Hydrogen-induced ferromagnetism in two-dimensional Pt dichalcogenides

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Hydrogen-induced ferromagnetism in two-dimensional Pt dichalcogenides

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Electronic, structural, and magnetic properties of Pt dichalcogenide monolayers are investigated using first-principle calculations. We find that hydrogenation lifts the spin degeneracy in narrow antibonding Pt 5d subband electrons and transforms the nonmagnetic semiconductors PtX$_2$ (X = S, Se, Te) into ferromagnetic metals, PtX$_2$-1H; neither strain nor thin-film edges are necessary to support the transition. The trend towards ferromagnetism is most pronounced for X = S, decreasing with increasing atomic weight of the chalcogens.

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I. INTRODUCTION

Two-dimensional (2D) materials, including graphene, boron nitride, and transition-metal dichalcogenides are important candidates for new electronic devices, because they combine desirable electronic properties, such as low effective mass, high carrier mobilities, and electronic band gaps of practical magnitude, while at the same time having the potential for synthesis [1–5]. Two-dimensional materials are expected to enable new low-dimensional, cheap, and flexible nanoelectronics for memory, logic, and information processing architectures, extending microelectronics beyond the 2011 International Technology Roadmap for Semiconductors, ITRS. In particular, as traditional complementary metal-oxide semiconductor (CMOS) scaling reaches its spatial limits, there is immense interest in the development of novel non-charge-based devices to enable significant functional scaling of logic circuits [6,7]. One example of a promising 2D material is MoS$_2$ [8–11], which exhibits a moderate band gap of about 1.80 eV [12], a reasonable carrier mobility of 200 cm$^2$ V$^{-1}$ s$^{-1}$ though much lower than that of GaAs quantum wells [13] a very good ON-OFF current ratio [8], and excellent electrostatic integrity [14,15]. The existence of a band gap sets MoS$_2$ apart from the gapless graphene, enabling a defined OFF state in logic devices, [11], which is a major drawback in graphene-based applications.

Two-dimensional transition-metal dichalcogenides (TMDs) have the chemical composition TX$_2$ (T = transition metal, X = S, Se, Te). Depending on the number of transition-metal d electrons and on the chalcogen-ligand environment, they often exhibit insulating, metallic, superconducting, and charge-density-wave electronic structures [8,16–18]. However, most 2D TMDs, for example, MoS$_2$ and WS$_2$, are nonmagnetic semiconductors.

Recent materials-by-design strategies aim at expanding the functionality of 2D materials, for instance, by introducing electric and magnetic polarization. These strategies exploit the unique amenability of 2D materials to chemical doping [11,19], external electric fields [20–22], mechanical strain [22–24], and chemical surface functionalization with adatoms such as hydrogen or fluorine [25–29]. The effect of surface hydrogenation on magnetic anisotropy is well established for 3$d$ metals [30], and hydrogenation appears to be a viable route to manipulate the magnetic properties of TMDs as well: Hydrogenation has been predicted to modify the ferromagnetism of V$_2$S$_2$, V$_2$Se$_2$, and V$_2$Te$_2$ monolayers [26,28]. Loh et al. used first-principle calculations to predict ferromagnetism in fluorinated semiconducting Re$_2$S$_2$ monolayers [29], and a small magnetic moment of 0.06 emu/g is observed in fluorinated MoS$_2$ nanosheets [31].

The emergence of magnetic moments in TMDs is of particular interest, because it is the fundamental atomic basis for ferromagnetism. In this context, the effects of edges in graphene and nanoribbons are well known [32–34]. Hydrogenation has been predicted to yield ferromagnetism in MoS$_2$ monolayers, but only in the simultaneous presence of biaxial strain [27]. Hydrogenation of armchair MoS$_2$ and WS$_2$ nanoribbons has been reported to transform the ribbons into ferromagnetic semiconductors [35,36], which was also predicted for SnSe$_2$ [37]. While enhanced interatomic distances and reduced coordination at edges tend to favor ferromagnetism in general, more research is needed on the ability of straightforward hydrogenation to transform a nonmagnetic TMD into a ferromagnetic TMD.

Our focus is on monolayers of PtX$_2$ (X = S, Se, Te). Compared to the widely studied Mo and W TMDs, PtS$_2$ and PtSe$_2$ [38–40] attracted relatively little attention at first due to the high materials cost of Pt. However, recent experimental progress in the synthesis of PtSe$_2$ monolayers [41] has sparked renewed interest in Pt (and Pd) chalcogenides [42–44]. Like the corresponding bulk materials, the monolayers are nonmagnetic semiconductors, which leads to the question whether and how these films can be made magnetic. In this paper, we use first-principle calculations to investigate electronic and magnetic properties of PtX$_2$ (X = S, Se, Te) monolayers and predict that hydrogenation introduces ferromagnetism in PtX$_2$ monolayers.

II. COMPUTATIONAL DETAILS

The density-functional theory (DFT) calculations were carried out using the projector augmented wave (PAW) method [45], as implemented in the Vienna ab initio simulation package (VASP) [46,47]. Within the generalized gradient approximation (GGA), we employed Perdew-Burke-Ernzerhof (PBE) exchange and correlation functionals [48]. The electron wave function was expanded in a planewave basis set with an energy cutoff of 520 eV, and a Γ-centered $23 \times 23 \times 1$ k mesh was used to sample the Brillouin zone (BZ) for electronic structure and density of states calculations [49]. All the

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atomic structures were fully relaxed until the force on each atom was less than 0.002 eV/Å, and the energy-convergence criterion was $1 \times 10^{-6}$ eV. To investigate the spin structure, we constructed a $4 \times 4 \times 1$ supercell, and a sufficiently large vacuum space of about 20 Å was used in the vertical direction to avoid the interaction between neighboring supercells. For the total-energy calculations of the various spin structures, we used a $11 \times 11 \times 1$ k mesh. Figure 1 shows top and side views of the considered 1T platinum dicalcogenide monolayers ($\text{PtX}_2$, $X = \text{S,Se,Te}$). We have also performed highly accurate electronic-structure calculations using the screened-nonlocal-exchange Heyd-Scuseria-Ernzerhof (HSE) hybrid functional [50,51]. The screening parameter in HSE is fixed at a value of 0.2 Å$^{-1}$.

III. RESULTS

We have considered Pt$X_2$ monolayers, with the focus on the effect of hydrogenation when one surface of the Pt$X_2$ monolayer is covered by hydrogen atoms (Pt$X_2$-H). Bulk and monolayer Pt$X_2$ are well known to crystallize in 1T form shown in Fig. 1 [52,53]. Our respective optimized lattice parameters of uncovered PtS$_2$, PtSe$_2$, and PtTe$_2$ monolayers, namely, 3.57, 3.77, and 4.08 Å, are consistent with previous results [42]. The band structure calculated using the PBE functional (Fig. 2) shows that the PtS$_2$, PtSe$_2$, and PtTe$_2$ monolayers are semiconductors with indirect band gaps of 1.80, 1.40, and 0.70 eV, respectively. In all three films, the conduction-band minimum (CBM) is located halfway between the $\Gamma$ and $M$ points. In the PtS$_2$ monolayer, the valence-band maximum (VBM) is located between the $K$ and $\Gamma$ high-symmetry points, whereas in the PtSe$_2$ and PtTe$_2$ monolayers, the VBM is located at the $\Gamma$ point. In all three films, the CBM and VBM are mainly dominated by $X$-$p$ and Pt-$d$ electrons. The monolayer band gaps from the HSE calculations, 2.50 eV (PtS$_2$), 2.00 eV (PtSe$_2$), and 1.20 eV (PtTe$_2$) (see Fig. S1 in the Supplemental Material [54]), are in very good agreement with the optical gap [44,55].

![Figure 1](image1.png)

**FIG. 1.** Atomic structure of monolayers of 1T Pt$X_2$ ($X = \text{S,Se,Te}$): (a) top view and (b) side view.

Figure 3 shows the considered hydrogenated Pt$X_2$ monolayers, where one surface ($X$-1) is covered by hydrogen atoms and the other one ($X$-2) remains unsaturated. For the hydrogenation, there are two possible positions, namely, on top of Pt and on top of $X$-1. We find the latter site more favorable for hydrogen adsorption and used it for the calculations in the present paper. Table I shows the optimized lattice parameters and absorption energies. Our respective lattice parameters are obtained by volume optimization. The hydrogenation causes the Pt$X_2$ monolayer lattices to expand: For S$_1$-H, Se$_1$-H, and Te$_1$-H, the lattice parameters increase by 0.15, 0.21, and 0.23 Å, respectively.

![Figure 2](image2.png)

**FIG. 2.** Calculated band structures of the monolayers: (a) PtS$_2$, (b) PtSe$_2$, and (c) PtTe$_2$. The dashed line indicates the Fermi level.

![Figure 3](image3.png)

**FIG. 3.** Different spin configurations in PtH$_2$-1H: (a) ferromagnetic and (b)–(d) antiferromagnetic. For simplicity, all calculations have been performed for a $4 \times 4 \times 1$ supercell.

<table>
<thead>
<tr>
<th>TABLE I. Lattice parameters and energies of PtX$_2$ monolayers whose $X$-1 surface is covered by hydrogen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$ (Å)</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>PtS$_2$-H</td>
</tr>
<tr>
<td>PtSe$_2$-H</td>
</tr>
<tr>
<td>PtTe$_2$-H</td>
</tr>
</tbody>
</table>
Table II. Magnetism of the hydrogenated monolayers: monolayer energies relative to the ferromagnetic state (columns 2–5) and the corresponding magnetic moments per atom (columns 6–8).

<table>
<thead>
<tr>
<th></th>
<th>E_{FM}(eV)</th>
<th>E_{AFM}(meV)</th>
<th>E_{AFM}(meV)</th>
<th>E_{AFM}(meV)</th>
<th>Pt(μ_B)</th>
<th>X-1(μ_B)</th>
<th>X-2(μ_B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PtS_{2}-H</td>
<td>0</td>
<td>14.37</td>
<td>14.83</td>
<td>22.0</td>
<td>0.357</td>
<td>0.059</td>
<td>0.174</td>
</tr>
<tr>
<td>PtSe_{2}-H</td>
<td>0</td>
<td>15.01</td>
<td>14.75</td>
<td>21.72</td>
<td>0.293</td>
<td>0.293</td>
<td>0.17</td>
</tr>
<tr>
<td>PtTe_{2}-H</td>
<td>0</td>
<td>4.20</td>
<td>3.95</td>
<td>3.95</td>
<td>0.175</td>
<td>0.033</td>
<td>0.11</td>
</tr>
</tbody>
</table>


The energy per adsorbed hydrogen atom has been calculated as [27]

\[
E_a = \frac{E_{\text{tot}}(\text{Pt}X_2 + \text{H}) - E_{\text{tot}}(\text{Pt}X_2) - E(\text{H})}{k_B}
\]

where \(E_{\text{tot}}(\text{Pt}X_2 + \text{H})\) and \(E_{\text{tot}}(\text{Pt}X_2)\) are the total energies of hydrogenated \(\text{Pt}X_2\) and pure \(\text{Pt}X_2\), respectively, and \(E(\text{H})\) is the energy of the hydrogen atom.

To study the magnetic ground state of the hydrogenated \(\text{Pt}X_2\) monolayers, we have calculated the total energies of the four (anti)ferromagnetic spin configurations shown in Fig. 3. Table II lists the energies per unit cell relative to the ferromagnetic (FM) state. In all three structures (\(\text{PtS}_2\)-1H, \(\text{PtSe}_2\)-1H, \(\text{PtTe}_2\)-1H), the ground state is ferromagnetic. The Curie temperature reflects the energy per broken (or antiferromagnetic) exchange bond relative to the ferromagnetic state. Mean-field theory provides a Curie temperature estimate of \(T_c = (2/3) E_{\text{ex}}/k_B\) [56]. For \(\text{PtS}_2\)-1H and \(\text{PtSe}_2\)-1H, this yields a Curie temperature of 170 and 168 K, respectively. We have chosen the AFM state to determine \(T_c\), but the other two spin configurations yield similar results, because they contain fewer antiferromagnetic bonds per supercell.

The nonmonotonic behavior of the exchange energy as a function of the atomic number of the chalcogenide (Table II) is a size effect. Exchange involves the overlap of wave functions, and the bigger size of the heavier atoms leads to larger interatomic distances, reduced overlap, and reduced magnitude of exchange. This dependence mirrors the above-mentioned structural trend (bond lengths), because both phenomena involve interatomic exchange.

It is interesting to pinpoint the origin of the magnetic moment in real space and in \(k\) space. Figure 4 shows the calculated real-space spin-density distribution in the \(\text{PtS}_2\)-1H monolayer. The magnetism mainly originates from \(5d\) orbitals of the Pt atoms, but there is also a substantial contribution localized around the unsaturated S-2 atoms (0.17\(\mu_B\)), largely stemming from the S-2 \(3p_z\) orbitals. The hydrogenated S-1 and H atoms carry a very small magnetic moment (altogether 0.06\(\mu_B\)), mainly originating from the 3s orbitals of the S-1 atoms. Similar spin-density distributions have been found in the \(\text{PtSe}_2\)-1H and \(\text{PtTe}_2\)-1H monolayers. As we can see from Table II, Pt has magnetic moments of 0.357, 0.293, and 0.175\(\mu_B\) in hydrogenated \(\text{PtS}_2\), \(\text{PtSe}_2\), and \(\text{PtTe}_2\) monolayers, respectively. While these moments are rather modest, they are likely to create big spin-orbit effects, whose investigation is a challenge to future research.

The \(k\)-space origin of the moment is evident from band dispersions of Fig. 5. The hydride monolayers are metallic, and the spin-up bands lie below the spin-down bands, both having similar distributions in reciprocal space. From the densities of states, Fig. 6, we see that the onset of itinerant ferromagnetism corresponds to the splitting of a narrow subband near the Fermi level, which is empty in the \(\text{PtX}_2\) monolayers but partially filled in the hydrides. This mechanism is a unique feature of the TMD structure: The partially filled subband is predominantly formed from Pt 5\(d_{xz}\) and 5\(d_{yz}\) orbitals, which have substantial in-plane \((x, y)\) and perpendicular \((z)\) real-space components, as contrasted to the in-plane 5\(d_{xy}\), 5\(d_{xz}-y^2\) orbitals and to the perpendicular 5\(d_{z^2}\) orbital. The 5\(d_{xz}\) and 5\(d_{yz}\) orbitals therefore undergo a strong hybridization with the orbitals of the \(X\) nearest neighbors, which are not located in the Pt plane but at an oblique angle (Fig. 1). This creates a hybridization gap and an antibonding band near the Fermi level.

Additional hydrogen coverage of the second surface \((X-2)\) destroys the magnetic moment, because the extra hydrogen fills the Pt 5\(d\) peak near the Fermi level. The hydrogen coverage of the second surface is a rather extreme limit, because thin films are normally deposited on surfaces that do not exhibit this harmful band-filling effect. However, the explicit

FIG. 4. Spin-density distribution: Top view on a spin-density isosurface of a ferromagnetic monolayer of \(\text{PtS}_2\)-1H.

FIG. 5. Calculated monolayer band structures along high-symmetry directions: (a) \(\text{PtS}_2\)-1H, (b) \(\text{PtSe}_2\)-1H, and (c) \(\text{PtTe}_2\)-1H. The orange and blue lines represent spin-up and spin-down bands, respectively.
investigation of Pt$_X$$_2$ monolayers and the corresponding zero- and finite-temperature magnetic and transport properties (including carrier mobility) go far beyond the scope of the zero- and finite-temperature magnetic and transport properties

Using HSE calculations, we find that PtS$_2$-H remains spin polarized with magnetic moments increased as compared to PBE. This is attributed to the smaller hybridization between Pt-$d$ and $X$-$p$ orbitals, as the GGA scheme tends to overestimate the stability of delocalized states due to the self-interaction energy. Interestingly, we find that PtS$_2$-1H monolayers become half-metallic with the total magnetic moment of 1$\mu_B$/unit cell. By comparing the total DOS of PtS$_2$-H (see Fig. S2 of the Supplemental Material [54]) using PBE and HSE calculations, we find that minority states move downwards from the Fermi level, which leads to half-metallic spin structures. It is, therefore, confirmed that our results of induced ferromagnetism in Pt$_X$$_2$ monolayers with hydrogenation are robust irrespective of the choice of DFT functional.

**IV. CONCLUSIONS**

In summary, we have used spin-polarized density-functional theory to study the stability, electronic, and magnetic properties of hydrogenated PtS$_2$, PtSe$_2$, and PtTe$_2$ monolayers. We find that hydrogenation transforms the semiconducting PtX$_2$ monolayers into ferromagnetic metals whose magnetic moment mainly originates from Pt 5$d$ electrons which are spin polarized through a narrow antibonding subband. Both the trend towards ferromagnetism and the structural stability of the hydrides decrease with increasing chalcogen atomic number, being most pronounced for PtS$_2$. Our research indicates that hydrogenation of heavy-transition-metal dichalcogenides may be an effective tool to design the properties of two-dimensional materials by introducing ferromagnetism.

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