Colloquium: Quantum anomalous Hall effect

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(Dated: September 7, 2022)

The quantum Hall (QH) effect, quantized Hall resistance combined with zero longitudinal resistance, is the characteristic experimental fingerprint of Chern insulators - topologically non-trivial states of two-dimensional matter with broken time-reversal symmetry.

In Chern insulators, non-trivial bulk band topology is expressed by chiral states that carry current along sample edges without dissipation. The quantum anomalous Hall (QAH) effect refers to QH effects that occur in the absence of external magnetic fields due to spontaneously broken time-reversal symmetry. The QAH effect has now been realized in four different classes of two-dimensional materials: (i) thin films of magnetically (Cr- and/or V-) doped topological insulators in the (Bi,Sb)$_2$Te$_3$ family, (ii) thin films of the intrinsic magnetic topological insulator MnBi$_2$Te$_4$, (iii) moiré materials formed from graphene, and (iv) moiré materials formed from transition metal dichalcogenides.

In this Article, we review the physical mechanisms responsible for each class of QAH insulator, highlighting both differences and commonalities, and comment on potential applications of the QAH effect.

DOI: 10.1103/RevModPhys.xx.xxxxxx

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I. INTRODUCTION

The quantum Hall (QH) effect refers to quantization of the Hall conductance of a material at integer multiples of $e^2/h$, a value that is dependent only on two fundamental physical constants, the electron charge $e$ and the Planck constant $h$. Precision QH effect measurements currently achieve deviations from exact quantization of 1 part in $10^{10}$ (Schopper and Poirier, 2007), an accuracy that allows the QH effect to play an essential role in metrology (Jeeckelmann and Jeanneret, 2001; Poirier and Schopper, 2009).

The QH effect was first observed (Klitzing et al., 1980) in semiconductor quantum well two-dimensional (2D) electron gas systems in strong perpendicular magnetic fields that cause electrons to execute closed cyclotron orbits with quantized kinetic energy. The quantum mechanical problem of independent electrons in a magnetic field was first addressed by Lev Landau (Landau, 1930; Landau and Lifshitz, 2013), and the set of orbitals with a discrete allowed kinetic energy is known as a Landau level.

Although early explanations of the QH effect were based on the specific properties of Landau levels, one could ask if the phenomenon of precise quantization of Hall resistance could also occur, at least in principle, in the absence of a magnetic field. An affirmative answer to this question was supplied early in the development of the theory of the QH effect. In 1982, Thouless, Kohmoto, Nightingale, and den Nijs (TKNN) (Thouless et al., 1982) derived a formula that related the Hall conductivity of a 2D crystalline insulator to the integral of the Bloch state momentum-space Berry curvature (Xiao et al., 2010) over the finite area toroidal momentum space (the Brillouin zone) of a 2D crystal. For each band, the integral is always an integer multiple of $2\pi$, and the integer is the Chern number - a topological index that classifies how the Bloch wavefunction depends on crystal momentum. It is truly remarkable that this abstract mathematical quantity is observable experimentally simply by performing a very standard transport measurement.

Since momentum space is finite only for electrons in a periodic potential, the TKNN formula does not apply directly to the Landau levels of electron gas systems. In the TKNN paper, the formula was applied to a single-band square-lattice tight-binding model with an external magnetic field. Commensurability (MacDonald, 1983) between the crystal unit cell area and the area that encloses one quantum of magnetic flux then leads to fractal energy spectra often referred to as Hofstadter butterflies (Hofstadter, 1976). Initially, the possibility that Chern numbers could in principle be non-zero even in the absence of a magnetic field was not emphasized. This property was first explicitly highlighted in an important 1988 paper (Haldane, 1988) by Duncan Haldane, in which he constructed a toy model of electrons on a honeycomb lattice with zero spatially averaged perpendicular field whose bands nevertheless have non-zero Chern numbers. Crucially, the bands of the model, like those of any magnetic crystal, do break time-reversal (TR) symmetry.

A band insulator that exhibits non-zero integer Hall conductance but preserves lattice translation symmetry is called a Chern insulator, or sometimes a Hofstadter-Chern insulator if a magnetic field is present. The terms Chern insulator and quantum anomalous Hall (QAH) insulator are almost identical in usage, although the term QAH insulator is sometimes used to refer to the zero magnetic field subset of Chern insulators. In this Article, we will adopt this terminology. The adjective anomalous for a QH effect without a magnetic field is adopted from the terminology used to describe the Hall effects of three-dimensional (3D) magnetic conductors in the absence of a magnetic field, which are generically non-zero as already discovered by Edwin Hall (Hall, 1880) in the nineteenth century.

The underlying microscopic mechanism of Hall’s bulk anomalous Hall (AH) effect was controversial for more than a century. The modern Berry phase theory of the AH effect (Nagaosa et al., 2010; Xiao et al., 2010) in magnetic conductors, and interest in the role of momentum-space Berry phases in transport more generally, can be traced in part to the TKNN paper. It is now clear that the intrinsic Berry phase contribution to the AH conductivity, proportional to the Chern number summed over occupied bands and in the case of 2D insulators the only contribution to the Hall conductivity, is often also important in metals. In the metal case, the integral of the Berry curvature, which is taken over occupied electronic states only, is not the only contribution to the Hall effect, and is not quantized.

The TKNN formula tells us that the Hall conductance in 2D magnetic insulators and semiconductors is always quantized. Unfortunately, the quantized value is almost always zero in the absence of a magnetic field. For several decades, little progress was made toward experimental realization of the QAH effect (Nagaosa et al., 2010; Onoda and Nagaosa, 2003). Prospects improved around 2006 with the discovery of topological insulators (TIs) (Bernevig et al., 2006; Bernevig and Zhang, 2006; Chen et al., 2009; Fu and Kane, 2007; Fu et al., 2007; Kane and Mele, 2005; König et al., 2007; Moore and Balents, 2007; Roy, 2009; Xia et al., 2009; Zhang et al., 2009), which were to provide a natural platform. A TI possesses a topologically non-trivial electronic band structure protected by TR symmetry (Hasan and Kane, 2010; Qi and Zhang, 2011), and has topologically protected boundary

B. Potential applications

1. Chiral Majorana edge modes
2. Resistance standards
3. Dissipation free interconnects

Acknowledgments

References
modes. Because 2D TIs have a quantized spin Hall effect, opposite sign Hall effects in opposite spin sectors, it was natural to consider (Qi et al., 2006) what could be achieved by adding magnetism to TIs. The first theoretical proposal was to dope Mn ions into HgTe/CdTe quantum wells, a 2D TI system (Liu et al., 2008b). Unfortunately, HgTe remains paramagnetic when Mn-doped and does not break TR symmetry. A weak magnetic field (∼0.07 T) is therefore necessary to drive the system into a quantized state (Budewitz et al., 2017). Soon after, a related strategy was proposed (Qi et al., 2008; Yu et al., 2010), namely introducing magnetic dopants (such as Cr or Fe) into the 3D TI (Bi/Se)₂(Se/Te)₃ [Fig. 3(a)]. This approach led to successful realization of the QAH effect in Cr-doped (Bi,Se)₂Te₃ films in 2013 (Chang et al., 2013a), and in V-doped (Bi,Se)₂Te₃ films in 2015 (Chang et al., 2015b).

Since then, the QAH effect and the physical properties of Cr- or V-doped (Bi,Se)₂Te₃ have been extensively studied by experimental groups worldwide.

Despite impressive progress (Chang et al., 2013a, 2015b; Mogi et al., 2015; Ou et al., 2018), the magnetic doping approach has the clear disadvantage that it inevitably degrades the sample quality and thus limits the critical temperature of the QAH state. It is therefore desirable to realize the QAH effect in materials with intrinsic magnetism. This goal was recently achieved in manually exfoliated MnBi₂Te₄ flakes (Deng et al., 2020).

Separately, the QAH effect has now also been achieved (Chen et al., 2020b; Serlin et al., 2020; Sharpe et al., 2019) in moiré superlattice systems (Andrei et al., 2021) that do not contain magnetic elements, including twisted bilayer graphene (TBG) (Serlin et al., 2020; Sharpe et al., 2019), ABC trilayer graphene on hexagonal boron nitride (h-BN) (Chen et al., 2020b), and transition metal dichalcogenide (TMD) heterobilayers (Li et al., 2021e). In moiré superlattices, the AH effect is driven not by local-moment spin magnetism in combination with spin-orbit coupling (SOC), but instead by unusual purely orbital magnetic states.

Early developments in the theory of the QAH effect, and the work responsible for the effect’s first experimental realization in magnetically doped TIs have both been discussed in a number of review papers (Chang and Li, 2016; He et al., 2018; Liu et al., 2016a; Tokura et al., 2019; Weng et al., 2015). The aim of this Article is to provide a detailed description of the QAH effects that have been realized in magnetically doped TIs, the intrinsic magnetic TI MnBi₂Te₄, and moiré materials (Sec. II). We seek to identify important features that are unique to each class of systems (Sec. III to Sec. V), and also to identify commonalities. We will also discuss potential applications of the QAH effect in quantum information devices, spintronics, and metrology and provide an outlook on future research directions (Sec. VI).

### II. PHYSICAL MECHANISMS OF THE QAH EFFECT

#### A. Dirac models and Berry curvature

A common feature of all the QAH systems that are established as of this writing, magnetically doped TI films, films of the intrinsic magnetic TI MnBi₂Te₄, magic-angle TBG, ABC trilayer graphene on h-BN, and TMD moirés, is adiabatic connection to a limit in which the band states close to the Fermi level can be described by 2D massive Dirac equations. We therefore use this model as a springboard for our discussion. The 2D massive Dirac Hamiltonian is

\[
H_D = h v_{D,x} k_x \sigma_x + h v_{D,y} k_y \sigma_y + m \sigma_z
\]

where \(\sigma_{x,y,z}\) are Pauli matrices, \(k\) is the electron momentum, \(v_{D,x(y)}\) is the Dirac velocity along the \(x\) (\(y\)) direction, and \(m\) is a mass parameter that characterizes the energy gap. The 2D Dirac model is not periodic in momentum and is therefore not a crystal Hamiltonian. When applied to crystalline electronic degrees of freedom, it is intended to apply only in small isolated portions of the Brillouin zone (BZ) with large Berry curvatures, and the zero-of-momentum is chosen to be at the center of that region. The two-level degrees of freedom that the Pauli matrices in \(H_D\) act on are defined by the two bands that cross at \(k = 0\) when \(m = 0\).

The electronic momentum-space Berry curvature in a crystal is defined in terms of the dependence of the Bloch wavefunctions on momentum:

\[
\Omega_{xy,s}(k) = i \left( \langle \partial_{k_x} u_s | \partial_{k_y} u_s \rangle - \langle \partial_{k_y} u_s | \partial_{k_x} u_s \rangle \right),
\]

where \(s\) is a band index, and \(u_{s,k}\) is a Bloch state eigenfunction. The famous TKNN formula states that the Hall conductivity \(\sigma_{xy}\) in a band insulator is related to the Chern number \(C\) by

\[
\sigma_{xy} = \frac{e^2}{h} C,
\]

where the Chern number

\[
C = \frac{1}{2\pi} \int_{BZ} d^2k \sum_{s \in \text{occ}} \Omega_{xy,s}(k)
\]

is an integer. Here the sum is over occupied bands and BZ specifies that the integral if over the entire BZ.

Chern numbers are particularly easy to evaluate in two-band models since the Berry curvature is then proportional (Auerbach, 2012) to the area enclosed on the two-dimensional Bloch sphere per area enclosed in momentum space. It follows that the Berry curvature of the 2D Dirac Hamiltonian (Eq. 1) is

\[
\Omega_{xy,s} = -\frac{smh^2v_{D,x}v_{D,y}}{2 \left[ (hv_{D,x} k_x)^2 + (hv_{D,y} k_y)^2 + m^2 \right]^{3/2}},
\]
FIG. 1 QAH effects in magnetic TI and moiré superlattice systems. In both cases gapped Dirac cones contribute $\sigma_{xy} = \pm e^2/2h$ to the Hall conductance. The sign of the contribution is distinguished by the color (red or blue) of the lower energy occupied band. The Fermi level (green plane) must be in a gap for the Hall effect to be quantized. (a) Schematic of a magnetic TI thin film. The TR symmetry of a TI is broken by the appearance of ferromagnetism in the sample. The total Hall conductance of a magnetic TI film is $\sigma_{xy} = (1/2+1/2)$ $e^2/h$ when the two surfaces have parallel magnetization directions. (b) The BZ and moiré BZ of a triangular lattice moiré material. The moiré minibands located near the $K$ and $K'$ valleys are related by TR. A QAH effect occurs when the two 2D Dirac cones in the same valley contribute half-quantized Hall conductances of the same sign and the moiré miniband filling factors in the two valleys differ. The green planes in (a) and (b) are the Fermi surfaces.

where $s = \pm$ is a band label that specifies the sign of 2D Dirac band energy, and $E_s = s \sqrt{\left(\hbar v_D x k\right)^2 + \left(\hbar v_D y k\right)^2 + m^2}$. From this expression, one can see that the Berry curvature in the 2D Dirac equation is concentrated within a momentum-space area proportional to $(m/\hbar v_D)^2$ (where $v_D \sim v_D x \sim v_D y$), and that it decays as $|k|^{-3}$ for large $|k|$. The Hall conductivity $\sigma_{xy}$ cannot be directly determined from the 2D Dirac model since the former requires an integral over the whole BZ [Eqs. (3) and (4)], including momenta outside the Dirac model’s range of validity. This effective model approach is nevertheless useful in understanding the topological properties of realistic materials that have a small value of $m$. In that case we can choose a momentum space cut-off $\Lambda$ that is simultaneously large compared to $m/\hbar v_D$, and therefore large enough to capture nearly all the Berry curvature integral, and small compared to the size of BZ, and therefore within the range of validity of the 2D Dirac model. In this limit, the Hall conductivity in Eq. (3) $\sigma_{xy} \rightarrow \text{sign}(v_{D,x} v_{D,y} m) (e^2/2h)$. Each 2D Dirac Hamiltonian therefore contributes $\pm(e^2/2h)$ to the Hall conductivity; the band states cover half the Bloch sphere starting from a pole position at $k = 0$, circling the sphere when $k$ executes a circle and moving toward the equator as $|k| \rightarrow \infty$. The sign of the Hall contribution is determined by the relative signs of $v_{D,x} v_{D,y} m$ and $m$.

The TKNN paper tells us that the total Hall conductivity in any 2D crystal must be an integer multiple of $e^2/h$. When level crossings in a 2D crystal are weakly gapped by TR symmetry breaking, so that almost all the Berry curvature contributions are associated with 2D Dirac fermions, the integer can be determined simply by summing half-quantized contributions of variable sign. It follows that the number of local Dirac Hamiltonian [Eq. (1)] across the BZ must be even. This property can be viewed as a 2D version (Fang and Fu, 2019; Fradkin et al., 1986; Haldane, 1988; Semenoff, 1984) of the fermion-doubling theorem (Nielsen and Ninomiya, 1981a,b) for Weyl points in 3D crystals with TR symmetry.

The relationship of 2D Dirac fermions to realistic QAH systems, summarized in Fig.1 (see next two subsections). Here we consider a toy model, the Haldane model - which was the first theoretical model for the QAH effect, was constructed by adjusting the electronic structure of graphene (Haldane, 1988) in a way that was mainly of academic interest at the time. The low-energy electronic structure of graphene (Castro Neto et al., 2009) can be described using a single $\pi$-band tight-binding model on a honeycomb lattice with the nearest neighbor (NN) hopping between A and B sub-lattices. This model yields gapless Dirac cones centered on the $K$ and $K'$ BZ corners. In order to demonstrate that the QAH effect was a realistic experimental possibility, Haldane added artificial complex next-nearest neighbor (NNN) intra-sublattice (A to A and B to B) hopping terms, illustrated in Fig. 2(b), to the graphene tight-binding model. The complex hopping terms break TR symmetry and can be viewed as being induced by a magnetic field that has the periodicity of the lattice and a vanishing spatial average. When both NN and NNN hopping are included, the modified tight-binding model Hamiltonian,

$$H(k) = t_1 \sum_{i \in NN} \left( \cos(k \cdot a_i) \sigma_x + \sin(k \cdot a_i) \sigma_y \right) + 2t_2 \cos \phi \sum_{i \in NNN} \cos(k \cdot b_i) + \left( M - 2t_2 \sin \phi \sum_{i \in NNN} \sin(k \cdot b_i) \right) \sigma_z,$$

preserves the original translational symmetry. In Eq. 6, $\sigma_{x,y,z}$ are three Pauli matrices for the A and B sublat-
accounts for a possible on-site energy difference between A and B sublattices, and $a_i$ and $b_i$ are the lattice vectors between the NN and NNN sites, respectively. In the limit $t_2, M \ll t_1$, the low-energy physics will be completely determined by the 2D Dirac fermions located at K and K′. We then can expand the tight binding Hamiltonian around K and K′ as

$$H_{\mathbf{K}(\mathbf{K}')} = \mp \frac{3t_1}{2}(\kappa_x \sigma_x \pm \kappa_y \sigma_y) + (M \pm 2t_2 \cos \phi)\sigma_z,$$

where a constant term can be absorbed into the zero of energy. Comparing with Eq.(1), this Hamiltonian can be recognized as a massive Dirac model with velocities $\hbar v_{D,x} = \pm \frac{3t_1}{2}$ and $\hbar v_{D,y} = -\frac{3}{2}t_1$, and mass $m = M \pm 2t_2 \cos \phi$. Therefore, in the limit $t_2 \ll t_1$, the Hall conductance $\sigma_{xy}$ can be directly read from the relative signs of $v_{D,x(y)}$ and $m$. Since the sign of $v_{D,x}v_{D,y}$ is opposite for the Dirac cones at K and K′, the contribution to the Hall conductance $\sigma_{xy}$ of the Dirac cones at K and K′ will share the same sign when $t_2$ dominates, but will be opposite if the M term is dominant. A phase transition [Fig. 2(a)] occurs at $M = \pm 2t_2 \cos \phi$. (The $t_2 = 0, M \neq 0$ version of this model is realized by graphene on aligned h-BN, as we have discussed previously.) The model has a QAH state with $\pm e^2/h$ Hall conductivity when $|2t_2 \cos \phi| > M$, as shown in Fig. 2(c).

![FIG. 2](image_url) The Haldane model for the QAH effect. (a) The Hall conductivity $\sigma_{xy}$ as a function of the mass $m$ in 2D Dirac equation. When $m$ changes from a negative value to a positive value, $\sigma_{xy}$ jumps from $-\frac{e^2}{2h}$ to $\frac{e^2}{2h}$. (b) The honeycomb lattice of the Haldane model. Here $a_i$ and $b_i$ respectively label the NN and NNN translation vectors. (c) The phase diagram of the Haldane model. $\nu$ is the Chern number. From Haldane, 1988.

The Haldane model can describe some TMD moiré homobilayers. When the two valence band tops in a TMD bilayer are close in energy, interlayer hybridization becomes important and the one-band Hubbard model (Wu et al., 2018) of typical heterobilayers must be decorated with a two-level layer degree-of-freedom that acts much like the sublattice degree-of-freedom in the Haldane model. The orbitals in each layer can be approximated by triangular lattice Hubbard models, with the lattice points located at the position where the metal atoms of one layer are directly above or below chalcogen atoms of the other layer. In bilayers, the two triangular lattice models combine to form a honeycomb lattice, and the one-band tight-binding model generalizes to a $2 \times 2$ tight-binding model. Band crossings at the moiré BZ corners are avoided because the site-diagonal terms in the Hamiltonian favor one layer over the other. When opposite layers are favored at opposite moiré BZ corners, as happens in the heterobilayer case (Pan et al., 2019a; Wu et al., 2019a), the bilayer is described by a moiré superlattice length scale version of the Haldane model and the valley-projected bands carry non-zero Chern numbers.

2. Magnetic TI films

The discussion in this subsection applies to both thin films of both magnetically doped TIs and the intrinsic magnetic TI MnBi$_2$Te$_4$. We direct readers who are not familiar with the concept of TIs to Refs. Hasan and Kane, 2010 and Qi and Zhang, 2011. In the prototype (Bi/Sb)$_2$(Se/Te)$_3$TI family, the form for one topological surface state (TSS) is particularly simple and described by the effective Hamiltonian

$$H_{\text{sur}} = \hbar v_{D}(k_x \sigma_y - k_y \sigma_x),$$

where the Pauli matrices $\sigma_i$ act on electron spin, or more strictly speaking a pseudospin formed by the $k = 0$ Kramer doublet. This effective Hamiltonian $H_{\text{sur}}$ coincides with Eq. (1) with $m \rightarrow 0$, after performing the spin rotation $\sigma_y \rightarrow \sigma_x$ and $\sigma_x \rightarrow -\sigma_y$. Note that $H_{\text{sur}}$ has the same form as the SOC terms in the Rashba Hamiltonian (Bychkov, 1984) that describes 2D electron gases in semiconductor quantum wells and the surface states of certain heavy metals (Koroteev et al., 2004; Krupin et al., 2005). This similarity reflects the common SOC origin of the spin-splitting. Different from ordinary Rashba bands, one branch of TSSs merges with the bulk conduction band at large momentum while the other branch merges with the valence band. When the Fermi energy is located in the bulk gap of a TI, there is only a single spin-momentum locked helical Fermi surface for one TSS. Ordinary Rashba bands have $k^2$-terms in their Hamiltonians that dominate at large momenta so that there are always two Fermi surfaces with opposite helicities.

The gapless nature of the TSSs ($m = 0$ in the 2D Dirac equation) is protected by TR symmetry and Kramers’ theorem, which in solid states that an eigenstate at the momentum $k$ has the same energy as an orthogonal time-reversed eigenstate at the momentum $-k$. The energy spectrum of $H_{\text{sur}}$ clearly satisfies the requirements of Kramers’ theorem. At TR-invariant momenta, Kramers’ theorem requires double degeneracies, $E_s(0) = E_{-s}(0)$. 

![FIG. 2](image_url) The Haldane model for the QAH effect. (a) The Hall conductivity $\sigma_{xy}$ as a function of the mass $m$ in 2D Dirac equation. When $m$ changes from a negative value to a positive value, $\sigma_{xy}$ jumps from $-\frac{e^2}{2h}$ to $\frac{e^2}{2h}$. (b) The honeycomb lattice of the Haldane model. Here $a_i$ and $b_i$ respectively label the NN and NNN translation vectors. (c) The phase diagram of the Haldane model. $\nu$ is the Chern number. From Haldane, 1988.
Thus the band touching point, called the Dirac point, between two branches of $H_{\text{sur}}$ is at a TR-invariant momentum. Inducing magnetization in a TI produces exchange coupling between the ordered magnetic moments and the TSS spins, and introduces an additional non-zero mass term $H_{\text{ex}} = m \sigma_z$ in $H_{\text{sur}}$ when the magnetization has an out-of-plane component. According to the discussion in Sec. II.A.1, the Dirac fermions at each surface are described by a 2D Dirac Hamiltonians $H_{\text{sur}} + H_{\text{ex}}$ that together gives rise to a contribution of $\pm e^2/2h$ to the Hall conductivity. This property was referred to as a “surface half QH effect” (Chu et al., 2011; Qi et al., 2008; Qi and Zhang, 2011). The TSSs exist for both the top and bottom surfaces for a TI film, and since both Dirac velocities have opposite signs on opposite surfaces, the two 2D Dirac cones contribute Hall conductivities of the same sign when their masses have the same sign, i.e. when the magnetizations are parallel near two surfaces. Consequently, one expects a total Hall conductivity $\pm e^2/h$ for a TI film with a uniform magnetization, as shown in Fig. 1(a), where the $\pm$ sign depends on the magnetization direction. Since the QAH effect requires only surface magnetization, the role of the bulk magnetic order is simply to lock two surface magnetizations into a parallel configuration.

3. Moiré materials

After the first realization of the QAH effect in Cr-doped (Bi,Sb)$_2$Te$_3$ (Chang et al., 2013a), the search for new QAH materials focused on compounds with heavy elements that can host both strong SOC and local magnetic moments. Unexpectedly, the QAH effect was however next discovered (Serlin et al., 2020; Sharpe et al., 2019) in a system composed entirely of carbon atoms, light elements with very weak SOC, and no magnetic moments, twisted bilayer graphene (TBG). The TBG case represents a new route to realize the QAH effect in which emergent translational symmetries, orbital magnetic moments, and Coulomb interactions all play essential roles. Related QAH effects have now been observed in ABC trilayer graphene on h-BN (Chen et al., 2019c) and TMD bilayer moiré superlattices (Li et al., 2021c).

Moiré patterns are formed in few-layer van der Waals thin films by overlaying layers that have different lattice constants or different orientations (Andrei et al., 2021; Andrei and MacDonald, 2020). When the host 2D materials are semiconductors or semimetals and the period of the moiré pattern is long compared to the lattice constants of the host 2D crystals, the moiré pattern gives rise to low-energy effective Hamiltonians with an emergent translational symmetry that has the periodicity of the moiré pattern - i.e. to artificial crystals (moiré materials) with lattice constants on the ~10 nm scale. TBG and group VI TMD bilayers are the prototypical moiré materials. In graphene and most TMDs, the host materials have triangular Bravais lattices and low-energy states have crystal momenta in valleys centered on one of two inequivalent BZ-corner momenta [$K, K'$ in Fig. 1(b)] that are related to each other by TR symmetry. The valley flavor is a good quantum number in the emergent moiré band Hamiltonian, and the valley projected Hamiltonians are not in general TR invariant. It follows that TBG and TMD moiré bands can have non-zero Chern numbers.

The low-energy valley-projected Hamiltonian of an isolated graphene layer is the massless Dirac model of Eq. 1. The mass $m$ can be generated (Giovanetti et al., 2007; Quhe et al., 2012; San-Jose et al., 2014; Yankowitz et al., 2012) by interaction with an adjacent layer of h-BN - the material that is now nearly universally employed to isolate graphene multilayer systems chemically. A finite Dirac mass $m$ can also be generated spontaneously by electron-electron interactions (Bultinck et al., 2020; Min et al., 2008; Xue and MacDonald, 2018) when the Dirac velocities are sufficiently low. Because of its emergent moiré bands, gaps can appear in the spectrum not only at neutrality but also at electron densities that are multiples of $4/A$, where $A_0$ is the moiré pattern unit cell area and the factor of four accounts for spin and valley degeneracy. In electrically neutral twisted bilayers, the separate half QH effects of the two layers add. TBG therefore normally has a quantum valley Hall effect (Andrei and MacDonald, 2020; Li et al., 2016a, 2018; Liu and Dai, 2021a; Liu et al., 2019c; Martin et al., 2008; Xiao et al., 2007), opposite QH effect contributions from opposite valleys at neutrality. The quantum valley Hall effect is promoted to a true charge QAH effect when the the Fermi level lies in a Dirac gap for an odd number of spin/valley flavors as depicted in Fig. 1(b). The origin of the QAH effect is therefore spontaneous valley polarization, a purely orbital type of TR symmetry breaking that also leads to magnetization with a dominantly orbital nature (Liu et al., 2021a; Zhu et al., 2020a).

In TMD heterobilayers, electrons and holes are often strongly confined to one layer or the other. They can then be described (Wu et al., 2018) by single-band Hubbard models with an approximately parabolic kinetic energy operator and an external potential with moiré periodicity. Since the Hubbard model is TR invariant, the valley projected bands do not carry non-zero Chern numbers when this approximation is valid. The situation changes in homobilayers and heterobilayers, in which gate voltages have been adjusted to favor strong hybridization between layers (Li et al., 2021c; Pan et al., 2022; Wu et al., 2019a). Under these circumstances, the valley projected bands have a layer degree-of-freedom that acts as a pseudospin and allows each valley to provide a physical realization of the Haldane model, which is the first theoretical model of the QAH effect and is discussed below. The QAH effect was recently discovered in a TMD...
heterobilayer system (Li et al., 2021e) in which the layer degree of freedom is activated in by applying large gate-controlled transverse displacement fields.

B. Physical mechanisms of magnetism

1. Magnetically doped TIs

Magnetically doped TIs can be viewed as a special type of diluted magnetic semiconductor (Dietl and Ohno, 2014; Jungwirth et al., 2006; Sato et al., 2010; Van Vleck, 1953; Zener and Heikes, 1953) with strong SOC. A qualitative understanding of the magnetic properties of these systems can be obtained by separating the whole system into two subsystems, topologically non-trivial band electrons and local magnetic moments from magnetic doping. The two subsystems are coupled to each other, through interactions that are also (confusingly) typically referred to as exchange interactions and have the form

\[ H_{\text{ex}} = J_{\text{ex}} \sum_i S_i \cdot s(R_i) \]

where \( s(r) \) is the electron spin operator at position \( r \), and \( S_i \) is the spin of the \( i \)-th magnetic impurity. Here \( J_{\text{ex}} \) is the exchange coupling parameter. The microscopic mechanism of this coupling will be discussed below.

Provided that the magnetic moments are uniformly distributed on characteristic electronic length scales, \( \sum_i S_i \cdot s(R_i) \) can be replaced by \( n_M \int dR S(R) \cdot s(R) \), where \( n_M \) is the local moment density. When this interaction is treated in a mean-field approximation which can be traced to an early paper by Zener (Zener, 1951), the band spins see a mean magnetic field (in energy units)

\[ -\frac{1}{2} J_{\text{ex}} n_M \langle S \rangle \]

and the local moments see a magnetic field \( \mathbf{H} = -\frac{1}{2} J_{\text{ex}} \langle s \rangle \), where \( \langle \cdot \rangle \) and \( \langle s \rangle \) are the thermal averages of the local moment spins and the band electron spin-densities. Given the effective magnetic field \( \langle s \rangle \) can be calculated from the text-book formula for polarization of an isolated local moment in a thermal bath, \( \langle s \rangle = \frac{5}{2} B_S \chi_s(\mathbf{H}/k_B T) \), where \( B_s(x) \) is the Brillouin function. We can eliminate \( \langle s \rangle \) from these mean-field equations by assuming that the band electron spin-response is linear, i.e. that \( \langle s \rangle = J_{\text{ex}} n_M \chi_s(\mathbf{S}) \), where \( \chi_s \) is electron spin susceptibility. The mean-field critical temperature is determined by solving self-consistently for \( \mathbf{S} \) and yields a critical temperature proportional to \( \chi_s \). This mean-field theory is accurate when (Jungwirth et al., 2006) the momentum-dependent band spin-susceptibility is strongly peaked near zero-wave vector uniform response.

In the Zener picture, the ferromagnetic critical temperature is proportional to the square of the exchange coupling \( J_{\text{ex}} \) and the first power of the electron spin susceptibility \( \chi_s \). For transition metal local moments, the exchange coupling \( J_{\text{ex}} \) originates from hybridization between metal \( d \)-electrons and the \( p \) orbitals of the host compounds (Zener, 1951). Strong hybridization between the \( p \)-orbitals of Te atoms and the \( d \)-orbitals of transition metal magnetic impurities has been demonstrated experimentally in Cr- or V-doped (Bi,Sb)\(_2\)Te\(_3\) (Tchakaev et al., 2020). When the band system is metallic, the electron spin susceptibility is usually dominated by the Fermi level Pauli response which induces Ruderman-Kittel-Kasuya-Yosida (RKKY) type (Kasuya, 1956; Ruderman and Kittel, 1954; Yosida, 1957)) of interactions between the local moments. However, the QAH effect requires the band system to be insulating. Because the electron spin-operator has large inter-band matrix elements in systems with strong SOC, the electron spin susceptibility \( \chi_e \) can be non-zero and large when gaps are small. This mechanism for induced coupling between local moments is known as the van Vleck mechanism (Van Vleck, 1932) (or Bloembergen-Rowland mechanism (Bloembergen and Rowland, 1955)). Therefore, the van Vleck mechanism can give rise to ferromagnetism in insulating magnetically doped TIs (Li et al., 2015a; Yu et al., 2010), and in this way allows the realization of the QAH effect.

The situation in real materials is, as usual, more complex. The magnetic properties of magnetically doped TIs are sensitive to chemical composition, the types, and locations of magnetic impurities and other unintended defects, the energies of the \( d \)-orbitals of the magnetic impurities, and even external gate voltages. Motivated by the observation that insulating ferromagnetism survives in density functional theory (DFT) calculations even when SOC is set to zero, it has been suggested (Kim et al., 2017a) that the segregation of magnetic dopants on the group III sites of (Bi/Sb)\(_2\)(Se/Te)\(_3\) plays a crucial role in favoring magnetic order. Furthermore, a finite carrier concentration is normally present in the (Bi/Sb)\(_2\)(Se/Te)\(_3\) TIs and, along with carriers in the TSSs, can induce a ferromagnetic RKKY interaction on surfaces (Liu et al., 2009). Moreover, \( d \)-orbitals may appear inside the bulk gap of TIs for several compounds, e.g. V-doped (Bi,Sb)\(_2\)Te\(_3\) (Peixoto et al., 2016), and form impurity bands near \( E_F \) (Zhang et al., 2018b). This can lead either to a ferromagnetic superexchange mechanism when \( E_F \) lies in the gap between the lower and upper crystal-field-split majority-spin bands, similar to the case of (Ga,V)As, or to a Zener’s double exchange mechanism when a finite \( d \)-orbital density of states appears at \( E_F \), similar to the case of (Ga,Mn)N (Jungwirth et al., 2006; Sato et al., 2010). In addition, the spatial randomness of magnetic impurities may require a magnetic percolation picture. Experiments have revealed super-paramagnetic dynamics, in which magnetic impurities are clustered to form magnetic islands with a size of tens of nanometers and the magnetic island behaves nearly independently, in several types of magnetically doped TI compounds (Chang et al., 2014; Grauer et al., 2015; Lachman et al., 2015; Liu et al., 2016b).
2. Intrinsic magnetic TIs

MnBi$_2$Te$_4$ is a stoichiometric compound with Mn local moments that form strong bonds with neighboring Te atoms located at the center of weakly coupled septuple layer. Both the higher density of Mn local moments and the absence of intended randomness offer potential advantages over magnetically doped TIs. The Mn local moments have valence +2 by losing two 4$s$ electrons, and the remaining five 3$d$ electrons give rise to an isotropic fully spin-polarized $5\mu_B$ local moment. Since the majority-spin $d$-levels of Mn are fully filled and the minority-spin $d$-levels are completely unoccupied, the super-exchange mechanism plays an essential role in MnBi$_2$Te$_4$ (Li et al., 2019b; Otkorov et al., 2017; Śliwa et al., 2021). For the super-exchange mechanism (Anderson, 1950), virtual electron transfer between two cations through an intermediate non-magnetic anion couples the magnetic moments of the cations.

The super-exchange interaction can be ferromagnetic or antiferromagnetic, depending on the relative angle between two cation-anion bonds, according to the Goodenough-Kanamori rules (Goodenough, 1955; Kanamori, 1959). In MnBi$_2$Te$_4$, two neighboring Mn atoms in one septuple layer are coupled through the adjacent Te atoms and the angle of two Mn-Te bonds is around 86°, close to 90°. Thus, the intra-layer super-exchange interaction between two Mn atoms is ferromagnetic. In contrast, the coupling between two Mn magnetic moments in two adjacent septuple layers is mediated by several intermediate Te or Bi atoms and is antiferromagnetic type since all the cation-anion bonds are roughly along the $z$-direction. Therefore, MnBi$_2$Te$_4$ has intrinsic A-type antiferromagnetism, namely intralayer ferromagnetism and interlayer antiferromagnetism. MnBi$_2$Te$_4$ is only one member of a large family of compounds Mn(Bi/Sb)$_{2n}$ (Se/Te)$_{3n+1}$, in which the Mn(Bi/Sb)$_2$ (Se/Te)$_4$ and (Bi/Sb)$_2$ (Se/Te)$_3$ layers alternate and form a superlattice structure. More properties of the Mn(Bi/Sb)$_{2n}$ (Se/Te)$_{3n+1}$ family of materials are discussed in Sec.IV.A.

3. Magnetism in moiré materials

In graphene and TMD multilayer materials, the carriers are often concentrated near the two inequivalent triangular lattice BZ corners, referred to as valleys, that transform into each other under TR symmetry. For the moiré material, the QAH states that are known as of this writing, all have valley projected moiré bands with broken TR symmetry and non-zero Chern numbers. QAH states then appear when opposite valleys, have different total filling factors. The mechanism that favors ground states with spontaneous valley polarization is itinerant electron exchange interactions, the same interactions that are responsible for ferromagnetism in many metals. Because of the long-range nature of Coulomb interactions, itinerant electron exchange is stronger between states that are close together in momentum space, i.e. in the same valley. Maximizing the magnitude of attractive itinerant electron exchange interactions competes with minimizing band energy, which has lesser importance when bands are narrow.

Occupying states in momentum space in a way that violates TR symmetry allows broken TR symmetry observables that depend only on orbital degrees of freedom to be non-zero even when SOC is weak. The AH effect is an example of such a physical quantity, and can be grouped in this sense with orbital magnetization (Aryasetiawan and Karlsson, 2019; Thonhauser, 2011; Xiao et al., 2010) (see below and Sec.V.B) and magneto-optical observables like the Kerr and Faraday effects. The origin of the AH effect and the QAH effect in moiré materials is quite distinct from its origin in systems like magnetic TIs that rely on SOC combined with spin-ferromagnetism.

The evaluation of orbital magnetization in periodic crystals is more subtle than the evaluation of spin magnetism because the electron position operator is ill-defined for extended Bloch wavefunctions (Aryasetiawan and Karlsson, 2019; Thonhauser, 2011; Xiao et al., 2010). As in the modern theory of charge polarization, orbital magnetization can be related to Bloch state Berry phases that are conveniently evaluated using tight-binding models based on maximally localized Wannier functions. (Bianco and Resta, 2013; Ceresoli et al., 2006; Thonhauser et al., 2005). The connection between orbital magnetization and Bloch state Berry phases can be established by examining semi-classical wave-packet dynamics (Xiao et al., 2010, 2005) or using linear-response theory (Shi et al., 2007).

The general expression for the orbital magnetization $M_{\text{orb}}$ of Bloch bands includes two contributions: a local circulation contribution $M_{\text{orb,L}}$ that comes from atomic orbital moments and an itinerant contribution $M_{\text{orb,I}}$ that originates from the free current flowing at the boundary of the finite system (Thonhauser et al., 2005). A different decomposition of the orbital magnetization into distinct partial contributions, one from self-rotation of the wave packet and the other due to center-of-mass motion, arises naturally in the semi-classical wave-packet formalism (Xiao et al., 2010). The itinerant contribution $M_{\text{orb,I}}$ is of particular interest since it is directly related to the Hall conductivity. In Chern insulators (Ceresoli et al., 2006; Zhu et al., 2020a), the itinerant contribution $M_{\text{orb,I}}$ is produced by currents that circulate around the sample boundary and are related to the quantized Hall conductivity and the associated band Chern numbers $C$ via the relation,

$$\frac{dM_{\text{orb,I}}}{d\mu} = \frac{Ce}{\hbar},$$  \hspace{1cm} (9)
where $\mu$ is the chemical potential. In fact, most experimental measurements of the QH effect can be viewed (MacDonald, 1995) as direct measurements of the left-hand side of Eq. 9.

### III. MAGNETICALLY DOPED TIs

#### A. Material properties

Crystals in the (Bi/Sb)$_2$(Se/Te)$_3$ family share the same rhombohedral crystal structure with the space group $D_{3d}^5$ ($R3m$) with five atoms in one layer, as shown in Fig. 3(a). These five-atom layers arranged along the $z$-direction are known as quintuple layers (QLs). Each QL consists of 3 Se/Te layers and 2 Bi/Sb layers. Among the four stoichiometric members, Bi$_2$Se$_3$, Bi$_2$Te$_3$, and Sb$_2$Te$_3$ are topologically nontrivial, whereas Sb$_2$Se$_3$ is a trivial insulator due to its weaker SOC. In TI films, the TSSs at the top and bottom surfaces hybridize with each other and open a gap that shrinks exponentially with film thickness. The gaps become unobservably small at around 6 QLs in Bi$_2$Se$_3$ (Chang et al., 2011; Zhang et al., 2010), 2 QLs for Bi$_2$Te$_3$ (Li et al., 2010b), and 4 QLs for Sb$_2$Te$_3$ (Jiang et al., 2012b; Wang et al., 2010). The ferromagnetic order can be introduced in TI via three different routes: (i) dilute magnetic doping of a TI, i.e. introducing magnetic ions into TI materials; (ii) discovery of single-crystalline materials that host coexisting topological and magnetic states intrinsically; and (iii) fabrication of TI/ferromagnetic insulator heterostructures. Approach (i) was the first to be successful, while the approach (ii) has also been achieved in thin films exfoliated from the bulk intrinsic magnetic TI, MnBi$_2$Te$_4$ (Deng et al., 2020) (See Sec. IV). Despite significant efforts, the approach (iii) has still not been fully successful. A large AH effect and even the QAH effect has been claimed to be observed in MBE-grown Cr$_2$Ge$_2$Te$_6$/Bi$_2$Se$_3$ and Cr$_2$Ge$_2$Te$_6$/Zn$_2$Te$_3$ [Watanabe et al., 2019] sandwiches. We noticed that the ferromagnetic layers in both systems include the element Cr. When the MBE growth of these sandwich samples was performed at high temperatures, Cr diffusion inevitably occurs between the middle (Bi,Sb)$_2$Te$_3$ and the Cr-based ferromagnetic surface layers. The QAH effect realized in MBE-grown (Zn,Cr)$_2$Te$_3$/Bi$_2$Te$_3$ (Mogi et al., 2019) and Ni$_2$Te$_3$ (Zn,Cr)$_2$Te$_3$/Zn$_2$Te$_3$ (Watanabe et al., 2019) sandwiches heterostructures might represent success of approach (i) [i.e. Cr-doped (Bi,Sb)$_2$Te$_3$] instead of approach (iii). This section focuses on the approach (i).

Transition metal element doping is a convenient approach to induce long-range ferromagnetic order in TIs [Fig. 3(a)] (Chien et al., 2005; Hor et al., 2010; Zhou et al., 2005, 2006). The ordering mechanism is analogous to that in conventional dilute magnetic semiconductors (Dietl and Ohno, 2014; Jungwirth et al., 2006; Ohno, 1999; Ohno et al., 2000; Sato et al., 2010), as discussed in Sec. II.B. In Cr-doped(Bi/Sb)$_2$(Se/Te)$_3$, scanning tunneling microscopy (STM) studies have demonstrated that Cr atoms usually substitute for Bi/Sb atoms (Chang et al., 2014, 2013b; Jiang et al., 2015; Lee et al., 2015; Zhang et al., 2018b). Below we compare the prop-
erties of Cr-doped Bi$_2$Se$_3$, Bi$_2$Te$_3$, and Sb$_2$Te$_3$ and explain why one is preferred as the parent material for the realization of the QAH effect. It turns out that the magnetic properties in these three TI compounds are highly sensitive to inhomogeneity of the Cr impurities. In Cr-doped Bi$_2$Se$_3$ thin films, no long-range ferromagnetic order has been observed down to $T = 1.5$ K [Fig. 3(b)] (Chang et al., 2013b; Zhang et al., 2013a). The nonlinear Hall traces at low temperatures reflect the presence of weakly coupled superparamagnetic multimers formed by aggregated substitutional Cr atoms in Bi$_2$Se$_3$ matrices [Fig. 3(e)]. The appearance of a large gap-opening at the Dirac point in Cr- and Fe-doped Bi$_2$Te$_3$ suggests substitutional Cr or Fe aggregations might also reflect substitutional Cr or Fe aggregations (Chang et al., 2014; Chen et al., 2010). The absence of long-range ferromagnetic order due to inhomogeneity rules out Cr-doped Bi$_2$Te$_3$ as the candidate for the realization of the QAH effect. In contrast, both Cr-doped Bi$_2$Te$_3$ and Cr-doped Sb$_2$Te$_3$ exhibit pronounced hysteresis loops [Figs. 3(c) and 3(d)], demonstrating robust long-range ferromagnetic order in both materials (Chang et al., 2016a; Zhang et al., 2013a). Compared to Cr-doped Bi$_2$Te$_3$, Cr-doped Sb$_2$Te$_3$ has a much better ferromagnetic order as seen by a more square hysteresis loop at low temperatures [Fig. 3(d)]. STM measurements find that three Cr atom aggregations are common in Bi$_2$Te$_3$, and a more uniform Cr atom distribution in Sb$_2$Te$_3$ [Figs. 3(f) and 3(g)] (Chang et al., 2013b). Overall Cr doping homogeneity is better in Cr-doped Sb$_2$Te$_3$ films. Doping homogeneity is the key ingredient for the long-range ferromagnetic order, as well as for the quality of the QAH state in magnetically doped TIs discussed below. Therefore, both transport and STM results suggest Cr-doped Sb$_2$Te$_3$ as a promising parent material for the realization of the QAH effect (Chang et al., 2016a, 2013a,b).

**B. Realization of the QAH effect in magnetically doped TIs**

1. QAH effect in Cr-doped TI

Cr-doped Bi$_2$Te$_3$ and Sb$_2$Te$_3$ films both have large carrier densities because of common defects that act as donors or acceptors. The QAH effect could be achieved only after a systematic and careful exploration of the relationship between unintended doping and stoichiometry (Chang et al., 2013a,b). In Cr-doped Sb$_2$Te$_3$, doping Bi can reduce the high hole carrier density (Chang et al., 2016a, 2013b). The QAH effect was first realized in 5 QL Cr$_{0.15}$(Bi,Sb)$_{1.85}$Te$_3$ thin films on heat-treated SrTiO$_3$(111) on October 9, 2012 (Chang et al., 2013a). Figures. 4(a) and 4(b) show the magnetic field $\mu_0H$ dependence of $\rho_{yx}(0)$ and $\rho_{xx}(0)$, respectively, measured at $T \sim 30$ mK for various bottom gate biases $V_g$. The shape and the coercive fields of the AH hysteresis loops are nearly independent of $V_g$, indicating a carrier-independent ferromagnetic order (Chang et al., 2013a,b). The zero magnetic field AH resistance $\rho_{yx}(0)$ changes dramatically with $V_g$, showing a maximum value of $0.987e^2/h$ at the charge neutral point $V_g = V_g^0$. The $\mu_0H$ dependence of $\rho_{xx}$ exhibits the typical hysteric shape commonly observed in conventional ferromagnetic materials.

The most important observation, that the Hall resistance exhibits a distinct plateau with the quantized value $h/e^2$ at zero magnetic field, is shown in Fig. 4(b). Concomitant with the $\rho_{yx}$ plateaus, the zero magnetic field longitudinal resistance $\rho_{xx}(0)$ shows a dip, reaching a value of $0.098h/e^2$, yielding a Hall angle $\theta$ of $\sim 84.4^\circ$. For comparison with theory, we convert $\rho_{yx}(0)$ and $\rho_{xx}(0)$ into the sheet conductances $\sigma_{xy}(0)$ and $\sigma_{xx}(0)$ [Fig. 4(d)]. $\sigma_{xy}(0)$ exhibits a notable plateau at $0.987e^2/h$, while $\sigma_{xx}(0)$ exhibits a dip down to $0.096e^2/h$. These results mark the first experimental realization of the QAH effect. Note that the deviation of $\sigma_{xy}(0)$ from $c^2/h$ and nonzero $\sigma_{xx}(0)$ can be attributed to residual dissipative channels in the sample, which are expected to vanish completely at zero temperature or under a high magnetic field. By applying a magnetic field, Chang et al., 2013a did see near perfect quantization of $\rho_{yx}$ and vanishing $\rho_{xx}$. The observation of a QAH effect in MBE-fabricated Cr-doped TI thin films was relatively quickly reproduced by many research groups (Bestwick et al., 2015; Checkelsky et al., 2014; Kandala et al., 2015; Kawamura et al., 2017; Kou et al., 2014; Lachman et al., 2015; Liu et al., 2016b), using film thickness from 5 to 10 QLs.
on various substrates including SrTiO$_3$(111), InP(111), and GaAs(111). We will review the physical properties of the QAH state in Cr-doped TI system in Sec. III.C.

Despite great effort, the critical temperature of the QAH state in Cr-doped TI films [Fig. 5(a)] is still limited to $\sim 2$ K, an order of magnitude lower than the value of their Curie temperature $T_C$ (Bestwick et al., 2015; Chang et al., 2013a; Checkelsky et al., 2014; Feng et al., 2016; Kandala et al., 2015; Kawamura et al., 2017; Kou et al., 2014; Lachman et al., 2015; Liu et al., 2016b). This difference is presumably due to the following two effects: (i) In magnetically doped TI films, the magnetic dopants may induce spatial fluctuations of the chemical potential and the exchange coupling across the film, and thus make the effective excitation gap much smaller than the average magnetic exchange gap (Chang et al., 2016b), enhancing the role of thermal fluctuations (Lin et al., 2022a,b). (ii) The energy of the Dirac point of the surface states in (Bi,Sb)$_2$Te$_3$ is close to or even buried into the bulk valence band maximum along the direction (Chang et al., 2015a; Li et al., 2016b; Wang et al., 2018c).

Different metrics have been used in the literature to identify the critical temperature of QAH insulators. In this Article, we define the critical temperature of the QAH state as that at which the $\rho_{yx}(0)/\rho_{xx}(0)$ ratio is greater than 1. The low critical temperature not only impedes quantitative studies of the QAH state, examination of the scaling behaviors of the plateau transitions (Checkelsky et al., 2014; Kou et al., 2014), and current-induced QAH breakdown (Fox et al., 2018; Kawamura et al., 2017), but also limits potential applications for electronic and spintronic devices with low power consumption.

Mogi et al., 2015 found that magnetic Cr modulation doping (Bi,Sb)$_2$Te$_3$ to form tri- and penta-layer heterostructures can enhance the critical temperature of the QAH effect. By introducing two 1 nm thick heavily-Cr-doped (Bi,Sb)$_2$Te$_3$ layers near the top and bottom surfaces of a 6 nm nonmagnetic (Bi,Sb)$_2$Te$_3$ layer to form tri- and penta-layer heterostructures [Figs. 5(a-c)], a better QAH state with a higher critical temperature could be achieved [Figs. 5(d) and 5(e)]. At $T = 0.5$ K and the charge neutral point ($V_g = V_g^0$), the zero-magnetic-field Hall resistance $\rho_{yx}(0)$ is $\sim 0.85 h/e^2$, $\sim 0.95 h/e^2$, $\sim 1 h/e^2$ for single-, tri- and penta-layer heterostructure samples respectively. The monotonic decrease of the zero magnetic field longitudinal resistance $\rho_{xx}(0)$ further confirms that a better QAH state is achieved. In these modulation-doped tri- and penta-layer heterostructure samples, the fluctuation of the magnetic exchange gap on the sample surfaces is apparently suppressed and thus the effective magnetic exchange gap becomes larger, leading to a critical temperature $\sim 10$ K (Mogi et al., 2015). We note that the heavily Cr-doped (Bi,Sb)$_2$Te$_3$ layers used in tri- and penta-layer samples may drive the systems to a trivial ferromagnetic insulator state due to reduction of SOC as a result of the heavy Cr doping in (Bi,Sb)$_2$Te$_3$ (Zhang et al., 2013a; Zhao et al., 2020), which will be further discussed in Sec. III.D.

Okada et al., 2016 performed Terahertz Faraday and Kerr rotation measurements on penta-layer QAH samples and found that the Faraday and Kerr rotation angles quantitatively agree with the estimates based on electrical transport measurements. QAH trilayer samples have also been used in scaling studies of the plateau to plateau transitions (Kawamura et al., 2018, 2020). More recently, motivated by this modulation doing method, Jiang et al., 2020 fabricated 3 QL Cr-doped (Bi,Sb)$_2$Te$_3$ /5 QL (Bi,Sb)$_2$Te$_3$/3 QL Cr-doped (Bi,Sb)$_2$Te$_3$ sandwich structures and observed the concurrence of the topological Hall effect and the QAH effect through electric field gating. This concurrence indicates an interplay between the chiral edge states and chiral spin textures in magnetic TI heterostructures.

2. QAH effect in V-doped TI

The first-principles calculations by Yu et al., 2010 suggested that QAH insulators should occur in thin films of TIs with Cr or Fe doping, whereas the QAH state was expected to be absent for Ti or V doping because of $d$-electron impurity bands at the Fermi surface. Chang et al., 2015b found that among all 3$d$ transition metal elements (Chien et al., 2005; Hor et al., 2010; Zhou et al.,
2005, 2006), V-doped Sb$_2$Te$_3$ exhibits the most robust ferromagnetic order. Following a strategy similar to that employed earlier for Cr-doped QAH samples (Chang et al., 2013a), a high-precision QAH effect was observed in a 4 QL V-doped (Bi,Sb)$_2$Te$_3$ film [Fig. 6(a)] (Chang et al., 2015a,b). The QAH effect in V-doped TI system was later replicated by other research groups (Grauer et al., 2017, 2015; Lippertz et al., 2022; Ou et al., 2018).

For both Cr- and V-doped (Bi,Sb)$_2$Te$_3$ films, the Curie temperature $T_C$ strongly depends on the magnetic doping concentration $x$. The maximum value of $T_C$ can be greater than 100 K in heavily Cr- and/or V-doped Sb$_2$Te$_3$ films (Chang et al., 2015b; Zhou et al., 2005, 2006). However, heavy Cr- and/or V-doping greatly reduces the SOC of the magnetically doped TI and drives it into a trivial insulator state (Chang et al., 2014; Zhang et al., 2013a; Zhao et al., 2020, 2022). Therefore, an optimal Cr- and/or V-doping concentration $x$ is required. The values of magnetic doping concentration $x$ are usually different in different groups worldwide, but the $T_C$ value of samples that exhibit the QAH effect is usually in a range of 15∼30 K. Compared to Cr-doped Sb$_2$Te$_3$, the two main advantages of V-doped Sb$_2$Te$_3$ are: (i) higher Curie temperature $T_C$ - almost double that of Cr-doped Sb$_2$Te$_3$ at the same doping level $x$; and (ii) larger coercive field $H_c$ - about an order larger than that of the Cr-doped Sb$_2$Te$_3$ with the same doping level at a fixed temperature (Chang et al., 2015b).

Figure 6(a) shows a nearly ideal QAH state in a 4 QL V$_{0.11}$(Bi,Sb)$_{1.89}$Te$_3$/SrTiO$_3$(111) film. At the charge neutral point $V_g = \phi^0$, the zero magnetic field Hall resistance $\rho_{yx}(0)$ is $\sim 1.00019 \pm 0.000069h/e^2$ (25.8178 ± 0.0177kΩ), while the zero magnetic field longitudinal resistance $\rho_{xx}(0)$ is as low as $\sim 0.00013 \pm 0.00007h/e^2$ ($\sim 3.35 \pm 1.76Ω$) measured at $T = 25mK$. The ratio $\rho_{yx}(0)/\rho_{xx}(0)$ corresponds to an AH angle $\sim 89.993 \pm 0.004^\circ$. The corresponding Hall conductance at zero magnetic field $\sigma_{yx}(0)$ is $\sim 0.9998 \pm 0.0006e^2/h$ and the corresponding longitudinal conductance $\sigma_{xx}(0)$ is $\sim 0.00013 \pm 0.00007e^2/h$ (Chang et al., 2015b). The critical temperature of the QAH state in the V-doped TI system is around 1 K. Measuring the gate and temperature dependence of local and non-local magnetoresistance, Chang et al., 2015a established the presence of dissipationless chiral edge transport in this system in the absence of a magnetic field. By tuning the chemical potential, Chang et al., 2016b also observed a quantum phase transition from a QAH insulator to an Anderson insulator. The critical scaling behavior of this topological quantum phase transition will be discussed in Sec.III.C.4.

Grauer et al., 2015 synthesized 10 QL V-doped (Bi,Sb)$_2$Te$_3$ films on hydrogen passivated Si(111) substrates and observed a coincidence of superparamagnetism and perfect quantization. The scaling behaviors of uniformly V-doped (Bi,Sb)$_2$Te$_3$ films of various thicknesses on Si(111) and InP(111) substrates are studied and the QAH insulators are classified as either 2D or 3D (Fijalkowski et al., 2021; Grauer et al., 2017). The different origins of the $(\sigma_{xy}, \sigma_{xx}) = (0,0)$ point in scaling plots of individual magnetically doped QAH sample and magnetic TI sandwich samples will be discussed in Sec.III.C.2.

As noted above, the QAH effect has been demonstrated in both Cr- and V-doped (Bi,Sb)$_2$Te$_3$ films. Ou et al., 2018 synthesized 5 QL Cr and V co-doped (Bi,Sb)$_2$Te$_3$ films with various Cr/V ratios and found a significant increase in the critical temperature of the QAH effect for Cr/(Cr+V) $\sim 0.16$. It is also around 10 K. For the optimal Cr to V ratio, a co-doped (Bi,Sb)$_2$Te$_3$ sample yielded $\rho_{yx}(0) \sim h/e^2$ to within experimental uncertainty and $\rho_{xx}(0) \sim 0.009h/e^2$ at $V_g = \phi^0$ and $T = 300mK$ [Figs. 6(b) and 6(c)]. At $T = 1.5K$, $\rho_{yx}(0) \sim 0.97h/e^2$ and $\rho_{xx}(0) \sim 0.19h/e^2$. Such a quantization level has only been observed at $T \sim 100mK$ in either individual Cr-doped or V-doped QAH samples (Chang et al., 2013a, 2015b; Chechelsky et al., 2014; Kou et al., 2014). The enhancement of the critical temperature of the QAH effect in Cr and V co-doped QAH samples is attributed to an improvement of the homogeneity of the ferromagnetic order and modulation of the sample band structure (Ou et al., 2018).

A follow-up study combined magnetic force microscopy with electrical transport to reveal typical ferromagnetic domain behaviors in the Cr and V co-doped QAH films, in contrast to the much weaker magnetic signals observed in either Cr-doped or V-doped QAH films (Wang et al., 2018c), possibly due to role of local super-paramagnetism (Grauer et al., 2015; Lachman et al., 2015). In addition, by studying a series of Cr and V co-doped and individual Cr-doped QAH samples, Liu et al., 2020a
found that the ground state of all samples can be categorized as either a QAH insulator or as an AH insulator. In the low-disorder limit, a universal quantum longitudinal resistance $\rho_{xx} = h/e^2$ is observed at the coercive field $H_c$ of the QAH samples. Modulation doping (Sec. III.B.1) (Mogi et al., 2015) and magnetic co-doping (Ou et al., 2018) are now established as techniques to enhance the critical temperature of the QAH effect in magnetically doped TI systems. The QAH critical temperatures of 5~10 K are regularly obtained.

C. Physical properties of the QAH states in magnetically doped TIs

Following the realization of the QAH effect in a Cr-doped TI system (Chang et al., 2013a), close synergy between theory and experiment has greatly advanced our understanding of the QAH state. The QAH effect and the QH effect share the same topological properties, but their physical origins are different. The QH effect arises from the formation of Landau levels under high magnetic fields, and its realization relies on carrier mobility (Klitzing et al., 1980) that is high enough to weaken mixing between different Landau levels, i.e. to make $\omega_c \tau \gg 1$ large where $\tau$ is the Bloch state lifetime, $\omega_c$ is the cyclotron frequency and $h \omega_c$ is the Landau level separation which has a typical value $\sim 1$ meV. In contrast, the QAH effect in magnetically doped TIs is a consequence of an interplay between strong SOC and magnetic exchange interactions (Chang, 2020). The QAH effect can appear in materials with very low carrier mobility (Chang et al., 2013a, 2015b) since it requires only that $\Delta \tau \gg h$, where $\Delta$ is the topologically non-trivial band gap. The energy scale $\Delta$ is set by SOC and exchange interactions in magnetically doped TIs, and is normally on the order of hundreds of meV. The different physical origins of the QAH and QH states motivates studies of the physical properties of QAH states in magnetically doped TIs. This subsection will review a variety of physical properties associated with QAH states, including in particular evidence for the coexistence of chiral and non-chiral edge states, the appearance of zero Hall conductance plateaus, and their relation to axion insulator states and the topological magneto-electric (TME) effect, global phase diagrams, scaling behaviors, and current-induced breakdown properties.

1. Chiral and non-chiral edge states

The QH effect and the QAH effect are both characterized by electric currents that flow along sample edges in equilibrium thanks to topologically protected chiral edge states. In both cases, the microscopic physics of the edge states can be complex. We focus here on the peculiarities of the edge state systems associated with QAH state in magnetically doped TIs. As the mobility of magnetically doped TIs is several orders smaller than that in typical QH systems, disorder scattering is usually much stronger in the QAH system.

The energy of the Dirac point of TSSs in parent (Bi,Sb)$_2$Te$_3$ compounds is close to the valence band maximum (Chang et al., 2015a; Li et al., 2016b; Wang et al., 2018c). It follows that disordered bulk transport likely coexists with edge transport in magnetically doped devices. When the magnetization is perpendicular to the thin film plane, the TSSs remain gapless on the side surfaces of TI films and give rise to an edge state system that contains a number of carriers proportional to the TI film thickness (Wang et al., 2013a). Both the residual bulk carriers and the multi-channel edge state systems play a role in understanding the experimental fact that the QAH effect in magnetically doped TIs sometimes shows a residual $\rho_{xx}$ that is several $k\Omega$, while $\rho_{yx}$ is nearly quantized.

The presence of multi-channel side walls was experimentally confirmed by performing the non-local transport measurements on both uniformly 10 QL Cr-doped (Bi, Sb)$_2$Te$_3$ (Kou et al., 2014) and uniformly 4 QL V-doped (Bi, Sb)$_2$Te$_3$ (Chang et al., 2015a) Hall bar devices. In the absence of disorder, wavevector along the side-wall is a good quantum number and the edge-system can be separated into a single chiral channel and a set of non-chiral pairs. $\rho_{yx}$ quantization is perfect when bulk transport is localized near the side walls, and the entire edge state system is in local equilibrium. Kou et al., 2014 showed that the non-local resistance is hysteretic, with both low-resistance and high-resistance states appearing during the magnetization reversal process, due to the interplay between edge and bulk channels. Chang et al., 2015a further showed asymmetric behavior of local and non-local transport when the carrier type is tuned from electrons to holes through an external gate voltage, implying the dominant dissipative channels vary from quasi-helical edge states to bulk states. Dissipation can occur because of transport across the bulk, or because the current-carrying multi-channel edge system is not in local equilibrium. Recently, Wang et al., 2020 performed more systematic temperature and magnetic field dependent transport measurements on a 3 QL Cr-doped (Bi,Sb)$_2$Te$_3$/5 QL (Bi,Sb)$_2$Te$_3$/3 QL Cr-doped (Bi,Sb)$_2$Te$_3$ sandwich sample and concluded that in thick QAH samples the dominant dissipation mechanism switches between edge and bulk states in different magnetic-field regimes.

Another unique feature of magneto-transport in QAH materials is that the magnetization direction in a magnetic domain is locked not only to the Hall conductance but also to the propagation direction (i.e. clockwise or counterclockwise) of the chiral edge current. Chiral currents flow not only at sample edges but also along
domain walls with opposite magnetization orientations. This property makes electrical probes sensitive to the motion of magnetic domain walls. Yasuda et al., 2017 utilized the magnetic force microscope to control the magnetization direction of a QAH sample with modulated magnetic doping and concluded that the observed non-local transport is consistent with chiral edge conduction along the walls in a written domain pattern. We note that direct imaging of magnetic domain walls is absent in these non-local transport measurements. Rosen et al., 2017 partially covered the QAH films with a bulk niobium superconductor and demonstrated chiral edge conduction along the magnetic domain walls via Meissner–Ochsenfeld effect. Microwave impedance microscopy (MIM) can directly image the distribution of chiral edge currents at the boundary and at magnetic domain walls in a QAH sample (Allen et al., 2019). In addition, chiral edge states can also carry spin polarization (Cheraghchi and Sabze, 2020; Zhang et al., 2016c) or form spin texture (Wu et al., 2014a), which implies that the chiral edge states can be utilized to control magnetic domain walls and drive a domain-wall motion (Kim et al., 2019; Upadhyaya and Tserkovnyak, 2016). The interplay between dissipationless chiral modes and magnetic domain walls in QAH insulators points to potential applications in spintronics if higher critical temperatures can be achieved.

2. Zero Hall conductance plateau and the axion insulator state

In uniformly doped thin films, the magnetization of a QAH sample reverses its sign at the coercive field $H_c$, and correspondingly the Hall conductance $\sigma_{xy}$ will vary from $e^2/h$ to $-e^2/h$ with a change of the Chern number $C$ by 2. This scenario does not, however, exhaust the available phenomenology. In some devices, the system undergoes two separated topological phase transitions with each varying $C$ by 1, and consequently, an intermediate zero Hall conductance plateau (ZHCP) with $C = 0$ emerges in the magnetization reversal process.

Two scenarios can be identified for ZHCP formation in magnetic TI films. The first scenario assumes that the magnetization is uniform across the device so that the magnetic gaps, denoted as $\Delta_M$ below, for the TSSs on top and bottom surfaces are the same. A finite hybridization (denoted as $m_0$) between two TSSs is considered, and when the magnetic domains in the sample are well-aligned in the same direction, the magnetic gap $\Delta_M$ is dominant so that the system is in the QAH state with the Chern number $C = \Delta_M/|\Delta_M| = \pm 1$, depending on the sign of $\Delta_M$. During the magnetization reversal process, the number of upward and downward oriented magnetic domains changes, and the spatially averaged magnetic gap continuously varies from positive to negative. This scenario applies when the typical domain size is small compared to the characteristic electronic length scale $\hbar v_D/\Delta_M$, allowing the non-uniform magnetization to be replaced by its spatial average. The topological phase transition between $C = 0$ and $|C| \neq 0$ states takes place at the gap closings when $|\Delta_0| = |m_0|$. When the hybridization gap is dominant ($|\Delta_0| < |m_0|$), the Chern number becomes $C = 0$, leading to a ZHCP. This scenario is more likely to apply in thinner TI films with a large hybridization between two TSSs (Feng et al., 2015; Kou et al., 2015). Since the hybridization between two TSSs declines exponentially with increasing TI film thickness and samples always have some disorder, this picture becomes untenable beyond a relatively small number of layers. On the other hand, with increasing film thickness the magnetism in the two surface regions is more weakly coupled, and modulation doping makes it possible to design devices in which the two coercive fields differ. This leads to an alternative scenario for the ZHCP. When the magnetic gap for top TSS has the opposite sign to that of the bottom TSS, the two TSSs give the opposite contributions to the Hall conductivity and this leads to a ZHCP (Mogi et al., 2017a; Wang et al., 2014a; Xiao et al., 2018). When ZHCP states are observed in magnetic sandwiches, both sidewall and bulk quasiparticles must be absent at the Fermi level, or if present must be localized. ZHCP states therefore can be viewed as a special subclass of normal 2D insulators, or, in the case of where localized states are present, as Anderson insulators. However they still have broken TR symmetry and, as we discuss below, are expected to exhibit properties that are related to the TME effect, a characteristic of bulk 3D TIs.

Soon after the theoretical predictions (Wang et al., 2014a), two experimental groups separately reported ZHCP observations in 5 QL and 6 QL uniformly Cr-doped ($\text{Bi},\text{Sb})_2\text{Te}_3$ films [Fig. 7(a)] (Feng et al., 2015; Kou et al., 2015). Given the uniform magnetization, the observed ZHCPs are likely to have their origin from the hybridization gap. Experimental identifications of ZHCP states can be somewhat ambiguous because measurements are always performed at finite temperatures where insulating behaviors are not fully developed. Examinations of the Hall conductivity and resistivity, related by $\sigma_{xy} = \rho_{yx}/(\rho^2_{xx} + \rho^2_{yx})$ can give different impressions. $\sigma_{xy}$ is small whenever $\rho_{xx}$ at $H_c$ is much greater than the quantized $\rho_{yx}$. This can result in the appearance of a zero $\sigma_{xy}$ plateau but no zero $\rho_{yx}$ plateau at $H_c$. Indeed, pronounced ZHCPs are found in disordered 5 QL Cr-doped ($\text{Bi},\text{Sb})_2\text{Te}_3$ films (Feng et al., 2015), but are usually absent in magnetically doped QAH samples with higher quality (Chang et al., 2015b). The appearance of ZHCP plateaus also depends strongly on MBE growth conditions. For 6 QL Cr-doped ($\text{Bi},\text{Sb})_2\text{Te}_3$ films from the same group, some samples show the ZHCP [Fig. 7(a)] (Kou et al., 2014), while others that have relatively small $\rho_{xx}$ at $H_c$ do not (Rosen et al., 2017). For the hybridiza-
tion gap induced ZHCP, Haim et al., 2019 pointed out that strong magnetic disorder can drive the system into a new topological state supporting helical edge modes that are protected by crystalline reflection symmetry, instead of TR symmetry. This phenomenon is dubbed the “quantum anomalous parity Hall effect”, but not yet supported by experimental evidence.

In the literature, the observation of ZHCPs in 2D magnetic TI thin films has always been connected to the concept of axion insulator states, a moniker motivated by the TME effect - a characteristic property of 3D TIs (Essin et al., 2009; Morimoto et al., 2015; Pourrighthavi et al., 2021; Qi et al., 2008; Wang et al., 2015a; Wilczek, 1987). In the field theory description of 3D TIs, a topological \( \theta \) term \( 8e^2 E \cdot B / 2\pi h \) is added into the ordinary Maxwell electromagnetic Lagrangian (Qi et al., 2008; Sekine and Nomura, 2021), yielding axion electrodynamics (Wilczek, 1987). Here \( E \) and \( B \) are the conventional electric and magnetic fields inside an insulator, and \( \theta \) is a pseudo-scalar. It is normally argued that \( \theta \) can differ from \( -\theta \) only by a multiple of \( 2\pi \) when TR symmetry or inversion symmetry is present in the bulk. It follows that \( \theta \) is always a multiple of \( \pi \), an even multiple (normally 0) for a normal 3D insulator and an odd multiple (normally \( \pm 1 \)) for a 3D TI (Essin et al., 2009; Qi et al., 2008). Breaking TR and inversion symmetry in the bulk can generally lead to an arbitrary value of \( \theta \). The term axion is adopted because the mathematical structure of the electrodynamics of TIs with gapped surface states is similar to that of the hypothetical particles christened by Frank Wilczek to solve the strong charge conjugation-parity problem in particle physics (Peccei and Quinn, 1977). In a field theory description, the parameter \( \theta \) in the axion effective action continuously varies from the value \( \pi \) in the TI to 0 in the vacuum across the surface region. It turns out that this \( \pi \) change of \( \theta \) implies the surface half QH effect, described in Sec.II.A.2. Therefore, the quantized value \( e^2 / 2h \) of the surface \( \sigma_{xy} \), as well as the quantized magneto-electric response of bulk TIs, are equivalent to the quantized \( \theta \) value of the axion term in electromagnetic Lagrangian of 3D bulk TIs (Sekine and Nomura, 2021).
The definition of the term axion insulators has been somewhat inconsistent in the literature. Generally, an axion insulator is viewed as a 3D TI with a non-zero quantized θ parameter in the bulk and the surface states gapped either by surface magnetism or bulk magnetism (Essin et al., 2009; Turner et al., 2012; Varnava and Vanderbilt, 2018). In this terminology, axion insulators that allow for the observation of the TME effect have not only insulating bulks, but also insulating surfaces and hinges, a requirement that is satisfied by all-in or all-out magnetization configurations (Varnava and Vanderbilt, 2018).

A TI heterostructure in which a thick TI film has an undoped interior sandwiched by magnetically doped regions near the film surface, the sample configuration in Fig. 7(c), with anti-parallel magnetization orientations on the two surfaces belongs to this category. When the TI film is thick enough that the surface regions are electrically isolated, this system will support half-quantized surface Hall conductances of opposite signs. The orbital magnetizations associated with the corresponding equilibrium orbital currents then do not cancel perfectly in the presence of a weak electric field applied across the film. The net magnetization per cross-sectional area is

\[ M_{\text{orb}} = \frac{e}{2h} \times eEt, \]

where \( t \) is the film thickness, the first factor on the righthand side is the surface state Hall conductance from Eq. 9, and the second is the electric potential drop across the film. The electric field creates a parallel bulk magnetization per unit volume with a universal coefficient of proportionality that is quantized in units of \( e^2/2h \).

This property known as the TME effect, is equivalent to having \( \theta = \pi \) in the electromagnetic Lagrangian and to half quantized surface Hall conductivities. The TME is therefore activated by surface magnetizations whose projections onto the surface normal never change sign. For thin film geometries, the necessary condition is that the top and bottom surface magnetizations are opposite in orientation, so that the chiral edge channel is absent in Fig. 7(c).

Experimental confirmation of the TME effect is challenging. The following three conditions are required: (i) the TI film is in the 3D regime so that TSSs at opposite surfaces are decoupled; (ii) all surfaces are gapped, with the chemical potential lying within both gaps; (iii) the interior of the TI must preserves either TR symmetry or certain crystalline symmetries (e.g. inversion) to maintain the \( \theta = \pi \) constraint. Given that the TME is equivalent to a magnetic-surface localized half-quantized Hall conductance, it is reasonable to argue (Mogi et al., 2017a,b; Morimoto et al., 2015; Wang et al., 2015a; Xiao et al., 2018) that the second scenario of the ZHCP discussed above, in concert with observation of the QAH effect, provides experimental evidences of the TME effect. A jump of the total 2D Hall conductance by \( \pm e^2/h \) due to reversal of magnetization at one surface, must mean that the contribution of that surface to the Hall conductance is \( \pm e^2/2h \). Mogi et al., 2017b fabricated asymmetric (Bi,Sb)_2Te_3 sandwich heterostructures with surface Cr doping. The observation of a zero \( \sigma_{xy} \) plateau [Fig. 7(b)] was interpreted as evidence of a TME effect associated with antiparallel alignment of the top and bottom Cr-doped (Bi,Sb)_2Te_3 magnetized layers. Subsequent magnetic domain imaging measurements on the same sample failed, however, to find evidence of uniform antiparallel magnetization alignment at any external magnetic field (Allen et al., 2019; Lachman et al., 2017), making it less convincing that the observed ZHCP is fully explained by opposite magnetic exchange gaps. Soon after, Xiao et al., 2018 and Mogi et al., 2017a replaced the top Cr-doped TI layer with a V-doped layer to form a V-doped TI/TI/Cr-doped TI sandwich heterostructures [Fig. 7(c)]. The significant difference in \( H_s \), between the Cr- and V-doped TI systems then leads to a broad ZHCP, as shown in Fig. 7(c). Magnetic force microscopy images in this system reveal two separate magnetization reversals, as expected from the coercive field difference of the two magnetic layers (Xiao et al., 2018). This observation suggests that the observed ZHCP has a different origin from that in the uniformly magnetically doped QAH samples, and is a result of opposite sign half-quantized \( \sigma_{xy} \) in the two surface regions. An alternative approach to probe the TME effect is through magneto-optical measurements (Dziom et al., 2017; Okada et al., 2016; Wu et al., 2016), but these have the disadvantage of probing the response properties of topological matter at finite frequencies, whereas the TME refers to a characteristic static response.

The essential feature of axion insulator is the surface half QH effect, but metallic modes may exist on certain surfaces or hinges of a finite sample in a more broad def-
inition once its bulk $\theta$ value is quantized. This has led to theoretical proposals of high-order topology in axion insulators (Chen et al., 2021a; Varanova and Vanderbilt, 2018; Varanova et al., 2021; Wieder and Bernevig, 2018; Xu et al., 2019; Yue et al., 2019; Zhang et al., 2020), in which metallic modes exist at the hinges of finite samples. The critical behaviors for the transition from a 3D axion insulator with high-order topology to a trivial insulator have also been theoretically studied (Li et al., 2021b; Song et al., 2021a). Experimentally, the one semi-circle behavior of the $(\sigma_{xx}, \sigma_{xy})$ flow diagram observed in thick QAH samples (Fijalkowski et al., 2021; Grauer et al., 2017) is consistent with the scaling behavior of a surface half QH effect (Nomura and Nagaosa, 2011) if one assumes that the phase transitions on the two surfaces occur simultaneously.

3. Scaling behavior of plateau transitions

The scaling behavior of plateau transitions in the space of temperature and Landau level filling factor $\nu$ has been extensively studied in conventional QH systems (Girvin and Prange, 1987; Huckestein, 1995). In QAH systems, the external magnetic field plays the role of $\nu$, and the plateau behavior is complicated by the role of the magnetic domain structure near the coercive field $H_{c}$. Wang et al., 2014a used a Chalker-Coddington-type network model based on an intuitive picture of random magnetic domain switching and chiral edge state propagation along magnetic domain walls to discuss the scaling properties of transitions between QAH plateaus. Phase diagrams and scaling behaviors have also been addressed by performing numerical simulations of disordered QAH systems (Chang et al., 2016b; Chen et al., 2019b; Nomura and Nagaosa, 2011; Onoda and Nagaosa, 2003; Qiao et al., 2016). The possible presence of ZHCP states discussed in Sec. III.C.2 strongly influences the scaling behavior of the plateau transitions. In the absence of a ZHCP, the Chern number change on the plateau transition is 2, and this case must be described by a Chalker-Coddington model with two channels (Chen et al., 2019b; Lee and Chalker, 1994; Xiong et al., 2001).

Experimental efforts have explored global phase diagrams and scaling behaviors of QAH effects in a variety of different magnetically doped TI heterostructures (Chang et al., 2016b; Checkelsky et al., 2014; Grauer et al., 2017; Kawamura et al., 2018; Kou et al., 2015; Liu et al., 2020a; Wu et al., 2020b). Checkelsky et al., 2014 found the first evidence of quantum criticality by examining $(\sigma_{xy}, \sigma_{xx})$ as a function of temperature and electrostatic doping near neutrality, concluding that the delocalization behavior of QAH states can be described in terms of the renormalization group flow of the integer QH effect. The global $(\sigma_{xy}, \sigma_{xx})$ phase diagram depends qualitatively on whether or not a ZHCP is present. When a ZHCP is absent the $(\sigma_{xy}, \sigma_{xx})$ flow diagram can be approximated by a semi-circle with radius $e^2/h$ centered at $(0, 0)$; when the ZHCP is present it is approximated by two semi-circles with radius $0.5e^2/h$ centered at $(0.5e^2/h, 0)$ and $(-0.5e^2/h, 0)$. Two semi-circle $(\sigma_{xy}, \sigma_{xx})$ behavior was first observed by Kou et al., 2015. Soon after, Grauer et al., 2017 found a systematic crossover from two semi-circle to one semi-circle behavior with increasing thickness of V-doped $(\text{Bi,Sb})_2\text{Te}_3$ films, and interpreted this behavior as a dimensional crossover from a 2D QAH state to a 3D TI state [Fig.8(a)]. It was suggested that the critical thickness of this crossover is $8 \sim 9$ QL for TI films with uniform V doping (Fijalkowski et al., 2021). The thickness dependence strongly relies on the quality of magnetically doped QAH thin films, however, and has additional sensitivity to the typical magnetic domain size and the magnetic dopant chemical environment.

The physical picture of dimensional crossover, which relies on magnetization reversals at both top and bottom surfaces that occur simultaneously, can be relevant only for uniformly doped systems. It cannot be applied to V-doped TI/TI/ Cr-doped TI sandwich structures since the middle TI layer acts like a magnetic buffer layer that decouples the top and bottom magnetic TI layers. When the number of non-magnetic interior TI layers is increased, the exchange coupling between top and bottom magnetic TI layers is quickly reduced and leads to a broader ZHCP (Mogi et al., 2017a; Xiao et al., 2018). As discussed in Sec. III.C.2, independent surface magnetization reversal processes are observed in V-doped TI/TI/ Cr-doped TI heterostructures, but not in uniformly magnetically doped QAH samples. The scaling behavior of the V-doped TI/TI/ Cr-doped TI samples always shows two semi-circle behavior, as shown in Fig. 8b, independent of thicknesses.

Fijalkowski et al., 2021 recently observed an unexpected ZHCP in a symmetric magnetic TI thin film sandwich structure and ascribed the plateau to hybridization between surfaces. They suggested on this basis that the ZHCP observed in intentionally asymmetric V-doped TI/TI/ Cr-doped TI sandwich heterostructures (Mogi et al., 2017a; Xiao et al., 2018) might also originate from a hybridization gap, rather than from the formation of the axion insulator state. This interpretation requires the reduction of the exchange coupling between the local moments and the Dirac cone electrons, allowing inter-surface hybridization to dominate at small external magnetic fields. An alternative explanation for the appearance of two peaks in nominally symmetric samples is that asymmetry was induced unintentionally during the photo lithography process. We favor this latter interpretation since Zeeman coupling at the coercive field scale has a small direct influence on electronic structure. Future experiments that more fully reveal trends vs. film thickness, on which hybridization depends exponentially, should be able to clearly distinguish between these sce-
The critical exponents $\kappa$ of the QAH plateau transitions extracted from the temperature dependence of the plateau transition widths are summarized in Table I. $\kappa$ varies over a broad range from 0.22 to 0.62. This might be because the critical temperature of the QAH state in the magnetically doped TI films/heterostructures is limited to a few Kelvin, limiting the temperature range available to identify the plateau-width power law. Studies on the scaling behaviors of the plateau transitions have to be performed at temperatures that are well below the critical temperature of the QH/QAH state (Huckestein, 1995; Wei et al., 1988, 1986). As a comparison, the critical temperature of the QH state in (In, Ga)As/InP heterostructure is $\sim 50$ K (Wei et al., 1986), and the scaling behaviors were studied in the temperature range 0.1 K $< T < 4.2$ K (Wei et al., 1988). In spite of these uncertainties, the determination of the critical exponents still provides valuable information. It is expected that the plateau transition should be identical to that of QH systems when the magnetization reversals on the two surfaces occur separately. In sandwich samples, Wu et al., 2020b demonstrated that the QAH to axion insulator phase transition indeed shares scaling universality with the standard plateau transition in the QH effect. However, if the magnetization reversal at the top and bottom surfaces occurs simultaneously, the plateau transition should be described by a Chalker-Coddington model with two channels (Chen et al., 2019b; Lee and Chalker, 1994; Xiong et al., 2001). Other features of the magnetization reversal process have also been explored experimentally. Lachman et al., 2015 imaged the magnetic structure of a 7 QL Cr-doped (Bi,Sb)$_2$Te$_3$/SrTiO$_3$(111) in a QAH state and found a superparamagnetic state with weakly interacting magnetic domains. Liu et al., 2016b observed large jumps in the Hall and longitudinal resistances during magnetic transition between QAH states in a 10 QL Cr-doped (Bi,Sb)$_2$Te$_3$/SrTiO$_3$(111) sample, and attributed these large jumps to quantum tunneling between magnetic domains. These experiments imply that the magnetic dynamics during the reversal is complex and likely requires a theoretical description that is more sophisticated than simple percolation theory. In addition, Kandala et al., 2015 performed angular magneto-transport measurements on a 10 QL Cr-doped (Bi,Sb)$_2$Te$_3$/SrTiO$_3$(111) sample by rotating the magnetic field and found that a giant anisotropic magnetoresistance is induced by a magnetic-field-tilt driven crossover from chiral edge transport to diffusive transport.

### 4. Current breakdown

The stability of the QAH state against excitation currents has also been studied experimentally in the magnetically doped TI system. Kawamura et al., 2017 claimed that some of their observations are similar to those in QH states. For example, they found that the critical current for QAH breakdown is roughly proportional to the width of the Hall bar [Fig. 9(a)]. However, some behavior differs qualitatively from QH state breakdown phenomenology. In particular, there is no sudden increase in dissipation at the breakdown current, which they attributed to a variable-range-hopping bulk transport mechanism at low temperatures. Fox et al., 2018 observed current-induced QAH breakdown at $T \sim 21$ mK and attributed this phenomenon to runaway electron heating in bulk current flow [Fig. 9(b)]. Lippertz et al., 2022 recently investigated the QAH breakdown through local and nonlocal measurements and found that the QAH breakdown is absent.
in nonlocal regions, indicating that the transverse electric field might be responsible for the QAH breakdown. Because the QAH state in magnetically doped TIs has a strong temperature dependence and a small effective exchange gap (\(\sim 100 \, \mu eV\)), QAH breakdown occurs at a significantly smaller current in TI QAH devices (tens to hundreds of nA) (Fox et al., 2018; Kawamura et al., 2017; Lippertz et al., 2022) than that in conventional QH samples (a few tens of mA) (Alexander-Webber et al., 2012; Connolly et al., 2012; Kawaji, 1996; Mensz and Tsui, 1989; Singh and Deshmukh, 2009). Further studies that address the breakdown in higher temperature QAH insulators are desirable.

D. High-Chern-number QAH effect

High-Chern-number QAH effects were proposed theoretically for Cr-doped \(B_2(Se,Te)_3\) films (Wang et al., 2013b), and for films of the topological crystalline insulator SnTe when magnetically doped (Fang et al., 2014). The high-Chern-number QAH effect in the former system appears when two or more pairs of inverted sub-bands are induced by strong exchange fields (Jiang et al., 2012a; Wang et al., 2013b), while the high-Chern-number QAH effect conjectured in the magnetically doped SnTe system derives from the presence of multiple TSSs (Fang et al., 2014). In practice, realization of high-Chern-number QAH states is unlikely in Cr-doped \(B_2(Se,Te)_3\) films, given the complex magnetic configurations suggested by non-square Hall conductivity hysteresis loops and the possible relevance of metallic phases (Chang et al., 2014; Zhang et al., 2013a). The proposed high-Chern-number QAH state in magnetically doped SnTe is also challenging because of the absence of ferromagnetism, and because the multiple Dirac points are normally located at different energies. This property makes it difficult to have a fully gapped surface in the SnTe system (Fang et al., 2014; Wang et al., 2018). In addition to these two systems, high-Chern-number QAH states can also be realized in magnetic TI-based multilayer structures with alternating \(C = 1\) QAH and normal insulator layers (Burkov and Balents, 2011). The thickness of the normal insulator layer modulates the coupling between two \(C = 1\) QAH layers and thus tunes the Chern numbers of QAH insulators.

Jiang et al., 2018 initiated a search for high-Chern-number QAH states in Cr-doped \((Bi, Sb)_2Te_3/CdSe\) multilayers. However, the CdSe layers had a wurzite structure. The difference in structure compared to the tetradymite structure of magnetic TIs inevitably leads to stacking faults in Cr-doped \((Bi, Sb)_2Te_3/CdSe\) multilayer samples. These defects can induce a large longitudinal resistance and also make the Hall resistances exceed the quantized value. Recently, Zhao et al., 2020 grew heavily Cr-doped TI/TI multilayers with symmetric structures, specifically \(3QL \text{ Cr-doped (Bi, Sb)}_2Te_3 / 4QL (Bi, Sb)_2Te_3\) multilayer structures, where \(m\) is an integer reflecting the number of bilayer periods. Well-quantized high-Chern-number QAH effects with Chern numbers \(C\) of 1 to 5 were observed [Figs. 10(a) to 10(e)]. It is thought that the bulk band gap is no longer inverted in the heavily Cr-doped TI layer because heavy Cr doping greatly reduces SOC. However, the heavy doping can break the TR symmetry of the undoped TI layers, and allows for the \(C = 1\) QAH effects in each undoped TI layer. Heavily Cr-doped-TI/TI multilayer samples behave like several \(C = 1\) QAH insulators in parallel. The Chern number \(C\) of the QAH insulators is determined by the number \(m\) of undoped TI layers. In the same sample configuration, Zhao et al., 2020 also showed that the Chern number of the QAH insulators can be tuned by varying either the magnetic doping concentration or the thickness of the interior magnetic TI layers. Increasing magnetic TI/TI layer numbers is expected to further raise the Chern number, potentially leading to the 3D QAH state with chiral surface states (Bernevig et al., 2007; Halperin, 1987; Lu, 2019; Wang et al., 2017). The realization of QAH insulators with tunable Chern numbers facilitates potential applications of dissipationless chiral edge currents in energy-efficient electronic devices and opens opportunities for developing multi-channel quantum computing and higher-capacity chiral circuit interconnects.

IV. MNBi\(_2\)Te\(_4\): AN INTRINSIC MAGNETIC TI

A. Material properties

MnBi\(_2\)Te\(_4\), is a tetradymite antiferromagnetic semiconductor, and was recently theoretically predicted (Li et al., 2019b; Otrokov et al., 2017; Zhang et al., 2019a) and experimentally demonstrated (Gong et al., 2019; Otrokov et al., 2019a) to be an intrinsic magnetic TI. Like the \((Bi/Sb)_2(Se/Te)_3\) compounds discussed in Sec.III, MnBi\(_2\)Te\(_4\) crystals have a rhombohedral structure with the space group \(D_{3d}^5\) (R3m). In the MnBi\(_2\)Te\(_4\) case the building blocks are seven atom thick (Te-Bi-Te-Mn-Te-Bi-Te) septuple layers (SLs). The lattice structure of MnBi\(_2\)Te\(_4\) can be viewed as intercalating a MnTe bilayer into a Bi\(_2\)Te\(_3\) QL [Fig. 11(a)]. As noted in Sec.II.B, MnBi\(_2\)Te\(_4\) is one member of the Mn\((Bi/Sb)_{2n}(Se/Te)_{3n+1}\) family of compounds, which includes MnBi\(_4\)Te\(_7\) (Ding et al., 2020; Hu et al., 2020b; Klimovskikh et al., 2020; Li et al., 2019a; Shi et al., 2019; Vidal et al., 2019b; Wu et al., 2019b; Xu et al., 2020a; Yan et al., 2020), MnBi\(_6\)Te\(_9\) (Jo et al., 2020; Klimovskikh et al., 2020; Li et al., 2019a; Shi et al., 2019; Tian et al., 2020; Yan et al., 2020), MnBi\(_8\)Te\(_{13}\) (Hu et al., 2020a), MnSb\(_2\)Te\(_4\) (Chen et al., 2020b; Ge et al., 2021; Liu et al., 2021c; Murakami et al., 2019; Wimmer et al.,
2021; Yan et al., 2021c, 2019a), MnSb$_4$Te$_7$ (Huan et al., 2021), Mn(Bi,Sb)$_2$Te$_4$ (Chen et al., 2019a, 2020b; Jiang et al., 2021; Lee et al., 2021; Yan et al., 2019a), and MnBi$_2$Se$_4$ (Zhu et al., 2021). Mn(Bi/Sb)$_{2n}$Se$_{3n+1}$ and MnBi$_2$Se$_4$ can be viewed as $(n-1)$ (Bi/Sb)$_2$Se$_3$ QLs stacked on a Mn(Bi/Sb)$_2$Se$_3$ parent to form one unit cell.

As noted in Sec.II.B, the magnetic properties of MnBi$_2$Te$_4$ stem primarily from the presence of the Mn 3$d$ local moments. The Mn$^{2+}$ ions are located at SL centers and carry $5\mu_B$ magnetic moments. They have strong ferromagnetic exchange interactions within each SL, and weaker antiferromagnetic interactions between adjacent layers [Fig. 11(a)], and therefore have A-type antiferromagnetic order with a Néel temperature $T_N$ of $\sim$25 K [Fig. 11(c)] (Lee et al., 2019; Liu et al., 2020b; Otrokov et al., 2019a; Yan et al., 2019b). As discussed in Sec. II.B, the intralayer ferromagnetism (interlayer antiferromagnetism) is induced by ferromagnetic superexchange (antiferromagnetic super-superexchange), and captured by DFT calculations (Li et al., 2019b; Otrokov et al., 2017; Zhang et al., 2019a). Magnetic properties in these compounds are strongly influenced by impurity states; for some synthesis conditions, MnSb$_2$Te$_4$ can exhibit ferromagnetism with $T_C$ of 25–50 K (Ge et al., 2021; Liu et al., 2021c; Murakami et al., 2019; Wimmer et al., 2021; Yan et al., 2021c).

MnBi$_{2n}$Te$_{3n+1}$ compounds have $n$ QLs of Bi$_2$Te$_3$ between each MnBi$_2$Te$_4$ SL. The strength of the antiferromagnetic coupling between neighboring Mn layers therefore decreases strongly with $n$, and can become ferromagnetic. For $n = 2$ and 3 (i.e. MnBi$_4$Te$_7$ and MnBi$_6$Te$_{10}$), the compounds still show the A-type antiferromagnetism, while for $n \geq 4$, the compounds become ferromagnetic (Klimovskikh et al., 2020; Wu et al., 2019b; Yan et al., 2020). The Néel temperature $T_N$ values of MnBi$_4$Te$_7$ and MnBi$_6$Te$_{10}$ are $\sim$13 K and $\sim$11 K, respectively (Shi et al., 2019; Tian et al., 2020; Yan et al., 2020), while the Curie temperature $T_C$ of MnBi$_6$Te$_{13}$ is $\sim$ 10.5 K (Hu et al., 2020a).

The electronic band structures and topological properties of MnBi$_2$Te$_4$ and its relatives depend qualitatively on magnetic configurations, and these can be altered by relatively weak magnetic fields because of the weak interlayer exchange interactions. For example, bulk MnBi$_2$Te$_4$ is a magnetic TI in its ground antiferromagnetic configuration, with the topological nontrivial surface states formed by Bi and Te $p$ orbital bands that are inverted and have strong SOC [Fig. 11(b)] (Li et al., 2019b; Otrokov et al., 2019a; Zhang et al., 2019a). In the aligned spin configuration induced by relatively modest magnetic fields, it becomes a type-II Weyl semimetal with a single pair of Weyl points (Lei et al., 2020; Li et al., 2019b; Zhang et al., 2019a).

Although the electronic bands of these compounds are theoretically expected to be relatively simple, early experimental studies have painted a more confusing picture.
In early ARPES measurements, the TSSs of MnBi$_2$Te$_4$ bulk crystals were found to have surface gaps greater than 50 meV (Lee et al., 2019; Otrokov et al., 2019a; Vidal et al., 2019a). However, the observed gap had a weak temperature dependence and could be detected even above $T_N$, suggesting that it was not related to magnetic order in MnBi$_2$Te$_4$. Soon after, several groups performed high-resolution synchrotron/laser ARPES measurements with photon energy $h\nu \leq 16$ eV and observed gapless TSSs which cannot be resolved for $h\nu > 16$ eV [Fig.11 (d)] (Chen et al., 2019a,c; Hao et al., 2019; Li et al., 2019a; Nevola et al., 2020; Swatek et al., 2020; Yan et al., 2021a). This finding suggests that the gap observed in prior studies (Lee et al., 2019; Otrokov et al., 2019a; Vidal et al., 2019a) could be a bulk gap. The fact that the gapless TSSs are observed only for $h\nu \leq 16$ eV might be a result of matrix element and cross-section effects in ARPES measurements (Chen et al., 2019c). The observation of the gapless TSSs is also independent of magnetic ordering in MnBi$_2$Te$_4$. The formation of the gapless TSSs in MnBi$_2$Te$_4$ bulk crystals has been attributed to the existence of multiple antiferromagnetic domains (Chen et al., 2019c), to unexpected types of magnetic order, e.g. in-plane $A$-type antiferromagnetism or $G$-type antiferromagnetism (Hao et al., 2019; Swatek et al., 2020), and to weak hybridization between the localized magnetic moments and the surfaces of MnBi$_2$Te$_4$ (Li et al., 2019a). Further study is needed to clarify the origin of the gapless TSSs observed in some ARPES studies of MnBi$_2$Te$_4$ bulk crystals.

For MnBi$_{2n}$Te$_{3n+1}$ with $n \geq 2$, the ARPES results are also controversial. Hu et al., 2020c and Xu et al., 2020a observed gapless TSSs for all terminations of MnBi$_4$Te$_7$ and MnBi$_4$Te$_{10}$, whereas Jo et al., 2020 observed a tempeature-dependent gap opening on MnBi$_2$Te$_4$ with SL termination, but gapless surface states with Bi$_2$Te$_3$ QL terminations. Separately, Gordon et al., 2019; Hu et al., 2020a,b; Ma et al., 2020; Wu et al., 2020a; and Yan et al., 2021b observed a gapped TSS in MnBi$_4$Te$_{10}$ and MnBi$_8$Te$_{13}$ on with 1QL Bi$_2$Te$_3$/1SL MnBi$_2$Te$_4$ termination, which might be interpreted in terms of of surface-bulk band hybridization, but gapless TSSs for other terminations. The topological character of MnSb$_2$Te$_4$ is still under debate (Chen et al., 2019a; Wimmer et al., 2021). More recently, MnSb$_4$Te$_7$ was demonstrated to be an intrinsic antiferromagnetic TI with $T_N \sim 13.5$ K, and to possess multiple topological phases, including antiferromagnetic TI phase, ferromagnetic inversion-symmetry-protected axion insulator phase, and ferromagnetic Weyl semimetal phase with multiple Weyl nodes, depending on magnetic configurations and doping levels (Huan et al., 2021).

In addition to direct magnetic and ARPES measurements, transport, STM, and magnetic force microscopy measurements have also been performed on MnBi$_2$Te$_4$ bulk crystals. Negative magnetoresistance below and above $T_N$, the emergence of a canted antiferromagnetic state between the antiferromagnetic and spin-aligned states, and nonlinear Hall traces in the canted antiferromagnetic state, have all been reported in transport studies (Chen et al., 2019a; Cui et al., 2019; Lee et al., 2019; Li et al., 2020). Low-temperature STM measurements have found large densities (3 ~ 5%) of Mn/Bi antisites, which might affect intralayer and interlayer magnetic coupling of MnBi$_2$Te$_4$ (Huang et al., 2020; Liang et al., 2020; Yan et al., 2019b; Yuan et al., 2020). Very recently, antiferromagnetic domains as well as the $A$-type antiferromagnetic order were imaged in MnBi$_2$Te$_4$ and Mn(Bi,Sb)$_2$Te$_4$ bulk crystals by magnetic force microscopy (Sass et al., 2020a,b). More focused reviews of the MnBi$_2$Te$_4$ family of compounds can be found in Ning and Mao, 2020; Sekine and Nomura, 2021; Wang et al., 2021; and Zhao and Liu, 2021.

### B. MnBi$_2$Te$_4$ thin films

The $A$-type antiferromagnetic order has a substantial influence on the topological properties of MnBi$_2$Te$_4$ thin films. Because of the ferromagnetism within each SL, the...
surface states develop a magnetic exchange gap driven by surface magnetism. The signs of the half-quantized Hall conductance $\sigma_{xy}$ contributed by the top and bottom surfaces are determined by the direction of magnetic order at that surface. For perfect A-type order, the surface states on top and bottom SLs will respond to parallel magnetizations when $N$ is odd and to antiparallel magnetizations when $N$ is even. The total Hall conductance is therefore expected to be quantized in the absence of a magnetic field at $\pm e^2/h$ when $N$ is odd and the films are thick enough to weaken hybridization between the top and bottom surfaces. Even $N$ films have no Hall conductance. Like the ZHCP states of magnetically doped sandwich structures discussed previously, even $N$ MnBi$_2$Te$_4$ thick films are referred to as axion insulators in the literature (Li et al., 2019b; Liu et al., 2020b; Otrokov et al., 2019b; Zhang et al., 2019a), a practice that we will follow. The axion electrodynamics states (Zhang et al., 2018) crystals (Deng et al., 2020; Zhu et al., 2020) films. Films with an odd number of SLs will yield QAH states. It has been predicted that an in-plane magnetic field can drive MnBi$_2$Te$_4$ into a higher-order M"obius insulator with surface “M"obius fermions” and chiral hinge states (Zhang et al., 2020).

Atomically thin MnBi$_2$Te$_4$ films can be formed either by MBE growth (Bac et al., 2022; Gong et al., 2019; Kagerer et al., 2020; Lapano et al., 2020; Rienks et al., 2019; Tai et al., 2021; Trang et al., 2021; Zhao et al., 2021; Zhu et al., 2020b) or by manual exfoliation from bulk crystals (Deng et al., 2020; Gao et al., 2021; Ge et al., 2020; Liu et al., 2020b, 2021a; Ovchinnikov et al., 2021; Ying et al., 2022). MBE growth of MnBi$_2$Te$_4$ thin films have been achieved by alternate deposition of Bi$_3$Te$_3$ and MnTe layers (Bac et al., 2022; Gong et al., 2019; Trang et al., 2021; Zhao et al., 2021), co-evaporation of Mn, Bi, and Te elements (Lapano et al., 2020; Rienks et al., 2019; Tai et al., 2021; Zhu et al., 2020b) and co-deposition of MnTe and Bi$_2$Te$_3$ sources (Kagerer et al., 2020). Due to unusual growth dynamics, Bi$_2$Te$_3$, MnTe, and Mn-doped Bi$_3$Te$_3$ inevitably coexist with the dominant MnBi$_2$Te$_4$ phase in all these MBE-grown materials. MBE growth of MnBi$_2$Te$_4$ follows a SL-by-SL growth mode, which is similar to the QL-by-QL growth mode of the well-studied Bi$_2$Te$_3$ family TI (Li et al., 2010b; Zhang et al., 2010). For this reason, it is difficult to achieve uniform thickness MnBi$_2$Te$_4$ thin films over millimeter size ranges. Due to this property, the Hall resistances measured in MBE-grown MnBi$_2$Te$_4$ thin films (Bac et al., 2022; Gong et al., 2019; Lapano et al., 2020; Tai et al., 2021; Zhao et al., 2021) are normally small. Realization of the QAH effect requires uniform thickness across entire devices, which is challenging for MBE-grown samples.

Mechanically-exfoliated MnBi$_2$Te$_4$ thin flakes are typically small and can be formed into uniform $\mu$m scale devices. Moreover, exfoliated flakes can be flexibly combined with other 2D materials to fabricate gated devices in which unintentional doping can be compensated. Indeed, both QAH and axion insulator states have been claimed to be realized in the absence of a magnetic field (Deng et al., 2020; Liu et al., 2020b). Magnetic fields influence electronic structure directly, but most strongly via their impact on magnetic configurations. Both antiferromagnetic and spin-aligned Chern insulator states have been realized under high magnetic fields in exfoliated MnBi$_2$Te$_4$ flakes [Figs.12(b),12(c),and 13] (Deng et al., 2020; Gao et al., 2021; Ge et al., 2020; Liu et al., 2020b, 2021a; Ovchinnikov et al., 2021; Ying et al., 2022), and will be discussed in Sec.IV.C.

We now discuss the SL-number $N$ dependence of the magnetic properties of exfoliated MnBi$_2$Te$_4$ flakes. Since even- and odd-SL MnBi$_2$Te$_4$ films respectively have compensated and uncompensated magnetic moments, their total magnetizations should exhibit distinct magnetic-field dependences. Recently, two independent studies reported an even-odd effect in the magnetism of thin MnBi$_2$Te$_4$ flakes thin flakes using reflection magnetic circular dichroism (RMCD) measurements [Fig. 12(a)] (Ovchinnikov et al., 2021; Yang et al., 2021). Specifically: (i) odd SL flakes have pronounced hysteresis loops and significant remanant RMCD signals at weak magnetic fields that reflect uncompensated magnetic moments. On the other hand, even SL samples have vanishingly small RMCD signals and hysteresis loops, consistent with their zero net magnetization. (ii) the critical magnetic field for

![FIG. 12 Relationship between RMCD and Hall data. (a) RMCD measurements on MnBi$_2$Te$_4$ flakes (from 1 SL to 9 SLs) at $T = 1.6$ K. The shaded areas highlight the thickness dependence of the low-field spin-flip and spin-flop phase transitions in odd- and even-number SL samples. (b,c) Magnetic field $\mu_0 H$ dependence of RMCD signal and the Hall resistance $R_{xy}$ of a 5SL MnBi$_2$Te$_4$ device. The RMCD and transport characteristics in (b) and (c) are measured in the same sample at $V_{bg} = 0$, and at the charge neutral point $V_{bg} = V_{bg}^0$, respectively. From Ovchinnikov et al., 2021 and Yang et al., 2021.](image-url)
the spin-flop transition between antiferromagnetic and canted antiferromagnetic states [labeled by $H_1$ in Fig. 12(a)], which occurs at intermediate field strengths, is $\sim 2.6$ T for even SL and $\sim 4.2$ T for odd SL MnBi$_2$Te$_4$ samples. The larger $H_1$ for odd SL MnBi$_2$Te$_4$ compared to the even ones can be understood in terms of the Zeeman energy of coupling to uncompensated magnetization in odd SL samples (Ovchinnikov et al., 2021; Yang et al., 2021). This behavior was also observed in transport measurements on both exfoliated and MBE-grown MnBi$_2$Te$_4$ films (Chen et al., 2019a; Zhao et al., 2021).

![FIG. 13 Realization of the C= 1 QAH insulator and a zero Hall plateau in exfoliated MnBi$_2$Te$_4$ flakes. (a) C = 1 QAH insulator observed in 5 SL MnBi$_2$Te$_4$. (b) Zero Hall plateau, taken as evidence for an axion insulator state, observed in 6 SL MnBi$_2$Te$_4$. From Deng et al., 2020 and Liu et al., 2020b.](image)

Liu et al., 2020b measured axion insulator characteristics in an exfoliated MnBi$_2$Te$_4$ device with a nominal 6 SL thickness and the ground antiferromagnetic spin configuration. Figure 13(b) shows the $\mu_0H$ dependence of $\rho_{xx}$ and $\rho_{yx}$ at $V_g = V_0$. At the base temperature $T = 1.6$ K, $\rho_{yx}$ is found to be zero over the magnetic field range $-3.8 < \mu_0H < 3.8$ T, in sharp contrast to RMCD characteristics which showed pronounced hysteresis [Figs. 12(b) and 12(c)]. The nearly vanishing $\rho_{xx}$ and the large $R_{xx}$, which reaches $\sim 7h/e^2$, in this nominal 5 SL MnBi$_2$Te$_4$ device, are both similar to the behavior of the nominally 6 SL MnBi$_2$Te$_4$ device shown in Fig. 13(b) (Liu et al., 2020b). Since the large $\rho_{xx}$ characteristic of a 2D insulator, Ovchinnikov et al., 2021 speculated that the antiferromagnetic state of 5 SL MnBi$_2$Te$_4$ devices might be a trivial magnetic insulator. Indeed the only practical distinction between axion insulators and ordinary insula-

C. Chern insulators, axion insulators, and the QAH effect

Deng et al., 2020 realized the $C = 1$ QAH effect in a 5 SL exfoliated MnBi$_2$Te$_4$ device soon after it was predicted theoretically. Figure 13(a) shows the magnetic field $\mu_0H$ dependence of the Hall resistance $\rho_{yx}$ and the longitudinal resistance $\rho_{xx}$. At $T = 1.4$ K, $\rho_{yx} \sim 0.97h/e^2$ and $\rho_{xx} \sim 0.061h/e^2$ at zero magnetic field. Hall quantization accuracy can be improved by applying an intermediate strength external magnetic field to stabilize an aligned spin magnetic configurations in which $\rho_{yx} \sim 0.998h/e^2$ at $\mu_0H \sim 2.5$ T. To date, the $C = 1$ QAH effect at zero magnetic field in exfoliated MnBi$_2$Te$_4$ devices has been realized by this group. However, the $C = 1$ Chern insulator state in spin-aligned MnBi$_2$Te$_4$ under magnetic fields has been realized repeatedly by several different groups in devices with both even and odd numbers of SLs (Deng et al., 2020; Gao et al., 2021; Ge et al., 2020; Liu et al., 2020b, 2021a; Ovchinnikov et al., 2021; Ying et al., 2022). The $C = 1$ Chern insulator state with $\rho_{xx} \geq 0.904h/e^2$ in exfoliated MnBi$_2$Te$_4$ devices is found to survive even up to $\sim 45$ K under high magnetic fields, higher than $T_N \sim 25$ K (Ge et al., 2020).
tors in zero magnetic field transport measurements is the tendency of the former to have very small side-wall energy gaps that likely limit the resistivity of high-quality devices in which bulk transport is negligible.

In addition to axion insulator and $C=1$ Chern insulator states, $C=2$ Chern insulator states have also been observed in the magnetic-field-induced spin-aligned states of exfoliated MnBi$_2$Te$_4$ devices with 9 SL and 10 SL thicknesses [Figs. 14(a) and 14(b)]. Ge et al., 2020 attributed the emergence of the $C=2$ Chern insulator in thick MnBi$_2$Te$_4$ devices to an interplay between quantum confinement effects and the Weyl semimetal physics of MnBi$_2$Te$_4$ in spin-aligned high magnetic field configurations (Li et al., 2019b; Zhang et al., 2019a). In the limit of thick films that ratio of the Chern number $C$ to the septuple layer number $N$ is expected (Lei et al., 2020) to approach the Hall conductivity per layer of the bulk semimetal in quantum $e^2/h$ units. Cai et al., 2022 recently fabricated the MnBi$_2$Te$_4$ devices with dual gates and mapped the $\rho_{yx}$ of a 7 SL MnBi$_2$Te$_4$ device as a function of both $\mu_0 H$ and injected carrier density $n_G$ at a fixed displacement field $D/e_0 = -0.2 V/mm$. In addition to the usual $C=1$ plateaus in both canted antiferromagnetic and ferromagnetic regimes, $C=2$ and 3 states, signaled by $\rho_{yx} \sim h/C e^2$, appear in spin-aligned states at higher carrier densities $n_G$. Unlike the $C=1$ phase, the $C=2$ and 3 phases are stabilized by strong magnetic fields and are centered on densities that are proportional to field $\mu_0 H$ [Fig. 14(c)], which suggests that they are related to the formation of Landau levels (Cai et al., 2022; Deng et al., 2020; Ge et al., 2020; Li et al., 2021).

More recently, Gao et al., 2021 observed that an AH effect is induced in an even SL number ($N = 6$) MnBi$_2$Te$_4$ device by a gate electric field. This effect is referred to as the layer Hall effect, in which the Hall current responses are layer dependent and can cancel each other in two opposite layers due to the combined symmetry of inversion and TR. Applying a gate voltage breaks inversion and thus leads to the emergence of a large, layer-polarized AH effect. Reversing gate voltages can change the sign of AH resistance. In this work, Gao et al., 2021 interpreted their results in terms of electric field-induced polarization and layer-locked Berry curvatures. We note that the interpretations of transport observations like these can be reinforced by RMCD data, as discussed above (Ovchinnikov et al., 2021; Yang et al., 2021). The studied MnBi$_2$Te$_4$ device has a quantized AH effect in the field-induced spin-aligned state when the chemical potential is tuned to the charge neutral point. The layer Hall effect, on the other hand, is observed when the Fermi level lies outside the gap and is not quantized. A gate-induced sign reversal of the AH effect near-zero magnetic field was systematically studied in exfoliated MnBi$_2$Te$_4$ devices by Zhang et al., 2019d. In odd SL number $N$ MnBi$_2$Te$_4$ thin films, the QAH effect is expected (Lei and MacDonald, 2021) to break down after gate electric fields exceed a breakdown field $\sim 10$ meV/nm.

V. MOIRE MATERIALS

The large lattice constants of the moire material systems introduced in Section II.A.3 are important because they allow the number of electrons per period to be varied by up to around ten purely with electrical gates, effectively moving through the periodic table of these artificial materials without doping. In many cases (Andrei et al., 2021), moire materials can be tuned into regimes in which correlations are strong and broken symmetries are common. The broken symmetry states that have been realized include superconductors (Balents et al., 2020; Cao et al., 2018b; Lu et al., 2019; Yankowitz et al., 2019), Mott insulators (Cao et al., 2018a), Wigner crystals (Li et al., 2021c; Xu et al., 2020b) and - of particular interest to this review - unusual orbital ferromagnets with Chern insulator ground states (Chen et al., 2020a,a,b; Li et al., 2021e; Polsyny et al., 2020; Serlin et al., 2020; Sharpe et al., 2019, 2021; Tschirhart et al., 2021). In the following, we explain the QAH effects seen in graphene and TMD moire materials, which are alike in that they rely on spontaneous valley polarization, but distinct in that their non-trivial topologies are related respectively to sublattice and layer degrees of freedom.

A. Strong correlations in twisted bilayer graphene

Because of its superlattice periodicity twisted bilayer graphene (TBG) [Fig.15(a)], the first moire material, has low energy emergent Bloch bands (Dos Santos et al., 2007; Li et al., 2010a) in a BZ defined by the moire superlattice. Bistritzer and MacDonald, 2011 predicted that when the rotation angle was adjusted to a magic-angle $\sim 1.1^\circ$, electronic velocities would slow markedly, converting bilayer graphene from a 2D Fermi liquid with moderate interaction strengths to a strongly correlated electron system. Progress in accurate twist angle control (Kim et al., 2017; Ribeiro-Palau et al., 2018), Cao et al., 2018a,b eventually enabled this prediction to be tested. In 2018 it was discovered (Cao et al., 2018a,b) that magic-angle TBG has a rich phase diagram as a function of twist angle and moire band filling factor $\nu$ with correlated insulators common at integer values of $\nu$, and superconducting domes common over intervals of non-integer $\nu$. This discovery was confirmed and the rich properties of magic-angle TBG and related multilayer systems were more fully revealed by subsequent experiments (Lu et al., 2019; Yankowitz et al., 2019). Some of this ongoing work is reviewed in Andrei and MacDonald, 2020 and Liu and Dai, 2021a. The discussion below focuses on the unusual ferromagnetic Chern insulator states that are responsible for the QAH effect.
FIG. 15 Orbital magnetism in twisted bilayer graphene systems. (a) Schematic of twisted bilayer graphene. The relative orientation angle $\theta$ determines the periodicity of the moiré superlattice. (b) Magnetic field $\mu_0 H$ dependence of the longitudinal resistance $R_{xx}$ and the Hall resistance $R_{yx}$ with $n/n_s = 3/4$ and $D/D_0 = -0.62$V/nm at $T = 30$ mK, demonstrating the hysteretic AH effect resulting from emergent orbital magnetic order. From Sharpe et al., 2019.

B. Orbital TR symmetry breaking

In TBG, spin and valley degrees of freedom combine to provide four flavors for the superlattice Bloch states. The Hamiltonian is spin-independent, and the two valleys (located at opposite corners of the atomic-scale BZ) are exchanged by TR. It follows that every moiré Bloch state is four-fold degenerate. Because there are two flat bands centered on neutrality for each flavor, the flat bands are partially occupied for moiré band filling factors $\nu \in (-4, 4)$. The broken symmetry states that are common in magic-angle TBG have conventional particle-hole density matrix order parameters in the spin-valley flavor space, and in most cases do not break translational symmetry. They can therefore be viewed as generalized ferromagnets. As we have discussed previously, the AH effects that have been observed in moiré materials result from the order that is characterized by a finite valley polarization and not, as in conventional ferromagnets and magnetic TIs, from SOC combined with spontaneous spin-polarization. Magic-angle TBG is quite exceptional in that SOC does not play an essential role in its AH effect. Finite valley polarization also leads to finite values of orbital magnetization, as well as Faraday and Kerr responses. The QAH effect in magic-angle TBG is most common when the moiré band filling factor is an odd integer, but this condition is neither sufficient nor necessary as we explain below.

C. QAH effect at odd moiré band filling factors

Sharpe et al., 2019 aligned a TBG moiré superlattice with a h-BN cladding layer and found evidence of emergent ferromagnetism with a giant AH effect at $\nu = 3$ [Fig. 15(b)]. Over a narrow range of carrier density $n$ near $\nu = 3$, the magnetic field dependence of the longitudinal resistance $R_{xx}$ and the Hall resistance $R_{yx}$ show hysteretic behavior suggestive of collective behavior. At zero magnetic field, a large $R_{yx} \approx \pm 6k\Omega$ remains after magnetic field cycling, with the sign depending on the direction of the magnetic field sweep. This observation is clear evidence for orbital ferromagnetic order in TBG. Non-local transport measurements suggest that the TBG system might be a Chern insulator. The authors also found that the Hall effect of the TBG sample could be reversed by applying a very small external current. More recently, anomalous Hall effects were also realized in twisted monolayer-bilayer graphene (Chen et al., 2021b; Polshyn et al., 2020), in ABC trilayer graphene on h-BN, and in TBG on WSe$_2$ (Lin et al., 2022a).

Soon after the discovery of the AH effect, which signals spin/valley order that breaks TR symmetry, Serlin et al., 2020 optimized the device fabrication process and indeed realized the $C = 1$ QAH effect in TBG [Fig. 16(a)]. At zero magnetic field and $T = 1.6$ K, the Hall resistance $R_{yx}$ approaches $h/e^2$ in a narrow range of density near moiré band filling filling $\nu = 3$, concomitant with a deep minimum in the longitudinal resistance $R_{xx}$. The Curie temperature for flavor ordering $T_C \sim 7.5$ K. Accurate $R_{xx}$ quantization can survive up to $T \sim 3$ K. So far, this experiment has not been reproduced by other groups, presumably due to the difficulties in the fabrication of high-quality TBG/h-BN devices. There is experimental evidence that some insulating states at odd values of $\nu$ Chern insulators and some are not (Lu et al., 2019).

Several theoretical papers (Bultinck et al., 2020; Kang and Vafek, 2019; Po et al., 2018; Seo et al., 2019; Xie and MacDonald, 2020) had raised the theoretical possibility of a QAH effect in magic-angle TBG due to spin/valley ferromagnetism, some prior to the experimental observa-
tion. These papers are compatible with the experimental observation that although the QAH effect is sometimes observed at odd integer filling factors, it often is not observed. First, the flavor splitting produced by scattering off the order must be larger than the width of the single-particle flat bands in order to eliminate the Fermi surfaces present for \( \nu \in (-4, 4) \) in the normal state. The ratio of the flavor-splitting of the bands to the band width depends (Xie and MacDonald, 2020) strongly on twist an-

In general, we expect the flat band Chern numbers to be \( \pm1 \) whenever the \( C_2T \) symmetry is violated. The expectation is justified provided that there are no band closings between the large twist angle limit (MacDon-

We emphasize that TBG does not possess any local magnetic moments. The magnetization of TBG is therefore always dominated by its orbital contribution, which varies (Zhu et al., 2020a) with chemical potential across the bulk band gap because of the role of topologically protected chiral edge states. The relationship of Eq. (9), which applies inside the gaps and is equivalent to Hall conductivity quantization (MacDonald, 1995), implies that there is a jump of orbital magnetization \( \Delta M_{\text{orb}} = C e E_g / \hbar \) occurs when the Fermi energy is tuned across the energy gap of QAH state. In magnetically doped TIs, this jump is almost negligible compared to the spin magnetization of the local moments, which is weakly sensitive to doping. The jump of orbital magnetization induced by tuning Fermi energy can allow for magnetic order to be reversed electrically in a weak magnetic field, as demonstrated experimentally by Polsjyn et al., 2020.
D. QAH effect in AB-stacked MoTe$_2$/WSe$_2$ heterobilayers

FIG. 17  C=1 QAH effect in an AB-stacked MoTe$_2$/WSe$_2$ heterobilayer. (a) Left: triangular moiré superlattice with high-symmetry stacking sites MM, MX and XX (M = Mo/W; X = Se/Te). Right: schematic of out-of-plane electric field-induced band inversion in AB-stacked MoTe$_2$/WSe$_2$ heterobilayer. (b) Magnetic field $\mu_0 H$ dependence of the Hall resistance $R_{xy}$ in an AB-stacked MoTe$_2$/WSe$_2$ heterobilayer with the filling factor $\nu = 1$ at different temperatures. A $C = 1$ QAH insulator state is realized. From Li et al., 2021e.

The QAH effect was also realized recently in AB stacked MoTe$_2$/WSe$_2$ moiré heterobilayers. The two semiconducting TMD layers form a triangular moiré superlattice with three high-symmetry stacking sites: metal on metal (MM), metal on chalcogen (MX), and chalcogen on chalcogen (XX) (M = Mo, W; X = Te, Se), as shown in Fig.17(a). Since the lattice mismatch between MoTe$_2$ and WSe$_2$ is ~7%, the period of the moiré lattice is relatively short ~5 nm and the moiré density is $5 \times 10^{12}$ cm$^{-2}$ (Li et al., 2021d). Application of an out-of-plane electric field can control the bandwidth and change the band topology by intertwining moiré bands associated with different layers or with different orbital characters within a layer [Fig.17(a)]. At moiré band filling $\nu = 1$, a state with Hall resistance $R_{xy}$ quantized at $\hbar/e^2$ and vanishing longitudinal resistance $R_{xx}$ has been observed [Fig.17(b)]. The Hall resistance $\rho_{yx}$ of the QAH effect in magnetically doped TI films [Figs. 4 to 6] and exfoliated MnBi$_2$Te$_4$ flakes [Fig.13] is always less than $\hbar/e^2$ when the longitudinal resistance $\rho_{xx}$ is finite. However, for the QAH effect observed in TBG [Fig.16(a)] and in AB stacked TMD [Fig.17(b)] bilayers, $\rho_{yx}$ is obviously greater than $\hbar/e^2$ when $\rho_{xx}$ is greater than zero. This difference might be related to the different types of disorders in the two classes of QAH systems.

TMD bilayer moiré superlattices have valley degrees of freedom in each layer that are locked to spin by strong SOC. One theoretical scenario (Pan et al., 2022; Zhang et al., 2021) for a QAH effect echoes that thought to apply to TBG, namely a combination of valley-projected Chern bands of opposite Chern numbers in the two valleys combined with TR symmetry breaking by spontaneous valley polarization. Berry curvatures of opposite sign in opposite valleys respect TR invariance and are present in the electronic bands of 2D TMD crystals (Xiao et al., 2012) even without moiré modulation. If this is the operable mechanism, there is still a need to understand how precisely the valley-projected bands develop finite Chern numbers, and the answer to this question is not as obvious as in previous cases because of the absence of simple isolated Dirac cones that can readily be gapped. It seems clear experimentally that the QAH effect occurs when the perpendicular electric field applied between layers is strong enough to bring the valence band tops in the WSe$_2$ and MoTe$_2$ layers close to alignment so that they can have avoided crossings that yield large Berry curvatures. In the case of AB stacked bilayers, however, the relationship between spin and valley is opposite in the two layers. For this reason, single-particle hybridization between layers is expected to be weak, making it less obvious how valley projected Chern bands could develop. Devakul and Fu, 2022, Zhang et al., 2021, Pan et al., 2022, Xie et al., 2022a, and Xie et al., 2022b have separately provided plausible scenarios that rely on specific details of the bilayer moiré band electronic structure for how Chern bands could emerge. Very recent studies (Tao et al., 2022) of the magneto-optical properties of these states suggest that they have inter-valley order, apparently invalidating valley polarization mechanisms and favoring those that invoke (Xie et al., 2022b) time-reversal broken inter-valley coherent states. The general lesson from all these studies seems to be that topologically non-trivial bands are even more common in moiré materials than in atomic-scale crystals, in which bands have a strong tendency to organize according to the atomic shells of constituent atoms.

VI. QAH EFFECT RESEARCH CHALLENGES

A. Theoretical proposals and challenges

In this Article, we have focused our attention on quasi-2D electron systems in which the QAH effect has already been observed. Below we discuss some theoretical ideas that have been proposed over the years, but not yet realized in experiment. The list of possibilities mentioned below is far from exhaustive, especially since new QAH mechanisms that are currently completely unanticipated are likely to emerge in the coming years.

1. QAH materials

As discussed in Sec.II, the QAH effect requires both band inversion and spontaneous TR symmetry breaking. A natural design strategy for the QAH effect is therefore to catalyze magnetism in materials that are already topological. The magnetism promotion strategies that are considered most often are (i) magnetic doping and (ii) the fabrication of ferromagnetic (or antiferromagnetic)
insulator/topological material heterostructures. A typical example of the magnetic doping approach is to design the AH effect in magnetically doped II-VI or III-V semiconductor compound heterostructures. Ideally the host semiconductor should already have a topologically non-trivial band structure, as in the case of HgTe quantum wells (Budewitz et al., 2017; Liu et al., 2008b)). More flexibility can be achieved by integrating two different material compounds to form type-II quantum wells in which the conduction band bottom in one material has lower energy than the valence band top in the other material. Following this approach, a QAH state has been predicted to occur in magnetically doped InAs/GaSb quantum wells (Liu et al., 2008a; Wang et al., 2014b), and in other similar p-n heterojunctions between II-VI, III-V, and group IV semiconductors (Zhang et al., 2014). Unfortunately, magnetic doping does not always lead to magnetic order and this approach has not yet been successful.

One possibility to overcome this obstacle is to combine two 2D ferromagnetic materials to form a type-II junction (Garrity and Vanderbilt, 2014; Pan et al., 2020). An alternative theoretical possibility follows from the observation that when the hybridization between layers in p-n heterojunctions is weak compared to interaction strengths, rich phase diagrams can emerge (Budich et al., 2014; Pikulin and Hyart, 2014; Xue and MacDonald, 2018; Zeng et al., 2022; Zhu et al., 2019) in which TR symmetry breaking and QAH states appear spontaneously without the complication of magnetic doping.

Motivated by the Haldane model (Haldane, 1988) and the Kane-Mele model (Kane and Mele, 2005), a body of theoretical work focused on compounds with honeycomb type lattice structures and strong SOC. Graphene possesses a typical honeycomb lattice, but has weak SOC and no local magnetic moments. It was therefore proposed that QAH states could be induced by adding heavy transition elements to graphene as adatoms (Deng et al., 2017; Li et al., 2015b; de Lima et al., 2018; Qiao et al., 2012, 2010; Tse et al., 2011; Zhang et al., 2012, 2018a), or by forming ferromagnetic insulator/graphene heterostructures (Högl et al., 2020; Vila et al., 2021; Zhang et al., 2019b, 2015). So far, these strategies have not succeeded, presumably because the spatial distribution of adatoms is inevitably disordered and the hybridization between graphene and adjacent materials tends to be weak. Heavier elements that can also form honeycomb or buckled honeycomb lattice structure, such as silicene (Ezawa, 2012, 2013; Kaloni et al., 2014; Pan et al., 2014; Qian et al., 2019; Zhang et al., 2013b,c), germanene (Hsu et al., 2017; Pham and Ganesh, 2020; Wu et al., 2014b; Zhang et al., 2019c; Zou et al., 2020), stanene (Li, 2019; Wu et al., 2014b; Xu et al., 2013; Zhang et al., 2016a,b) and bismuth systems (Ji et al., 2016; Jin and Jhi, 2015; Liu et al., 2015; Niu et al., 2015), have also been considered as possible QAH effect hosts. In addition to these 2D materials containing a single element, honeycomb lattices are also common in more complex materials, including organic triphenyl-transition-metal compounds (Wang et al., 2013b), half-fluorinated GaBi (Chen et al., 2016), co-decorated in-triangle adlayers on a Si(111) surface (Zhou et al., 2017), heavy atom layers on magnetic insulator substrates (Garrity and Vanderbilt, 2013), monolayer ja-cuttingaite (Luo et al., 2021), monolayer PtCl3 (You et al., 2019), monolayer EuO2 (Meng et al., 2021) and (111) perovskite-type transition-metal oxides (Xiao et al., 2011).

The approach of inducing magnetism externally has the obvious disadvantage that magnetic doping introduces disorder and thus degrades sample quality, while the ferromagnetic (or antiferromagnetic) insulator/topological material heterostructure approach has the disadvantage that it relies on magnetic proximity effects that are often weak. Thus, it is desirable to find topological materials with intrinsic magnetism. Unfortunately they are rare (Huang et al., 2017; Wu, 2017). One approach is to search for magnetic Weyl semimetals, since the 3D magnetic Weyl semimetal phase is closely related to the 2D QAH state. In thin films, Weyl nodes are gapped by finite-size effects allowing the QAH effect to occur. In the limit of thick films, finite-thickness gaps become smaller and the total Chern number per layer of the film approaches (Lei et al., 2020) the non-quantized Hall conductivity per layer of the bulk material. Thus, one may expect the QAH effect in 2D films of magnetic Weyl semimetals with broken TR symmetry. Following this idea, a number of intrinsic magnetic materials have been proposed, including HgCr2Se4 (Xu et al., 2011), Co3Sn2S2 (Liu et al., 2019a; Morali et al., 2019), Mn2Sn (Kuroda et al., 2017), and Co3MnGa (Belopolski et al., 2019). The QAH state is expected to emerge in all these systems in the quasi-2D thin film limit (Muechler et al., 2020; Xu et al., 2011).

An additional path to achieve the QAH effect is to create systems in which interaction effects are likely to spontaneously break TR and induce non-zero Chern number bands (Martin and Batista, 2008; Min et al., 2008; Nandkishore and Levitov, 2010; Raghu et al., 2008; Zhang et al., 2011). The QAH states seen in 2D moiré super-lattices provide one successful example of this route to QAH states (Kwan et al., 2021; Liu and Dai, 2021b; Shi et al., 2021; Wu et al., 2018; Wu and Sarma, 2020). Other 2D quantum spin Hall systems with small Dirac velocities have also been proposed as possible QAH hosts that do not require magnetic dopants (Cao et al., 2016; Min et al., 2008; Xue and MacDonald, 2018).

2. Fractional QAH effect

In 2D electron gases with partial Landau level filling can under strong magnetic fields, strong correlations
can result in gapped many-body states that have quasiparticles with fractional charge and fractional statistics. This phenomenon is known as the fractional QH effect (Stormer et al., 1999). It is natural to ask (Klinovaja et al., 2015; Neupert et al., 2011; Sun et al., 2011; Tang et al., 2011) whether or not a fractional version of the QAH effect, the fractional QAH effect, can occur in strongly interacting systems. The search for materials in which the fractional QAH effect occurs is challenged by the lack of simple predictive theoretical tools that account for strong correlations in realistic materials. Even for the weakly correlated materials in which DFT calculations are helpful, theory is not always able to account for all important complications. At present, the flat bands induced by moiré superlattices provide the most promising direction towards the realization of fractional QAH states (Ledwith et al., 2020; Repellin and Senthil, 2020).

3. Higher temperature QAH effect

The successful theoretical prediction and subsequent experimental realization of the QAH effect has been recognized as a great triumph of our understanding of topological states of matter, and as a demonstration of our ability to engineer complex topological materials. To utilize these states in technology, however, the low critical temperature at which the QAH effect is observed is a weighty obstacle. The QAH effects in magnetically doped TIs (Chang et al., 2013a, 2015b; Mogi et al., 2015), in the intrinsic magnetic TI MnBi₂Te₄ (Deng et al., 2020), and in moiré materials (Li et al., 2021e; Serlin et al., 2020) have comparable and low onset temperatures.

An important goal of QAH research is to greatly enhance the temperature at which the QAH effect is observed. One of the following two approaches might ultimately prove successful: (i) form high-quality heterostructures between TIs and high Curie temperature ferromagnetic (or high Neél temperature antiferromagnetic) insulators (Tang et al., 2017; Wang et al., 2019); (ii) discover new moiré bilayers (Andrei and MacDonald, 2020) that order with shorter moiré periods. The former requires that TI and oxide film growth be successfully combined. The latter approach requires a joint effort, involving both theoretical predictions and materials synthesis. The quest to realize higher temperature QAH states not only promotes new fundamental inquiries, but could also carry far-reaching implications for topological quantum computation and low-energy cost spintronic devices.

![FIG. 18 Absence of the chiral Majorana edge modes in millimeter-size QAH-superconductor devices. (a) A millimeter-size superconductor strip covering a QAH device induces an electrical short that circumvents a chiral MEM signal. (b) Magnetic field \( \mu_0 H \) dependence of the two-terminal conductance \( \sigma_{1,2} \) of a QAH-superconductor device. \( \sigma_{1,2} \sim 0.5 e^2/h \) for the entire \( \mu_0 H \) range when the magnetization is accurately aligned. No change in \( \sigma_{1,2} \) is observed when the Nb strip transitions from the superconducting state to the normal state. From Kayyalha et al., 2020.]

B. Potential applications

1. Chiral Majorana edge modes

During the past decades, the search for Majorana modes has been a key activity of condensed matter physics (Das et al., 2012; Deng et al., 2012; Jeon et al., 2017; Kayyalha et al., 2020; Mourik et al., 2012; Nadj-Perge et al., 2014; Rokhinson et al., 2012; Wang et al., 2018a). Majorana modes exhibit non-local quantum exchange statistics and are promising as a platform for topological quantum computation (Alicea, 2012; Beenakker, 2013; Nayak et al., 2008). Majorana modes can appear at the boundary or inside the vortex cores of topological superconductors (TSC).

Qi et al., 2010 predicted that chiral TSC can be realized in QAH/superconductor hybrid structure like that illustrated in Fig. 18(a). A chiral TSC has a full pairing gap in the bulk and an odd number \( N \) of chiral Majorana edge modes (MEMs). Proximity-induced superconductivity in a QAH insulator can give rise to chiral MEMs, appearing at the topological phase transition between trivial and nontrivial phases. In general, a QAH insulator with \( C \) chiral edge modes coupled to an s-wave su-
per conductor is a chiral TSC with $N=2C$ chiral MEMs. Here $C$ is the Chern number of the isolated QAH insulator and $N$ also labels the superconductor Chern number. When proximitized, the transition from a topologically nontrivial phase of a $C=1$ QAH phase to a $C=0$ topologically trivial (i.e. normal insulator) phase has to go through a chiral TSC phase with $N = 1$. Based on the quasiparticle properties of this state, Wang et al., 2015b predicted that a half-quantized two-terminal conductance $\sigma_{12}$ plateau would appear near the coercive field $H_c$ of a QAH/superconductor hybrid structure and be a fingerprint of a $N = 1$ chiral TSC. As we explain below, however, several theoretical papers later raised concerns about this conclusion (Chen et al., 2017, 2018; Huang et al., 2018; Ji and Wen, 2018; Lian et al., 2018). Separately it was theoretically proposed that 1D nanowires formed from QAH insulators in proximity to superconductivity can host Majorana zero modes at the ends of the wire (Chen et al., 2018; Xie et al., 2020; Zeng et al., 2018).

Experimental studies of QAH/superconductor heterostructure have been controversial. The predicted half-quantized $\sigma_{12}$ plateau was reported in a millimeter-sized QAH/Nb hybrid structure in 2017 (He et al., 2017). However, Kayyalha et al., 2020 recently carried out a systematic Andreev reflection spectroscopy study of the contact transparency between the QAH insulator and superconducting Nb layers on more than 30 QAH/Nb devices. These authors found that $\sigma_{12}$ is half quantized in QAH-Nb devices even when the magnetization is well aligned and the coercive field is exceeded [Fig. 18(b)]. The theoretical calculations in Wang et al., 2015b accounted only for quasi-particle transport processes in the hybrid system, and did not account for collective currents carried by the superconducting condensate. When these are allowed, the superconductor can act as an electrical short for the QAH device [Fig. 18(a)], making transport an ineffective probe of quasi-particle properties. For this reason, the observation of the half-quantized plateau cannot be considered as conclusive evidence for the existence of chiral MEMs in the millimeter-size QAH-superconductor hybrid structures (Kayyalha et al., 2020).

2. Resistance standards

As explained in Sec.I, the QAH effect can be used to create a resistance standard that is free from the need for superconducting magnets. To make this goal a reality, it is necessary to improve the accuracy of the Hall resistance quantization in the QAH effect and understand sources of deviation from perfect quantization. To date, all high precision measurements on the QAH effect have been performed on magnetically doped TI films/heterostructures. In both Cr- and V-doped QAH samples, the quantization of the Hall resistance has been already demonstrated at the level of parts-per-million (ppm) uncertainty. Fox et al., 2018 used a cryogenic current comparator system to perform the electrical transport on a 6 QL uniformly Cr-doped (Bi,Sb)$_2$Te$_3$ film and measured quantization of the Hall resistance to within 1 ppm at zero magnetic field. Götz et al., 2018 measured a 9 QL V-doped (Bi,Sb)$_2$Te$_3$ film and determined a value of $0.17 \pm 0.25$ ppm. Okazaki et al., 2020 performed high precision transport measurements on a 9 QL modulation-doped QAH sandwich sample and demonstrated 2 ppm accuracy. More recently, Okazaki et al., 2021 measured the same QAH sandwich device with a permanent magnet and claimed precision of 10 parts per billion (ppb). Note that the uncertainties of the order of 0.1 ppm ~ 10 ppb still do not reach the requirements for a quantum resistance standard, which requires quantization with uncertainty on the order of 1 ppb (Jeckelmann and Jeanneret, 2001; Poirier and Schopfer, 2009). Therefore, further optimization of QAH samples, whether magnetically doped TI (Sec.III), or MnBi$_2$Te$_4$ (Sec.IV) or moiré superlattice (Secs.V) systems, will be needed if the QAH effect is to achieve a breakthrough in resistance metrology.

3. Dissipation free interconnects

The dissipationless chiral edge current of the QAH state can potentially be integrated into contemporary electronic or spintronic technology to develop chiral electronic or chiral spintronic devices. Since chiral edge transport eliminates local electrical resistivity, leaving only terminal or contact resistances, it was theoretically proposed that QAH devices can be used to construct chiral interconnects in computing devices in which the total resistance is independent of the circuit length (Zhang and Zhang, 2012). The spin polarization (Cheraghchi and Sabze, 2020; Zhang et al., 2016c) and real-space spin textures (Wu et al., 2014a) carried by magnetically doped TI chiral edge states might also enable electrical control of magnetic domain wall motion (Kim et al., 2019; Upadhyaya and Tserkovnyak, 2016). Experimentally, the interplay between chiral edge states and magnetic domain walls has been demonstrated (Rosen et al., 2017; Yasuda et al., 2017). In TBG moiré superlattice devices, electrical switching of magnetic order has been demonstrated (Chen et al., 2021b; Polshyn et al., 2020; Serlin et al., 2020; Sharpe et al., 2019; Tscherhart et al., 2022; Zhu et al., 2020a). In magnetic TI systems with the well-quantized QAH effect, the electrical switching of the edge state chirality is recently realized through spin-orbit torque (Yuan et al., 2022). The realization of all-electrical switching of the QAH edge current chirality can be important for the development of the chiral electronic devices. Chiral edge state-based electronic devices could potentially usher in a new era of dissipation-free memory and logic devices, and have a transformative impact on
the grand challenges facing semiconductor electronics.

ACKNOWLEDGMENTS

C.-Z. Chang, C.-X. Liu, and A. H. MacDonald thank R. Bistritzer, M. H. W. Chan, Y.-T. Cui, X. Dai, Z. Fang, K. He, T. Hughes, J. Jain, M. Kayyalha, C. Lei, B. Lian, X. Lin, L. Lv, L. Molenkamp, N. Morales-Duran, J. Moodera, Q. Niu, P. Potasz, X.-L. Qi, N. Samarth, C. G. Smith, Y.-Y. Wang, F. Wu, W.-D. Wu, D. Xiao, X.D. Xu, Q.-K. Xue, B.-H. Yan, J.Q. Yan, Q.-M. Yan, F. Zhang, H.-J. Zhang, and S.-C. Zhang for long-term collaborations and interactions related to the subject of this review. C.-Z. Chang acknowledges the support from DOE grant (DE-SC0019064), ARO grant (W911NF1810198, W911NF2210159), NSF-CAREER award (DMR-1847811), Penn State NSF-MRSEC grant (DMR-2011839), AFOSR grant (FA9550-21-1-0177), Gordon and Betty Moore Foundation’s EPiQS Initiative (GBMF9063 to C.-Z. C.), and Alfred P. Sloan Foundation. C.-X. Liu acknowledges the support from ONR grant (No. N00014-18-1-2793), DOE grant (DE-SC0019064), DOE grant (DE-SC0022106), from the Simons Foundation, and from the Army Research Office under Grant Number W911NF-16-1-0472.

REFERENCES

Ahm, J., S. Park, and B.-J. Yang, 2019, Physical Review X 9(2), 021013.
Ahm, J., and B.-J. Yang, 2017, Physical Review Letters 118(15), 156401.
Alexander-Webber, J., A. Baker, P. D. Buckle, T. Ashley, and R. Nicholas, 2012, Physical Review B 86(4), 045405.
Alicea, J., 2012, Reports on Progress in Physics 75(7), 076501.
Allen, M., Y. Cui, E. Y. Ma, M. Mogi, M. Kawamura, I. C. Fulga, D. Goldhaber-Gordon, Y. Tokura, and Z.-X. Shen, 2019, Proceedings of the National Academy of Sciences 116(29), 14511.
Anderson, P. W., 1950, Physical Review 79(2), 350.
Andrei, E. Y., D. K. Efetov, P. Jarillo-Herrero, A. H. MacDonald, K. F. Mak, T. Senthil, E. Tutuc, A. Yazdani, and A. F. Young, 2021, Nature Reviews Materials 6(3), 201.
Andrei, E. Y., and A. H. MacDonald, 2020, Nature Materials 19(12), 1265.
Aryasetiawan, F., and K. Karlsson, 2019, Journal of Physics and Chemistry of Solids 128, 87.
Auerbach, A., 2012, *Interacting electrons and quantum magnetism* (Springer Science & Business Media).
Bac, S.-K., K. Koller, F. Lux, J. Wang, L. Riney, K. Borisiak, W. Powers, M. Zhukovskyi, T. Orlova, M. Dobrowolska, et al., 2022, npj Quantum Materials 7(1), 1.
Balents, L., C. R. Dean, D. K. Efetov, and A. F. Young, 2020, Nature Physics 16(7), 725.
Beenakker, C., 2013, Annual Review of Condensed Matter Physics 4(1), 113.
Belopolski, I., K. Manna, D. S. Sanchez, G. Chang, B. Ernst, J. Yin, S. S. Zhang, T. Cochran, N. Shumiyi, H. Zheng, et al., 2019, Science 365(6459), 1278.
Bernevig, B. A., T. L. Hughes, S. Raghu, and D. P. Arovas, 2007, Physical review letters 99(14), 146804.
Bernevig, B. A., T. L. Hughes, and S.-C. Zhang, 2006, Science 314(5806), 1757.
Bernevig, B. A., B. Lian, A. Cowsik, F. Xie, N. Regnault, and Z.-D. Song, 2021, Physical Review B 103(20), 205415.
Bernevig, B. A., and S.-C. Zhang, 2006, Physical Review Letters 96(10), 106802.
Bestwick, A., E. Fox, X. Kou, L. Pan, K. L. Wang, and D. Goldhaber-Gordon, 2015, Physical Review Letters 114(18), 187201.
Bianco, R., and R. Resta, 2013, Physical Review Letters 110(8), 087202.
Bistritzer, R., and A. H. MacDonald, 2011, Proceedings of the National Academy of Sciences 108(30), 12233.
Bloomer, N., and T. Rowland, 1955, Physical Review 97(6), 1679.
Budewitz, A., K. Bendias, P. Leubner, T. Khouri, S. Shamim, S. Wiedmann, H. Buhmann, and L. Molenkamp, 2017, arXiv:1706.05789.
Budich, J. C., B. Trauzettel, and P. Michetti, 2014, Physical Review Letters 112(14), 146405.
Bultinck, N., S. Chatterjee, and M. P. Zaletel, 2020, Physical Review Letters 124(16), 166601.
Burkov, A., and L. Balents, 2011, Physical Review Letters 107(12), 127205.
Bychkov, Y. A., 1984, JETP Letters 39(2), 78.
Cai, J., D. Ovchinnikov, Z. Fei, M. He, T. Song, Z. Lin, C. Wang, D. Cobden, J.-H. Chu, Y.-T. Cui, et al., 2022, Nature communications 13(1), 1.
Cao, W., R.-X. Zhang, P. Tang, G. Yang, J. Sofo, W. Duan, and C.-X. Liu, 2016, 2D Materials 3(3), 034006.
Cao, Y., V. Fatemi, A. Demir, S. Fang, S. L. Tomarken, J. Y. Luo, J. D. Sanchez-Yamagishi, K. Watanabe, T. Taniguchi, E. Kaxiras, et al., 2018a, Nature 556(7699), 80.
Cao, Y., V. Fatemi, S. Fang, K. Watanabe, T. Taniguchi, E. Kaxiras, and P. Jarillo-Herrero, 2018b, Nature 556(7699), 43.
Castro Neto, A. H., F. Guinea, N. M. R. Peres, K. S. Novoselov, and A. K. Geim, 2009, Reviews of Modern Physics 81(1), 109.
Ceresoli, D., T. Thonhauser, D. Vanderbilt, and R. Resta, 2006, Physical Review B 74(2), 024408.
Chang, C., M. Liu, Z. Zhang, Y. Wang, K. He, and Q. Xue, 2016a, Science China Physics, Mechanics & Astronomy 59(3), 637501.
Chang, C.-Z., 2020, Nature Materials 19(5), 484.
Chang, C.-Z., K. He, L.-L. Wang, X.-C. Ma, M.-H. Liu, Z.-C. Zhang, X. Chen, Y.-Y. Wang, and Q.-K. Xue, 2011, in *Spin* (World Scientific), volume 1, pp. 21–25.
Chang, C.-Z., and M. Li, 2016, Journal of Physics: Condensed Matter 28(12), 123002.
Chang, C.-Z., P. Tang, Y.-L. Wang, X. Feng, K. Li, Z. Zhang, Y. Wang, L.-L. Wang, X. Chen, C. Liu, et al., 2014, Phys-
Zhang, H., T. Zhou, J. Zhang, B. Zhao, Y. Yao, and Z. Yang, 2016b, Physical Review B 94(23), 235409.
Zhang, J., C.-Z. Chang, P. Tang, Z. Zhang, X. Feng, K. Li, L.-l. Wang, X. Chen, C. Liu, W. Duan, et al., 2013a, Science 339(6127), 1582.
Zhang, J., B. Zhao, and Z. Yang, 2013b, Physical Review B 88(16), 165422.
Zhang, J., B. Zhao, Y. Yao, and Z. Yang, 2015, Physical Review B 92(16), 165422.
Zhang, J., B. Zhao, Y. Yao, and Z. Yang, 2015, Physical Review B 92(16), 165422.
Zhang, K.-C., Y.-F. Li, Y. Liu, and Y. Zhu, 2018a, Journal of Physics: Condensed Matter 31(4), 045802.
Zhang, R.-X., H.-C. Hsu, and C.-X. Liu, 2016c, Physical Review B 93(23), 235315.
Zhang, R.-X., F. Wu, and S. D. Sarma, 2020, Physical Review Letters 124(13), 136407.
Zhang, S., R. Wang, X. Wang, B. Wei, B. Chen, H. Wang, G. Shi, F. Wang, B. Jia, Y. Ouyang, et al., 2019d, Nano Letters 20(1), 709.
Zhang, W., D. West, S. H. Lee, Y. Qiu, C.-Z. Chang, J. S. Moodera, Y. San Hor, S. Zhang, and W. Wu, 2018b, Physical Review B 98(11), 115165.
Zhang, X., and S.-C. Zhang, 2012, in Micro-and Nanotechnology Sensors, Systems, and Applications IV (International Society for Optics and Photonics), volume 8373, p. 837309.
Zhang, X.-L., L.-F. Liu, and W.-M. Liu, 2013c, Scientific Reports 3(1), 1.
Zhang, Y., T. Devakul, and L. Fu, 2021, Proceedings of the National Academy of Sciences 118(36).
Zhang, Y., K. He, C.-Z. Chang, C.-L. Song, L.-L. Wang, X. Chen, J.-F. Jia, Z. Fang, X. Dai, W.-Y. Shan, et al., 2010, Nature Physics 6(8), 584.
Zhang, Y.-H., D. Mao, Y. Cao, P. Jarillo-Herrero, and T. Senthil, 2019e, Physical Review B 99(7), 075127.
Zhao, Y., and Q. Liu, 2021, Applied Physics Letters 119(6), 060502.
Zhao, Y.-F., R. Zhang, R. Mei, L.-J. Zhou, H. Yi, Y.-Q. Zhang, J. Yu, R. Xiao, K. Wang, N. Samarth, et al., 2020, Nature 588(7838), 419.
Zhao, Y.-F., R. Zhang, L.-J. Zhou, R. Mei, Z.-J. Yan, M. H. Chan, C.-X. Liu, and C.-Z. Chang, 2022, Physical Review Letters 128(21), 216801.
Zhao, Y.-F., L.-J. Zhou, F. Wang, G. Wang, T. Song, D. Ovchinnikov, H. Yi, R. Mei, K. Wang, M. H. Chan, et al., 2021, Nano Letters 21(18), 7691.
Zhou, J., Q. Sun, and P. Jena, 2017, Physical Review Letters 119(4), 046403.
Zhou, Z., Y.-J. Chien, and C. Uher, 2005, Applied Physics Letters 87(11), 112503.
Zhou, Z., Y.-J. Chien, and C. Uher, 2006, Physical Review B 74(22), 224418.
Zhu, K., Y. Bai, X. Hong, Z. Geng, Y. Jiang, R. Liu, Y. Li, M. Shi, L. Wang, W. Li, et al., 2020b, Journal of Physics: Condensed Matter 32(47), 475002.
Zhu, Q., M. W.-Y. Tu, Q. Tong, and W. Yao, 2019, Science Advances 5(1), eaau6120.
Zhu, T., A. J. Bishop, T. Zhou, M. Zhu, D. J. O’Hara, A. A. Baker, S. Cheng, R. C. Walko, J. J. Repicky, T. Liu, et al., 2021, Nano Letters 21, 7691.
Zou, R., F. Zhan, B. Zheng, X. Wu, J. Fan, and R. Wang, 2020, Physical Review Reviews B 101(16), 161108.