### Modelling the Enthalpy change and Transition Temperature dependence of the Metal-Insulator Transition in Pure and Doped Vanadium Dioxide

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We compare various calculation methods to determine the electronic structures and energy differences of the phases of VO<sub>2</sub>. We show that density functional methods in the form of GGA+U are able to describe the enthalpy difference (latent heat) between the rutile and M<sub>1</sub> phases of VO<sub>2</sub>, and the effect of doping on the transition temperature and on the band gap of the M<sub>1</sub> phase. An enthalpy difference of  $\Delta E_0$ = -44.2meV per formula unit, similar to the experimental value, is obtained if the randomly oriented spins of the paramagnetic rutile phase are treated by a non-collinear spin density functional calculation. The predicted change in the transition temperature of VO<sub>2</sub> for Ge, Si or Mg doping is calculated and is in good agreement with the experiment data.

### I. INTRODUCTION

Vanadium Dioxide (VO<sub>2</sub>) has a first-order metal-insulator transition (MIT) at around 340K between its high-temperature metallic rutile (R) phase and a low-temperature semiconducting monoclinic (M<sub>1</sub>) phase [1] which make it of great interest for applications such as smart window materials, Radio Frequency (RF) or optical switches, sensors [2-6], or as the channel material in steep-slope field effect transistors (FETs) [7-10] using the 'Mott-FET' concept [11]. To develop these applications, it is useful to be able to vary the transition temperature  $T_c$ , and the band gap of the insulating phase by doping, and to be able to calculate these properties suitable for use in appropriate device models. For each of these uses, it would be advantageous to have a fast but reliable computational method to describe the electronic structure and phase energetics that can be extended to large supercells of several hundred atoms or more.

Three results of an electronic structure calculation are of interest, (1) the atomic and spin configurations, (2) the band structure or density of states, and (c) the free energy differences between the phases. Here, we are particularly interested in the free energy differences between the phases as these are important for modeling the on/off voltages of electronic devices [7-9]. On the other hand, many groups are highly interested in trying to separate the electronic and structural components of the phase transition by time scales [12,13], but this is of less concern here.

Correlated materials like VO<sub>2</sub> are known to require electronic structure methods that go beyond density functional theory (DFT) [14], such as cluster dynamic mean field theory (c-DMFT), GW or quantum Monte-Carlo [15-18]. However, these methods are computationally demanding. On the other hand, efforts to use the less computationally demanding local density approximation (LDA) to describe VO<sub>2</sub> were deemed a failure because it gave no band gap for the insulating  $M_1$  phase [19].

There are two less demanding methods which can introduce a band gap; applying a Hubbard potential U to the transition metal 3d orbitals as in the classic case of NiO [20], or by using hybrid functionals [21-23]. The LDA+U method has been used previously on VO<sub>2</sub> by various authors [24]. It was also further developed into the cluster DMFT method [16].

The second less demanding method of hybrid functionals adds a fraction ( $\alpha$ ) of non-local Hartree-Fock (HF) exchange to the semi-local density exchange-correlation function. This can correct the DFT band gap error for a wide range of molecules, semiconductors and insulators, whether they are s, p bonded or d-electron materials. Typically, these methods add  $\alpha$ =25% of HF exchange to the local density functional [21-23]. Eyert [25,26] found that the Heyd-Scuseria-Ernzerhof (HSE) hybrid functional [22] provides a band gap for the VO<sub>2</sub> M<sub>1</sub> phase.

However, Grau-Crespo et al [27,28] criticized the hybrid functional approach by noting that HSE greatly over-estimated the enthalpy difference between R and  $M_1$  phases compared to the experimental values of Navrotsky et al [29] and Berglund et al [30]. This would translate to a large error in any modeling of FET characteristics. We find that the main error was a mis-calculation of the enthalpy of the R phase. We also note that hybrid functional methods do over-estimate the latent heats, but that this problem can be reduced by using lower fractions of HF admixture, as others noted [31-33]. The second objective of this paper is to derive how specific alloying will change the band gap and transition temperature  $T_c$ .

# II. METHODS

The calculations are carried out using both the electronic structure programs VASP [34] and supported by CASTEP [35], with a plane-wave basis set converged to  $10^{-6}$  eV per atom. The exchange-correlation functional is the Perdew-Burke-Ernzerhof (PBE) form of the generalized gradient approximation (GGA), applying an on-site U potential for the vanadium d-electrons to augment the Coulomb repulsion. GGA+U is a computationally convenient method to compensate the band gap error. The rotationally invariant Liechtenstein's form of GGA+U [36] (U = 2.0 eV and J= 0.3 eV) was adopted to match the experimental gap [37]. The same U value is used for both R and M<sub>1</sub> phases.

We construct the primitive cell of the monoclinic  $M_1$  phase by doubling the primitive cell of the rutile phase along z-direction [38], as shown in Fig. 1. The R and  $M_1$  structures are from ref [38], together with the magnetism and exchange couplings shown in Fig. 1.

The rutile phase can only be modeled by a supercell containing many primitive cells, in order to represent the orientation disorder of spins in this paramagnetic (PM) phase. For the PM supercells, we generate a random direction for each magnetic moment of V using the spin-orbital coupling package, with zero initial net magnetic moments in each direction with the initial magnitude of each moment of vanadium set to 1. We then use a non-collinear spin DFT (NCS-DFT) calculation of the CASTEP or VASP codes. The random spins are then relaxed within the self-consistent energy calculation to an energy minimum. The magnitude of each spin stays at 1. We average over several different PM runs. The internal atomic coordinates are relaxed until the residual force is less than 0.03eV/Å.

The experimental atomic coordinates are used for the R and  $M_1$  structures, as shown in Fig 1(b) [39]. A spin dimerized V-V geometry of the  $M_1$  structure is obtained, with V-V separations of 2.65Å and 3.12Å along the chain. These give a greater variation of the V-V distance than do relaxed GGA+U calculations. We use 5x5x5 k-points for  $M_1$  and small size R cells, and 2x2x2 k-points for R supercells with 108 VO<sub>2</sub> units (324 atoms) and 256 VO<sub>2</sub> units (768 atoms), converging energy differences to around 10<sup>-6</sup> eV per atom.

## III RESULTS

# A. Latent heat in VO<sub>2</sub>

The spin ordering in the  $M_1$  phase is described as non-magnetic singlet state consisting of spin dimers with strong intra-dimer coupling, along the V-V chains in the Oz direction, as

noted by Zheng and Wagner [17] and shown in Fig 1(b). The experimental V-V separations are 2.65Å and 3.12Å [39], as in Fig. 1(b). The V-V dimers macroscopically have weak van Vleck paramagnetic susceptibility as found by Kosuge [40] and Pouget [41]. However, our GGA+U relaxation gives weaker dimerization, with calculated distances of 2.864 Å and 2.889 Å. This leads to the spin state being described as antiferromagnetic in many DFT calculations.

The total energy differences are shown in Fig. 2. The difference in total energies per formula unit in the  $M_1$  and paramagnetic R phases,  $\Delta E_0$ , converges to a latent heat of -44.2 meV for a large number of cells, as seen in Fig 2(a). This is close to the experimental value.



**Figure. 1(a)** Atomic structure and magnetic moments of  $VO_2$  in the high temperature (rutile) and low temperature ( $M_1$ ) phases. The primitive cell of rutile is shown in thin black lines, the primitive cell of  $M_1$  of two rutile cells is shown by thick green lines. (O atoms are not shown for clarity.) (b) M1 Lattice. Two primitive cells of  $M_1$  are shown, to give the V-V dimerization. Experimental V-V separations are shown.

Fig. 2(b) shows that s, the average spin per dimer in the PM phase, decreases as the number of V atoms in the cell increases, as shown pictorially in Fig. 2(c). In FM, s=1, while for PM, s should be zero. As a result, a supercell with more than 32 VO<sub>2</sub> units is suitable to describe the PM state, which is consistent with Fig. 2(a). The partial density of states (PDOS) of the R and M<sub>1</sub> phases is shown in Fig. 2(d). A gap of 0.6eV is obtained for M<sub>1</sub>, which is close to the experimental band gap [32]. The band edge of monoclinic VO<sub>2</sub> is made of unpaired d electrons of vanadium. For each dimer, there is one occupied d band and nine empty d bands, so one unpaired electron occupies each V site, which is mainly  $d_z^2$  (d<sub>1</sub>/) orbital. For the PM rutile supercell, we use the result of 72 VO<sub>2</sub> units which is sufficiently PM, the d<sub>1</sub>/ and  $\pi^*$ bands are both partially filled.

As noted, Grau-Crespo et al [28] criticized hybrid functionals for over-estimating the latent heat of the transition. However these authors took the R phase to be non-magnetic (NM), whereas experimentally Kosuga [40] and Pouget [41] found this phase to be paramagnetic (PM). Thus, each vanadium atom in the R phase carries a spin of  $1\mu_B$  pointing in a random

direction. This spin ordering and non-collinear spin-polarized GGA+U density functional calculation using large supercells give a latent heat close to experiment.

Nuclear magnetic resonance (NMR) and electron spin resonance (EPR) found that VO<sub>2</sub> is indeed a correlated oxide with a magnetic moment 1  $\mu_B$  on each vanadium atom [41-43]. Huffmann et al [37] argued that as the M<sub>1</sub>, M<sub>2</sub> and T phases have the same d-d optical peak at 2.5 eV, despite their different V-V dimerization patterns, while a Peierls model would give different energies, so this favors a Mott insulator description of the band gap of M<sub>1</sub>.

The heat of formation of the PM phase is also calculated approximately with the HSE functional, a more expensive calculation than GGA+U, but for a small cell of four VO<sub>2</sub> units. Interestingly, the latent heat is quite close to the experimental value even for  $\alpha$ =0.1 and  $\alpha$ =0.25 HF fraction, consistent with it being composed mainly of entropy contributions [44,45]. Thus varying  $\alpha$  or U affects mainly the relative stability of NM and FM states, not the PM vs AFM difference, as seen in Fig 3(c), except at very low values of  $\alpha$  where FM phases appear. The HSE is expected to give similar results to GGA+U by choosing the proper  $\alpha$ , but it is more time-consuming. It is interesting that one of the first hybrid functionals, B3LYP, fits the band gap of most s.p semiconductors *and* the correlated oxide NiO [24] with  $\alpha = 25\%$ , but VO<sub>2</sub> does not seem to fit within this scheme [32].



**Figure 2.** (a) The calculated latent heat  $\Delta E_0$  for the MIT vs supercell size. The experimental latent heat is marked by the red dashed line. The number of VO<sub>2</sub> units per supercell is marked near the black dots. (b) average spin per dimer in the PM phase vs. the number of VO<sub>2</sub> units per supercell. (c) Schematic of atomic structures and magnetic order of pure VO<sub>2</sub> in PM rutile and AFM M<sub>1</sub> phases, 144 atoms. (d) Electronic density of states in R and M<sub>1</sub> phases.



**Figure 3.** (a) Experimental heats of formation/VO<sub>2</sub> unit; (b) GGA+U heat of formation, showing latent heat between PM (R) and dimer (M<sub>1</sub>) phase; (c) HSE version according to Grau-Crespo with mis-assigned NM states and HSE energies for PM R, and AFM M<sub>1</sub> phases for other fractions of HF.

#### **B.** Transition temperature

The Heisenberg Hamiltonian can be used to describe the chains of V spins, and it can be written as

$$\widehat{H} = -\frac{1}{2} \sum_{i \neq j} J(r_{ij}) \widehat{s}_i \widehat{s}_j \qquad (1)$$

where J is the exchange coupling between the i and j pairs of V atoms. J<0 if AFM is energetically favored,  $\hat{s}_i$  is the spin of the i<sup>th</sup> V. The exchange coupling between vanadium atoms decays roughly as  $J(r_{ij}) \propto r_{ij}^{-3}$  due to dipolar interactions in an insulating phase, and decays more rapidly in metals. Therefore, exchange between more distant vanadium atoms is negligible so we show only intra-chain  $J_0$ ,  $J_1$ ,  $J_2$  and inter-chain  $J_0'$ ,  $J_1'$ ,  $J_2'$  interactions in Fig 1(a). Therefore the system can be considered to be made of V-V dimers, and the Heisenberg dimer model gives

$$\widehat{H} = -J_0 \widehat{s}_1 \widehat{s}_2 = -\frac{1}{2} J_0 [(\widehat{s}_1 + \widehat{s}_2)^2 - \widehat{s}_1^2 - \widehat{s}_2^2] = -\frac{1}{2} J_0 [\widehat{s}^2 - \frac{3}{2}]$$
(2)

where  $\hat{s}_1$  and  $\hat{s}_2$  are the spin of two closest V,  $\hat{s}$  is the total spin,  $\hat{s}^2 = s(s + 1)$ , s=1 is the triplet state (FM), s=0 is the singlet state (AFM). The singlet energy is  $-\frac{3}{4}|J_0|$ , while the triplet energy is  $\frac{1}{4}|J_0|$ . Then  $|J_0|$  is the singlet-triplet excitation energy.

This allows us to calculate  $J_0 = -58.9$  meV or from the latent heat by using

$$\Delta E_0 = \frac{3}{4} J_0 \tag{3}$$

The transition temperature  $T_C$  can be derived from mean-field theory [46,47] as:

$$T_C = \frac{2S(S+1)}{3k_B} (-J_0)$$
(4)

where  $S=\frac{1}{2}$  which gives  $T_C = 341.9$ K.

Thus, we can obtain the transition temperature of pure  $VO_2$  from the latent heat.

#### C. Doped VO<sub>2</sub> and their transition temperatures

The transition temperature of VO<sub>2</sub> can be varied by doping. The MIT in the alloys happens in the same way as in pure VO<sub>2</sub>. We replace a V atom with a dopant in the supercell of 48 VO<sub>2</sub> units for 2.08% doping and in the supercell of 32 VO<sub>2</sub> units for 3.125% doping and two isolated V atoms for 6.25% doping [38]. The relaxed structures and schematic spin configurations are shown in Fig. 4(a). We choose Ge, Mg and Si as the dopants as they are non-magnetic, in order to use eqn (2) for T<sub>C</sub>. For Mg, O vacancies are also required to maintain valence satisfaction, which modifies the V network to give V coordinations of 5 for higher alloying ratios in those cases. The overall atomic configurations and electronic and spin structures were given earlier [38]. The PDOS of a sample with 2.08% Ge doping is shown in Figs. 4(b).

The transition temperature of X-doped (X=Ge, Mg, Si) VO<sub>2</sub>,  $T_{C,X}$ , can be scaled from the  $T_C$  of the pure VO<sub>2</sub>. The energy change of X-doped VO<sub>2</sub> represents the overall exchange coupling (noting that the dopants are sufficiently far away from each other),

$$\Delta E_X = \frac{E_{AFM} - E_{PM}}{N} = \frac{3}{4} J_{0,X} (1 - n)$$
(5)

where *n* is the doping ratio and where N is the number of formula units of VO<sub>2</sub>. The  $T_C$  of X-doped VO<sub>2</sub> can be written as

$$T_{C,X} = T_C \frac{\Delta E_X}{\Delta E_0 (1-n)} \tag{6}$$

Fig. 4(c) shows the calculated and experimentally measured [49-51] transition temperatures of doped VO<sub>2</sub>. Fig. 4(d) shows the band gap of doped VO<sub>2</sub>. It is interesting that all three dopants reduce the band gap of the  $M_1$  phase, while Ge and Si raise  $T_C$  and Mg lowers it, in both experiment and theory. To raise the gap, it is necessary for Mg doping to create the  $M_2$  phase with a different V coordinations, which it does at higher doping concentrations [38]. The band gap and Tc values do not vary monotonically for Mg alloys because of changes in the atomic configuration of its alloys.



**Figure 4.** (a) The atomic structure and the schematic spin order of the HT and the LT phase of the 2.08% doped VO<sub>2</sub>, and their PDOS (b). (c) Transition temperature vs Ge, Si and Mg doping ratio, the dashed lines are from experiments [49-51]. (d) Band gaps of Ge, Si and Mg doped VO<sub>2</sub>.

In conclusion, we have carried out DFT calculations on pure and doped VO<sub>2</sub> to illustrate the nature of its MIT. A Hubbard U term is added to correct the Coulomb repulsion in this strongly-correlated system. The method is less computational demanding than using the hybrid functionals, DMFT or GW but is able to produce robust results. We identify the magnetic ground state of the HT phase as PM and the LT phase as effectively AFM. The band gap arises from a spin-alignment. The latent heat of transition is calculated by fully representing the non-collinear magnetic ordering of the paramagnetic rutile phase. The Gedoped VO<sub>2</sub> is also calculated. The band gap of Ge doped VO<sub>2</sub> is decreased compared to pure VO2. The transition temperature of Ge doped VO<sub>2</sub> increases. These results are consistent with experiment. This paper sheds new light on the long-term debated topic and solves the total energy problem, which confirms that magnetic ground state transition plays a crucial role in MIT.

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