Spin-orbit interaction controlled properties of two-dimensional superlattices

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The band structure of two-dimensional artificial superlattices in the presence of (Rashba-type) spin-orbit interaction (SOI) is presented. The position and shape of the energy bands in these spintronic crystals depend on the geometry as well as the strength of the SOI, which can be tuned by external gate voltages. For finite mesoscopic arrays, we show that their conductance properties and possible applications can be understood from these spin-dependent band diagrams.

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I. INTRODUCTION

Infinite periodic structures—although in the strict sense they do not exist—provide several fundamental concepts that determine the physical properties of various systems. For example, the notion of bands is essential in the theory of solids. The concept of “crystals” has also been used, e.g., in the context of photonic bandgap materials.1,2 In that case artificial periodic structures have been fabricated with a photonic band structure. Here we show how both the energy and spin of electrons can be engineered leading to the concept of spintronic crystals. The band structure of these crystals is flexible in the sense that instead of being completely determined by the geometry, it is tunable by gate voltages.3

We consider two-dimensional (2D) superlattices, which can be fabricated from, e.g., InAlAs/InGaAs based heterostructures3 or HgTe/HgCdTe quantum wells,4 where Rashba-type5 spin-orbit interaction (SOI) is present. This effect, which is essentially the same as the one which causes the fine structure in atomic spectra, results in spin-dependent transport phenomena. Experiments have demonstrated that the strength of this type of SOI can be controlled by external gate voltages.6,7 Small periodic structures such as 5×5 ring arrays have recently been realized experimentally8 and have been described theoretically9,10 as well. A general form of the Bloch amplitudes in a two-dimensional electron gas with Rashba-type SOI and a periodic potential has been found in Ref. 11 and a spin-orbit interaction based quantum ratchet producing spin currents even in the presence of strong dissipation has also been proposed.12,13 Finite chains of quantum rings,14 ladder,15 and diamondlike elements16,17 have also been investigated, as well as artificial crystallike structures18,19 in contexts different from the current one. The spin-transformation properties of finite networks suggest various possible spintronic20 applications as well.16,21,22

Conductance calculations show—already in relatively small finite lattices—signatures of a possible underlying band structure, as one can identify SOI-dependent energy regions where the system is completely opaque for the electrons. In the present paper we show that these “nonconducting stripes”10 are directly related to the relevant band gaps. The general 2D lattice that we will consider is shown in Fig. 1. We found that the details of the band structure strongly depends on the geometry of the unit cell but the overall scaling properties, as well as the remarkable SOI dependence are general.

The characteristic energies in our problem are much smaller than, e.g., the usual electronic band gaps in semiconductors. This is essentially due to the differences in the lattice constants, typical “bond lengths” have to be compared to spatial periodicity of the artificial superlattices, having the order of 10 nm. Thus the nanometer-scale translational symmetry induced subbands that we describe in the current paper can be considered as a fine structure of the usual electronic bands, which becomes important at low temperatures.

II. CALCULATION OF THE SPIN-DEPENDENT BAND STRUCTURES

The Hamiltonian of a narrow quantum wire in the x-y plane with Rashba-type SOI can generally be written as

\[ H = \hbar \Omega \left[ -i \frac{\partial}{\partial s} + \frac{\hbar}{2 \Omega} n(\sigma \times e_z) \right]^2 - \frac{\hbar^2}{4 \Omega^2}, \]

where the unit vector \( n \) points to the chosen positive direction along the wire and we introduced the characteristic kinetic energy \( \hbar \Omega = h^2/2m \alpha^2 \) (with \( \alpha \) being one of the lattice constants, see Fig. 1). The strength of the SOI is given by \( \alpha = \alpha/a \), where the Rashba parameter \( \alpha \) (Ref. 23) is tunable by gate voltages, and \( s \) denotes the (dimensionless) length variable along the wire measured in units of \( a \).

Independently from the direction of the wire, the energy levels of \( H \) form a continuum, and the spin direction of the

![FIG. 1. (a) Two-dimensional parallelogram lattice and (b) a finite array, where the relevant parameters (that may lead to square or rectangular lattices as well) and some possible input and output leads are shown. Electrons move along the lines connecting the junctions (full circles).](image-url)
eigenspinors depend on the SOI strength. A given energy eigenvalue is fourfold degenerate due to the two possible propagation and spin directions. The structure shown in Fig. 1 corresponds to two Hamiltonians with an angle of $\gamma$ between the corresponding vectors. In order to find an eigenstate for the whole geometry, the solutions have to be continuous at the junctions, and we also require the net spin current density to be zero at these points.$^{24}$

In the case of an infinite periodic structure, we look for Bloch-wave solutions $\exp(i\mathbf{k} \cdot \mathbf{r})\psi(\mathbf{r})$ with lattice-periodic spinors $\psi$, which means an additional, special boundary condition. The consequence is an energy spectrum with a specific structure: e.g., there will be no solutions in certain energy ranges. Determination of the band structure means finding triplets $\{E(\mathbf{k}), k_1, k_2\}$ that correspond to a Bloch-wave eigenspinor of the problem. As usually, we find that $E(\mathbf{k})$ is a multivalued function of the two-dimensional wave vector $\mathbf{k}$, and we can identify infinitely many surfaces in this function. These surfaces (bands) do not overlap unless in the presence of a symmetry induced degeneracy.

Note that the model above assumes single mode propagation, which is a reasonable approximation for narrow conducting wires. Taking the finite width of these channels into account leads to qualitatively the same results, with considerably increased computational costs. Additionally, subbands related to the transversal modes have already been analyzed in detail (see, e.g., Ref. 25), thus using the current model we can focus on the band structure induced by the periodicity of the lattice.

III. BAND SCHEME AND CONDUCTANCE PROPERTIES

For a given two-dimensional wave vector $\mathbf{k}$ the energy eigenvalues can be written as $E_{n,m}(\mathbf{k})$, where the band indices $n$ and $m$ are related to the spatial periodicity of the $\exp(i\mathbf{k} \cdot \mathbf{r})$ waves in the unit cell along the two lattice directions. These energies scale essentially with the square of $n/a$ and $m/b$. The same phase relations at the boundaries can hold with, e.g., $n$ and $n+1$ waves along the direction of one of the lattice vectors in the unit cell, and the dominant contribution (omitting SOI corrections) of these solutions to the energy is proportional to $n^2/a^2$ and $(n+1)^2/a^2$. That is, the bands have in general a double quasiperiodic structure. However, when $a=b$, a repetition of a small number of $E_{n,m}(\mathbf{k})$ surfaces provides the complete band structure.

Figure 2(a) shows four bands for a rectangular lattice with $b/a=1.03$ and zero SOI. (Note that energy is measured in units of $\hbar \Omega$, which, for $a=10$ nm in InAlAs/InGaAs based heterostructures is on the order of millielectron-volt.) The four bands seen in this figure are quasiperiodically repeated. The lattices shown in Fig. 1 have unit cells with four distinct boundary points, that is, four leads connect them to the neighboring cells. The oppositely situated boundary points are equivalent in a crystal, thus any measurable physical quantity has to have the same value at these points. Particularly, the currents carried by the opposite leads should be the same. That is, the sign of the currents at the four leads can be written schematically as $++++$, $+---$, $-----$, and $----$ (where the leads that correspond to the $+$ signs follow each other in a clockwise order.) The four bands seen in Fig. 2(a) correspond to these four possible current configurations. For nonzero SOI, all these bands split into two due to the spin dependence of the interaction and as it is shown in Fig. 2, the strength of the SOI modifies considerably both the position and the width of the allowed/forbidden bands.

In Fig. 2(c) cross sections of the band structure are plotted for different values of the SOI which clearly shows the gradual splitting of the levels as the SOI gets stronger. Additionally, when we identify the bands that continuously evolve from/into each other when the strength of the SOI [characterized by the parameter $\omega$ in Eq. (1)] is changed, we notice an overall decrease in the energies [see the dotted lines in Fig. 2(c)]. This is due to the SOI induced splitting of the lowest band, resulting in a decrease in the lowest possible energy when $\omega$ increases.

The band structure strongly depends on the underlying geometry as illustrated in Fig. 3. This emphasizes that besides the tunability of the band structure by external gate voltages (that modify the strength of the SOI), geometry is also an important additional degree of freedom.

Results based on infinite structures usually have implications also on large but finite systems. Now we calculate the conductance of arrays consisting of $N \times N$ unit cells [see Fig. 1(b)] using the Landauer-Büttiker$^{25}$ formula
where the sum runs over the possible outputs. $T^n_\uparrow(E)$ [$T^n_\downarrow(E)$] refers to the transmission probability at the relevant output for spin-up (spin-down) input in the chosen quantization direction. These probabilities are calculated by solving the eigenvalue problem for the whole network at a given energy $E$ imposing the appropriate boundary conditions, e.g., at the input we have a spin-up (or spin down) incoming wave and a possible reflected one while at the outputs only outgoing waves appear.

Figure 4(a) shows a contour plot of the conductance as a function of the energy and the SOI strength for a rectangular $15 \times 15$ array. We clearly notice the appearance of stripes (the position and width of which depend on the SOI strength) of zero conductance. In these regions the array is completely opaque for the electrons. Additionally, for the $15 \times 15$ array, these nonconducting stripes coincide with the band gaps obtained from a calculation assuming an infinite superlattice. As we can see, the width of the zero-conductance energy ranges are practically the same as the band gaps. Having introduced random, spin-dependent scattering centers as it is discussed in Refs. 10 and 26, we observed that the widths of the band gaps decrease only $10\%$, even when dephasing is so strong, that $100\%$ degree of spin-polarization (input) drops to $20\%$ (outputs).

**IV. POSSIBLE APPLICATIONS**

Energy filtering is obviously the most straightforward application of the results presented so far. For example, when $a \approx b$ there are very narrow bands the width and position of which can be controlled by the SOI strength. For InAlAs/InGaAs based heterostructures and a $9 \times 9$ network with $\gamma = \pi/2$, $a = 50$ nm, and $b/a = 1.01$, an energy range around $2$ meV is transmitted in the middle of a $20$ meV wide band gap.

Conductance of finite arrays at nonzero temperatures has also been calculated using the appropriate Landauer-Büttiker formula.$^{25}$ The most interesting effect in this context is related to the positions of the almond-shaped minima in Fig. 3: as we can see, the width of all the band gaps can be controlled simultaneously by the SOI strength. Therefore even when the input has a broad energy distribution (high temperature limit), conductance is still modulated by the SOI. For the same device mentioned above, the conductance changes $20\%$ of its average value when the SOI strength is varied in experimentally achievable range. For a $13 \times 13$ square network the modulation is around $40\%$. (Note that in the framework of our model, at “high temperatures” transversal modes other than the ground state in this direction should not be excited. However, the physical reasons of the result above are valid also for multimode propagation.)

For nonsquare lattices the geometrical anisotropy leads to anisotropy in the band structure (see Fig. 3), and consequently also in the conductance properties. For a $9 \times 9$ lattice with $b/a = 2$, $\gamma = \pi/4$, the difference of the transmission probabilities in the $x$ and $y$ directions—depending on the SOI strength—can be zero, or as large as $\pm 0.8$, so that the higher one is above $0.95$. 

**FIG. 3.** The effect of the lattice geometry on the band structure for $\omega/\Omega = 1.0$, $k_1 a = 1.0$.

\[ G(E) = \frac{e^2}{\hbar} \sum_n [T^n_\uparrow(E) + T^n_\downarrow(E)], \]

**FIG. 4.** (Color online) Top: contour plot of the conductance measured in units of $G_0 = e^2/h$ for a $15 \times 15$ array with $b/a = 2$, $\gamma = \pi/2$ as a function of the energy and the SOI strength. Panel (b) shows the conductance of $3 \times 3, 7 \times 7, 15 \times 15$ arrays where the light gray shading indicates the energy gaps in the corresponding infinite superlattice.

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Besides the SOI controlled phenomena discussed above, finite arrays can also perform various spin transformations. Apart from spin rotations that can also be done with smaller devices, the arrays considered here are also versatile spintronic devices: e.g., according to our calculations, the network described in the previous paragraph can deliver oppositely spin-polarized outputs from a completely unpolarized input, when the output leads are situated at the middle of the sides of the network [see Fig. 1(b)]. Additionally, the spin-polarizing property can be combined with energy filtering, for the $9 \times 9$ network we discussed earlier ($\gamma = \pi/2, b/a = 1.01$) the degree of polarization at the output can be above 85%. Note that some of these spintronic properties are similar to that of ring arrays and although in the current case the transmission probabilities are lower than unity, now there is no need for a local modulation of the SOI strength, which is promising from the viewpoint of possible applications.

V. SUMMARY AND CONCLUSIONS

In summary, we investigated two-dimensional superlattices in which the propagation of the electrons is determined by the interplay of the geometry and the SOI. We calculated the band structure of these artificial crystals, and showed that by changing the SOI strength in the experimentally achievable range, the band scheme can be modified qualitatively, e.g., forbidden energy ranges can become allowed and vice versa. Comparing the band structure with the conductance properties of finite systems, we found that already for relatively small arrays, forbidden bands are clearly seen in the conductance. Several possible applications were given, including strong modulation of the conductance at moderate temperatures, and a device that can deliver partially spin-polarized electrons with narrow energy distribution.

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