Filtering electrons by mode coupling in finite semiconductor superlattices

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Electron transmission through semiconductor superlattices is studied with transfer matrix method and resonance theory. The formation of electron band-pass transmission is ascribed to the coupling of different modes in those semiconductor superlattices with the symmetric unit cell. Upon Fabry-Pérot resonance condition, Bloch modes and two other resonant modes are identified to be related to the nature of the superlattice and its unit cell, respectively. The bands related to the unit cell and the superlattice overlap spontaneously in the tunneling region due to the shared wells, and the coupling of perfect resonances results in the band-pass tunneling. Our findings provide a promising way to study electronic systems with more complicated superlattices or even optical systems with photonic crystals.

Electronic band structures of semiconductors are reliably manipulated with their nanostructured counterparts because of the quantum confinement effect, such as quantum dots1,2, nanowires3, two-dimensional materials4, superlattices5, etc. Among these structures, semiconductor superlattices have attracted great attention since their carrier transmission behavior is firstly studied by Esaki and Tsu6,7. Ascribe to the periodic nature, the fundamental physical mechanisms of carrier transmission inside superlattices can be readily revealed by the basic theoretical and experimental techniques of solid-state physics8–10. In the ballistic regime, the coherent resonant transmission might appear. Nevertheless, the resonances, e.g., Fabry-Pérot (FP) resonances, destroy the band-pass transmission which plays an important role in high-efficiency quantum cascade lasers11,12, high-performance thermoelectric power generators13–17, etc. Some non-conventional superlattices have been proposed to realize the band-pass transmission. Tung and Lee18 designed a band-pass filter in theory by introducing the Gaussian potential profile of segments to suppress the FP oscillation. From the experimental point of view, Gómez et al.19 modified the model by considering the Gaussian potential profile of barriers only, which was then verified with GaAs/AlGaAs superlattices in experiments20. In addition, Gaussian superlattices can also be formed by electrostatic gating21. However, the doping level of barriers and the mass of nanoscale electrodes challenge the experiments of non-conventional superlattices. Conventional superlattices can also display the band-pass transmission. With the antireflection coating, Pacher et al.22 obtained an increase of the transmission through GaAs/AlGaAs superlattice miniband, which was ascribed to the formed FP cavity. This effective design for band-pass transmission was successfully applied to several systems23,24, although the basic mechanism was still obscure. In this paper, we aim to uncover the fundamental physics of band-pass transmission of coated superlattices, which is still periodic if choosing a symmetric unit cell. With the transfer matrix techniques, it is found that the band-pass transmission stems from the coupling of different modes (related to barriers, the symmetric unit cell, and the global superlattice). Moreover, our findings can be used to design band-pass filters by arbitrary periodic superlattices with symmetric unit cell.

Results and discussion

Transfer matrix method for electron transmission. Electrons (similar for holes) in a uniform conductor might be transmitted without any collision when the travel distance is shorter than the mean free path. The electron wavefunction ψ(x) in a one-dimensional (1D) conductor, as sketched in Fig. 1a, can be described by the stationary Schrödinger equation under the effective mass approximation25:

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\[
\left[ -\frac{\hbar^2}{2m^*} \frac{d}{dx} + V(x) \right] \psi(x) = E \psi(x), \quad \text{where } \hbar \text{ is the reduced Planck constant, } E \text{ is the electron energy, and } m^* \text{ and } V \text{ are the effective mass of electron and potential, respectively. The solution is the forward traveling wave } A e^{ikx} \text{ or the backward traveling one } B e^{-ikx} \text{ due to the absence of reflection, where the wavevector is } k = \sqrt{2m^* \frac{E - V(x)}{\hbar^2}}. \]

The reflection should be considered in a 1D superlattice or other nonuniform conductors. For the uniform or approximately uniform segment inside nonuniform conductors, the wavefunction can be expressed as \( \psi_j(x) = A_j e^{ik_j x} + B_j e^{-ik_j x} \) at the \( j \)th uniform segment (width \( d_j \)). Combined with the continuity conditions of wavefunction \( \psi(x) \) and the probability current density of electron \( \frac{1}{m^*} \frac{d\psi(x)}{dx} \), the wave travelling through the \( j \)th uniform segment and into the \( (j+1) \)th uniform segment can be described by matrices of \( M \)

\[
P_j = \begin{pmatrix} e^{-ik_j d_j} & 0 \\ 0 & e^{ik_j d_j} \end{pmatrix} \quad (1a)
\]

\[
T_{j,j+1} = \frac{1}{2} \begin{pmatrix} 1 + \frac{k_{j+1} m^*_j}{k_j m^*_{j+1}} & 1 - \frac{k_{j+1} m^*_j}{k_j m^*_{j+1}} \\ 1 - \frac{k_{j+1} m^*_j}{k_j m^*_{j+1}} & 1 + \frac{k_{j+1} m^*_j}{k_j m^*_{j+1}} \end{pmatrix} \quad (1b)
\]

\[
M = \cdots T_{j-1,j} \cdot P_j \cdot T_{j,j+1} P_{j+1} \cdots. \quad \text{The transmission probability is calculated by } T_{j,N} = \frac{\kappa_j m^*_N}{k_j m^*_{j+1}} \left| P_j \right|^2 \text{ and the total phase shift (PS) } \varphi \text{ equals the phase of } 1/M_{11}, \text{where the } k_{j/N} \text{ and } m^*_j/N \text{ are related parameters of outmost segments. For some simplified potential structures, e.g., Kronig-Penney superlattice, electrons with certain energies can be 100% transmitted, and the PS satisfies the FP resonance condition}^{26}:
\]

\[
\varphi = z \pi (z = 1, 2, 3, \ldots) \quad (2)
\]

Resonances at such metastable states are produced by coherent interference.
We next choose the 1D InP/InAs semiconductor heterostructures for further calculations, with the parameters of $m_{\text{InAs}}^* = 0.023m_0$, $m_{\text{InP}}^* = 0.08m_0$, and the barrier height of 0.57 eV\(^2\)\(24\), where $m_0$ is the electron mass in vacuum. InP/InAs heterostructures have been epitaxially grown and embedded in InAs nanowires with interfaces abruptness on the level of monolayers\(^{28-30}\). For convenience, the parameters of InAs and InP are distinguished with subscripts of "w" and "b", respectively, in the following. Owing to the tunability of Fermi level, potentials of two different materials are considered as $V_w = 0$ eV and $V_b = 0.57$ eV. Generally, FP resonances can be easily generated in a finite uniform region. For the InP single-barrier embedded in InAs nanowire, the matrix element $M_{11} = \cos(k_dw b) - i\alpha m_w k_b m_w k_b m_w + (k_b m_w/k_b m_w - k_b m_w/k_b m_w)\sin(k_dw b)/2$, and one can get an analytical expression of the transmission probability $T = 1/(1 + (k Dw b/k Dw b - k Dw b/k Dw b)\sin^2(k Dw b)/4)$. Some perfectly coherent resonances at $T = 1$ can be found with the energy levels $E_n = \frac{\pi n}{a}$, based on the FP resonance condition, PSs at the metastable states satisfy $k_b E_n > V_b$, indicating $k_b E_n$ is a real wavenumber and $E_n > V_b$, as sketched in Fig. 1b. When $d_w = 2.5$ nm, the transmission spectrum and the corresponding PS have been calculated by transfer matrix technique and shown in Fig. 1c. Two peaks appear in the region of $E < 5$ eV, and PSs are $\pi$ and $2\pi$, respectively, confirming the energy values of two peaks are definitely $E_1$ and $E_2$.

**Resonant modes classification.** Besides the single-barrier, similar resonant transmission can also happen in multiple-barrier structures. If $d_1$ is one common divisor length of all barrier widths ($d_1, d_2, d_3, \ldots$) of the structure, the metastable states at energy $E_n$ in the single-barrier with width $d_1$ will also appear in the multiple-barrier structure, because of the severalfold $\pi$ PS inside all barriers. The transmission spectrum of InP/InAs/InP double-barrier has been calculated after fixing the first barrier width (i.e., $d_1 = 2.5$ nm). The second barrier width $d_2$ and the well width $d_w$ impact the transmission significantly, and more different resonances can be seen in Fig. 1d. However, resonances arising in the single-barrier with width $d_1 = 2.5$ nm is robust even at the double-barrier structure when the second barrier width is several times of $d_1$, no matter what the well width is chosen, as shown the unity peaks at $E_1$ and $E_2$. For convenience, this kind of modes originated from barriers are called **bulk modes** in the following.

The enlargement of Fig. 1d shows no other unity peak, and the minimum PS of all peaks is more than $3\pi$ for $d_1 = 5$ nm and more than $5\pi$ for $d_1 = 10$ nm. Similar results can be recovered in other asymmetric multiple-barrier structures. The FP resonance condition is invalid even for the perfectly coherent resonances at the asymmetric structure. To uncover the reason, the simplified symmetric situation is investigated, i.e., $d_1 = d_2$. The widths of each InP barrier and InAs well are chosen as $d_1 = 2.5$ nm and $d_w = 5$ nm in the following, unless otherwise stated. Figure 2a displays the transmission spectrum of the symmetric double-barrier structure when $E < 5$ eV. Different from the asymmetric structure, all peaks are unity in the transmission spectrum. Each passband contains one or two peaks, implying modes coupling in the transmission. Different peaks are easily used to distinguish those modes. After compared with Fig. 1, peaks in the two-peak passbands are identified as the resonant modes of 2.5 nm single-barrier, as labeled $E_1$ and $E_2$ in Fig. 2a. Other peaks at $E_n = 1, 2, 3, 4, 5$ should be determined by the whole potential structure. However, calculated results in Fig. 2b show the PS $\varphi$ denotes the resonance condition at $E_n = 1, 2, 3, 4, 5$. Inspired from the uniform conductor, whose crystal lattice is periodic at the atomic scale, the symmetric double-barrier here can also be reconfigured to a periodic structure after adding an extra well at one side, as shown in the dashed box in the Inset of Fig. 2a. So far, the symmetric InP/InAs/InP double-barrier structure can be regarded as 2-period superlattice with the unit cell of InP/InAs. Then the PS at $E_n = 1, 2, 3, 4, 5$ is $(2\pi - 1)\pi$, as shown in Fig. 2b.

The electronic bands of the infinite superlattice can be calculated with the Bloch theorem

$$M_k \psi = e^{iak} \psi$$  \(3\)

$M_k$ is the transfer matrix of the unit cell, $a$ is the lattice constant, and $k$ is the Bloch wavenumber. The simplification of Eq. (3) for InP/InAs superlattice is $\cos(xa) = \cos(k_b b)\cos(k_w w) - (k_w m_w/k_w m_w + k_w m_w/k_w m_b)\sin(k_b b)\sin(k_w w)/2$. Figure 2c shows the band structure, where allowed bands are consistent with the transmission spectrum. Notice that not all states at each miniband are perfect resonances for finite superlattice. The FP resonance condition enable the determination of those discrete metastable states of perfect resonances. It is known that the Bloch wavenumber $k$ can be regarded as an effective vector in a periodic conductor, so that the PS of the discrete state in the $N$-period superlattice is expressed as $\varphi = Nk/a$. At the nth Brillouin zone [i.e., $(m - 1)\pi/a < k < m\pi/a$], the value of $k = (m - 1 + n/N)\pi/a$ holds the resonance condition\(^{31-35}\), where $n = 1, 2, 3, \ldots, N - 1$ is the resonance index in nth Brillouin zone, namely there are $N - 1$ resonances in each Brillouin zone. For our 2-period InP/InAs superlattice, the intersection points of $k = \pi/2a$ and the dispersion curves in Fig. 2c correspond with the resonance energy levels of $E_n = 1, 2, 3, 4, 5$. These modes originated from the periodicity can be called as **Bloch modes**\(^36\).

The added well for reconfigured periodic structure has no impact on the transmission due to the same value of $|M_{11}|^2$ and $|M_{11}e^{\pm ik_d w}a|^2$. Combined with the finite element method, the wavefunction $\psi$ can be solved with respect to $x$. For the 2-period InP/InAs superlattice, $|\psi|^2$ of two different resonant modes at $E_1$ and $E_2$ are shown in Fig. 2d. $|\psi|^2$ is distributed in barriers for $E_1$ and in the symmetric double-barrier structure for $E_2$, confirming the PS complement effect of the added well. Transmission modes related to $E_n = 1, 2, 3, 4, 5$ in the symmetric structure are similar with those bulk modes in single-barrier, except the counting way of PS. This deduction can be confirmed by two symmetric double-barrier structures connected with an extra InAs well (width $d_{w'}$). The transmission spectra of this structure are shown in Fig. 2e when $d_{w'} = 1$ nm and $d_{w'} = 5$ nm, where the robust resonant modes of one double-barrier still appear in the transmission spectra. For convenience, this kind of modes are called **symmetric modes** in the following and are equivalent to the Bloch modes if the structure becomes periodic after considering the added well.
The band structure of the InP/InAs superlattice is obtained by
\[ \det(P_{bT}b_{P}T_{w}b_{P}w_{T}w_{P}b_{e} - \epsilon^{i\kappa a}) = 0, \]
which can be transferred to
\[ \det(P_{b2T}b_{P}T_{w}b_{P}w_{T}w_{P}b_{e} - \epsilon^{i\kappa a}) = 0 \text{ if } db_{1} + db_{2} + dw_{b} = a. \]
In other words, the unit cell of the periodic superlattice can be arbitrarily chosen with the invariable band structure, as sketched by the dashed boxes in Fig. 3a. Figure 3c shows the band structure of the InP/InAs infinite superlattice with the InP barrier width of 5 nm. The choice of unit cell significantly impacts the transmission of the superlattice with the finite periodicity \( N \). Figure 3d,f show the transmission spectrum of superlattice with the unit cell of InP/InAs structure when \( N = 10 \). It is found that nine or ten unity peaks in each Brillouin zone. Based on the analysis of Fig. 2, nine unity peaks come from Bloch (or symmetric here) resonant modes, and the extra one peak (in accord with resonances of a 5 nm barrier) is the bulk resonant mode. For the unit cell of the asymmetric InP/InAs/InP structure (i.e., \( db_{1} \neq db_{2} \)), nine Bloch resonant modes reappear in each Brillouin zone (not shown here). For the unit cell of symmetric InP/InAs/InP structure (i.e., \( db_{1} = db_{2} \)), some more interesting unity peaks arise. The main cause here is that the symmetric unit cell itself can also be regarded as the 2-period local superlattice with a local InP/InAs unit cell (for comparison, the symmetric InP/InAs/InP structure is the unit cell of the global superlattice). The band structure of the local superlattice with infinite periodicity is shown in Fig. 3c. The transmission spectrum when \( N = 10 \) is shown in Fig. 3e,g, implying that the band structure of the global superlattice determines allowed or forbidden bands. Therefore, energy levels of \( E_{m} = 1, 2, 3, 4, 5 \) at \( \kappa = \pi/2a \) from dispersion curves of the local superlattice are the resonance energies only if they are located inside the allowed bands. Besides Bloch resonances of global superlattice, one extra Bloch resonance (as remarked by red circles in Figs. 2 and 3) is in 1st, 2nd, 4th, 6th, and 7th Brillouin zone when \( E < 5 \text{ eV} \). In addition, one more bulk resonance is found in 4th and 7th Brillouin zone (as remarked by red stars in Figs. 2 and 3). Consequently, the transmission spectrum of the \( N \)-period superlattice with the unit cell of symmetric InP/InAs/InP structure is related to the coupling between Bloch modes, symmetric modes, and bulk modes.

**Transmission by mode coupling.** The coupling of multiple modes significantly improves the electron transmission in allowed bands. Theoretically, there are \( N - 1 \) unity transmission peaks in each Brillouin zone ascribed to Bloch modes because of the wave interference, as well as \( N - 2 \) deeps with transmission probability \( T = 0 \) between neighboring peaks. However, zero deeps are never reached due to the modes coupling. As shown in Fig. 3f,g, deeps are improved to the orders of \( \sim 10^{-4} \) and \( \sim 10^{0} \) in the first Brillouin zone (i.e., the tunneling...
region here) for two different superlattices, which are close to the transmission probabilities of the unit cell itself, especially around the symmetric resonances. The empirical explanation of the improvement might be the independent transmission of three different modes during coupling. At the first Brillouin zone, the coupling of Bloch modes and symmetric modes dominates the transmission due to the perfectly coherent resonance. By carefully choosing barrier and well widths, the perfectly coherent resonance energies of the local modes ($E^*_{n=1,2,3,\ldots}$ and $E_{n=1,2,3,\ldots}$) can be tuned to the middle of the allowed band, and the probabilities in arbitrary Brillouin zone can then be improved to a high level, finally forming the band-pass transmission.

It is found that symmetric resonances always arise in the allowed bands of the tunneling region (where $E < V$), which can be ascribed to the shared wells of global and local superlattices. For $E > V$, barriers of unit cells become important roles in PS accumulation because of the real wavevector, resulting in different overlap of bands, as shown in Fig. 3c. To confirm and extend the deduction, 3-period superlattice with the unit cell of symmetric InP/InAs/InP structure only (doderblue line), and barrier width is $d_b$, (f) and (g) are enlargements of (d) and (e), respectively. All well widths are $d_w = 5$ nm. Circles and stars mark peaks in transmission spectra.

Figure 3. (a) The potential profile of periodic InP/InAs superlattice, dashed boxes mark the unit cells. (b) The potential profile of 2-period symmetric InP/InAs/InP structure. (c) Band structures of periodic InP/InAs infinite superlattices when the InP barrier width is $2d_b = 5$ nm (blue line) and $d_b = 2.5$ nm (doderblue line), respectively. (d) Transmission spectra for the 10-period InP/InAs superlattice (blue line) and for the single-barrier structure (red line), and barrier width is $2d_b$. (e) Transmission spectra for 10-period superlattice with the unit cell of the symmetric InP/InAs/InP structure (blue line) and for the symmetric InP/InAs/InP structure only (doderblue line), and barrier width is $d_b$. (f) and (g) are enlargements of (d) and (e), respectively. All well widths are $d_w = 5$ nm. Circles and stars mark peaks in transmission spectra.
and local superlattices with infinite periodicity are shown in Fig. 4a, where two allowed minibands appear in the tunneling region. Based on the bands of local superlattice, the perfectly coherent resonances take place at \( \kappa = \pi/3a \) and \( \kappa = 2\pi/3a \) for finite periodicity, which are indeed located inside the 1st and 2nd allowed minibands, as labeled \( E_1 \) and \( E_2 \) in Fig. 4a. Deeps in the transmission spectrum are improved to the level of \( 10^6 \), as shown in Fig. 4b. This band-pass transmission is from the coupling of Bloch modes, symmetric modes, and bulk modes (although with a very small contribution). In fact, the symmetric unit cell has no need to be periodic, i.e., barrier widths can be different, and accordingly the added well (for PS complement) might be unique for each local resonance. Figure 4c shows the transmission spectrum when the middle barrier width \( d_b = 3 \) nm of the symmetric InP/InAs/InP/InAs/InP unit cell. Similar coupling and improvement can also be obtained in arbitrary superlattice (not limited at Kronig-Penney superlattice) with symmetric unit cell, while the width choice of each segment should support perfect resonances. Besides the one-dimensional nanowire superlattice, the two- or three-dimensional semiconductor superlattice can also be studied by employing our approach, such as the in-plane superlattice or out-plane superlattice of two-dimensional materials\(^{37,38}\). Therein, the incidence angle and parameter components along the superlattice are critical to the further interpretation. Noted that resonances and modes coupling of our superlattice can also be interpreted by the Kard parametrization that in terms of both PS and impedance\(^3)\). To verify the validity of our interpretation, the theory of quantum-mechanical wave impedance (QMWI)\(^1)\) is introduced to calculated the 3-period superlattice again. The characteristic impedance of \( j \)th uniform segment (width \( d_j \)) is defined as

\[
Z_{j,0} = \frac{2\hbar k_j}{m_j}
\]

and the impedance at the left side of \( j \)th segment can be calculated by using

\[
Z_j = Z_{j,0} \frac{Z_{j+1} \cosh (ik_j d_j) - Z_{j-1} \sinh (ik_j d_j)}{Z_{j,0} \cosh (ik_j d_j) - Z_{j+1} \sinh (ik_j d_j)}
\]

It should be noted that the impedance of the rightmost segment equals to its characteristic impedance because of no potential discontinuity any more. After repeatedly calculating with Eq. (5), the impedance of the whole
superlattice can be obtained, written as \( Z_S \), which can be regarded as the load impedance of the whole superlattice. Thus, the transmission probability is given by

\[
T = 1 - |t|^2
\]

(6)

\( t = (Z_S - Z_{1,0})/(Z_S + Z_{1,0}) \). The calculated results of the 3-period superlattice are shown in Fig. 4b–e. It is found that the transmission probabilities obtained from two different approaches agree well with each other. In the band-pass region, the real part of the load impedance \( Z_S \) is close to the characteristic impedance \( Z_{1,0} \), and the imaginary part tends to zero, indicating the good impedance matching for the band-pass transmission.

Conclusions

In conclusion, bulk modes, symmetric modes, and Bloch modes are identified through superlattices with the unit cell from single-barrier, double-barrier, to multiple-barrier. The transmission of an arbitrary superlattice could be the coupling result of these modes. The coupling of transmission modes from the unit cell and Bloch modes from the periodicity can remarkably improve the transmission probabilities. Once the unit cell is symmetric, the symmetric modes appear, and the coupling with bulk and Bloch modes might result in the band-pass transmission. In particular, the spontaneous coupling (stem from the shared wells) between symmetric modes and Bloch modes makes the band-pass tunneling, which might be useful for quantum cascade lasers and thermoelectric energy conversion. Our interpretation can also be adopted to study electronic systems with more complicated potential profiles and the optical systems with photonic crystals.

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Author contributions
X.L. proposed the ideas, carried out the calculation and wrote the main manuscript text. J.S. processed the data and visualized it. X.L., J.S., Y.Z., Z.N., D.M., and H.M. analyzed the results. W.H. provided us with the necessary conditions for the work of this paper. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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