Magnetically controlled current flow in coupled-dot arrays

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Abstract
Quantum transport through an open periodic array of up to five dots is investigated in the presence of a magnetic field. The device spectrum exhibits clear features of the band structure of the corresponding one-dimensional artificial crystal which evolves with varying field. A significant magnetically controlled current flow is induced with changes up to many orders of magnitude depending on temperature and material parameters. We propose a simple design for measuring with current technology the magnetic subband formation of quasi one-dimensional Bloch electrons.

1. Introduction

Single quantum dots are the solid state analogue of an atom, whereas the properties of coupled dots may resemble those of molecules. Quantum transport through open quantum dots, being an intriguing as well as extensively investigated topic [1], continues to provide new insights into fundamental phenomena and fuels a wealth of nanoelectronic applications [1–8]. Arrays of coupled dots may be considered as one-dimensional artificial crystals with the dot repeating unit acting as the lattice basis. If the coupling is strong enough the Bloch states that are formed yield an electronic structure that uncovers many similarities with the subbands of quasi one-dimensional systems with a much reduced reciprocal lattice vector. It is also well known that a uniform magnetic field applied to Bloch electrons yields magnetic subbands with an overall different spectrum [9, 10]. In contrast to the lack of any impact in one dimension, in two dimensions these form the famous Hofstadter butterfly [11]. The effect of confinement in two-dimensional ribbons has been studied in [12]. The question remains open as to what extent there exists an observable magnetic effect for the intermediate dimensionality, as in the...
case of an array of open quantum dots. Moreover, experimental evidence in the literature is scarce [13, 14] and the effect of magnetic subbands is hard to isolate in the common set-up of lateral semiconductor superlattices [15]. Hence, the prospect of measuring its properties in a simple fashion is quite attractive.

In this study we consider small coupled-dot arrays that present distinct spectral properties regulated via an applied magnetic field $B$. The electron transport exhibits bright and dark windows reflecting an electronic structure that is reminiscent of the energy bands of the corresponding linear artificial crystal. This unique feature allows us to explore the $B$-dependence of the subbands of the quasi one-dimensional Bloch electrons. With varying magnetic field, our calculations demonstrate qualitative (and quantitative) changes of the bright and dark transport windows in the suggested array structure, thus yielding a direct signature of magnetic subband formation in the magnetoconductance.

Coupled-dot arrays may also be used as elements in magnetoresistive devices [16]. Such a design of either chaotic [7] or rectangular [17] quantum dots in alignment has been recently realized with a split-gate technique. In particular, the experiments of [17] showed a large magnetoresistance at a field slightly greater than the magnetic field $B_c$ that corresponds to an electron cyclotron radius equal to the size $W$ of the dot, i.e. $B_c = \hbar k_F/eW$ (where $k_F$ is the Fermi wavevector). Despite the possible role of Bragg reflection in a periodic array, in these experiments it is still unclear how just Bragg reflection of electrons would result in the non-exponential drop of the conductance measured as the number of dots increases. In fact, new conductance features such as enhanced reflection can be expected for $B/B_c \approx 1$ purely from the induced changes in the classical dynamics due to commensurability between the cyclotron radius and $W$. Here, by excluding any other contribution to the magnetoconductance, we expose the pure quantum mechanical effect of Bragg reflection of electrons propagating phase-coherently across the dot array. Magnetic subbands form for any $B/B_c < 1$, thereby suppressing the conductance due to Bragg reflection at the newly formed band edges. Hence, as $B$ varies, the fingerprints of single bands are exposed via a significant magnetoresistance even at moderate field strengths.

2. Formulation of the problem

Figure 1(a) shows the set-up under discussion. We assume that square quantum dots of size $W$ are laterally confined on the surface of a semiconductor heterostructure by an electrostatic field which creates effective hard wall boundaries for ballistically propagating electrons. The coupled leads are modelled by quasi one-dimensional conduction band electrons freely propagating along the $x$-direction with a Fermi distribution $f_F(E) = [\exp(E - \mu_K/k_B T) + 1]^{-1}$, $\mu_K = E_F \pm eV_{SD}/2$ being the chemical potential in the left ($K = L$) and right ($K = R$) leads when a bias voltage $V_{SD}$ is applied. The point contacts bridging the dots have a square geometry of dimensions $L_b = D = 0.3W$ that are of the order of the Fermi wavelength $\lambda_F = 2\pi/k_F$. Although quantitative details differ, our conclusions are independent of this simplest design.

We model the electronic structure via a single-band effective mass equation of electrons in a magnetic field. The corresponding Hamiltonian is $H = \frac{\hbar^2}{2m^*} \frac{\partial^2}{\partial r^2} + U(r)$, where $m^*$ is the effective mass (fixed to 0.05$m_e$ unless otherwise stated). The boundary conditions are imposed via the confining potential $U(r)$, which is chosen to be zero inside the enclosed area in figure 1(a) and infinite outside. The Hamiltonian is discretized on a two-dimensional tight-binding grid using the Peierls substitution for the vector potential $A$, and can be expressed in the second quantization form [18]:

\begin{equation}
\end{equation}
Figure 1. (a) Schematic representation of the discussed open array of quantum dots. (b) Upper panel: field-free quantum transmission through a single dot (dashed curve) and the five-dot array of (a). Lower panel: energy spectrum of the corresponding one-dimensional artificial crystal with lattice spacing $L = W + L_b$. Note that flat energy bands do not contribute to transport since electrons acquire zero group velocity. (c) Same as (b) for a magnetic flux $\Phi \approx 0.7\Phi_0$ piercing the unit cell. We recall that the integer part of $k_FD/\pi$ indicates the number of propagating channels in the leads and $q$ defines the Bloch vector of the periodic structure. (This figure is in colour only in the electronic version)

Here, the $c_r^{\dagger}$ ($c_r$) define a set of creation (annihilation) operators on each site of the grid and $\Delta r$ indicates the vector from site $r$ to its nearest neighbours. The on-site energy is $\epsilon_r = 4V$ with the hopping matrix element $V = \hbar^2/2m^*a^2$; $a$ is our lattice mesh constant. The magnetic field $B = B_z$, which is applied in region II of figure 1(a) and is zero in regions I and III, is introduced via the vector potential $A$ in the Peierls phase factor; $\Phi_0 = \hbar/e$ is the flux quantum. Charge transport properties are calculated within the Landauer scattering approach which expresses the current as follows:

$$I = \frac{2e}{h} \int_{-\infty}^{\infty} T(E)(f_L(E) - f_R(E)) \, dE$$

in which $T(E)$ is the quantum transmission function for injected electrons with energy $E$; the factor 2 accounts for spin degeneracy. We calculate $T$ using our parallel algorithm of the recursive Green’s function method [19]. As the system size increases one needs to invert a block-tridiagonal matrix which scales linearly with the array length. For serial processing this yields an additional cost that we avoid by distributing the scatterer’s domain over several processors.
3. Results

The upper panels of figures 1(b) and 1(c) show, respectively, the field-free and $B \neq 0$ quantum transmission in the first open channel. Transport through a five-dot array is indicated by the solid curves. In contrast to the single-dot transmission spectrum—plotted by the dashed line—bright and dark windows are formed in which transport is either allowed or suppressed. These compare well with the energy bands and gaps of the electronic structure of the corresponding infinite linear artificial lattice obtained independently by direct diagonalization; this is shown for zero and finite $B$ in the lower panels of figures 1(b) and (c), respectively. Also evident in those figures is the prominent dependence of the band structure with respect to the magnetic flux piercing the unit cell. Broad energy bands contribute electron states that are almost fully transmitted, whereas narrow sections exhibit weaker transmission signals. The remarkable characteristic is that such a transmission spectrum is rapidly obtained for a quantum dot array with just a few unit cells, as can be seen from the comparison of the upper and lower panels of figures 1(b) and (c). In practice, this facilitates the realization of a device at length scales comparable to the electronic phase coherence length at finite temperatures so that quantum features do not wash out. It may seem natural that only a small number of dots can reproduce the signatures of the artificial crystal, which is fully consistent with the fast convergence of the transmission with length in similar systems for $B = 0$ (see, for example, [20]).

In figure 2, we plot the transmission function difference between the field-free structure and that at a field of strength $B = 0.3B_c$. The positive and negative parts reflect the newly formed magnetic subband structure of Bloch electrons in the corresponding one-dimensional artificial crystal which cause the bright and dark transport windows to occur at different spectral positions. As discussed later, for a given geometry and Fermi energy (i.e. fixed $k_F D/\pi$) the contrast in current flow due to the differing transmission spectra can also be traced as a function of magnetic field to yield the evolution of the magnetic subbands. We note that there exist broad energy ranges over which bright transport windows at non-zero magnetic field overlap with dark areas at vanishing $B$, e.g. at $k_F D/\pi \approx 1.5$ and $k_F D/\pi \approx 1.67$. This feature marks a mechanism for magnetically controlled current flow which can be realized up to the order of liquid nitrogen temperatures, as will be shown below.

Although the system of natural units is practically convenient when estimating the upper limit of the conductance as determined by the number of open channels $k_F D/\pi$, which is
Figure 3. (a) Linear-response magnetoconductance at various temperatures ($k_F D/\pi \approx 1.5$). Inset: magnetic field dependence of the distance between the Fermi energy $E_F = 74.5$ meV and the band edge $E_c$ accounting for the resonant structure of the low-temperature magnetoconductance when crossing occurs at $B \approx 0.12 B_c \approx 0.45$ T. (b) Typical magnetoconductance modified by the presence of weak boundary disorder with relative strength $\sigma_1 = 0.027 \langle W \rangle$ and $\sigma_2 = 0.061 \langle W \rangle$.

Table 1. SI units at $k_F D/\pi \approx 1.5$ assuming $m^* = 0.05 m_e$.

| $\lambda_F$ (nm) | $W$ (nm) | $E_F$ (meV) | $B_c$ (T) |
|------------------|----------|-------------|-----------|
| 20               | 50       | 74.5        | 3.78      |
| 30               | 74       | 33          | 1.68      |
| 50               | 123      | 11.9        | 0.6       |

independent of the number of magnetic subbands that may occur in the dot array, at this point it is instructive to interpret it with SI units. Assuming $\lambda_F = 30$ nm with $m^* = 0.05 m_e$ yields $E_F = 33$ meV and $B_c = 1.68$ T. Regarding dimensions, each quantum dot should be $W \approx 75$ nm wide and the width of the lead $D \approx 22$ nm at $k_F D/\pi \approx 1.5$. The lattice spacing $L$ is around 100 nm, defining a total array length of less than 500 nm for five coupled dots. In a strict sense, these dimensions define the range of validity of our results regarding temperature. Apart from the thermal broadening, the temperature controls the scattering mechanisms determining the electronic phase coherence length. Since we have so far assumed that electrons are coherently propagating, the array length must be shorter than the latter.$^4$ More examples are presented in table 1. These show the interplay between linear dimensions and $B_c$.

In figure 3(a), we furnish our observations with the linear-response magnetoconductance curve at various temperatures. An overall increase of the conductance with magnetic field strength is clearly observed. A remarkable feature, central to this work, is the fine peak structure of the magnetoconductance $dI/dV$ at very low temperatures which relates to the formation of the spectrum of Bloch electrons in a magnetic field. This is demonstrated in the inset of figure 3(a). As the band structure is modified with the magnetic field, the edge of a single band $E_c$ crosses the Fermi energy $E_F$ at $B/B_c \approx 0.12$. When the distance $|E_c - E_F|$ vanishes a bright transport window is induced that gives rise to the resonant structure of $dI/dV$ in the sub-kelvin regime (thick line in figure 3(a)). Due to the well-pronounced peaks one could

$^4$ In the ballistic regime the phase-relaxation length may be estimated according to [21]. For an electron density corresponding to $E_F = 33$ meV this is $\sim 900$ nm at $T = 40$ K and reduces to $\sim 170$ nm at $T = 100$ K, which is a few times smaller than the length of our device.
think of using these as a probe for the magnetic subband structure. At higher temperatures thermal broadening causes averaging over a larger part of the spectrum including many adjacent minibands and gaps. This increases the low-field conductance while simultaneously decreasing the corresponding higher field values.

Below we would like to discuss some aspects regarding the effects of disorder in our samples. Realistic devices may be experimentally prepared with electronic mean free paths of the order of several \( \mu \mathrm{m} \) [22]. These clearly allow for ballistic transport experiments. However, to account for a possible residual departure from the ideal periodicity of our structure we investigate two samples whose boundaries along the current direction are roughened with a standard deviation \( \sigma \); in this case \( \lambda_F \) is much larger than the characteristic length scale of the disorder. The magnetoconductance is shown in figure 3(b). For \( \sigma^2 = 0.061 \langle W \rangle \) the disorder potential imposes a fluctuation to the electron’s energy of \( \sim 2\% E_F \) in the region of the square dots and \( \sim 30\% E_F \) in the interdot bridge sections. The latter order of magnitude is consistent with the background disorder observed in the experimental set-up of [17]. The presence of the disorder considered here modifies transport through the coupled-dot system in a two-fold way. First, the disorder within the square dot sections perturbs the position of the bands such that they may coincide with \( E_F \), as is the case in the magnetoconductance curve corresponding to the sample with \( \sigma_2 \). Second, the enhanced residual disorder at the bridge sections weakens the coupling between the dots, thereby reducing the volume of the transport windows. Effectively, this fact decreases the width of the bands and respectively the amount of transmitted current. However, the overall resonant structure of the magnetoconductance curve is preserved.

Figure 4 shows the conductance profile at \( E_F \) corresponding to a greater number of propagating modes in the leads, yielding an upper limit of three. The magnetoconductance reveals a much richer structure. However, it is uniquely distinguished into regions where the maximum attainable value of the conductance differs depending on the number of dot-array bands that the incoming electrons can populate. As illustrated using the insets in figure 3, with varying magnetic field more magnetic subbands are formed at the fixed \( E_F \) which can be further occupied by the incoming electrons. As in figure 3, this effect leads to a pronounced peak marking the magnetoconductance, again yielding information about the magnetic subband structure at higher energies.
For fixed $k_F D/\pi$, it is interesting to analyse the effect of temperature and variations to the effective mass as exposed by various materials. To this end, we define the enhancement (on)–suppression (off) ratio of current flow $I_{on}/I_{off}$ in the linear response regime when we apply the highest magnetic field we considered, i.e. $B = 0.3B_c$. In the upper panel of figure 5, the temperature dependence of the $I_{on}/I_{off}$ ratio is shown for an array with a varying number $N$ of coupled dots. Remarkably enough the results are hardly changed with $N \gtrsim 3$, in support of our previous remarks. We observe that relatively large ratios in excess of 100 can be achieved for temperatures up to $\sim 10$ K and can be preserved to $I_{on}/I_{off} > 10$ for temperatures up to $\sim 26$ K. Note that this behaviour may be drastically improved with a selective choice of materials and geometry. A search in the parameter space for the latter is best done with an exhaustive analysis of the calculated magnetic subband structure at each field value which is beyond the scope of this study. Rather, in the lower panel of figure 5 we show that probing of the magnetic subband structure in materials with lighter effective mass would be greatly enhanced and feasible at higher temperatures.

4. Concluding remarks

A few additional comments regarding the effects of electronic interactions and spin are in order. An estimation of the ratio of the single-electron charging energy $U$ for each decoupled dot over the interdot coupling $t$ (determined mainly by $D/W$) yields $U/t < 1$ for most dot modes with wide energy bands forming in the array. In this case, there are small interaction corrections to the conductance spectrum within the first conduction channel ($k_F D/\pi < 2$) whose main effect is to sharpen the resonances observed in the magnetoconductance (figure 3), while not modifying the main transport mechanism [23]. At higher $k_F D/\pi$ interaction effects are even less significant. Interactions may modify the transport profile for some distinct very narrow bands at $k_F D/\pi < 2$ for which $U/t > 1$ or if $D/W$ is greatly reduced. Such an analysis of weakly coupled dots is not within the scope of the present study. Finally, the addition of the Zeeman splitting due to spin provides very small corrections to the energy and can be safely neglected for the magnetic fields considered here.

To summarize, we have presented an investigation of ballistic transport through a finite array of coupled dots from the perspective of a quantum mechanical magnetically tunable mechanism that redefines bright and dark transport windows. The latter have been respectively identified as the energy bands and gaps of the electronic structure of the corresponding
one-dimensional artificial crystal despite the small number of dots. Thus, by tracing their magnetic field dependence we showed that the precursor of magnetic subband formation in the energy spectrum can be readily observed. The broad energy range of the transport windows also reveals a well-defined mechanism that yields magnetically controlled currents with large enhancement–suppression ratios which can extend up to several tens of kelvin depending on material parameters. With present technology such a device can be realized within a region of \( \sim 300 \text{ nm} \) at a magnetic field of \( \sim 0.5 \text{ T} \).

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