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High throughput study on magnetic ground states with Hubbard *U* corrections in transition metal dihalide monolayers†

Xinru Li, *\omega** Zeying Zhang** and Hongbin Zhang**

We present a high throughput study of the magnetic ground states for 90 transition metal dihalide monolayers TMX_2 using density functional theory based on a collection of Hubbard U values. Stable geometrical phases between 2H and 1T are first determined. Spin-polarized calculations show that 50 out of 55 magnetic TMX_2 monolayers are energetically prone to the 1T phase. Further, the magnetic ground states are determined by considering four local spin models with respect to different U values. Interestingly, 23 out of 55 TMX_2 monolayers exhibit robust magnetic ground orderings which will not be changed by the U values. Among them, $NiCl_2$ with a magnetic moment of 2 μ_B is a ferromagnetic (FM) insulator, while the VX_2 , MnX_2 (V = V

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Introduction

The demand of miniaturization and feasibility of integration of functioning devices makes two-dimensional (2D) materials remarkably promising in a wide spectrum of technological applications. Due to the breaking of translational symmetry, the 2D materials display distinct properties from the bulk systems, as supremely spotlighted by graphene. 1,2 Recent highlights on 2D materials studies have moved from graphene to other layered van der Waals materials. Among them, transition metal based ultrathin materials 3,4 with hexagonal structures similar to that of graphene have captured intensive attention because of their abundant electronic properties, including semiconductors with sizable band gaps, 100% spin-polarized half metals, 5-7 and nontrivial topological states. 8-10

Such versatile electronic or magnetic properties have lead to comprehensive research in various fields like catalysis, optoelectronics, spintronics, electrodes and supercapacitors. In particular, transition metal dichalcogenide monolayers (TMDs),11 transition metal trichalcogenides MAX3,12 and 2D

Beyond transition metal chalcogenides, carbide and nitride transition metal halides are also found to be interesting.¹⁷ Recently, layer-dependent ferromagnetism in van der Waals CrI₃ crystals has been systematically studied. It is demonstrated that the monolayer CrI₃ is an Ising ferromagnet with an out-of-plane spin orientation.¹⁸ Soon after, (quasi) 2D ferromagnetic insulators have revealed many important applications in phototronics, spintronics and magnetoelectronics. For instance, Seyler *et al.* unveiled spontaneous circularly polarized excitation in the CrI₃ monolayers.¹⁹ Jiang *et al.* revealed that a direct-to-indirect band gap transition can be caused by rotating the magnetic direction of CrI₃ from out-of-plane to in-plane.²⁰ Klein *et al.* detected the magnetic ground state and interlayer coupling in CrI₃ and uncovered a field-induced metamagnetic transition.²¹ In addition, transition metal dihalides (TMX₂) with

transition metal carbides (nitrides) as so-called MXenes¹³ have been systematically studied. For instance, MoS₂, MoSe₂, WS₂ and WSe₂ monolayers have sizable direct band gaps allowing applications in transistors, photodetectors, and electroluminescent devices.^{14,15} VS₂ and VSe₂ monolayers are typically metallic ferromagnets with strain-tunable magnetic ground states.⁵ MXenes with semiconducting band gaps around 0.25–2.0 eV yield very large Seebeck parameters around 100 K allowing high thermoelectric performance.⁴ van der Waals layered Cr₂Ge₂Te₆ has been experimentally proved to be a magnetic insulator, which are regarded as a key resource for next-generation spintronic devices.¹⁶

^aCollege of Physics and Optoelectronic Engineering, Shenzhen University, 518060 Shenzhen, P. R. China. E-mail: xrli@szu.edu.cn

^bCollege of Mathematics and Physics, Beijing University of Chemical Technology, 100029 Beijing, P. R. China

Institute of Materials Science, Darmstadt University of Technology, 64287 Darmstadt, Germany

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experiments.

intriguing simple lattice structures, relative large ionicity, and magnetic diversities have invigorated the enthusiasm of systematic researches. Early in 1971, layered NiCl2 and CoCl2 separated by one or two layers of graphite was proved to be a two-dimensional Heisenberg ferromagnet.²² It was shown that intercalation of graphite can weaken significantly the interaction between the TMX2 layers, so that these compounds can be regarded as 2D paramagnets. In recent years, TMX₂ monolayers, especially TMX2 magnets, have attracted more attention. For instance, the ferromagnetic or antiferromagnetic properties of TMX_2 (TM = 3d transition metals; X = Cl, Br, I) in both the 1T and 2H phase were investigated and the Curie temperature of magnetic transition were evaluated using Monte Carlo simulations.23 Moreover, FeX2 were proven to be half-metals24 with sufficient stability to be exfoliated from bulk layered compounds.6 Despite the achievements made on 3d transition metal dihalide monolayers, more pending questions still need to be investigated in a deeper way: (1) since fullerene-like CdCl₂ closed cage structures have been successfully synthesized,25 there is a high possibility to achieve 4d or 5d TMX₂ monolayers. In this case, the exotic electronic or magnetic properties of 4d or 5d TM dihalide monolayers are open to be explored. (2) Most current magnetic analyses of TMX2 monolayers are focusing on collinear magnetic ordering. However, as the TM atomic arrangements in TMX2 monolayers of both the 1T and 2H phase are triangular lattices, geometric frustration on the spin configurations is inevitable. Thus, non-collinear antiferromagnetic ordering needs to be further identified.26 (3) Previous density-functional-theory (DFT) calculations on TMX2 either neglected the local Coulomb interactions (U values) or used specific U value to estimate the electronic or magnetic properties, which may not be in accordance with future experimental results. In this regard, investigating TMX₂ with a batch of U values to identify property–U relations is instructive to practical

In this work, we implement a high throughput method to identify the magnetic ground states of 90 TMX_2 (TM = transitionmetals from Sc to Hg; X = Cl, Br, I) with four magnetic ordering configurations based on first principles calculations. 55 out of 90 TMX2 monolayers are magnetic cases and 50 magnetic TMX2 are stable in the 1T phase instead of the 2H phase. Due to the lack of experimental data when describing the correlations on d electrons of TM atoms in TMX2 monolayers, the magnetic ground states for magnetic TMX2 systems are systematically investigated with respect to Hubbard U values from 0 to 5 eV. We predict that the NiCl₂ is a robust ferromagnetic insulator with magnetic moments of 2 $\mu_{\rm B}$ and Curie temperature of 57 K. Besides, 8 TMX₂ monolayers are stable in noncollinear antiferromagnetic ground states with different Hubbard U values, and the in-plane magnetic anisotropy energy is estimated to be smaller than 10 μeV indicating an easily overcome thermal fluctuation and a high-flexibility of magnetic orientation.

II. Computational method

Geometrical optimization and electronic structure calculations of the TMX₂ monolayers with different magnetic orderings were

carried out using the projected augmented wave method as implemented in the Vienna ab initio Simulation Package (VASP),27,28 where the exchange-correlation functional was approximated by the generalized gradient approximation (GGA)²⁹ with Perdew-Burke-Ernzerhof (PBE)³⁰ parametrization. The energy cutoff of 500 eV is applied to ensure convergence. The 2D Brillouin zone integration was done with a k-mesh density of 60/a, where a denotes the length of the lattice constant in the unit of Å. In order to obtain accurate magnetic anisotropic energy, a k-mesh of 120/a is applied. A vacuum slab of 25 Å was induced to prevent the image interaction from periodic supercells. A Gaussian smearing factor of 0.01 V is used. The atomic coordinates were fully optimized with a maximum residual force of 0.01 eV Å⁻¹. Spin polarized calculations with large initial magnetic moments were carried out in order to identify magnetic and nonmagnetic systems. For the magnetic systems, four magnetic states with ferromagnetic (FM), $2 \times 1 \times 1$ antiferromagnetic (AFM), $4 \times 1 \times 1$ AFM and $\sqrt{3} \times \sqrt{3} \times 1$ noncollinear 120° AFM orderings are generated as the prototypes, implemented in our HTP calculations. The relaxation of magnetic ground state and net magnetic moment are performed manually to avoid local minimum optimization of TMX2 systems. Regarding the effect of the correlations on the properties of the TM atoms, the Hubbard U correction from U = 1 to U = 5 was applied to account for the electronic correlation of d electrons.

III. Results and discussions

A. Geometrical stability: 2H and 1T phases

Similar to the TM dichalcogenides like MoS_2 ,³¹ there are two common crystal structures for the TM dihalide monolayers, *i.e.*, the 2H phase with trigonal prismatic D_{3h} symmetry and the 1T phase with octahedral O_h symmetry. TMX_2 with both geometries are fully optimized and the energy difference between the 2H and 1T phases with U=0 and U=2 are shown in Fig. 1. Obviously, most TMX_2 monolayers are stable in the 1T structure, while only 21 (when U=2) out of 90 TMX_2 monolayers prefer the 2H structural phase. A stable 2H phase occurs with

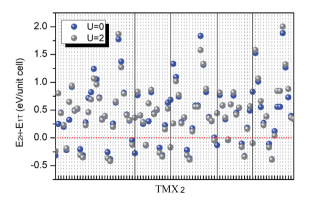


Fig. 1 Energy difference between 2H and 1T phase of 90 TMX_2 monolayers with U=0 (blue ball) and U=2 (gray ball), respectively. Solid perpendicular lines indicate that geometrical phase transition happens in these four TMX_2 monolayers.

Paper Nanoscale Advances

large possibilities in group-3 (d1) and group-4 (d2) TMX₂ monolayers. For 2H systems, the energy difference between the 2H and 1T phases ranges from 10 to 139 meV per atom. Meanwhile, the energy difference between the 1T and 2H phases of MoS₂ and WS₂ calculated by DFT are around 283 and 300 meV per atom, respectively, which are much larger than those of TM dihalides.32 Thus, we suspect that structural phase transition can be induced in TM dihalides by plasmonic hot electron injection,33 infrared laser induction,34 and employing lithium molten salts.35 We note that the stability of the 2H and 1T structures is independent of the Uvalue in most cases. However, as shown in Fig. 1b, in some cases such as TiBr2, TcBr2, ScI2 and TiI₂, the ground structural phase can be changed by employing different U values, which are consistent with a recent theoretical study on NbSe2 which shows that DFT with the U method can tune the energy difference and improve the stability of metastable phase, explaining its detection in experiments.³⁶

On the other hand, the dynamic stability of 1T monolayers with a space group symmetry of $p\bar{3}m1$ has been studied thoroughly by previous high throughput studies. Haastrup et al. introduced the Computational 2D Materials Database (C2DB) containing 1500 2D materials distributed over 30 different crystal structures, including the 1T-CdI2 prototype. To determine the local minimum of the potential energy surface, the dynamical stabilities are analyzed by calculating the Γ -point phonons.³⁷ It shows that 90 out of 315 1T-CdI₂ prototype monolayers are of high stability. Besides, phonon dispersions without imaginary frequencies of first row 1T-TMX₂ (TM = V, Mn, Fe, Co, Ni; X = Cl, Br, I) monolayers have been investigated by Kulish et al., indicating high dynamic stabilities of the 1T-TMX₂ monolayers.²³ Furthermore, since the most stable structure generally locates on the global free energy minimum of the potential energy surface, the corresponding potential energy surface for each TMX2 will be explored in detail in our further studies by CALYPSO software using the particle swarm optimization (PSO) algorithm.38

B. Magnetic ground states

The spin structure and magnetic properties of some bulk TMX₂ compounds like NiBr2 have been studied in a previous work, indicating a transition from a collinear easy-plane metamagnetic structure to an in-ab-plane spin structure.39 Since the broken translation symmetry along the z direction in a 2D magnetic monolayer can remove the magnetic ordering perpendicular to the layer plane, the magnetic properties of a 2D structure may differ from its bulk phase.17 Here, one important question is to determine the magnetic ground state of 2D TMX₂ monolayers. Clearly, the TM sublattice in both the 2H and 1T phases are of the same type, i.e., a triangular lattice of TM atoms. We consider the following four possible magnetic configurations with high symmetries in 1T-TMX2 as shown in Fig. 2: (a) Ferromagnetic (FM) ordering with all initial magnetic moments pointing to the z direction perpendicular to the monolayer plane. (b) Antiferromagnetic (AFM) ordering in a $2 \times$ 1 × 1 supercell (211-AFM). The magnetic arrangements have FM ordering within the stripes, and have AFM ordering between

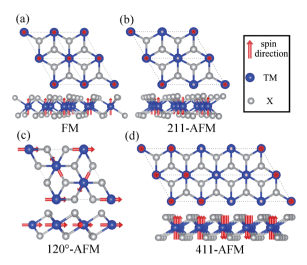


Fig. 2 Four non-equivalent magnetic orderings in TMX $_2$ monolayers: (a) FM ordering. (b) AFM ordering in a 2 \times 1 \times 1 supercell. (c) AFM ordering in a 4 \times 1 \times 1 supercell. (d) Noncollinear AFM with 120° clockwise ordering in a $\sqrt{3} \times \sqrt{3} \times 1$ supercell.

neighboring stripes. (c) AFM ordering in $4 \times 1 \times 1$ (411-AFM). The magnetic arrangements have FM ordering with adjacent stripes, while they have AFM ordering between the two next neighboring stripes. (d) Due to the triangular networks of TM atoms, frustrated magnetic orderings are considered to have a $\sqrt{3} \times \sqrt{3} \times 1$ supercell with the angle of spin directions between adjacent TM atoms being 120°.

Based on the magnetic structure prototypes, DFT calculations are carried out for four such spin configurations of all 90 TMX₂ monolayers. According to the total energies of different magnetic orderings obtained by the GGA+U (U=2 eV) method, the most favorable configurations of each TMX₂ in the corresponding stable geometrical phase are listed in Fig. 3. There are 55 out of 90 systems with a total magnetic moment larger than 0.2 $\mu_{\rm B}$ in the FM configuration, which will be considered as magnetic. In accordance with Fig. 1, the stable 2H phases are mainly concentrated in the nonmagnetic (NM) TMX₂ monolayers with TM atoms with d^1 – d^2 configuration, while magnetic FeX₂ (X = Cl, Br, I) and TcX₂ (X = Br, I) monolayers with a stable 2H phase are exceptions to this rule. Besides, the Zn-group monolayers with a stable 1T phase are also nonmagnetic.

Since the majority of magnetic TMX₂ monolayers are more stable in the 1T phase, in the following discussions the magnetic and electronic structures are mainly discussed in 1T-TMX₂ monolayers. As for FeX₂, the energy differences between the 1T and 2H phase range from 10 to 63 meV per atom under different *U*, which are quite small, and 1T FeX₂ monolayers have been proved to be stable in 2D materials database. ^{6,40} Thus, our analysis of the electronic and magnetic properties of FeX₂ are discussed in the 1T phases. Tc is a highly radioactive element which needs to be avoided, thus no further discussions will continue. From the magnetic point of view, it can be clearly noticed by comparing TMX₂ monolayers in the sequence from 3d to 4d to 5d elements that the tendency of magnetic systems has a remarkable right-shift. It can be well explained by d band

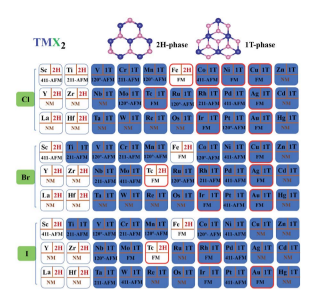


Fig. 3 Overview of ground geometrical structure and magnetic states for all 90 transition metal dihalides with U = 2.

broadening which will prevent higher d transition metal based compounds from being spin polarized, *i.e.* magnetic. The argument is in good accordance with the magnetic behavior of d electrons in transition metal monolayers on noble metal (001) substrates in ref. 41.

At current stage, we have obtained an overall landscape of 90 TMX₂ monolayers with both geometrical and magnetic ground states clarified under the condition of U = 2. However, one threatening problem is that there is no experimental result for such 2D systems. In this case, the effect of the correlations on d electrons of TM atoms may not be described precisely without supportive experimental data. To solve these problems and to make the theoretical study more instructive, we implement HTP calculations on 55 magnetic 1T-TMX2 systems with sequential U values from 0 to 5 in a batch mode to determine the relations between Uvalues and magnetic ground states. Magnetic ground states are evaluated by the energy difference between FM and the most stable AFM states (ΔE). The concrete classification is shown in Fig. 4a. We can clearly see from the pie-chart diagram that 55 out of 90 are magnetic systems. Taking magnetic TMCl₂ monolayers for example, the energy difference as shown in Fig. 4b can intuitively reflect the changing tendency of magnetic ground state with respect to different U values from 0 to 5. Among all magnetic systems, the spin configurations are classified into two cases with respect to U values: first, 23 U-independent magnetic systems which indicate that the magnetic ground states will not be changed by different U values exhibiting robustness. The 23 TMX₂ with robust magnetic ground states include TMCl₂ (TM = V, Cr, Mn, Ni, Ag, and Pt), TMBr₂ $(TM = Ti, V, Cr, Co, Ni, Ag, and Pt), and <math>TMI_2$ (TM = Sc, Ti, V, Ti, Ti)Mn, Fe, Co, Ni, Pd, and Au). Results indicate that U-independent magnetic TMX2 monolayers are mainly dominated by 3d TM dihalides, which can be explained by weaker exchange correlation potentials for lighter TM atoms. Besides, TM dihalides with IB and IIB TM atoms can also be robust magnetic systems

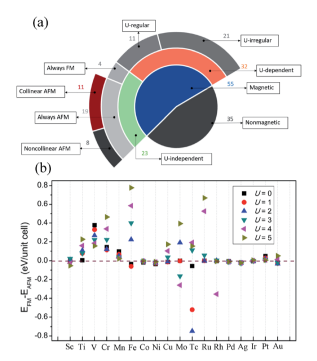


Fig. 4 (a) Specific classification of 90 TMX_2 systems with relation to different U values (from 0 to 5). (b) Energy difference between FM and the most stable AFM states of magnetic $TMCl_2$ monolayers with different U values.

against Hubbard U values. Second, 32 U-dependent magnetic systems which show that the magnetic properties will change among different U. Among 32 U-dependent TMX_2 monolayers, there are 11 systems (U-regular cases) with magnetic ground states which can be tuned regularly by enlarging U values by the linear change of the energy difference. Meanwhile the magnetic ground states of the other 21 systems (U-irregular cases) cannot be linearly tuned by enlarging the U values.

It is worth mentioning that among the 23 magnetism-robust systems, 4 of them are robust ferromagnetic monolayers including 1 ferromagnetic insulator (NiCl₂) and 3 half metals including $AgCl_2$, $AgBr_2$ and AuI_2 , while 8 out of 19 *U*-independent cases are noncollinear AFM monolayers. Our results for the ground states of all magnetic TMX_2 monolayers are summarized in the Table in the ESI,† corresponding to the classification shown in Fig. 4a. We will make explicit analysis for these 12 1T- TMX_2 monolayers with robust magnetic orderings with respect to U values in the following discussions.

Band structures with both spin-up and spin-down channels for four robust FM 1T-TMX $_2$ monolayers with U=2 are as shown in Fig. 5. Band curve dispersions in the whole Brillouin zone indicate similar state distributions due to the influence of the same crystalline field. The spin splitting near the Fermi level of NiCl $_2$ is about 2.3 eV, that is, larger than the spin splittings of AgCl $_2$, AgBr $_2$ and AuI $_2$, which are in the range of 0.2 to 0.5 eV. The magnetization for NiCl $_2$, dominated by the Ni atom, is close to 2 Bohr magneton (μ_B) per atom indicating 8 electrons in d orbital filling with high-spin states. Meanwhile for the other Au or Ag based dihalides, the magnetization is distributed and

Paper Nanoscale Advances

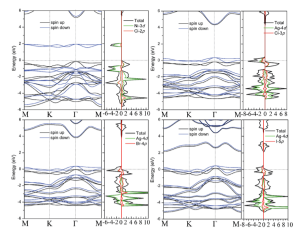


Fig. 5 Spin polarized band structures with U=2 for 4 U-independent FM cases: (a) NiCl₂, (b) AgCl₂, (c) AgBr₂ and (d) Aul₂, respectively.

delocalized in both Au (Ag) and halide atoms smaller than 0.5 $(\mu_{\rm B})$ per atom, which can also be explained from particle density of states as shown in Fig. 5. For AgCl2, AgBr2 and AuI2 monolayers, the d orbitals of Au or Ag are coupled with halide p orbitals which result in strong interaction between adjacent atoms. Besides, AgCl2, AgBr2 and AuI2 monolayers are half metals with a Fermi level only crossing one spin channel with 100% spin polarization. To ensure the reliability of the band structures of TMX2, the screened hybrid functional Heyd-Scuseria-Ernzerhof (HSE) is further implemented.42 Results indicate that both GGA+U and HSE functional do not change the energy dispersions, and orbital occupations remain similar with the two methods. An exception is represented by the band gap which in the HSE functional is larger with respect to GGA+U results. As for NiCl₂, the band gap in the HSE functional is 4.48 eV. Our results are consistent with previous studies.23 However, this difference does not change other electronic and geometric properties, including exchange interactions and magnetic orderings.

It is known that ferromagnetic insulators are in high demand in the development of next-generation quantum-spintronic devices, in particular those high symmetric systems without chemical doping or tensile strain that can only work at very low temperatures (below 16 K).⁴³ Thus, studies of the magnetic mechanism of ferromagnetic insulator NiCl₂ monolayers are further required. Since the magnetic moments are mostly located on Ni atoms, the total energies can be mapped onto a Heisenberg model:

$$H = -\frac{1}{2} \sum_{i \neq j} J_{ij} \overrightarrow{S_i} \overrightarrow{S_j} \tag{1}$$

where J_{ij} are exchange coupling parameters between spins at site i and site j, $\overrightarrow{S_i}$ is the spin operator at site i. By considering four unequal magnetic configurations and calculating three independent total energy differences between two random configurations, we obtain the exchange parameters for the nearest neighbor J_1 , the second nearest neighbor exchange

parameter J_2 and the third nearest neighbor J_3 as illustrated in Fig. 6:

$$E_{\rm FM} - E_{211AFM} = -8(J_1 + J_2)S^2 \tag{2}$$

$$E_{\rm FM} - E_{411AFM} = (-4J_1 - 8J_2 - 8J_3)S^2 \tag{3}$$

$$E_{\rm FM} - E_{120^{\circ} AFM} = -6(J_1 + J_3)S^2 \tag{4}$$

By combining these three equations, the three exchange parameters of ferromagnetic NiCl₂ are calculated as shown in Table 1. The exchange parameters: $J_1=5.46$ meV, $J_2=-0.23J_1$, and $J_3=0.14J_1$ which notably indicate strong ferromagnetic ground state orderings. The Curie temperature of NiCl₂ is further evaluated by mean field theory using $T_{\rm C}=\frac{2(S+1)J_0}{3S}$, where $J_0=\sum_i J_i \quad (i=1,\ 2,\ 3).^{44,45}$ Results show that NiCl₂ is

a *U*-independent ferromagnetic insulator with a Curie temperature of 57 K.

Robust AFM states with respect to U parameters in TMX_2 are also worth mentioning. Previous studies have shown that antiferromagnets have typically much faster dynamics than ferromagnets, as the reorientation of antiferromagnetic moments will cost exchange energy. In particular, the insulating antiferromagnets have been proved to have significant application in optical devices. Early in 2004, Kimel $et\ al.$ uncovered that the spins of the antiferromagnet $TmFeO_3$ can be tuned on a timescale of a few picoseconds, in contrast to hundreds of picoseconds in a ferromagnet. Besides, Takei $et\ al.$ proved

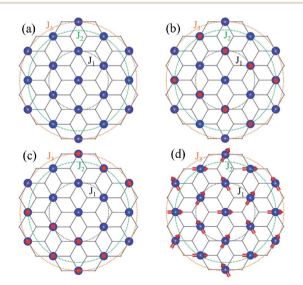


Fig. 6 Schematic diagrams of four representative magnetic ordering arrangements corresponding to Fig. 2. Blue balls indicate TM atoms which form six trigonal lattices with nearest neighbors. The black circles identify the exchange coupling J_1 between nearest neighbors (NN) of the central TM atom, the green circles identify the exchange coupling J_2 between second nearest neighbors (SNN) and the orange circles identify the exchange coupling J_3 between the third nearest neighbors (TNN).

Table 1 Exchange parameters J_1 , J_2 and J_3 (in the unit of meV) and Curie temperatures (in the unit of K) estimated by mean field theory of ferromagnetic NiCl₂, and 8 noncollinear antiferromagnetic TMX₂ monolayers

TMX_2	J_1	J_2	J_3	$T_{ m C}$	$\mu_{ m B}$	GS
NiCl ₂	5.46	-1.28	0.75	57	2	FM
VCl ₂	-28.54	6.26	-3.97	_	3	120°-AFM
$MnCl_2$	-3.02	0.68	-0.65	_	4	120° -AFM
$PtCl_2$	-18.06	4.03	-7.63	_	1	120° -AFM
VBr_2	-17.07	3.91	-2.32	_	3	120° -AFM
VI_2	-7.68	1.84	-1.21	_	3	120° -AFM
MnI_2	-2.93	0.52	-0.87	_	4	120°-AFM
CoI_2	-2.80	0.69	-2.3	_	3	120° -AFM

theoretically that spin-superfluid transport can be realized in AFM insulator. 47 In TMX2 systems, we filter 8 noncollinear AFM insulators whose magnetic ground state will not change with respect to various U, and the corresponding band structures are listed in Fig. 7. The results show that the band gaps of these noncollinear AFM insulators are in the range between 0.5 and 2.5 eV with U = 2. The NN, SNN and TNN exchange parameters listed in Table 1 are analyzed by the Heisenberg model. The positive J_1 is 3.8 to 5.6 times larger than the absolute value of J_2 , which is consistent with the favored noncollinear AFM spin configurations. Besides, the in-plane magnetic anisotropy energy (MAE) for 8 noncollinear AFM are estimated by a rotating magnetic orientation with an interval of 10°. These results indicate that the in-plane MAE is smaller than 10 µeV per unitcell for each noncollinear AFM TMX2, which shows that the inplane magnetic orientation can overcome small thermal fluctuation and is of high flexibility. There is one thing worth mentioning for low-dimensional magnetic systems, especially for noncollinear cases, which is that a spin-spiral structure may exist. In previous studies, the exchange interaction parameters of the 3d transition metal chains have been evaluated by using energy dispersion relations of the spin-spiral waves. Results show that the magnetic coupling in V, Mn, Cr chains are frustrated.48 The results are in consistent with the frustrated magnetic behaviors in Mn or V based TMX2 systems. For

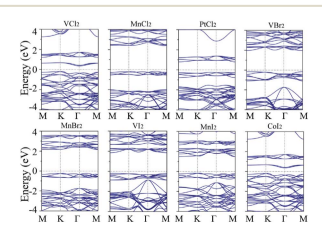


Fig. 7 Band structures for noncollinear TMX_2 systems with U = 2.

a better understanding of the spin-spiral waves and the exchange interaction of transition metal dihalides, further studies need to be explored.

IV. Conclusions

In summary, by employing a high throughput study combined with first principles calculations, we systematically study the magnetic ground states of transition metal dihalide monolayers with respect to different Hubbard U values. The geometrical phase stability is first investigated by considering both the 2H and 1T phase in a hexagonal TMX2 lattice. The results show that 50 out of 55 magnetic TMX2 are more stable in the 1T phase except for FeX_2 (X = Cl, Br and I) and TcX_2 (X = Br and I), while the stable 2H phase is mainly concentrated in nonmagnetic TMX_2 monolayers with a TM belonging to d^1-d^2 elements. The magnetic ground states for 1T-TMX2 monolayers are considered thoroughly under a batch of Hubbard U values from 0 to 5 eV by considering four typical magnetic orderings. Interestingly, we have found 23 U-independent magnetic TMX2 systems with robust magnetic ground states not changed by the U values. Among them, NiCl2 is a ferromagnetic insulator with a magnetic moment of 2 $\mu_{\rm B}$ on Ni, and the Curie temperature estimated by Heisenberg model is 57 K. Besides, 8 TMX2 monolayers including VX_2 (X = Cl, Br and I), MnX_2 (X = Cl, Br and I), PtCl2 and CoI2 are proved to be noncollinear antiferromagnetic insulators. The in-plane MAE is estimated to be smaller than 10 µeV per unit-cell and such tiny MAE will not stabilize the magnetic order against thermal fluctuation, which indicates the in-plane magnetic orientation is of high flexibility. Generally, we have presented a thorough understanding of the magnetic behavior of transition metal dihalides TMX2 with respect to Hubbard U. Our studies demonstrate that TMX₂ monolayers are promising for spintronic applications, and especially TMX2 monolayers with robust noncollinear antiferromagnetic orderings are possible candidates for skyrmions and quantum spin liquids.

Conflicts of interest

There are no conflicts to declare.

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References

1 K. S. Novoselov, A. K. Geim, S. V. Morozov, D. Jiang, Y. Zhang, S. V. Dubonos, I. V. Grigorieva and A. A. Firsov, *Science*, 2004, **306**, 666.

Paper

2 Z. Liu, B. Zhou, Y. Zhang, Z. Wang, H. Weng,

- D. Prabhakaran, S.-K. Mo, Z. Shen, Z. Fang, X. Dai, et al., Science, 2014, 343, 864.
- 3 M. Chhowalla, H. S. Shin, G. Eda, L.-J. Li, K. P. Loh and H. Zhang, Nat. Chem., 2013, 5, 263.
- Khazaei, M. Arai, T. Sasaki, C.-Y. Chung. N. S. Venkataramanan, M. Estili, Y. Sakka and Y. Kawazoe, Adv. Funct. Mater., 2013, 23, 2185.
- 5 Y. Ma, Y. Dai, M. Guo, C. Niu, Y. Zhu and B. Huang, ACS Nano, 2012, 6, 1695.
- 6 M. Ashton, D. Gluhovic, S. B. Sinnott, J. Guo, D. A. Stewart and R. G. Hennig, Nano Lett., 2017, 17, 5251.
- 7 G. Gao, G. Ding, J. Li, K. Yao, M. Wu and M. Qian, Nanoscale, 2016, 8, 8986.
- 8 S. Tang, C. Zhang, D. Wong, Z. Pedramrazi, H.-Z. Tsai, C. Jia, B. Moritz, M. Claassen, H. Ryu, S. Kahn, et al., Nat. Phys., 2017, 13, 683.
- 9 Y.-T. Hsu, A. Vaezi, M. H. Fischer and E.-A. Kim, Nat. Commun., 2017, 8, 14985.
- 10 Y. Ma, L. Kou, X. Li, Y. Dai, S. C. Smith and T. Heine, Phys. Rev. B: Condens. Matter Mater. Phys., 2015, 92, 085427.
- 11 Q. H. Wang, K. Kalantar-Zadeh, A. Kis, J. N. Coleman and M. S. Strano, Nat. Nanotechnol., 2012, 7, 699.
- 12 N. Sivadas, M. W. Daniels, R. H. Swendsen, S. Okamoto and D. Xiao, Phys. Rev. B: Condens. Matter Mater. Phys., 2015, 91, 235425.
- 13 W. Zhao, Z. Ghorannevis, L. Chu, M. Toh, C. Kloc, P.-H. Tan and G. Eda, ACS Nano, 2013, 7, 791.
- 14 S. Manzeli, D. Ovchinnikov, D. Pasquier, O. V. Yazyev and A. Kis, Nat. Rev. Mater., 2017, 2, 17033.
- 15 D. Jariwala, V. K. Sangwan, L. J. Lauhon, T. J. Marks and M. C. Hersam, ACS Nano, 2014, 8, 1102.
- 16 C. Gong, L. Li, Z. Li, H. Ji, A. Stern, Y. Xia, T. Cao, W. Bao, C. Wang, Y. Wang, et al., Nature, 2017, 546, 265.
- 17 M. A. McGuire, Crystals, 2017, 7, 121.
- 18 B. Huang, G. Clark, E. Navarro-Moratalla, D. R. Klein, R. Cheng, K. L. Seyler, D. Zhong, E. Schmidgall, M. A. McGuire, D. H. Cobden, et al., Nature, 2017, 546, 270.
- 19 K. L. Seyler, D. Zhong, D. R. Klein, S. Gao, X. Zhang, B. Huang, E. Navarro-Moratalla, L. Yang, D. H. Cobden, M. A. McGuire, et al., Nat. Phys., 2018, 14, 277.
- 20 P. Jiang, L. Li, Z. Liao, Y. Zhao and Z. Zhong, Nano Lett., 2018, 6, 3844.
- 21 D. R. Klein, D. MacNeill, J. L. Lado, D. Soriano, E. Navarro-Moratalla, K. Watanabe, T. Taniguchi, S. Manni, P. Canfield, J. Fernández-Rossier, et al., Science, 2018, 360, 1218.
- 22 Y. S. Karimov, M. Vol'Pin and Y. N. Novikov, Journal of Experimental and Theoretical Physics Letters, 1971, 14, 142.
- 23 V. V. Kulish and W. Huang, J. Mater. Chem. C, 2017, 5, 8734.
- 24 E. Torun, H. Sahin, S. Singh and F. Peeters, Appl. Phys. Lett., 2015, 106, 192404.

- 25 R. Tenne, Chem. -Eur. J., 2002, 8, 5296.
- 26 A. Abdul Wasey, D. Karmakar, and G. Das, in AIP Conference Proceedings, AIP, 2013, vol. 1512, pp. 1114-1115.
- 27 G. Kresse and J. Furthmüller, Phys. Rev. B: Condens. Matter Mater. Phys., 1996, 54, 11169.
- 28 G. Kresse and D. Joubert, Phys. Rev. B: Condens. Matter Mater. Phys., 1999, 59, 1758.
- 29 J. P. Perdew, J. A. Chevary, S. H. Vosko, K. A. Jackson, M. R. Pederson, D. J. Singh and C. Fiolhais, Phys. Rev. B: Condens. Matter Mater. Phys., 1992, 46, 6671.
- 30 J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett., 1996, 77, 3865.
- 31 Y.-C. Lin, D. O. Dumcenco, Y.-S. Huang and K. Suenaga, Nat. Nanotechnol., 2014, 9, 391.
- 32 K.-A. N. Duerloo, Y. Li and E. J. Reed, Nat. Commun., 2014, 5, 4214.
- 33 Y. Kang, S. Najmaei, Z. Liu, Y. Bao, Y. Wang, X. Zhu, N. J. Halas, P. Nordlander, P. M. Ajayan, J. Lou, et al., Adv. Mater., 2014, 26, 6467.
- 34 X. Fan, P. Xu, D. Zhou, Y. Sun, Y. C. Li, M. A. T. Nguyen, M. Terrones and T. E. Mallouk, Nano Lett., 2015, 15, 5956.
- 35 K. Chang, X. Hai, H. Pang, H. Zhang, L. Shi, G. Liu, H. Liu, G. Zhao, M. Li and J. Ye, Adv. Mater., 2016, 28, 10033.
- 36 M. Calandra, Phys. Rev. Lett., 2018, 121, 026401.
- 37 S. Haastrup, M. Strange, M. Pandey, T. Deilmann, P. S. Schmidt, N. F. Hinsche, M. N. Gjerding, D. Torelli, P. M. Larsen, A. C. Riis-Jensen, et al., 2D Materials, 2018, 5, 042002.
- 38 Q. Tong, J. Lv, P. Gao and Y. Wang, Chin. Phys. B, 2019, 28,
- 39 P. Day and K. Ziebeck, J. Phys. C: Solid State Phys., 1980, 13, L523.
- 40 M. Ashton, J. Paul, S. B. Sinnott and R. G. Hennig, *Phys. Rev.* Lett., 2017, 118, 106101.
- 41 S. Blügel, Phys. Rev. Lett., 1992, 68, 851.
- 42 J. Heyd, G. E. Scuseria and M. Ernzerhof, J. Chem. Phys., 2003, 118, 8207.
- 43 D. Meng, H. Guo, Z. Cui, C. Ma, J. Zhao, J. Lu, H. Xu, Z. Wang, X. Hu, Z. Fu, et al., Proc. Natl. Acad. Sci. U. S. A., 2018, 115, 2873.
- 44 R. Rausch and W. Nolting, J. Phys.: Condens. Matter, 2009, 21, 376002.
- 45 H. Walker, O. Mustonen, S. Vasala, D. Voneshen, M. Le, D. Adroja and M. Karppinen, Phys. Rev. B, 2016, 94, 064411.
- 46 A. Kimel, A. Kirilyuk, A. Tsvetkov, R. Pisarev and T. Rasing, Nature, 2004, 429, 850.
- 47 S. Takei, B. I. Halperin, A. Yacoby and Y. Tserkovnyak, Phys. Rev. B: Condens. Matter Mater. Phys., 2014, 90, 094408.
- 48 J. Tung and G. Guo, Phys. Rev. B: Condens. Matter Mater. Phys., 2011, 83, 144403.