Reentrant topological phases in Mn-doped HgTe quantum wells

W. Beugeling,1 C. X. Liu,2,3 E. G. Novik,2 L. W. Molenkamp,2 and C. Morais Smith1

1Institute for Theoretical Physics, Utrecht University, L Dewenaan 4, 3584 CE Utrecht, The Netherlands
2Physikalisches Institut (EP3), Universität Würzburg, Am Hubland, 97074 Würzburg, Germany
3Department of Physics, Pennsylvania State University, University Park, Pennsylvania 16802, USA

(Dated: May 5, 2014)

Quantum wells of HgTe doped with Mn display the quantum anomalous Hall effect due to the magnetic moments of the Mn ions. In the presence of a magnetic field, these magnetic moments induce an effective non-linear Zeeman effect, causing a nonmonotonic bending of the Landau levels. As a consequence, the quantized (spin) Hall conductivity exhibits a reentrant behavior as one increases the magnetic field. Here, we will discuss the appearance of different types of reentrant behavior as a function of Mn concentration, well thickness, and temperature, based on the qualitative form of the Landau-level spectrum in an effective four-band model.

PACS numbers: 73.43.-f, 73.63.Hs, 71.70.-d, 85.75.-d

I. INTRODUCTION

The study of topological states of matter has undergone a vertiginous growth since the theoretical prediction13 and the experimental observation14 of the quantum spin Hall (QSH) effect. Unlike the quantum Hall (QH) effect, which is generated by an external magnetic field, or the quantum anomalous Hall (QAH) effect, which requires time-reversal symmetry (TRS) to be spontaneously broken without applying an external magnetic field, the QSH state is characterized by TRS and is generally driven by the intrinsic spin-orbit (ISO) coupling. Nevertheless, it has been recently shown that in absence of spin-flip terms the QSH effect survives even if the TRS is broken.

This state has been dubbed a weak QSH state15 (or TRS broken QSH state16), where the weakness refers to the absence of protection by TRS. Indeed, the gap and the topological Chern and spin Chern numbers associated with the topological phase remain robust if the TRS is broken by an exchange term or by an additional magnetic field17 and there is a quantum phase transition to a topologically distinct or to a trivial phase only when the gap is closed18.

An interesting open question is what kind of competition could originate in systems where there is an externally applied magnetic field in addition to intrinsic magnetic moments, which on their own would lead to the QAH effect. Recently, the QAH effect has been studied thoroughly for several theoretical models of two-dimensional topological insulators, including HgTe quantum wells19 and thin films of Bi2Se320 doped with transition metal elements such as Mn, Fe, or Cr. In addition, graphene has been proposed as a candidate for the observation of this effect.21,22 The influence of a magnetic field on Mn-doped HgTe quantum wells has been partially investigated in Ref.10 with the aim of polarizing the Mn magnetic moment to be eventually able to generate the QAH effect upon shutting down the magnetic field. However, here we concentrate on aspects not considered so far. Since for a certain range of parameters the Zeeman coupling can have a similar effect on the Landau-level (LL) spectrum as the ISO interaction23 and can also lead to the (TRS broken) QSH effect, it is interesting to explore the interplay between the usual Zeeman term, which is linear in the applied magnetic field, and the non-linear effect arising from the exchange coupling with the magnetic moment of the Mn atoms. In this paper, we show that within a model with a spin-conserving Hamiltonian, the TRS broken QSH phase occurs, and that a reentrant behavior is present for a certain range of parameters.

A reentrant integer QH effect has been experimentally observed a few years ago in GaAs quantum wells for filling factors between $\nu = 3$ and $\nu = 4$, in the first LL.24 The phenomenon was later understood to occur due to a sequence of first-order quantum phase transitions between electron-solid (Wigner crystal or bubble phases) and electron-liquid phases and it was grounded on the strong electron-electron interactions that dominate the physics at non-integer filling factors. Due to the self-similarity of the Hall conductance curve, which displays a fractal behavior, a similar phenomenon was predicted to occur also for a second-generation of composite fermions.25 In that case, a series of reentrant plateaus would turn out to be quantized at the nearby fractional Laughlin values.26

A second possibility is to observe reentrant integer QH effects solely due to the LL structure of the system. For instance, in Si/SiGe heterostructures, reentrant behavior can be driven at the single-particle level by varying the in-plane magnetic field while keeping the perpendicular field fixed, as to modify the ratio between the cyclotron energy and the Zeeman splitting.27 In these systems, the crossings of the LLs for spin up and spin down are responsible for the reentrant behavior of the quantized Hall conductivity. For HgTe28 and InAs/GaSb29 quantum wells, the reentrance of the Hall conductivity has been used as a practical method to prove the existence of such a LL crossing and consequently the inverted order of the bands.

In this paper, we show that by applying a magnetic field perpendicular to a Mn-doped HgTe quantum well, the charge and spin Hall conductivities may reenter concomitantly, i.e., there can be a reentrance of the same topological phase, characterized by both its charge and spin topological invariants. This effect is caused by the nonmonotonic behavior of the LL energies due to the nonlinear dependence of the Zeeman term on the externally applied magnetic field. A rich panoply of LL crossings, combined with the nonmonotonic-
ity of the LL energies, provides us with regimes of parameters where this reentrant behavior could be experimentally accessed. Hg$_{1-y}$Mn$_y$Te quantum wells are ideal candidates for the observation of these effects, because they have a strong ISO coupling and a large Zeeman $g$-factor. We use the effective four-band model of Ref.~[3] to compute the LL spectrum together with the relevant Chern numbers in order to identify the QSH state and other QH-like states. Band structure calculations are performed for different values of the quantum well thickness and of the Mn doping fraction to set realistic parameters for this model. We then study the LL spectra including the charge and spin Hall conductivities and determine the conditions for the observation of reentrant topological phases.

The outline of this paper is as follows. In Sect.~II, we define the effective model that we use to derive our results. In Sect.~III we compute the LL spectrum, explain the mechanisms that lead to the reentrant effects, and explore the parameter regimes for which they can be observed. We conclude by discussing in Sect.~IV the possibilities to resolve the reentrant effects in experiments.

II. THE MODEL

HgTe and related materials have a zincblende lattice structure, so that the physics of the low-energy electronic bands is well described by the eight-band Kane model. By using perturbation theory (see the Appendix for details), higher-energy bands are projected out in order to reduce this model to an effective four-band model. In this reduced model, the bands under consideration are referred to as $|E_1\pm\rangle$, $|H_1\pm\rangle$, in this order. Here, $E$ and $H$ refer to electron- and hole-like bands, respectively, and $\pm$ and $\mp$ distinguish the two members of each of the two Kramers pairs $|E_1\pm\rangle$ and $|H_1\pm\rangle$, hereafter referred to as spin components. The symmetry properties under the parity and time-reversal transformations dictate the quadratic-order Hamiltonian $H = H_0 + H_Z + H_{\text{ex}}$, with

$$ H_0 = \begin{pmatrix} h(k) & 0 \\ 0 & h^*(-k) \end{pmatrix}, $$

where

$$ h(k) = \epsilon(k) I_2 + d_{\alpha}(k) \sigma^\alpha, \quad \epsilon(k) = C - D(k_x^2 + k_y^2), $$

$$ d_{\alpha}(k) = (A k_x, -A k_y, M(k)), \quad M(k) = M - B(k_x^2 + k_y^2). \quad (2) $$

Here, $\sigma^\alpha$ denotes the Pauli matrices and $M$, $A$, $B$, $C$, and $D$ are parameters that depend on the material composition and on the thickness of the quantum well. In particular, the variations of these parameters induce the topological phase transition from a regime where the electronic bands are ordered normally to a regime where the order is inverted and where the QSH effect is present.

The system is subjected to a perpendicular magnetic field $B_{\text{ex}}$, which we will express in terms of the dimensionless variable $\phi$, which denotes the magnetic flux per unit cell measured in units of the flux quantum $\hbar/e$. With these definitions, $\phi$ relates to the magnetic field $B$ and to the magnetic length $l_B$ as $2\pi\phi = eB a^2 / \hbar = a^2 l_B^{-2}$. For HgTe, with lattice constant $a = 0.646$ nm, the flux value $\phi = 10^{-3}$ corresponds to a magnetic field of $B = 9.91$ T. In the remainder of this text, we set $C = 0$ for convenience, and we set $a = 1$ as the unit of length, so that $M$, $A$, $B$, and $D$ all have the dimension of energy.

The materials under consideration show a large Zeeman effect, with Landé $g$ factors of the order of 20. We therefore consider the Zeeman term in the Hamiltonian, with different $g$ factors for electrons and holes,

$$ H_Z = \text{diag}(\tilde{g}_E, \tilde{g}_h, -\tilde{g}_E, -\tilde{g}_h)(2\pi\phi) \quad (3) $$

where $\tilde{g}_E(H) = g_E(H)\mu_B\hbar/ea^2 \approx g_E(H) \times 91.30$ meV is a rescaled Zeeman parameter, proportional to the Bohr magneton $\mu_B$ and to the $g$ factor $g_E(H)$ for electrons (holes).

In quantum wells of HgTe doped with Mn (with molar fraction $Y$, i.e., we consider Hg$_{1-Y}$Mn$_Y$Te), the presence of Mn has a significant effect on the magnetic properties of the material. It has been found that for low Mn concentrations ($Y \lesssim 0.07$), the material behaves paramagnetically, so that its response to the magnetic field is nonlinear. In addition to the Zeeman effect (linear in the magnetic field strength), there is also a nonlinear contribution from the exchange interaction between Mn ions and band states. The exchange interaction term is given by

$$ H_{\text{ex}} = \text{diag}(\chi_E, \chi_H, -\chi_E, -\chi_H) B_{5/2}(\lambda_{\text{ex}}2\pi\phi) \quad (4) $$

where $\chi_E$ and $\chi_H$ are the exchange energies for the electron and hole bands, respectively,

$$ B_{5/2}(x) = \frac{6}{5} \coth(\frac{5}{6}x) - \frac{3}{4} \coth(\frac{2}{3}x) \quad (5) $$

is the Brillouin function,

$$ \lambda_{\text{ex}} = \frac{5}{2} \frac{g_{\text{Mn}}\mu_B\hbar}{k_B(T + T_0)} \approx \frac{5297 K}{T + T_0} $$

is an exchange parameter, with $g_{\text{Mn}} = 2$, and $T + T_0$ is an effective temperature, where $T_0 \approx 2.6 K$. Since the electron wave function $|E_1\pm\rangle$ is a linear combination of the wave functions of the $\Gamma^6$ and $\Gamma^8$ bands, the exchange energy $\chi_E$ is a linear combination of the exchange energies $\Delta_s$ and $\Delta_p$ associated with these bands, respectively. The only contribution to the hole wave function $|H_1\pm\rangle$ comes from the $\Gamma^8$ bands, so that $\chi_H$ is proportional to $\Delta_s$. For a more detailed explanation, we refer the reader to the Appendix.

The energy splitting due to the exchange interactions can be considered as an effective Zeeman splitting, by virtue of the similarity between Hamiltonians (3) and (4). Here, one writes the Zeeman energy as $g_{E(H)}^{\text{eff}}2\pi\phi$, where

$$ g_{E(H)}^{\text{eff}}(\phi) = \tilde{g}_{E(H)} + \frac{\chi_{E(H)}}{2\pi\phi} B_{5/2}(\lambda_{\text{ex}}2\pi\phi) \quad (7) $$

is the effective, field-dependent $g$ factor for the electron (hole) band. In the low-field limit ($2\pi\phi\lambda_{\text{ex}} \ll 1$), the effective $g$ factor is approximately constant, $g_{E(H)}^{\text{eff}}(\phi \to 0) = \tilde{g}_{E(H)} + (7/15)\chi_{E(H)}\lambda_{\text{ex}}$, derived by using a linear approximation to

$$ H_{\text{ex}} = \text{diag}(\chi_E, \chi_H, -\chi_E, -\chi_H) B_{5/2}(\lambda_{\text{ex}}2\pi\phi) \quad (4) $$

where $\chi_E$ and $\chi_H$ are the exchange energies for the electron and hole bands, respectively,

$$ B_{5/2}(x) = \frac{6}{5} \coth(\frac{5}{6}x) - \frac{3}{4} \coth(\frac{2}{3}x) \quad (5) $$

is the Brillouin function,

$$ \lambda_{\text{ex}} = \frac{5}{2} \frac{g_{\text{Mn}}\mu_B\hbar}{k_B(T + T_0)} \approx \frac{5297 K}{T + T_0} $$

is an exchange parameter, with $g_{\text{Mn}} = 2$, and $T + T_0$ is an effective temperature, where $T_0 \approx 2.6 K$. Since the electron wave function $|E_1\pm\rangle$ is a linear combination of the wave functions of the $\Gamma^6$ and $\Gamma^8$ bands, the exchange energy $\chi_E$ is a linear combination of the exchange energies $\Delta_s$ and $\Delta_p$ associated with these bands, respectively. The only contribution to the hole wave function $|H_1\pm\rangle$ comes from the $\Gamma^8$ bands, so that $\chi_H$ is proportional to $\Delta_s$. For a more detailed explanation, we refer the reader to the Appendix.

The energy splitting due to the exchange interactions can be considered as an effective Zeeman splitting, by virtue of the similarity between Hamiltonians (3) and (4). Here, one writes the Zeeman energy as $g_{E(H)}^{\text{eff}}2\pi\phi$, where

$$ g_{E(H)}^{\text{eff}}(\phi) = \tilde{g}_{E(H)} + \frac{\chi_{E(H)}}{2\pi\phi} B_{5/2}(\lambda_{\text{ex}}2\pi\phi) \quad (7) $$

is the effective, field-dependent $g$ factor for the electron (hole) band. In the low-field limit ($2\pi\phi\lambda_{\text{ex}} \ll 1$), the effective $g$ factor is approximately constant, $g_{E(H)}^{\text{eff}}(\phi \to 0) = \tilde{g}_{E(H)} + (7/15)\chi_{E(H)}\lambda_{\text{ex}}$, derived by using a linear approximation to
$B_{\pi/2}(x)$. In the high-field limit $2\pi\phi\lambda_{\text{ex}} \gg 1$, the exchange interaction energy is almost constant ($\approx \chi \mu_B H$) as a function of the field, because $B_{\pi/2}(x) \to 1$ for $x \to \infty$, and as a consequence, it depends also very weakly on the temperature.

**III. RESULTS**

In order to derive the LL spectrum, we model the effect of the magnetic field $B_{\pi/2}$ by the Peierls substitution: In the Hamiltonian, the momentum $\hbar k$ is replaced by $\hbar k - eA$, where $A$ is the gauge potential, such that $B\varepsilon = \nabla \times A$. The freedom of the gauge choice allows us to choose the symmetric gauge, $A = (B/2)(-y, x, 0)$. Subsequently, we replace $k_x = x + ik_y$ and $k_- = x - ik_y$ by the ladder operators $a^\dagger$ and $a$, respectively. These operators raise and lower the LL index by 1, and their prefactors are chosen such that $[a, a^\dagger] = 1$. In the model presented here, we neglect the coupling between the two spin bands which would arise in the presence of bulk-inversion asymmetry and Rashba spin-orbit coupling. By virtue of this decoupling, the two spin bands can be treated separately. Thus, the eigenvalues and eigenvectors of the Hamiltonian are given by the solutions to the equation $h_{\text{LL}}(a, a^\dagger)\langle n + 1, c|n \rangle = E^{(i)}_{n,\sigma}(\phi)\langle n + 1, c|n \rangle$, with the appropriate values for $c$. Here, the eigenvalues $E^{(i)}_{n,\sigma}(\phi)$ give the energies of the LLs, where $n = 0, 1, 2, \ldots$ is the LL index, $\sigma = +, -$ refers to the spin components, and $i = 1, 2$ distinguishes between the two solutions that exist for each spin component. For the Hamiltonian that includes the effective (field-dependent) $g$ factors, the resulting LL energies are given by $E^{(i)}_{\sigma,n}(\phi) = \frac{1}{2}\sqrt{\pi g_0^2 \hbar^2 (n + 1)^2 + 4n A^2 (2\pi \phi)} - \frac{1}{2}\frac{1}{2}g_{\text{eff}}^2 + \frac{1}{2}g_0^2 \hbar^2 + \frac{1}{2}g_{\text{eff}}^2$.

The absence of coupling between the two spin states has an important consequence for the QSH phase. Since the QSH state may be viewed as a combination of two independent QH effects for spin up and spin down, it persists even in the absence of time-reversal symmetry. Additional symmetry-breaking terms, for instance due to bulk-inversion asymmetry and Rashba spin-orbit coupling, would cause an opening of a small gap between the edge states, which allows for some backscattering in the presence of impurities.

In Fig. 1(a), we have displayed the LL spectrum for an undoped ($Y = 0$) quantum well with $d = 7.5$ nm. This system is in the inverted regime, so that the spectrum displays a (weak) QSH gap, with $(\sigma_\text{H}, \sigma_\text{H}^\text{sp}) = (0, 2)$, for magnetic fields up to $B = 7.6$ T, where the LLs cross at $\phi = 3\pi/2$. In addition to the (weak) QSH gap, we observe several spin-filtered (e.g., $(\sigma_\text{H}, \sigma_\text{H}^\text{sp}) = (\pm 1, 1)$), spin-imbalanced (e.g., $(\sigma_\text{H}, \sigma_\text{H}^\text{sp}) = (3, 1)$), and ordinary (e.g., $(\sigma_\text{H}, \sigma_\text{H}^\text{sp}) = (2, 0)$) QH gaps, and a trivial gap $(\sigma_\text{H}, \sigma_\text{H}^\text{sp}) = (0, 0)$. The (weak) QSH gap is the only gap which exhibits a helical edge state structure; all other nontrivial gaps are chiral. Within this formalism, no other inverted gaps form besides the one at $\phi = 0$, because the involved LLs do not cross anywhere else than at $\phi = 3\pi/2$. In contrast, a tight-binding description of a honeycomb lattice in a perpendicular magnetic field does allow for other gaps with helical edge structures at higher flux and Fermi energy values.

The LL spectrum of Fig. 1(a) shows two mechanisms that lead to reentrant behavior of the Hall conductivity and spin Hall conductivity. The first mechanism is illustrated for a Fermi energy of 11.0 meV (lower dashed line), which lies just below the energy value at which the two lowest Landau levels (LLs), i.e., the LLs with energies $E_{\pm,0}$ and $E_{\pm,1}$, respectively, cross.

The LL spectrum of Fig. 1(a) shows two mechanisms that lead to reentrant behavior of the Hall conductivity and spin Hall conductivity. The first mechanism is illustrated for a Fermi energy of 11.0 meV (lower dashed line), which lies just below the energy value at which the two lowest Landau levels (LLs), i.e., the LLs with energies $E_{\pm,0}$ and $E_{\pm,1}$, respectively, cross.
E_{-0.0} \), cross. Holding the Fermi energy fixed and increasing the magnetic field, we successively traverse the weak QSH gap with \((\sigma_{\text{H}}, \sigma_{\text{sp}}) = (0, 2)\), the spin-filtered QSH gap with \((\sigma_{\text{H}}, \sigma_{\text{sp}}) = (-1, 1)\), and the trivial gap, where \((\sigma_{\text{H}}, \sigma_{\text{sp}}) = (0, 0)\). Thus, the charge Hall conductivity is 0 for low and high magnetic fields, and \(-1\) for intermediate values, which characterizes a reentrance of a charge-insulating state (see Fig. 1(c)). At a Fermi energy slightly above the crossing (e.g., \(E = 13.5\) meV, see Fig. 1(b)), a similar sequence is observed, but with a different intermediate state \((\sigma_{\text{H}} = +1)\). In both cases, the spin Hall conductivity takes the values \(2, 1, 1, \) and \(0\), and does therefore not show reentrant behavior. Clearly the reentrance of the Hall conductivity is caused by the structure of the spectrum around the crossing of the LLLs. To observe the reentrance of the charge Hall conductivity, it is essential that the derivatives \(dE/d\phi\) of the two LLLs at the crossing differ in sign, which can happen only in the inverted regime. Thus, experimental observation of this type of reentrance provides a proof that the HgTe quantum well can indeed be described as an inverted Dirac system. One may verify that if the signs of the derivatives would be equal, then the charge Hall conductivity does not reenter. Instead, we would observe reentrant spin Hall conductivity. We note that crossings of the latter type are ubiquitous for higher LLLs \((n > 0)\), but they are difficult to observe due to the vicinity of other LLLs. However, later we will show that, under some circumstances, the crossings of the LLLs may also be of this type.

In Fig. 1(d), we show the effect of doping \((Y = 0.004)\) on the LL spectrum. Two effects are visible. First, the size of the (weak) QSH gap has decreased, consistent with the increase of \(M\). Secondly, the energies \(E_{\pm 0.0}\) of the two LLLs are no longer linear in the magnetic field. In fact, one of these LLLs shows a nonmonotonic dependence on the field. As can be observed in Fig. 1(d), this nonmonotonic LLL attains its maximum for a flux value less than \(\phi_{\text{cross}}\). Thus, if the Fermi energy is located between the energy of the crossing and that of the maximum (e.g., if \(E = 12.0\) meV, see the inset of Fig. 1(d) and Fig. 1(e)), the spin-filtered QSH gap reenters, and the intermediate state is the (weak) QSH gap. Thus, the system goes from a chiral, to a helical, and back to the (same) chiral phase again. This simultaneous reentrance of the charge and spin Hall conductivity should be contrasted with the reentrant behavior around the LLL crossing, where only one of them reenters, but not both. We remark that such a sequence is possible only if the intermediate phase is the (weak) QSH phase, and consequently only if the LL involved is one of the LLLs, since the higher LLLs are all monotonic. Therefore, this behavior cannot be observed in the undoped system, where the LLL energies are linear.

As can be observed in the inset of Fig. 1(d), the maximum of this LLL has an energy close to that of the LL crossing. The sequence of charge and spin Hall conductivities is therefore affected by both mechanisms. We shall call this phenomenon \textit{compound} reentrant behavior. Above the energy of the crossing, the aforementioned sequence (spin-filtered QH, weak QSH, spin-filtered QH) is followed by the trivial gap, so that we get an additional reentrance of the zero charge Hall conductivity. Just below the crossing energy (e.g., \(E = 11.3\) meV, see Fig. 1(f)), the sequence of gaps is spin-filtered QH \((1, 1)\), weak QSH \((0, 2)\), spin-filtered QH \((-1, 1)\), and trivial \((0, 0)\). In this situation, the two spin-filtered QH phases are \textit{different} gaps, unlike the sequence above the crossing. These examples show that the rich compound reentrant behavior will appear if the crossing and the maximum of the LLLs are close to each other.

In order to be able to observe the reentrant effects in experiments, we study the qualitative structure of the LL spectrum as a function of the well width \(d\), the doping fraction \(Y\), and the
temperature $T$. More specifically, for a fixed choice of parameters, we analyze whether one of the LLL is nonmonotonic, and whether the LLLs cross. Furthermore, if the nonmonotonicity and crossing appear at the same time, we determine the position of the maximum/minimum and the crossing relative to each other. For simplicity, we restrict ourselves to the structure of the two LLLs.

The bottom row of Fig. 2 displays five qualitatively different LLL spectra, which distinguish the regimes as given by Fig. 2(a)–(c). These regimes are characterized as follows. For regimes (i)–(iii), the band gap has inverted order (i.e., $M < 0$), and therefore shows the QSH phase at zero magnetic field. In regime (i), the LLLs are monotonic, so that the only mechanism that leads to reentrant effects is the crossing. In regimes (ii) and (iii) one LLL is nonmonotonic, so that we have compound reentrant behavior. These two regimes are distinguished by the flux value of the maximum, which is smaller (ii) or greater (iii) than the flux value of the crossing. In the case (iii), both LLLs are increasing at the crossing, so that we observe reentrant spin Hall conductivity, as argued before. In regimes (iv) and (v), the band gap is normally ordered (i.e., $M > 0$), so that we find a trivial phase at zero magnetic field. In this situation, the LLLs do not cross, and the only mechanism that can lead to reentrant behavior is the presence of a nonmonotonic LLL, as is the case (iv). For regime (v), both LLL are monotonic and do not cross, thus preventing any type of reentrant behavior.

IV. DISCUSSION

Let us finally comment on the ability to resolve these reentrant effects, based on the range of the Fermi energies for which they are present. In order to estimate the observability, we compare this energy range to the broadening of the LLLs, that will cause the change of conductivity across a LLL to be smooth rather than step-like. Here, we consider a gaussian broadening with width $\Gamma / B = 26$, that incorporates both LL broadening due to disorder and the smooth variation of the fermionic filling function at finite temperatures. The broadening due to disorder has a field-dependent width $\Gamma_{\text{dis}} = \Gamma_0 \sqrt{B/B_0}$, where $\Gamma_0 \sim 0.1–2$ meV and $B_0 \equiv 1$ T. The thermal broadening is approximated by a gaussian with width $\Gamma_{\text{th}} = \sqrt{2/\pi} k_B T$. In Fig. 2(b,c,e,f), we illustrate the smooth transitions of the conductivities due to the combined effects of both types of broadening.

We consider the compound reentrant effects displayed in Fig. 2(ii) and (iii) to be well resolvable if the difference between the energies at the crossing and at the maximum exceeds twice the broadening width $2\Gamma$. Indeed, in that case, the difference between the actual conductivity values and the quantized ones in absence of broadening effects is $\lesssim 0.08$. However, the value of $2\Gamma$ is not a hard limit: Variations of the quantized Hall conductivity, even if they are far from the quantized values, may already be considered as a signature for a reentrant effect, for example as demonstrated in Fig. 1(e). In the diagrams of Fig. 2(a)–(c), the different shadings indicate this distance compared to $\Gamma$. In the brightest regions, the dis-
tance between the LLs is larger than $2\Gamma$, sufficient for the reentrant effect to be observed. We find that for $\Gamma_0 = 0.3$ meV, situation (ii) is difficult to observe due to the small energy difference between the LLs, whereas the observation of (iii) is easier close to the critical doping, above which the system goes to the trivial regime (iv). For the observation of the compound reentrant effects, thicker wells are favorable because the energy range where the effects appear is larger. The simple reentrant effect due to nonmonotonicity, as in situation (iv), is generally present in a large energy regime and therefore its observation is less affected by the LL broadening.

Transport experiments with HgTe quantum wells have so far concentrated on the charge Hall conductivity of the system. For example, the reentrance of the charge Hall conductivity has been utilized to identify the possible regime of the QSH phase\cite{ref1} Observation of the simultaneous reentrant effect of the charge and spin Hall conductivities would also require the availability of a spin-sensitive detector, e.g., a contact consisting of a tunneling barrier and a ferromagnet.\cite{ref2} However, this technique has the drawback that it only works at low fields, within the hysteresis range of the ferromagnet. Another detection mechanism could be a local magneto-optical Kerr effect (MOKE) experiment\cite{ref3} although this measurement would be difficult due to the small bandgap of the semiconductor. The inverse spin Hall effect may provide a way to measure the spin polarization of the edge states\cite{ref4}. Nevertheless, the measurement of the charge Hall conductivity at multiple Fermi energies together with knowledge of the structure of the spectrum may provide indirect evidence for the existence of these reentrant effects.

In conclusion, we have demonstrated that the nonmonotonic behavior of the LLs in the presence of Mn doping leads to reentrant topological phases, and that the vicinity of LL crossings leads to rich compound reentrant behavior. Five different qualitative forms of the structure of the LLLs were shown to occur in the parameter space characterized by Mn doping, well thickness, and temperature. Furthermore, we have investigated the effects of LL broadening to estimate the ability to resolve the reentrant effects in experiments.

ACKNOWLEDGMENTS

We thank V. Juričić and E. M. Hankiewicz for useful discussions. This work was supported by the Netherlands Organisation for Scientific Research (NWO) (W. B. and C. M. S.), the German Research Foundation DFG [SPP 1285 Halbleiter Spintronik, DFG-JST joint research program (L. W. M.), and Grant No. AS327/2 (E. G. N.), the Alexander von Humboldt Foundation (C. X. L.), and the EU ERC-AG program (L. W. M.).

Appendix: Numerical methods and derivation of the four-band effective model by perturbation theory

In this appendix, we illustrate the used numerical method and relate it to the perturbation theory which allows us to determine the parameters of a four-band effective model. In the Kane model, the band structure of the material consists of eight bands.\cite{ref5} However, the two bands $[\Gamma^7, \pm 1/2]$ are separated by approximately $1$ eV from the other six bands and will be neglected here. The resulting six-band modified Kane Hamiltonian is written in the basis $[\Gamma^0, 1/2, \Gamma^0, -1/2, \Gamma^8, 3/2, \Gamma^8, 1/2, \Gamma^8, -1/2]$ and $\Gamma^8, 3/2$, which we denote as $[1], [2], [3], [4], [5]$ and $[6]$ for short in the following. The Hamiltonian can then be written as

$$H = H_0 + H_Z + H_{ex},$$  \hspace{1cm} (A.1)

where $H_0$ is the six-band Kane Hamiltonian,$^{24,25} H_Z$ is the linear Zeeman term and $H_{ex}$ is due to the exchange interaction between the Mn ions and the band states in a magnetic field $B$ in the $z$ direction. The Zeeman term reads

$$H_Z^x = \frac{g_0}{2} \mu_B B \sigma_z,$$

$$H_Z^y = \kappa \frac{\mu_B B \hat{J}_z,} \hspace{1cm} (A.2)$$

for the (decoupled) conduction $(|1\rangle$ and $|2\rangle)$ and valence $(|3\rangle,$ $|4\rangle,$ $|5\rangle,$ and $|6\rangle$) band parts of the Hamiltonian. Here $\hat{J}_z$ is the angular momentum operator, $g_0$ is the bare Zeeman $g$-factor of HgTe, and $\kappa$ is a phenomenological parameter.\cite{ref6} The exchange term, induced by the $s-d$ coupling between the Mn $d$ level electrons and conduction or valence band electrons, has a similar form as the Zeeman term, and reads

$$H_{ex}^x = -\Delta_x \sigma_z,$$

$$H_{ex}^y = -\frac{2}{3} \Delta_y \hat{J}_z.$$  \hspace{1cm} (A.3)

where $\Delta_x = 0.2$ eV $\times Y \langle S \rangle$ and $\Delta_y = -0.3$ eV $\times Y \langle S \rangle$ are the coupling constants between the Mn spin $\sigma$ and the conduction band ($\Delta_x$) or the valence band ($\Delta_y$), respectively, and $Y$ is the mole fraction of Mn$^{2+}$ ions. The polarization of the Mn spin $\sigma$ is assumed to be in the $z$ direction. We regard the Mn spin $\sigma$ as a classical spin and use the mean field value $\langle S \rangle$ instead of $S$, which yields

$$S = \langle S \rangle = -S_0 B_{5/2} \left( \frac{5g_{\text{Mn}}^* \mu_B B}{2\mu_B (T + T_0)} \right),$$  \hspace{1cm} (A.4)

where $B_{5/2}$ is the Brillouin function as given by Eq. (5), $S_0 = 5/2$, $g_{\text{Mn}}^* = 2$, and $T_0 \approx 2.6$ K for Mn.$^{25}$ The argument of $B_{5/2}$ in this equation is equal to $\lambda_{ex} 2 \pi \phi$, cf. Eqs. (4) and (6).

Now, we consider the above model in a periodic superlattice grown in the $z$-direction with well width $d$ and barrier width $L - d$. In the limit of large $L - d$, it becomes equivalent to a single quantum well. Due to the periodic boundary condition along the $z$-direction, according to Bloch’s theorem, we can write the wave function as

$$\Psi_{\xi} = \frac{1}{2\pi} e^{i(k_0 \cdot r_0 + k_z z)} |U_{k}(z)|,$$  \hspace{1cm} (A.5)

where $k = (k_x, k_y)$ and $(r_0, z) = (x, y, z)$. The in-plane wave vector $k_0$ is a good quantum number for the system, and $k_z$ is the superlattice wave number in the $z$ direction, taken to be zero, because the quantum wells are effectively decoupled for large barrier thickness $L - d$. $U_{k}(z)$ is a
multi-component periodic wave function $U_k^\xi(z+L) = U_k^\xi(z)$ of the $\xi$-band, which is expanded in terms of a plane-wave basis as

$$|U_k^\xi(z)\rangle = \sum_{n,\lambda} a_{n,\lambda}^\xi |n,\lambda\rangle = \sum_{n,\lambda} a_{n,\lambda}^\xi \frac{1}{\sqrt{2\pi}} e^{i(2\pi n/L)z} |\lambda\rangle,$$

(\ref{eq:wavefunction-expansion})

where $|\lambda\rangle$ denotes the component $\lambda = 1, \ldots, 6$ of the wave function, and the expansion coefficients $a_{n,\lambda}^\xi$ are functions of $k$. The eigenequation for these states is given by $\hat{H}|\Psi_k^\xi\rangle = E_\xi |\Psi_k^\xi\rangle$, where $E_\xi$ depends on $k$. With the expansion (\ref{eq:wavefunction-expansion}), we find

$$\sum_{n',\lambda'} \langle n,\lambda|\hat{H}|n',\lambda'\rangle a_{n',\lambda'}^\xi = E_\xi a_{n,\lambda}^\xi.$$

(\ref{eq:eigenvalue-equation})

A truncation method is applied and a finite number of basis vectors $(n = -N, -N+1, \ldots, N-1, N)$ is used to solve this eigenvalue problem to obtain the coefficients $a_{n,\lambda}^\xi$. Given the fact that we are only interested in the low-energy physics, taking $N = 20$ yields a solution that is sufficiently accurate.

Next, we relate the perturbation theory to the previous numerical method. The Hamiltonian (\ref{eq:hamiltonian}) is divided into

$$H = H_{k=0} + H_{k}^{(1)},$$

(\ref{eq:perturbation})

where $H_{k=0}$ is treated as the zero-order Hamiltonian and $H_{k}^{(1)}$ as the perturbation. The wave function at the $\Gamma$ point ($k = 0$) can be obtained from the numerical calculation, which is denoted as

$$|U_k^\xi(z)\rangle = \sum_{\lambda} f_{\xi,\lambda}(z)|\lambda\rangle.$$

(\ref{eq:wavefunction-numerical})

with $f_{\xi,\lambda}(z) = \sum_n a_{n,\lambda}^\xi |n\rangle$. Only the subbands $|E_1\rangle, |H_{1\pm}\rangle, |E_3\rangle, |H_{3\pm}\rangle$, which are denoted as $|A\rangle, |B\rangle, |C\rangle, |D\rangle$ for short, are considered in this calculation. Using symmetry arguments, we obtain

$$|A\rangle = f_{A,1}(z)|1\rangle + f_{A,4}(z)|4\rangle, \quad |B\rangle = f_{B,3}(z)|3\rangle,$$

$$|C\rangle = f_{C,2}(z)|2\rangle + f_{C,5}(z)|5\rangle, \quad |D\rangle = f_{D,6}(z)|6\rangle,$$

(\ref{eq:perturbation-expansion})

where $f_{A,1} = f_{C,2}, f_{A,4} = f_{C,5}, f_{B,3} = f_{D,6}$. Under two-dimensional spatial reflection, $f_{A,1}, f_{C,2}, f_{B,3}, f_{D,6}$ have even parity and $f_{A,4}, f_{C,5}$ have odd parity. Furthermore, in order to take into account the contribution of the other subbands in second-order perturbation theory, additional states $|E_2\pm\rangle, |LH\pm\rangle, |HH_{2\pm}\rangle, |HH_{3\pm}\rangle$ (the second electron, light hole, and second and third heavy hole bands, respectively) are also solved numerically and can be written in a similar way.

With the obtained zero-order wave function, we apply the second-order perturbation formalism

$$H_{m'm} = \langle m'|H|m\rangle + \sum_s \frac{1}{2}\langle m'|H^{(1)}_{k_s}|s\rangle \langle s|H^{(1)}_{k'_s}|m\rangle \times \left(\frac{1}{E_{m'} - E_s} + \frac{1}{E_m - E_s}\right),$$

(\ref{eq:second-order-perturbation})

to obtain the effective model given by Eqs. (1)–(4). Here $|m\rangle, |m'\rangle$ are the states chosen from $|A\rangle, |B\rangle, |C\rangle, |D\rangle$ while $|s\rangle$ is one of the intermediate states $|E_2\pm\rangle, |LH\pm\rangle, |HH_{2\pm}\rangle, |HH_{3\pm}\rangle$. With this approach, we relate the parameters of the effective model (1)–(4) to the parameters of the six-band modified Kane model (A.1)–(A.3). We find that for the effective mass parameters $D$ and $B$ and for the effective $g$ factor $g_E$, we need to take into account the second-order perturbation, while for the other parameters the first-order term is accurate enough for our purpose. As the derivation is straightforward and the expressions for the parameters are quite lengthy, we do not write them explicitly here. As an example, the exchange parameters $\chi_E$ and $\chi_H$ are given by

$$\chi_E B_5/2 \lambda_{ex} 2\pi \phi = -(F_1 \Delta_s + F_4 \Delta_p/3),$$

$$\chi_H B_5/2 \lambda_{ex} 2\pi \phi = -\Delta_p,$$

(\ref{eq:exchange-parameters})

where $F_1 = \langle f_{A,1}|f_{A,1}\rangle$ and $F_4 = \langle f_{A,4}|f_{A,4}\rangle$, and $\lambda_{ex} 2\pi \phi$ is the argument of $B_{5/2}$ in Eqs. (4) and (A.4). In Table I we show the numerical values of these parameters for several different well thicknesses and different Mn doping. In Fig 3 the energy dispersion calculated from the effective model using the parameters in Table I is shown to fit well with that calculated from the full Kane model at small $k$. This result justifies the use of the effective model to discuss the low-energy physics, in particular in the energy range where the reentrant behavior occurs. In this paper, we have restricted ourselves to wells with a thickness $d < 8.1$ nm, because above this value, the $H_2$ band lies between the $E_3$ and $H_1$ bands, and in that case the four-band model is no longer accurate, especially in the energy regime of the valence band. Nevertheless, the mechanisms for appearance of the reentrant effects may still be present for thicker wells.
TABLE I. Parameters for the four-band effective model [Eqs. (1)–(3)], obtained by perturbation theory from the full Kane model.

| d (nm) | Y   | C (meV) | M (meV) | A (eV) | B (eV) | D (eV) | g_E | g_h | F_1 | F_4 |
|--------|-----|---------|---------|--------|--------|--------|------|------|------|------|
| 5.5    | 0.01| −16.9   | 8.8     | 0.60   | −1.15  | −0.73  | 15.8 | 1.22 | 0.62 | 0.37 |
| 5.5    | 0.02| −5.8    | 20.0    | 0.62   | −1.05  | −0.63  | 14.4 | 1.29 | 0.64 | 0.35 |
| 5.5    | 0.03| 5.6     | 31.5    | 0.64   | −0.96  | −0.55  | 13.2 | 1.36 | 0.66 | 0.33 |
| 5.5    | 0.03| 17.4    | 43.3    | 0.66   | −0.89  | −0.48  | 12.2 | 1.42 | 0.68 | 0.31 |
| 6.5    | 0.00| −24.4   | −4.9    | 0.58   | −1.45  | −1.04  | 20.0 | 1.22 | 0.58 | 0.41 |
| 6.5    | 0.01| −13.9   | 5.7     | 0.60   | −1.30  | −0.88  | 18.0 | 1.28 | 0.61 | 0.38 |
| 6.5    | 0.02| −3.0    | 16.6    | 0.62   | −1.17  | −0.75  | 16.3 | 1.35 | 0.63 | 0.36 |
| 6.5    | 0.03| 8.4     | 28.0    | 0.65   | −1.06  | −0.65  | 14.9 | 1.42 | 0.66 | 0.34 |
| 7.5    | 0.00| −29.9   | −14.6   | 0.55   | −1.87  | −1.45  | 24.3 | 1.21 | 0.55 | 0.44 |
| 7.5    | 0.01| −19.9   | −4.6    | 0.58   | −1.62  | −1.20  | 21.8 | 1.28 | 0.58 | 0.41 |
| 7.5    | 0.02| −9.5    | 5.8     | 0.61   | −1.42  | −1.00  | 19.5 | 1.34 | 0.61 | 0.39 |
| 7.5    | 0.03| 1.4     | 16.8    | 0.63   | −1.26  | −0.85  | 17.6 | 1.41 | 0.64 | 0.36 |

1 C. L. Kane and E. J. Mele, Phys. Rev. Lett. 95, 146802 (2005).
2 B. A. Bernevig and S.-C. Zhang, Phys. Rev. Lett. 96, 106802 (2006).
3 B. A. Bernevig, T. L. Hughes, and S.-C. Zhang, Science 314, 1757 (2006).
4 M. König, S. Wiedmann, C. Brüne, A. Roth, H. Buhmann, L. W. Molenkamp, X.-L. Qi, and S.-C. Zhang, Science 318, 766 (2007).
5 M. Z. Hasan and C. L. Kane, Rev. Mod. Phys. 82, 3045 (2010).
6 N. Goldman, W. Beugeling, and C. Morais Smith, EPL 97, 23003 (2012).
7 Y. Yang, Z. Xu, L. Sheng, B. Wang, D. Y. Xing, and D. N. Sheng, Phys. Rev. Lett. 107, 066602 (2011).
8 D. A. Abanin, R. V. Gorbachev, K. S. Novoselov, A. K. Geim, and L. S. Levitov, Phys. Rev. Lett. 107, 096601 (2011).
9 E. Prodan, Phys. Rev. B 80, 125327 (2009).
10 C.-X. Liu, X.-L. Qi, X. Dai, Z. Fang, and S.-C. Zhang, Phys. Rev. Lett. 101, 146802 (2008).
11 R. Yu, W. Zhang, H.-J. Zhang, S.-C. Zhang, X. Dai, and Z. Fang, Science 329, 61 (2010).
12 G. Y. Cho and J. E. Moore, Phys. Rev. B 84, 165101 (2011).
13 H. Jin, J. Im, and A. J. Freeman, Phys. Rev. B 84, 155324 (2004).
14 Z. Qiao, S. A. Yang, W. Feng, W.-K. Tse, J. Ding, Y. Yao, J. Wang, and Q. Niu, Phys. Rev. B 86, 161414 (2010).
15 W.-K. Tse, Z. Qiao, Y. Yao, A. H. MacDonald, and Q. Niu, Phys. Rev. B 83, 155447 (2011).
16 T.-W. Chen, Z.-R. Xiao, D.-W. Chiou, and G.-Y. Guo, Phys. Rev. B 84, 165453 (2011).
17 M. Taillefumier, V. K. Dugaev, B. Canals, C. Lacroix, and P. Bruno, Phys. Rev. B 84, 085427 (2011).
18 M. O. Goerbig, Rev. Mod. Phys. 83, 1193 (2011).
19 W. Beugeling, N. Goldman, and C. Morais Smith, (2012), preprint.
20 J. P. Eisenstein, K. B. Cooper, L. N. Pfeiffer, and K. W. West, Phys. Rev. Lett. 88, 076801 (2002).
21 M. O. Goerbig, P. Lederer, and C. Morais Smith, Phys. Rev. B 86, 241302 (2003).
22 J. H. Smet, Nature 422, 391 (2003).
23 M. O. Goerbig, P. Lederer, and C. Morais Smith, Europhys. Lett. 68, 72 (2004).
24 M. O. Goerbig, P. Lederer, and C. Morais Smith, Phys. Rev. B 69, 155324 (2004).
25 M. O. Goerbig, P. Lederer, and C. Morais Smith, Phys. Rev. Lett. 93, 216802 (2004).
26 U. Zeitler, H. W. Schumacher, A. G. M. Jansen, and R. J. Haug, Phys. Rev. Lett. 86, 866 (2001).
27 M. König, H. Buhmann, L. W. Molenkamp, T. Hughes, C.-X. Liu, X.-L. Qi, and S.-C. Zhang, J. Phys. Soc. Jpn 77, 0310007 (2008).
28 M. O. Goerbig, P. Lederer, and C. Morais Smith, Phys. Rev. B 84, 165453 (2011).
29 C. Brüne, A. Roth, E. M. Novik, M. König, H. Buhmann, E. M. Hankiewicz, W. Hanke, J. Sinova, and L. W. Molenkamp, Nature Phys. 6, 448 (2010).
30 M. König, H. Buhmann, L. W. Molenkamp, X.-L. Qi, and S.-C. Zhang, (2011), arXiv:1107.0585.
31 D. G. Rothe, R. W. Keinathaler, C.-X. Liu, L. W. Molenkamp, S.-C. Zhang, and E. M. Hankiewicz, New J. Phys. 12, 065012 (2010).