Valley-filling instability and critical magnetic field for interaction-enhanced Zeeman response in doped WSe$_2$ monolayers

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INTRODUCTION

Valleytronics, the control and manipulation of the valley degree of freedom (valley pseudospin), is being actively considered as the next paradigm for information processing. The field of valleytronics dates back to investigations on traditional semiconductors such as silicon, but the ability to exploit valley polarization in these materials has been limited. A major impetus for the renaissance of valleytronics is the recent discovery that H-phase transition metal dichalcogenide (TMD) semiconductor monolayers (MLs) are excellent candidates for valleytronics applications. The spin-valley locking effect in these MLs leads to long lifetimes for spin- and valley-polarization, while individual valleys can be probed and controlled using circularly-polarized light, paving the way to use the valley pseudospin for information processing. The valley Zeeman response in TMD MLs is also significantly larger than in traditional semiconductors.

When an external magnetic field is applied normally to the TMD ML, the energies of the valleys shift in equal magnitude and opposite directions. This Zeeman effect is quantified by the orbital and spin magnetic moments, which contribute to the Landé g-factors. In TMD MLs, the intrinsic Landé g-factors are about six times larger than that in silicon, where only the spin magnetic moment dominates. The larger g-factors in TMD MLs allow for greater control in tuning the energetics of the valley pseudospins and results in a larger valley-polarized current, which is important for observations of the valley Hall effect. Besides the Zeeman effect, an external magnetic field also results in a quantization of states to form Landau level (LLs).

Much of the current research on valleytronics seeks to understand how to manipulate the valley pseudospins in TMDs. It has been found that carrier doping can dramatically enhance the g-factors in TMD monolayers, opening up the possibility to tune the valley pseudospin by gating in a magnetic field. This enhancement in g-factors has been attributed to many-body interactions, but a quantitative understanding is lacking. To interpret the g-factor enhancement in doped TMDs, experimentalists have typically relied on existing theoretical literature dating back to the 1960s–1970s. However, there are two shortcomings of these theoretical approaches. Firstly, they are not ab initio methods and cannot provide quantitative predictions. Secondly, these studies all focused on silicon or III-V semiconductors, which are very different in nature from the TMD monolayers.

In this work, we develop an ab initio approach based on many-body perturbation theory to compute the interaction-enhanced Landé g-factors in carrier-doped systems. We predict that the larger intrinsic g-factors in TMD MLs enable the observation of a critical magnetic field above which the interaction-induced enhancement in the g-factors vanishes in doped TMDs. We identify ranges of g-factors for which the discontinuous change in g-factor at B$_c$ results in a LL alignment and valley-filling instability for B $\geq$ B$_c$. Such a phenomenon has not been observed or predicted for silicon and other conventional valleytronics materials. Our computed interaction-enhanced g-factors for hole-doped ML WSe$_2$ agree well with experiment and can be tuned by dielectric screening. The predicted valley-filling instability for B $\geq$ B$_c$ provides theoretical insights into recent experimental observations of a pronounced Landau level-filling instability at a critical magnetic field which closely matches our predicted values. The associated alignment of LLs is of interest to investigate quantum phase transitions in these doped TMDs. The recent observation of fractional quantum Hall states associated with non-
abelian anyons in ML WSe$_2$,\textsuperscript{35} highlights the potential of creating pseudo-spinors from aligned LLs for topological quantum computing applications.\textsuperscript{36}

**RESULTS**

**Computational approach**

For a many-electron system described by a static mean-field Hamiltonian $H(n\mathbf{k}) = E_n\mathbf{k}n\mathbf{k}$, it has been shown that an out-of-plane magnetic field $B$ results in the following expression for the LLs at the $K$ valley:\textsuperscript{7}

$$
\epsilon_{nK} = E_{nK} + \left(\frac{N+1}{2}\right) \frac{1}{m^*} \mu_B B - g_{nK}^\text{orb} \mu_B B,
$$

where $n$ is the corresponding band index, $E_{nK}$ is the mean-field single-particle energy at $K$, $m^*$ is the valley effective mass, $\mu_B$ is the Bohr magneton, and $N = 0, 1, 2, \ldots$ is the LL index. The total intrinsic single band g-factor consists of the orbital and spin contribution, $g_{nK} = g_{nK}^\text{orb} - g_{nK}^\text{sz}$, where $g_{nK}$ is taken to be 2.0 and $g_{nK}^\text{sz}$ is the spin quantum number. The orbital component of the intrinsic g-factor is $g_{nK}^\text{orb}$, defined as $g_{nK}^\text{orb} \mu_B = m^*_K$:

$$
\mathbf{m}_{nK} = -\frac{i e}{2\hbar} \left( \partial_{\mathbf{k}} u_{nK} \times [\mathbf{H}_n - E_{nK}] \partial_{\mathbf{k}} u_{nK} \right) |_{\mathbf{k} = K},
$$

where it is assumed that the LLs are within the quadratic region of the band extrema.\textsuperscript{6}

The above description does not explicitly account for the energy dependence of the electron self-energy $\Sigma(E)$. The change in self-energy as the energy shifts with $B$ leads to an effective renormalized g-factor, $g_{nK}^\text{eff}$, defined as $\epsilon'_{nK} = \epsilon_{nK} - \epsilon'_{nK} = -2g_{nK}^\text{eff} \mu_B B$ where

$$
\epsilon'_{nK} = E_{nK} + \left(\frac{N+1}{2}\right) \frac{1}{m^*} \mu_B B - g_{nK}^\text{eff} \mu_B B + \Sigma\left(\epsilon_{nK}\right)
$$

and

$$
\epsilon'_{nK} = E_{nK} + \left(\frac{N+1}{2}\right) \frac{1}{m^*} \mu_B B + g_{nK}^\text{eff} \mu_B B + \Sigma(\epsilon_{nK}).
$$

The effects of the self-energy on the g-factors in carrier-doped silicon systems have been addressed in part by Janak\textsuperscript{23} and Ando\textsuperscript{28} using a two-dimensional electron gas (2DEG) model. Janak’s work had ignored the formation of LLs, replacing $\epsilon'_{nK}$ with the corresponding quasiparticle (QP) levels in the Bloch states.\textsuperscript{23} Despite this simplifying assumption, the approach yielded carrier-density-dependent g-factors in agreement with experiments.\textsuperscript{24} Ando modeled approximately the self-energies for LLs, and predicted that the g-factors should have an oscillatory dependence on the carrier density.\textsuperscript{28} This oscillatory dependence primarily arises from the discrete nature of LL states. It was found that the maximum values of the g-factors predicted by Ando’s approach (corresponding to the maxima in the peaks in the oscillations) agreed well with the experiments.\textsuperscript{37}

In both approaches, it is deduced that the effect of many-body interactions on the g-factors depends on the difference in occupations between the spin-up and spin-down bands. In the case of doped TMDs, where the spin and valley degrees of freedom are coupled,\textsuperscript{6,5} this difference in occupations corresponds to that between the valley extrema at $K$ and $K'$. In hole-doped TMDs, the large intrinsic g-factors\textsuperscript{6-8} imply that the valley Zeeman effect provides the major contribution to the difference in occupations between $K$ and $K'$—the effect of discrete LLs on this difference is insignificant compared to that of the Zeeman shift. Given the success of Janak’s approach, we proceed to use the Bloch state formalism to quantify the change in g-factors due to self-energy effects. Thus, following Janak,\textsuperscript{23} we define $g_{nK}^\text{eff}$ as

$$
\left(\epsilon_{nK}^{\text{QP}} - E_{nK}^{\text{QP}}\right) = -2g_{nK}^\text{eff} \mu_B B,
$$

where

$$
E_{nK}^{\text{QP}} = E_{nK} + \Sigma(\epsilon_{nK}^{\text{QP}}) - g_{nK}^\text{eff} \mu_B B
$$

and obtain

$$
E_{nK}^{\text{QP}} - E_{nK}^{\text{QP}} = \Sigma(\epsilon_{nK}^{\text{QP}}) - \Sigma(\epsilon_{nK}^{\text{QP}}) - 2g_{nK}^\text{eff} \mu_B B.
$$

As the change in energy $\left(\epsilon_{nK}^{\text{QP}} - E_{nK}^{\text{QP}}\right)$ is of the order of meV for typical Zeeman shifts such as those reported here, we can further linearize the change in self-energy using its derivative with respect to the energy argument:

$$
\Sigma(\epsilon_{nK}^{\text{QP}}) - \Sigma(\epsilon_{nK}^{\text{QP}}) = \frac{d\Sigma(E)}{dE} \left(\epsilon_{nK}^{\text{QP}} - E_{nK}^{\text{QP}}\right)
$$

and

$$
\frac{g_{nK}^\text{eff}}{g_{nK}^\text{eff}} = 1 - \frac{d\Sigma(E)}{dE}.
$$

Such a renormalization effect is missing in previous first-principles calculations of g-factors in TMDs.\textsuperscript{6-8}

The electron self-energy in this work is computed within the GW approximation\textsuperscript{38} (see Methods), which uses the first-order term in the perturbative expansion of $\Sigma$ in terms of the screened Coulomb interaction $W$. For undoped systems, $\frac{d\Sigma(E)}{dE}$ arises from the explicit energy-dependence of $\Sigma$, which can be deduced from the ab initio GW calculation. In contrast to the undoped system, doped systems have partially occupied bands. Thus, if the band occupations are also changing in response to the magnetic field, there is an additional term in $\frac{d\Sigma(E)}{dE}$.

$$
\frac{d\Sigma(E)}{dE} = \frac{\partial \Sigma(E)}{\partial E} \frac{\partial E}{\partial f} \frac{\partial f}{\partial E}.
$$

where $f$ is the Fermi-Dirac distribution function. The second term in Eq (9) can be simplified to give (see Methods):

$$
\frac{\partial \Sigma(E)}{\partial E} \frac{\partial f}{\partial E} \frac{\partial \ln f}{\partial E} W_{nm}(E = E_f).
$$

where $n$ is the band index of the frontier doped band, and $E_f$ and $k_f$ are respectively the Fermi energy and Fermi wave vector. This term comes from the screened-exchange contribution to self-energy. $W_{nm}$ (defined in Methods) is an effective quasi-2D screened Coulomb potential, which can be evaluated completely from the first principles. Since $W_{nm}$ is positive, the second term of Eq. (9) leads to an enhancement effect for the g-factor.

For an ideal 2D fermion gas, the second term of Eq. (9) reduces to the term $d\Sigma(E)/dE$ derived by Janak in ref.\textsuperscript{23} (see also ref.\textsuperscript{39} and Supplementary Note). We note that the first term in Eq. (9) is ignored in ref.\textsuperscript{23}. Also, in contrast to previous studies,\textsuperscript{23,28} we evaluate the screened Coulomb potential from the first principles.

In this work, we limit our considerations to doping densities small enough that the Bloch states involved are within the quadratic region of the valley extrema, so that Eq. (2) holds.

**Renormalized g-factors in undoped TMDs**

Table 1 shows the renormalized and intrinsic g-factors computed for undoped monolayer WSe$_2$ using the GW Hamiltonian. We see that the magnitudes of the renormalized g-factors are reduced by $\sim 20\%$ compared to the intrinsic GW g-factors, because $\frac{d\Sigma(E)}{dE}$ is in general negative.\textsuperscript{40} The exciton g-factors deduced using the renormalized g-factors are in good agreement with experiment.\textsuperscript{41-45} As discussed in ref.\textsuperscript{6}, because the X0 and D0 excitons involve optical transitions in a small region of the Brillouin Zone around K, the reorganization of Bloch states into LLs does not shift the exciton energies on average.

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Interaction-enhanced g-factors in doped TMDs

We compute the g-factors for hole-doped ML WSe$_2$ for the valence band at $K$. Henceforth, the subscript $vK$ is omitted. The magnitudes of our computed valence band g-factors $|g^{v}|$ are plotted as red squares in Fig. 1b for ML WSe$_2$ with different hole densities. Our predicted g-factors agree well with those deduced from multiple experiments on hole-doped ML WSe$_2$. The renormalized g-factor for the undoped system is labeled $g^0$. Due to interaction-induced enhancement, the g-factor increases significantly once hole carriers are introduced. This enhancement reduces as the hole density is increased as expected from the density dependence of the many-body Coulomb interactions (see Supplementary Fig. 1).

We note that our numerical results for the screened Coulomb potential, $\mathcal{W}_{vk}$ (see Eq. (12)) differ from those computed for an ideal 2DEG, although the corresponding numerical results for the bare Coulomb potential match well with the ideal 2D case (see Supplementary Fig. 1b). This observation implies that an ab initio non-local description of the dielectric function of the quasi-2D system is important for a quantitative prediction of the renormalized g-factors. In both the ab initio and 2DEG approaches, an increase in spin degeneracy reduces $\mathcal{W}_{vk}$ (see Supplementary Fig. 1a). Thus, the large spin–orbit splitting of $\sim$400 meV in the valence band of ML WSe$_2$ is an important underlying reason for the huge g-factor enhancement observed in experiments.

We also plot in Supplementary Fig. 2 the renormalized g-factors when the explicit energy-dependence of the self-energy is ignored. The results show that the explicit energy-dependence of the self-energy reduces the predicted $|g^{v}|$ values, resulting in better agreement with the experiment.

Critical magnetic field

A subtle but important point is that Eq. (10) applies only when the band occupancies are changing with $B$, and the Fermi level $E_F$ is fixed. In electrostatic gating experiments, the carrier concentration is fixed rather than the absolute Fermi level. However, the Zeeman shifts in $K$ and $K'$ are equal in magnitude but opposite in sign (Fig. 2a, $B < B_c$), and the density of states for the quadratic bands in 2D is independent of energy. So for $B$ small enough that both valleys have carriers (mixed-polarized regime; Fig. 1a), $E_F$ is fixed while the band occupancies change and both terms in Eq. (9) will apply, leading to the interaction-enhanced g-factors, which we label as $g^{\text{en}}$. However, above a critical magnetic field $B_c \approx |E_F|/|\langle g_0 \rangle_{\text{pol}}|$, only one valley has carriers (Fig. 2a, $B > B_c$) (see Supplementary Note for a more precise expression for $B_c$). As $B$ increases beyond $B_c$, a constant hole density is maintained when $E_F$ shifts with the bands without changing the band occupancies. Thus, for $B > B_c$, only the first term in Eq. (9) applies, similar to the undoped case, leading to an abrupt drop in $g^v$ at $B = B_c$ (Fig. 2b), with a corresponding piecewise-linear Zeeman split $E_F$ (Fig. 2c) (see Methods). For a hole density of $2.5 \times 10^{12}$ cm$^{-2}$, $B_c = 17$ T, and we have $g^v = -12.2$ for $B < B_c$ and $g^v = -6.6$ for $B > B_c$.

This abrupt drop in $g^v$ at a critical magnetic field has never been reported or predicted before in traditional valleytronics materials such as silicon. Indeed, $B_c$ is inversely related to $|\langle g_0 \rangle_{\text{pol}}|$, and it is the large intrinsic g-factors and hence large renormalized g-factors for TMDs that allow for $B_c$ to be small enough to be reached in standard laboratories. For the same hole density of $2.5 \times 10^{12}$ cm$^{-2}$, we predict $B_c$ in silicon to be $\sim 200$ T. The larger intrinsic g-factors for TMD MLs arise from the large orbital g-factors, which consist of a valley term, an orbital term, and a cross term that involves coupling between the phase-winding of the Bloch states and the parent atomic orbitals.

Since $B_c$ is the value of $B$ characterizing the onset of the fully-polarized regime, $B_c$ can be deduced using optical measurements of the exciton and polaron energies for $K$ and $K'$, respectively. In Fig. 3a, we plot these values of $B_c$ (blue circles) and compare them with our predicted values (red squares). The predicted dependence of $B_c$ on

Table 1. GW single band and exciton g-factors of undoped ML WSe$_2$ at the $K$ valley.

|               | Renormalized ($g^v$) | Intrinsic ($g^0$) |
|---------------|----------------------|------------------|
| $g^v_{\uparrow}$ | $-4.36$              | $-5.50$          |
| $g^v_{\downarrow}$ | $-2.05$              | $-2.59$          |
| $g^v_{\uparrow}$ | $-6.63$              | $-8.31$          |
| $g^v_{\downarrow}$ | $-4.48$              | $-5.62$          |
| $g^v_{\uparrow}$ | $-4.54$              |                  |
| $g^{\text{expt}}$ | $-3.7^{41,42}$       | $-4.3^{44}$      |
| $g^{\text{DFT}}$ | $-9.16$              |                  |
| $g^{\text{expt}}$ | $-9.3^{42}$          | $-9.5^{45}$      |

$c$ and $v$ refer to the frontier conduction and valence bands, respectively, while $\uparrow$ and $\downarrow$ refer to spin up and spin down bands at $K$. $x$0 and $D$0 refer to the lowest energy spin-allowed and spin-forbidden optical transitions. The exciton g-factors are defined by $g^{\text{expt}} = 2(g_{\uparrow} - g_{\downarrow})$ and $g^{\text{DFT}} = 2(g_{\uparrow} - g_{\downarrow}).$

Fig. 1  Valence band g-factor in hole-doped ML WSe$_2$. a) Schematic figure of the energy dispersion of hole-doped WSe$_2$ ML in the presence of an out-of-plane magnetic field, in the mixed-polarized regime where the g-factor is enhanced. b) Valence band g-factor $|g^v|$ in hole-doped ML WSe$_2$ as a function of hole density. Red squares: Calculated results; Dark blue and light blue circles: Experimental data from refs. $^{16,18}$, respectively; Purple and green dotted lines: Experimental data from refs. $^{10,14}$, respectively (hole densities are given in a range only).
the hole density agrees well with the experiment. Noting that the definition of $B_c$ as the onset of the fully-polarized regime can be unambiguously determined in the experiment, the good agreement with the experiment provides further evidence of the accuracy of our predicted carrier-density-dependent g-factors.

How can one maximize the concentration of valley-(and spin-)polarized carriers in the TMD ML? As the hole concentration increases, $B_c$ increases, giving a larger range of $B$ for which $g^*$ is enhanced by interactions (Fig. 3a). However, the magnitude of $g^*/C_3$ decreases as the hole concentration increases (Fig. 1). These competing effects imply that for any given $B$ field $B_0$, there is an optimal hole concentration $\rho_0$ which maximizes the Zeeman split $E_Z$ (Fig. 3b). This optimal hole concentration $\rho_0$ corresponds to the hole concentration for which $B_c = B_0$ (Fig. 3), and yields a maximum concentration of valley-polarized carriers. These predictions are useful for realizations of the valley Hall effect and other applications where a high concentration of valley-polarized carriers is desired.

**LL alignment and valley-filling instability**

The abrupt change in $g^*$ at $B = B_c$ also has other interesting implications. We denote the $N$th LL at $K$ as $(N, K)$. As $B$ increases beyond $B_0$, the decrease in $|g^*|$ results in a decrease in the magnitude of the slopes of the LL fan diagrams (Fig. 4a), leading to a crossing between the energies of $(0, K')$ and $(N, K)$ for some $N$ (purple circle, $N = 5$ in Fig. 4a) at $B = B_0$. If this LL $(N, K)$ has carriers, such a LL alignment results in a valley-filling instability, where the hole population is transferred back and forth between the two valleys for small changes in $B$.

In Fig. 4b, the blue and pink shading indicate schematically the filling of the LLs with holes, for a constant hole density. As the LL degeneracy is proportional to the LL spacing, when $(N, K)$ is fully occupied, we shade the area from $E_{K} + \frac{eB}{2m^*}$ down to $E_{N,K} - \frac{eB}{2}$ (blue for $K$ and pink for $K'$), where the cyclotron frequency $\omega_c$ is given by $\omega_c = eB/m^*$. When a LL $(\epsilon_{N,K})$ is partially filled, the corresponding portion starting from $E_{N,K} + \frac{eB}{2}$ is shaded. In Fig. 4c, the same blue and pink colors are used to represent the total hole
occupancy in each valley, at specific values of $B$. The hole occupancy of individual LLs is further indicated by the thickness of the black (for $K$) and red (for $K'$) lines representing the LLs. Holes preferentially occupy LLs with higher energies, and each LL is fully occupied before the next LL lower in energy, resulting in a symmetric zigzag fine structure about the original Fermi level $E_F$. We note that the large g-factors in ML WSe$_2$ imply that this fine structure does not have a significant impact on the difference in hole occupancies between $K$ and $K'$, which is dominated by the Zeeman shifts of the Bloch states. For the purposes of illustration, we see that at $B_1$ (Fig. 4b, c), the LLs from $N=0$ to $N=5$ at $K$, and $(0,K')$ are fully occupied with holes, and all other LLs have no holes. For $B_2 > B_1$, the LL degeneracy increases and $(0,K')$ becomes partially occupied because the $N=0$ to $N=5$ LLs at $K$ can hold more holes, and are all higher in energy than $(0,K')$. As $B$ increases slightly above $B_2$, at $B_3$, only the $K$ valley is filled with holes. However, at $B_4$, a magnetic field slightly larger than the purple crossing point marked in Fig. 4a, b ($B_4$), holes start to fill the $K'$ valley again because $(0,K')$ is higher in energy than $(5,K)$. This represents a valley-filling instability, where $K'$ is depleted of holes from $B = B_3$ to $B = B_4$, and filled again up to $B_4 + \Delta B$ (see Fig. 4b and Supplementary Fig. 3b), when the $B$ field is large enough that the $N=0$ to $N=4$ LLs at $K$ can contain all the holes and the system becomes fully polarized again. In practice, when holes begin to fill $(0,K')$, the mixed-polarized regime is reached and $g$ becomes enhanced, leading to a change in the slope of the fan diagram that is expected to result in a LL alignment not just for $B = B_3$, but also for $B$ up to $B_4 + \Delta B$.

Our predictions provide important theoretical insights into a recent experiment on doped ML WSe$_2$, where optical absorption plots showed a pronounced signature of the peak positions changing from one inter-LL transition to another over a small range of $B$ close to the onset of the fully-polarized regime in the experiment. This is consistent with the highest occupied LL in the $K'$ valley being emptied and partially filled with holes at $B = B_3$ in our predictions. The authors of ref. 16 attributed this observation to the oscillatory g-factors predicted by Ando for silicon$^{28}$. However, in this theory, the changes in the g-factors are directly related to the position of the Fermi level relative to the LLs, and the g-factors, therefore, have an “oscillatory”$^{28}$ dependence on $B$ rather than a pronounced change at one particular value of $B$ as seen in the experiment. Furthermore, such a pronounced instability was not observed in experiments on doped silicon and other traditional valleytronic materials for which these oscillatory g-factors were predicted. Thus, this pronounced instability observed in doped ML WSe$_2$ is in fact a manifestation of the valley-filling instabilities that are predicted here to emerge specifically for doped TMDs. Our conclusion is further supported by the fact that the measured values of $B_3$ and $B_4$ are respectively 32 and 38 T for $|g_{\text{enh}}| \sim 11^{16}$, close to our predicted values of 31 and 37 T for the same $|g_{\text{enh}}|$ (see also Supplementary Table 1).

The alignment of LLs is of interest to investigate quantum phase transitions in these doped TMDs$^{16,29-34}$. Given that the LLs are expected to align for $B$ between $B_3$ and $B_4 + \Delta B$, it is interesting to predict how large $\Delta B$ can be and how sensitive $\Delta B$ is to
hexagonal boron nitride (hBN), which has a large band gap and corresponds to the phenomenon has not been predicted or observed in silicon and In summary, our ab initio calculations show that many-body fluctuations in \( g_{\text{enh}} \). Not all values of \( g_{\text{enh}} \) will result in instability (see Supplementary Fig. 3a and Supplementary Note). In particular, if the energies of \((0, K')\) and \((N, K)\) cross at \( B_c \), the valley-filling instability only occurs if \((N, K)\) is occupied with holes. Supplementary Fig. 3c plots the ranges of \( g_{\text{enh}} \) for which a valley-filling instability will occur, as well as the corresponding \( \Delta B \) values. We see that an optimal range of \( |g_{\text{enh}}| \) for LL alignment is \( 10.4 < |g_{\text{enh}}| < 11.2 \). Here, \( \Delta B \) is quite large \(-8 \text{T for } |g_{\text{enh}}| \sim 10.4 \) and is also fairly robust to changes in \( g_{\text{enh}} \). The corresponding values of \( B_c \) and \( B_x \) fall within 30 to 40 T (Supplementary Table 1), well within the reach of experiments.

The alignment of LLs in different valleys can in principle be achieved for \( B < B_c \) if \( g_{\text{enh}} \) can be tuned such that \((0, K')\) matches exactly with \((N, K)\) for some \( N \). However, since \( g_{\text{enh}} \) deviates slightly from this value, due to fluctuations in the hole density or dielectric environment (see Fig. 5), the LLs are no longer aligned. Our predictions above enable the alignment of LLs while allowing for some fluctuations in \( g_{\text{enh}} \).

**Tunability of interaction-enhanced g-factor**

We further note that in addition to electrostatic gating which changes the carrier concentration and thus \( g_{\text{enh}} \), (Fig. 1), \( g_{\text{enh}} \) can also be tuned by dielectric screening (Fig. 5). The tunability of \( g_{\text{enh}} \) with the background dielectric constant can be understood from the fact that \( g_{\text{enh}} \) is related to the effective quasi-2D screened Coulomb potential at the Fermi surface (Eq. (10)). This tunability of \( g_{\text{enh}} \) provides a handle to control the valley-polarized current, \( B_c \) and \( \Delta B \). We note that in ref. 16, the substrate for ML WSe\(_2\) is hexagonal boron nitride (hBN), which has a large band gap and minimal impact on the computed g-factors (see Supplementary Fig. 1a). On the other hand, we predict that layered MoSe\(_2\) which corresponds to \( \epsilon_{\text{med}} \sim 9 \), can reduce \( g_{\text{enh}} \) by more than 10%.

**DISCUSSION**

In summary, our ab initio calculations show that many-body interactions in doped TMD MLs enhance the g-factors compared to the undoped MLs, up to a critical magnetic field \( B_c \), beyond which the g-factors revert to those in the undoped systems. Such a phenomenon has not been predicted or observed in silicon and other traditional valleytronics materials, because the corresponding \( B_c \) would be much larger due to the smaller g-factors in these materials.

The enhancement in g-factors arises from the effect of a magnetic-field-induced change in occupancies on the screened-exchange interactions. This effect is only present in the mixed-polarized regime \((\theta < B_c)\). As the carrier concentration increases, \( g' \) decreases and \( B_c \) increases, so that for any value of the magnetic field \( B_0 \), the valley-polarization is maximized when the carrier concentration is such that \( B_c = B_0 \). This prediction has implications for maximizing the valley- and spin-polarized current for the valley Hall effect.

The computed interaction-enhanced g-factors agree well with experiments for different doping concentrations. Both the explicit dependence of the self-energy on energy and the effects of changes in occupancies are required to obtain good agreement with the experiment. The crucial energy dependence of the self-energy implies that standard Kohn–Sham density functional theory (DFT) cannot be used to predict the Landé g-factors of doped systems. However, doping-dependent exchange-correlation functionals that can accurately describe the dependence of the self-energy on occupancies may capture the enhancement effect due to changes in occupancies.

We further identify the values of \( g_{\text{enh}} \) and corresponding ranges of \( \theta \) that lead to a valley-filling instability and expected LL alignment, which are of interest for the investigation of quantum phase transitions in doped TMDs\(^{29–34}\). Recent observations of fractional quantum Hall states associated with non-abelian anyons in ML WSe\(_2\)\(^{35}\) suggest that the creation of pseudo-spinors from a linear combination of valley-aligned LLs can be useful for topological quantum computing applications\(^{36}\).

**METHODS**

**Intrinsic g-factor**

To compute the intrinsic g-factors, we use the PBE exchange-correlation functional\(^{47}\) for the DFT mean-field calculations\(^{48}\) and the details follow those in ref. 6. For GW calculations of the intrinsic g-factors, we use a non-uniform sampling method\(^{49}\) of the Brillouin Zone starting with a 12 × 12 k-grid as implemented in the BerkeleyGW code\(^{50}\). The energy dependence of the dielectric function is treated within the generalized plasmon pole (GPP) model\(^{50}\). An energy cutoff of 35 Ry with 4000 empty bands is used for the reciprocal space expansion of the static dielectric matrix, which is computed within the random phase approximation. The intrinsic single band g-factor reduces by only 0.2 when an energy cutoff of 28 Ry with 200 empty bands is used.

**Renormalized g-factor for \( B < B_c \)**

The renormalized g-factor \( g' \) is computed from the intrinsic g-factor \( g \) and \( \frac{d\epsilon(E)}{dE} \) using Eq. (8). We approximate \( \epsilon(E) \) using the value in the undoped system. The intrinsic single band g-factors from DFT calculations do not change when ML WSe\(_2\) is doped with holes.

The first term of Eq. (9) can be obtained directly from the BerkeleyGW output\(^{49}\). \( \Sigma = iGW \) can be partitioned\(^{44}\) into the dynamical non-local screened-exchange (SEX) and Coulomb-hole (COH) interaction terms \( \Sigma = \Sigma_{\text{SEX}} + \Sigma_{\text{COH}} \). Only the screened-exchange term depends on the occupancies \( f \) and contributes to the second term of Eq. (9). The screened-exchange energy \( \Sigma_{\text{SEX}} \) in our ab initio plane-wave calculation can be written as (see Supplementary Note):

\[
\Sigma_{\text{SEX}}(E) = -\sum_{nq} \sum_{G} \int f_{n-G} q \left( nK | q^{G} \right) (nK - q) (nK - q^{G} + i\lambda) (nK)
\times c_{nG}^{d}(q, E - \epsilon_{n-K} - \Omega) v_{q,G}
\]

\[
= -\sum_{qG} \int f_{n-G} q \left( nK | q^{G} \right) (nK - q) (nK - q^{G} + i\lambda) (nK)
\times c_{nG}^{d}(q, E - \epsilon_{n-K} - \Omega) v_{q,G}.
\]

(11)

where we define the quasi-2D screened Coulomb potential:

\[
\mathcal{W}_{\text{mq}}(E) = \frac{1}{2} \sum_{G} \int f_{n-G} q \left( nK | q^{G} \right) (nK - q) (nK - q^{G} + i\lambda) (nK)
\times c_{nG}^{d}(q, E - \epsilon_{n-K} - \Omega) v_{q,G}.
\]

(12)

Here, \( \Omega \) is the cell volume, \( N_q \) is the number of q-points, and \( v_{q,G} \) is the Coulomb potential with the slab Coulomb truncation scheme applied\(^{41}\). \( \mathcal{W}_{\text{mq}} \) is an effective quasi-2D screened Coulomb potential defined in valley \( K \) and \( L \) is the height of the supercell for ML WSe\(_2\). The non-local nature of the dielectric matrix is fully taken into account in \( c_{nG}^{d}(q, E - \epsilon_{n-K} - \Omega) v_{q,G} \). The
second term in Eq. (9) is then given by (see Supplemental Note):

$$\frac{\partial \Sigma(E)}{\partial \epsilon} \frac{d \epsilon}{d E} = - \sum_n \frac{1}{(2n+1)^2} \int d^2 q \mathcal{W}_{\text{m}, q} \frac{d \epsilon_{\text{m}, q}}{d E} \approx \frac{m^2}{2 \hbar^2} \mathcal{W}_{\text{m}, q} (E = E_t). \tag{13}$$

Here, we have neglected the contribution of intervalley scattering to the self-energy. Our calculations show that the intervalley contributions to the plane-wave matrix elements \( \{ nK | e^{i(q-r)G} | mK - q \} \) are an order of magnitude smaller than the intravalley ones. We compute \( g_{\text{m}}^* \) by evaluating \( \mathcal{W}_{\text{m}, q} \), ab initio using the random phase approximation for the dielectric matrix. Due to the partial occupancies, we calculate the dielectric matrix using a dense reciprocal space sampling of 120 x 120, a 2\( \pi \) G-vector cut off and 29 bands. \( g^* \) is unchanged when we use instead 49Ry and 299 bands, and reduces by \( \sim 3 \% \) as a 240 x 240 k-mesh is used. Care is taken to include the effect of spin–orbit splitting at the valleys. For the effective mass, we use our DFT value of \( m^* = -0.48m_0 \), which agrees well with the experimentally deduced value for hole-doped WS\(_2\)\(^{63}\). If electronic screening is ignored, the effective quasi-2D bare Coulomb potential \( \mathcal{V}_{\text{m}}(E) \) is defined by:

$$\mathcal{V}_{\text{m}}(E) = \frac{1}{L} \sum_{\mathbf{G}} \left( nK | e^{i(q-r)G} + mK - q \right) \left( nK | e^{-i(q-r)G} + mK - q \right) \frac{1}{C_3} \frac{1}{\epsilon_\mathbf{G} \nu_\mathbf{q} \epsilon_{\mathbf{G}}} \tag{14}$$

Our first-principles results for \( \mathcal{V}_{\text{m}, q} \) (Supplementary Fig. 1b) agrees with the analytically-derived 2D Coulomb potential. At low doping densities, \( \mathcal{V}_{\text{m}, q} \) is very large, which would change the sign of \( g^* \) compared to the intrinsic g-factor, indicating that screening is important for a meaningful description of \( g^* \).

Renormalized g-factor for \( B > B_c \)

For \( B > B_c \), \( \epsilon_{\mathbf{m}, q} \approx \epsilon_{\mathbf{m}, E} \). We define \( g_{\text{m}, q}^* \) as

$$\begin{align*}
(E_{\text{m}, q}^{\text{op}, 2} - E_{\text{m}, q}^{\text{op}, 1}) - (E_{\text{m}, q}^{\text{op}, 1} - E_{\text{m}, q}^{\text{op}, 0}) &= -2g_{\text{m}, q}^* \epsilon_{\mathbf{m}, E} (B_2 - B_1),
\end{align*} \tag{15}$$

Equivalently,

$$\begin{align*}
(E_{\text{m}, q}^{\text{op}, 2} - E_{\text{m}, q}^{\text{op}, 1}) - (E_{\text{m}, q}^{\text{op}, 1} - E_{\text{m}, q}^{\text{op}, 0}) &= -g_{\text{m}, q}^* \epsilon_{\mathbf{m}, E} (B_2 - B_1),
\end{align*} \tag{16}$$

where

$$\begin{align*}
E_{\text{m}, q}^{\text{op}, 1} &= E_{\text{m}, q} + \Sigma(E_{\text{m}, q}^{\text{op}, 0}) - g_{\text{m}, q}^* \epsilon_{\mathbf{m}, E} B_1,
E_{\text{m}, q}^{\text{op}, 2} &= E_{\text{m}, q} + \Sigma(E_{\text{m}, q}^{\text{op}, 1}) - g_{\text{m}, q}^* \epsilon_{\mathbf{m}, E} B_2,
\end{align*} \tag{17}$$

so that

$$\begin{align*}
E_{\text{m}, q}^{\text{op}, 2} - E_{\text{m}, q}^{\text{op}, 0} &= (E_{\text{m}, q}^{\text{op}, 2} - E_{\text{m}, q}^{\text{op}, 1}) - (E_{\text{m}, q}^{\text{op}, 1} - E_{\text{m}, q}^{\text{op}, 0}) - g_{\text{m}, q}^* \epsilon_{\mathbf{m}, E} (B_2 - B_1). \tag{18}
\end{align*}$$

Since

$$\begin{align*}
\Sigma(E_{\text{m}, q}^{\text{op}, 1}) - \Sigma(E_{\text{m}, q}^{\text{op}, 0}) &= \frac{\partial \Sigma(E)}{\partial \epsilon} \frac{d \epsilon}{d E} (E_{\text{m}, q}^{\text{op}, 2} - E_{\text{m}, q}^{\text{op}, 1}),
\end{align*} \tag{19}$$

we obtain

$$\begin{align*}
g_{\text{m}, q}^* = -1 - \frac{\partial \Sigma(E)}{\partial \epsilon} \frac{d \epsilon}{d E} = -1 - \frac{\partial \Sigma(E)}{\partial \epsilon} \frac{d \epsilon}{d E} \tag{20},
\end{align*}$$

Background dielectric constant

A uniform background dielectric constant \( \epsilon_{\text{med}} \) can be simply added to the dielectric function of the system to obtain the total dielectric function:

$$\epsilon_{\text{r}, \mathbf{r}, \omega} = \epsilon_{\text{med}} + \epsilon_{\text{pol}, \mathbf{r}, \omega} + \epsilon_{\text{med}} - 1. \tag{21}$$

In our first-principles calculation, the dielectric function is expanded in a plane-wave basis:

$$\epsilon_{\text{r}, \mathbf{r}, \omega} = \sum_{\mathbf{G}} \epsilon_{\mathbf{G}} |e^{i\mathbf{G} \cdot \mathbf{r}}| \epsilon_{\mathbf{G}} (\mathbf{q}, \omega) e^{-i\mathbf{G} \cdot \mathbf{r}}. \tag{22}$$

Thus we approximate the effect of screening by a dielectric medium by modifying the static dielectric matrix as follows:

$$\epsilon_{\mathbf{G}} (\mathbf{q}, \omega) = \epsilon_{\text{med}} + (\epsilon_{\text{med}} - 1) \epsilon_{\mathbf{G}}. \tag{23}$$

We approximate the dielectric screening from a substrate using \( \epsilon_{\text{med}} = (1 + \epsilon_{\text{sub}})^2/2 \), where \( \epsilon_{\text{sub}} \) is the dielectric constant of the substrate.

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.
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AUTHOR CONTRIBUTIONS
S.Y.Q. conceived the project, and supervised the research and the formalisms developed. F.X. developed and implemented the formalism and performed the calculations. F.X. and S.Y.Q. discussed the results, analyzed the data, and wrote the manuscript.

COMPETING INTERESTS
The authors declare no competing interests.

ADDITIONAL INFORMATION
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