3 \times 3 \times 3$ super cell of hcp was used to calculate these energies.

creasing X-O distance. The energy for the nearest neighbor configuration in which the solute occupies a site that directly coordinates the interstitial oxygen atom at a distance of approximately 2 Å is used as the reference state and is set equal to zero. With the exception of Sc, Figure 2 shows that the energy of the super cell decreases as the solute X is moved beyond the first nearest neighbor shell of the interstitial oxygen. This indicates that the interaction between the solute X and oxygen is repulsive. For most solutes, the energy varies negligibly beyond the second-nearest neighbor distance at approximately 3.5 Å, indicating that the repulsion is very local and for the most part only felt within the first-nearest neighbor shell.

The energies of Figure 2 were calculated allowing for atomic relaxations. They therefore combine contributions from electronic interactions and the effects of local distortions due, for example, to a size mismatch between the solute and the Ti host. It is also instructive to inspect binding energies in the absence of atomic relaxations. Figure 3 shows calculated binding energies ΔE for each solute, defined as the difference in energy between the nearest neighbor X-O configuration minus that of the fourth nearest neighbor configuration. Both relaxed (blue) and unrelaxed (orange) binding energies are shown. A positive binding energy signifies a repulsive interaction. Large differences between the relaxed and unrelaxed values are an indication of the importance of atomic relaxations in determining the binding energy ΔE .

Figure 3 shows that the effects of relaxations are the most pronounced for Y, Zr and Si. The atomic radii of both Y and Zr are larger than the atomic radius of Ti, while that of Si is substantially smaller, as shown in Figure 1. In the case of Y, relaxations appear to completely undo an otherwise repulsive interaction that exists when Y and O are at their ideal positions within hcp Ti. While Sc is larger than Ti, the un-



FIG. 3. Binding energies, ΔE , between different substitutional solutes (X = Y, Sc, Zr, Nb, Cr, Fe, Al and Si) and interstitial O in hcp Ti. The energies were calculated as the difference in the energy of a Ti super cell when X and O are nearest neighbors and the energy when X and O are fourth nearest neighbors. Positive values indicate a repulsive interaction between X and O. The relaxed ΔE values (blue) were calculated allowing for atomic relaxations at constant volume.



FIG. 4. Relaxed bond lengths between X and O and between Ti and ¹⁸¹ O when X is in the nearest neighbor shell of interstitial O.

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relaxed binding energy is negligible (3 meV), and the effect ¹⁸⁴
of relaxation is also minimal but leads to a slightly negative ¹⁸⁵
(attractive) binding energy with oxygen. Figure 3 also shows ¹⁸⁶
that the binding energy between oxygen and alloying ele-¹⁸⁷
ments such as Cr, Fe and Al are negligibly affected by relax-¹⁸⁸
ations. Both Cr and Fe have atomic radii that are very similar ¹⁸⁹
to that of Ti, while Al is slightly smaller. ¹⁹⁰

One measure of the degree of relaxation is the equilibrium ¹⁹¹ X-O bond distance when X and O are nearest neighbors. Fig-¹⁹² ure 4 shows the relaxed X-O bond distances and compares ¹⁹³ them to the lengths of the Ti-O bond on the opposite side ¹⁹⁴ of O. With the exception of Cr, all other alloying elements ¹⁹⁵ have an X-O bond length that is larger than the opposing ¹⁹⁶



FIG. 5. The electronic densities of states (DOS) of a super cell of hcp Ti containing a single interstitial oxygen. The insets show the charge densities corresponding to the narrow spikes in the DOS at low energy.

Ti-O bond length. The large X-O bond lengths indicate that O is pushed away from the solute X towards the Ti on the opposite side of the octahedral interstitial site containing O, resulting in a shorted Ti-O bond. The relaxations are especially pronounced for Y, Zr, Al and Si. While Y and Zr are larger than Ti, Al and Si are smaller. The large Al-O and Si-O bond lengths are therefore surprising and must arise from factors other than the intrinsic size of Al and Si. In the next section we will show that a rehybridization of atomic-like orbitals occurs when O becomes a nearest neighbor of either a Si or Al solute.

B. An analysis of the electronic structure

We next analyze changes in electronic structure as an alloying element X is brought into the nearest neighbor shell of an oxygen atom residing in an octahedrally coordinated interstitial site of hcp Ti. It is instructive to first consider the electronic density of states (DOS) of a super cell of hcp Ti containing one interstitial oxygen in the absence of any other solutes. This is shown in Figure 5, where the position of the Fermi level is denoted by the vertical dashed line. The electronic states having Ti s and d character are shown in blue and orange, respectively. The valence p-levels of oxygen have intrinsic energies that are far removed from the valence states of Ti derived from the 4s and 3d levels. Hence, there is very little hybridization between the oxygen p levels and the valence electrons of Ti, resulting in highly localized states around oxygen within a very narrow energy range as shown



FIG. 6. (a) The DOS of a Ti super cell containing and single substitutional Si in the fourth nearest neighbor shell of an interstitial O.²³² (b) The DOS of the same crystal when Si is in the nearest neighbor²³³ shell of an interstitial O.²³⁴

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in the calculated density of states plot of Figure 5. Two very 237 197 closely spaced peaks derived primarily from oxygen p states²³⁸ 198 are evident. One resembles a p_z -like state, which is aligned²³⁹ 199 along the c axis of the hcp crystal. The other resembles a su-240 200 perposition of the p_x and p_y orbitals that form a doughnut²⁴¹ 201 shaped charge density parallel to the basal plane of the hcp²⁴² 202 crystal. Their charge densities are shown as insets in Figure 243 203 5. 244 204

Figure 6a shows the DOS for a super cell of Ti containing²⁴⁵ an interstitial oxygen and a substitutional Si placed in the²⁴⁶ fourth nearest neighbor shell of the oxygen. While the Si p_{247} states hybridize with the Ti valence states, the Si 2s states²⁴⁸ do not and remain highly localized as illustrated in Figure²⁴⁹ 6a. Also evident in Figure 6a are the oxygen p states, which²⁵⁰ are very similar to those of oxygen in pure Ti without a Si²⁵¹



FIG. 7. Schematic hybridization diagram and charge densities that emerge when an s orbital and a p orbital combine to form bonding and anti-bonding orbitals.

impurity. The energy of the Si s-state is lower than that of the oxygen p states.

When Si is moved to the nearest neighbor shell of oxygen, the local s-like state of Si interacts strongly with the p-like orbitals of oxygen. This is evident in the calculated DOS of Figure 6b for a super cell of Ti in which a Si solute is a nearest neighbor of oxygen. Three separated peaks emerge, each with very distinct charge densities, as shown in Figure 6b. The lowest peak at approximately -8.5 eV resembles a bonding like orbital that arises from the hybridization between the Si s state and an O p state, with its axis aligned along the Si-O bond. The next peak at approximately -7 eV has a doughnut shaped charge density arising from a superposition of *p*-like orbitals. In contrast to an isolated oxygen atom (Figure 5 and Figure 6a), however, the doughnut shaped charge density has rotated to become perpendicular to the Si-O bond. This state appears to be a non-bonding orbital as it does not contain any discernable states residing on the Si atom. The highest peak at approximately -6.5 eV resembles the anti bonding state of the hybridization between the Si s state and an O p state. This state has charge density on both the Si and O, but the charge density is pushed away from the center of the Si-O bond.

For comparison, Figure 7 shows a schematic hybridization diagram between an s orbital (on the atom on the left) and a p orbital (on the atom on the right). In the diagram of Figure 7, the intrinsic energy of the s level is lower than that of the p level, similar to the s-level of Si and the p levels of O when the two atoms are separated from each other in a Ti crystal. In this scenario, the bonding state is dominated by the s level with excess charge accumulating along the bond. The antibonding state has more of the higher energy p character with a depletion of charge between the two atoms. The charge densities of Figure 7 are very similar to those of the states labeled as bonding and anti-bonding in Figure 6b.

Another scenario is also possible in which the intrinsic energy of the p level is lower than that of the s level. In this case the bonding state has more p character and the antibonding state is more dominated by the s state. This scenario occurs when Al and O are nearest neighbors in a Ti host as was revealed in Ref²⁷ and shown in Figure 8.





FIG. 8. (a) The DOS of a Ti super cell containing a single substitutional Al in the fourth nearest neighbor shell of an interstitial O. (b) The DOS of the same crystal when Al is in the nearest neighbor shell of an interstitial O.

Figure 8a shows the DOS of a super cell of Ti with a sub-252 stitutional Al and interstitial oxygen beyond their nearest 253 neighbor shells. In contrast to Si, the Al s levels are above 267 254 those of the oxygen p levels and are somewhat mixed in with 268 255 the Ti s levels. When Al is brought into the nearest neigh- $_{269}$ 256 bor shell of the oxygen, a hybridization between the Al s_{270} 257 and O p levels becomes evident (Figure 8b). A bonding state $_{271}$ 258 emerges around -7.7 eV. The charge density associated with 272 259 this state now has more of a p character since the intrinsic 273 260 energy of the O p level is below that of the Al s level with 274 261 which it hybridizes. The next levels around -7.1 eV again 275 262 have the appearance of non-bonding states, with a dough-276 263 nut shaped charge density that is oriented perpendicular to 277 264 the Al-O bond. The anti-bonding states are less localized as 278 265 they also mix with the Ti s levels. Their charge density in the 279 266

FIG. 9. (a) The DOS of a Ti super cell containing a single substitutional Zr in the fourth nearest neighbor shell of an interstitial O. (b) The DOS of the same crystal when Zr is in the nearest neighbor shell of an interstitial O.

vicinity of the Al-O bond of these states shows features of an s orbital on Al and a p orbital on O, but with a clear depletion of charge at the center of the bond.

For the transition metal alloying elements (i.e. Y, Sc, Zr, Nb, Cr and Fe), the effects of hybridization are less pronounced. We focus on the Ti-Zr-O system (Figure 9) as a representative example. The DOS plots of the other transition metal solutes are similar (Figure 10 and supporting information). When Zr is in the fourth nearest neighbor shell of O, the oxygen p levels again resemble those of an isolated oxygen atom in pure Ti, as is evident in Figure 9a. In contrast to Si and Al, the Zr valence states are very similar to those of Ti. The Zr valence s and d states are therefore mixed in with those of Ti. The

Zr s levels, for example, have energies that are above those 280 of the oxygen p levels and the difference that separates them 281 is significantly larger than in the case of Si and Al. Hence, 282 the degree of hybridization will be less pronounced when Zr 283 moves into the nearest neighbor shell of oxygen as can be 284 seen in Figure 9b. The oxygen p levels of an isolated oxy-285 gen (Figure 9a) are only slightly modified when Zr becomes 286 a nearest neighbor (Figure 9b). Two nearly degenerate peaks 287 are evident whose combined charge density has a doughnut 288 shape that is almost perpendicular to the X-O bond. A third 289 peak at a slightly higher energy has a charge density of a *p*-290 like orbital that is aligned approximately parallel to the X-O 291 bond. 292

Figure 10 collects the DOS of all the X-O couples when the 293 solute X is within the nearest neighbor shell of oxygen. The 294 zero on the energy axis of each DOS plot was chosen such 295 that the deep Ti 3s level aligns with that of pure Ti. This 296 makes it possible to compare the extent to which different 297 solutes hybridize with the localized O p levels. The effects of 298 transition metal solutes on the oxygen p levels are substan-299 tially smaller than those of Al and Si. Figure 10 shows that Nb has the smallest effect on the oxygen levels. For Y, Sc and 301 Zr, the energy of the peak corresponding to a *p*-like orbital 302 aligned parallel to the X-O bond is higher than the nearly de-303 generate pair of peaks with a doughnut shaped charge den-304 sity, while for Cr and Fe, these peaks are reversed. Whether 305 the p-like orbital parallel to the X-O bond has a higher or lower energy than the degenerate *p*-states with a doughnut 307 charge density appears to be correlated with the atomic ra-308 dius of the solute relative to that of Ti (Figure 1): for the larger 309 solutes (Y, Zr) the energy is higher while for the smaller so-310 lutes (Nb, Cr and Fe) the energy is lower. 311

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C. Bader charges of O and X

The energies of the p levels of dissolved oxygen in hcp Ti 313 reside well below the Fermi level and the electronic valence 314 states derived from Ti 4s and 3d levels. Hence, the O p states 315 will draw electrons from the surrounding Ti host, leading to a 316 filled shell configuration on oxygen and a local accumulation 317 of charge. An accumulation of charge on oxygen is confirmed 318 with calculated Bader charges, which predict a value of -1.4 319 for an oxygen atom in a $3 \times 3 \times 3$ super cell of hcp Ti. This sug-320 gests that the Ti host acts as an electron reservoir from which 335 321 the dissolved oxygen can draw electrons to achieve a closed-336 322 shell configuration. It should be noted that the charge of an³³⁷ 323 atom in a solid is not a well-defined quantity. Bader charges 338 324 are one way of qualitatively assessing whether an atom ac-339 325 cumulates charge or donates it. While the calculated Bader 340 326 charge of oxygen in Ti is -1.4, which contrasts with a charge 341 327 of -2 for a closed shell, the calculated DOS plots clearly indi-342 328 cated a closed shell configuration on the interstitial oxygen 343 329 with all three valence p states residing well below the Fermi³⁴⁴ 330 level and therefore fully occupied. 331

The alloying elements X may also donate or accept charge ³⁴⁶ from the Ti host depending on the intrinsic energies of their ³⁴⁷ valence states relative to those of Ti. Figure 11 collects the ³⁴⁸



FIG. 10. A compilation of the DOS of a Ti super cell containing a nearest neighbor X-O pair (X=Y, Zr, Nb, Cr, Fe, Al and Si). The DOS of a Ti super cell with a single oxygen and no solutes is also shown (top) for comparison. Both the spin up and spin down DOS are shown for Ti super cells containing Cr and Fe as there is a slight degree of spin polarization.

calculated Bader charges for the different alloying elements when they are in the nearest neighbor shell of an interstitial oxygen. The Bader charges of the solutes do not change significantly when they are in the fourth nearest neighbor position from oxygen and thereby largely surrounded by Ti. With the exception of Y, Sc and Zr, all other alloying elements have a negative Bader charge. Y and Sc solutes have a net positive charge, suggesting that they donate charge to the Ti host. Zr solutes have a negligible Bader charge, which is consistent with the fact that Ti and Zr are both group 4 elements and have a similar valence electron structures.

The predicted Bader charges suggest the importance of electrostatic interactions between O and X. However, since the Ti host is metallic, any Coulomb interactions between X



FIG. 11. Calculated Bader charges on different solutes and O in a 399 super cell of hcp Ti when the solute and oxygen are nearest neigh- $_{_{400}}$ bors. 401

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and O will be strongly screened by the free electrons of the 349 host. It is only when X and O are nearest neighbors, with 350 no intervening Ti, that the net charges on both X and O may $^{\scriptscriptstyle 405}$

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lead to strong Coulomb interactions. 352

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DISCUSSION IV.

Alloying elements are often added to Ti to reduce its oxy-412 354 gen solubility. A first-principles study by Wu and Trinkle²⁶ 413 355 showed that almost any element from the periodic table that 414 356 is substitutionally dissolved in hcp Ti will repel interstitial 415 357 oxygen. Our calculations on a subset of substitutional alloy-416 358 ing elements confirm these predictions. 417 359

While a simple explanation for a repulsive or attractive in-418 360 teraction between solutes in metals is often difficult to dis-419 361 cern from the results of first-principles electronic structure 420 362 calculations, we can identify several factors that partially ex-421 363 plain the trends in the calculated binding energies ΔE of Fig-422 364 ure 3. One interaction is electrostatic in nature and arises $_{423}$ 365 from a redistribution of electron density between the Ti host 424 366 and the solutes that make them charged. Another emerges 425 367 from local relaxations due to a size mismatch between the₄₂₆ 368 substitutional solute and Ti. A third interaction has a quan-427 369 tum mechanical origin that we term a *closed-shell* repulsion₄₂₈ 370 and emerges from the hybridization between highly localized 429 371 and fully occupied oxygen p states and solute valence states. 430 372 We elaborate further on these interactions. 431 373

A remarkable property of Ti is that it does not appear to 432 374 interact strongly with isolated interstitial oxygen. The en-433 375 ergies of the oxygen p levels are far removed from those of $_{434}$ 376 the Ti 4s and 3d levels. The DOS peaks associated with the $_{435}$ 377 oxygen p levels (Figure 5) are very sharp, which is indica-436 378 tive of localized, atomic-like orbitals that hybridize negligi-437 379 bly with the surrounding Ti host. The oxygen *p*-levels are far 438 380 below the Fermi level and are, therefore, fully filled, leading 439 381

to a negatively charged, closed-shell configuration around oxygen that is stabilized by the Madelung potential of the surrounding Ti host. The substitutional solutes X are also charged, with Y and Sc donating electrons to the surrounding Ti host, making them positively charged, and other solutes such as Nb, Cr, Fe, Al and Si drawing electrons from the host, making them negatively charged.

The local accumulation of charge leads to electrostatic interactions between oxygen and the substitutional solutes when they are at close range. While the surrounding metallic Ti host, with its high density of itinerant electrons at the Fermi level, can screen the charges when the solute X and O are at large distances from each other, it will be less effective when they are nearest neighbors. Based on the calculated Bader charges of Figure 11, we can therefore expect an attractive electrostatic interaction between negatively charged O and positively charged Y and Sc and a repulsive electrostatic interaction between O and the negatively charged solutes Nb, Cr, Fe, Al and Si. According to Figure 11, Zr has almost no net charge, which is consistent with the fact that Zr and Ti have very similar valence electron structures. Shortrange electrostatic interactions between Zr and O are likely not significant.

Local atomic relaxations are another factor that will contribute to the binding energies of Figure 3. The effect of relaxations can be inferred from the equilibrium X-O bond distances in Figure 4. Due to the constraint of the crystal, any increase in the X-O bond length will need to be accommodated by a shortening of the surrounding Ti-O bond distances or a displacement of the solute, both effects leading to a strain energy penalty. Figure 4 shows that the Cr-O bond length is very similar to the opposing Ti-O bond length. Furthermore, the unrelaxed and relaxed binding energies for Cr-O pairs are very similar (Figure 3), indicating that relaxations are negligible when Cr is in the nearest neighbor shell of O. All other X-O bond lengths are larger than the equilibrium Ti-O bond length. Hence, with the exception of Cr, local relaxations likely also play an important role in the binding energy between solutes and oxygen in Ti.

The combination of electrostatic interactions and local strain penalties can explain many of the general trends of the binding energies of Figure 3. While Y and Sc have an attractive electrostatic interaction with oxygen, they have a larger atomic radius than Ti. As is evident in Figure 4, both Y and Sc strive for a larger X-O distance that compresses the opposing Ti-O bond length and thereby incur a strain energy penalty. In the case of Y, which has a binding energy with O that is close to zero, this strain energy penalty is apparently large enough to fully compensate the attractive electrostatic interaction between Y and O. The binding energy between Sc and O is slightly negative. Sc is smaller than Y and this is reflected in a smaller Sc-O distance when compared to the Y-O distance in Figure 4. The penalty due to relaxations for the Sc-O pair should therefore be slightly less than that for the Y-O pair. Furthermore, the Sc Bader charge is slightly more positive than that of Y, suggesting a more attractive electrostatic interaction between Sc and O when compared to that between Y and O. This leads to a small negative binding en-

ergy between Sc and O. Since Zr has almost no net charge 498 440 as it has a valence electronic structure that is very similar to 499 441 that of Ti, it should have a negligible electrostatic interaction 500 442 with oxygen. The positive (repulsive) binding energy of a 501 443 Zr-O bond therefore has its origin in large part from the in-502 444 creased Zr-O distance and compressed Ti-O distances. This 503 445 is again consistent with the fact that Zr has a larger atomic 504 446 radius than Ti. All the remaining solutes (Nb, Cr, Fe, Al and 505 447 Si) have a positive binding energy with O, which is consistent 506 448 with both a repulsive electrostatic interaction and a positive 507 449 strain energy penalty due to increased X-O bond distances 508 450 (except Cr). 451

A remaining puzzle persists, however, with respect to Al⁵¹⁰ 452 and Si. Both Al and Si have smaller atomic radii than Ti. Nev-511 453 ertheless, they favor very large Al-O and Si-O distances and 512 454 highly compressed Ti-O distances on the opposite side of O. 513 455 The Si-O distance is especially large and significantly larger 514 456 than the other X-O distances. The Al-O and Si-O binding 515 457 energies (Figure 3) are also significantly larger than those of 516 458 the other solutes. The larger binding energies cannot be at-517 459 tributed solely to an electrostatic repulsion, since the Bader 518 460 charge of Al is smaller than that of Nb, Cr and Fe, while that 519 461 of Si is not much larger in absolute value. 462

Our analysis of the DOS suggests the existence of a *closed*-521 463 shell repulsive interaction that can explain the peculiarities of 522 464 Al and Si and its interactions with dissolved oxygen in Ti. As 523 465 described in Section IIIB, the placement of a substitutional 524 466 solute, X, in the first-nearest neighbor shell of an intersti-525 467 tial oxygen atom alters the positions of the oxygen p peaks ₅₂₆ 468 and the shapes of their associated charge densities. Figure 10_{527} shows that Al and Si induce the largest degree of hybridiza-528 470 tion. The calculated DOS and charge densities of Figures 6 529 471 and 8 show that the hybridization is primarily between the $_{530}$ 472 oxygen p orbitals and the s states of Al or Si. Furthermore, the ₅₃₁ 473 hybridization between O and Al/Si within Ti leads to clearly 532 474 discernable bonding and anti-bonding states. For transition₅₃₃ 475 metal solutes, such as Y, Sc, Zr, Nb, Cr and Fe, the effect is 534 476 not as pronounced. While similar hybridization phenomena 535 477 may also occur between oxygen and transition metal solutes, 536 478 it is less evident from an inspection of DOS plots in Figure 10 537 479 as the solute states with which O may hybridize are mixed in 538 480 with those of Ti. 481 539

The localized bonding and anti-bonding states on the Si-O 540 482 and Al-O pairs are well below the Fermi level of the Ti host 541 483 and are consequently fully occupied. The deep lying s and p_{542} 484 states should, therefore, behave similarly to those of closed-543 485 shell atoms as they approach each other. Since both the bond-544 486 ing and anti-bonding states are filled, there is no energetic 545 487 benefit to hybridize and form an attractive bond. Further-546 488 more, closed-shell atoms repel each other at short distances 547 489 due to increases in the electron kinetic energy and the Pauli 548 490 exclusion principle as their closed-shell electron clouds begin 549 491 to overlap. 492

The existence of a closed-shell repulsion between dis-551 solved oxygen and solutes such as Al and Si can be inferred 552 from the relaxed X-O bond lengths. The bond lengths col-553 lected in Figure 4 show that, while Al and Si are smaller than 554 Ti (Figure 1), the relaxed Al-O and Si-O distances are sig-555 nificantly larger than a nearest neighbor Ti-O bond. We interpret this as arising from a strong repulsion between the closed-shell O p and Al/Si s orbitals. The Ti-O bond lengths opposite to those of the Al-O or Si-O bonds are very short (Figure 4), especially when compared to the Ti-O bond distances when O is next to a transition metal solute such as Nb, Cr or Fe. The degree with which these Ti-O bonds are compressed is a measure of the strength of the closed-shell O-X repulsion since the X-O bond length will continue to relax (i.e. lengthen) until it is countered by an equal force by the opposing Ti-O bond. Based on these arguments, we concluded that the closed-shell repulsion is especially strong for Al-O and Si-O bonds, and offers an explanation as to why the Al-O and Si-O binding energies are much larger than those of Nb, Cr and Fe, which have similar Bader charges.

The concept of a closed-shell repulsion, as is understood for atoms and molecules, is unlikely a general phenomenon for solutes within a metal due to the high density of itinerant electrons. It is, however, a useful description of the interaction between O and Al or Si solutes in hcp Ti as these particular solutes have highly localized atomic-like orbitals that do not hybridize with the metallic host, but do form very clear bonding and anti-bonding states below the Fermi level that are fully filled. Nevertheless, the parallel with atoms and molecules only goes so far, as the Bader charge on O is not strictly -2, but rather closer to -1.5, indicating that a portion of the electrons in the bonding and anti-bonding states are delocalized.

While a closed-shell repulsion may also contribute to the binding energies between the other solutes and oxygen, it is not as evident from the DOS of Figure 10. If it is present, its effects will be less significant. Nevertheless, the degree of hybridization between O and X (as evident in the changes in the O p levels) may explain differences among the Nb-O, Cr-O and Fe-O binding energies. While both Nb and Fe have similar Bader charges (Figure 11) and similar Nb-O and Fe-O distances (Figure 4), the Fe-O binding energy is almost twice as large as that between Nb and O. The binding energy between Cr and O is also larger than that of Nb-O, even though the Cr-O bond length has a negligible strain energy penalty and Cr has a smaller Bader charge than Nb. As is clear in Figure 10, Nb has the smallest effect on the O p levels, suggesting a negligible degree of hybridization. Fe and Cr, in contrast, do cause peak splitting that is qualitatively similar to that of Al, but to a much lesser degree. This hybridization may also produce a closed-shell repulsive interaction between O and Fe/Cr that is similar, but smaller than that between O and Al, leading to larger repulsive binding energies for the Cr-O and Fe-O pairs compared to that of the Nb-O pair. Other, more subtle interactions undoubtedly also play a role, but these are more difficult to identify.

As a final note, we point out that the alloying elements considered in this study interact very differently with Ti at non-dilute concentrations. To some degree, the behavior at non-dilute concentrations can be correlated with the atomic size differences and the calculated Bader charges. The Ti-Y phase diagram consists of large two-phase regions with very little Y solubility in hcp and bcc Ti⁴⁹. This is likely due to the

large size mismatch between Ti and Y. Zr and Ti are com-583 556 pletely miscible, while Nb can dissolve into hcp Ti up to sev-584 557 eral atom percent below the Ti hcp-bcc transition temper-585 558 ature before forming a large bcc solid solution. In contrast 586 559 to the early transition metals, Cr, Fe, Al and Si are strong 587 560 compound formers with Ti. Cr combines with Ti to form the 588 561 stable Cr2Ti Laves phase44 while Fe has minimal solubility 589 562 in hcp Ti and forms the stable TiFe intermetallic with the B2 590 563 structure⁵⁰. The solubility of Si in hcp Ti is small and quickly ⁵⁹¹ 564 leads to the formation of Ti₃Si, a line compound, whereas the 592 565 solubility of Al in hcp is much larger and leads to the forma-593 566 tion of Ti₃Al, which exists over a range of compositions^{51,52}.594 567 It is likely no coincidence that this trend correlates with a 568 steady increase in the X-O binding energy and an apprecia-569 ble negative Bader charge on the solutes X upon going to the 570 right in the periodic table. Nb is again an exception, with 595 571 a negative Bader charge in the dilute limit, but nevertheless 572 forming a solid solution with Ti. 573

V. CONCLUSION

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We have used first-principles electronic structure meth-601 575 ods to shed light on the nature of the interactions between 602 576 oxygen and dilute solutes in hcp Ti. By focusing on repre-603 577 sentative elements from different parts of the periodic table, 604 578 we have identified distinct interaction types that in combina-605 579 tion produce a short-ranged repulsion between most substi-606 580 tutional solutes and interstitial oxygen in hcp Ti . One inter-607 581 action type is electrostatic in nature and arises from a transfer 608 582

of electron density to the solutes from the Ti host. A strain penalty is also present due to a size mismatch between the solute and the Ti host. Another interaction identified in this work, which is especially pronounced for Al and Si solutes, is similar to the repulsion between closed-shell atoms at short distances, and becomes more pronounced with an increase in the degree of hybridization between atomic-like orbitals on oxygen and the solute. We expect that the interactions

on oxygen and the solute. We expect that the interactions among solutes identified in this study may also play an important role in many other alloys, especially multi-principle element alloys made of refractory metals that tend to dissolve high concentrations of interstitial species such as O, N and C.

VI. ACKNOWLEDGEMENT

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