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Fisica delle Nanotecnologie – part 7

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Confinamento quantico, trasporto elettronico e tunneling in nanostrutture 2-DEG, 1-DEG, 0-DEG

What are we looking for...

We deal with particles (e.g., electrons) moving in nanosized structures

Quantum treatment of the particles implies wavefunctions (e.g., de Broglie,..)

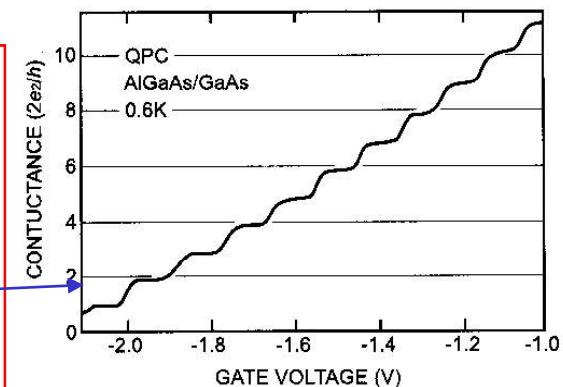
If wavefunction extension \sim structure size, we expect **quantum confinement**

Known examples in **optics** ($\lambda \sim$ hundreds of nm): optical cavity, optical fibers
Signatures of quantization: radiation modes, supported standing waves, ...

$$\lambda_{dB} = h/p \sim 7 \times 10^{-4} / v \text{ [m/s] in nm}$$
$$(v_{term} \sim 10^4 - 10^5 \text{ m/s}, v_F \sim 10^6 \text{ m/s})$$

In **transport properties**, dimensions are scaled down to the de Broglie wavelength, so nanosized structures are needed (contrary to optics, where sum-micron range is typical)

Expected signatures of quantization: non-ohmic behavior, tunneling effects, single electron, ...



Many potential advantages (in, e.g., electronics): miniaturization, speed, consumption, *novel functions*,...

Outlook

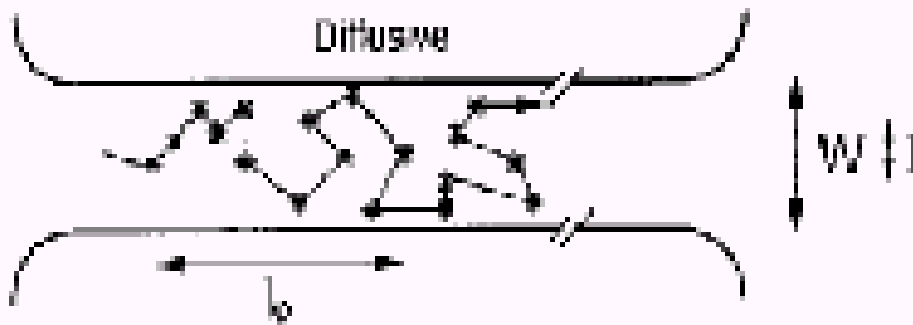
- Focus on “conventional” (silicon-based, inorganics) technology (we will mention other possibilities later on)
- A. Electron transport and quantum confinement in **2-D structures in the presence of a magnetic field**:
 - High mobility 2-D electron gases at heterostructure interface;
 - Quantum electron in a magnetic field: Landau levels;
 - Quantum Hall Effect (integer, and a few words on the fractional effect);
 - von Klitzing quantum of resistance
- B. Electron transport and quantum confinement in **1-D structures without magnetic field**:
 - Landauer treatment and levels;
 - electron waveguides: “transverse modes”
- C. Electron transport and quantum confinement **through 0-D structures**:
 - tunneling effects;
 - single electron phenomena and devices

Conductivity in the classical (macroscopic) world

(Microscopic) Ohm's law:

$$\mathbf{J} = \sigma \mathbf{E} \rightarrow I = V/R \text{ with } R = L/(S \sigma)$$

In classical terms, resistance is a function of the **dimensions** (in bulk 3D materials, it is directly proportional to the length l and inversely proportional to the cross section S): **$R \sim (\text{typical width})^{(2\text{-dimensionality})}$**



Drude (either classical or quantum):
Diffusional motion of the electrons

“Collisional” processes (material-dependent) rule the resistivity

Dimensionality enters transport properties also in conventional pictures!

Electron transport and quantum confinement

Transport properties depend on the dimensionality of the structures, first of all because of the peculiar density-of-states expression: **new and unexpected effects associated with quantum confinement** can arise

Quantum confinement is hard to be seen in 2DEG (2-dimension electron gases, e.g., conductive films), since the “macroscopic degrees of freedom” tend to mask any possible quantized effect

Fully localized 0DEG structures (quantum dots) do require other processes for transport to occur (e.g., tunneling, as we will see)

Basically, 1DEG structures are well suited for investigating electron transport (**quantum wires**)

Historically, the first observations are associated with the Quantum Hall Effect (QHE) in specific 2DEG structures with the presence of a static magnetic field

2DEG in semiconducting heterostructures

1.1 Two-dimensional electron gas (2-DEG)

Recent work on mesoscopic conductors has largely been based on GaAs–AlGaAs heterojunctions where a thin two-dimensional conducting layer is formed at the interface between GaAs and AlGaAs. To understand why this layer is formed consider the conduction and valence band line-up in the z -direction when we first bring the layers in contact (Fig. 1.1.1a). The Fermi energy E_f in the widegap AlGaAs layer is higher than that in the narrowgap GaAs layer. Consequently electrons spill over from the

n-AlGaAs leaving behind positively charged donors. This space charge gives rise to an electrostatic potential that causes the bands to bend as shown. At equilibrium the Fermi energy is constant everywhere. The electron density is sharply peaked near the GaAs–AlGaAs interface (where the Fermi energy is inside the conduction band) forming a thin conducting layer which is usually referred to as the two-dimensional electron gas (2-DEG in short). The carrier concentration in a 2-DEG typically ranges from $2 \times 10^{11}/\text{cm}^2$ to $2 \times 10^{12}/\text{cm}^2$ and can be depleted by applying a negative voltage to a metallic gate deposited on the surface. The practical importance of this structure lies in its use as a field effect transistor [1.2, 1.3] which goes under a variety of names such as MODFET (MODulation Doped Field Effect Transistor) or HEMT (High Electron Mobility Transistor).

Note that this structure is similar to standard silicon MOSFETs, where the 2-DEG is formed in silicon instead of GaAs. The role of the wide-gap AlGaAs is played by a thermally grown oxide layer (SiO_2). Indeed much of the pioneering work on the properties of two-dimensional conductors was performed using silicon MOSFETs [1.4]

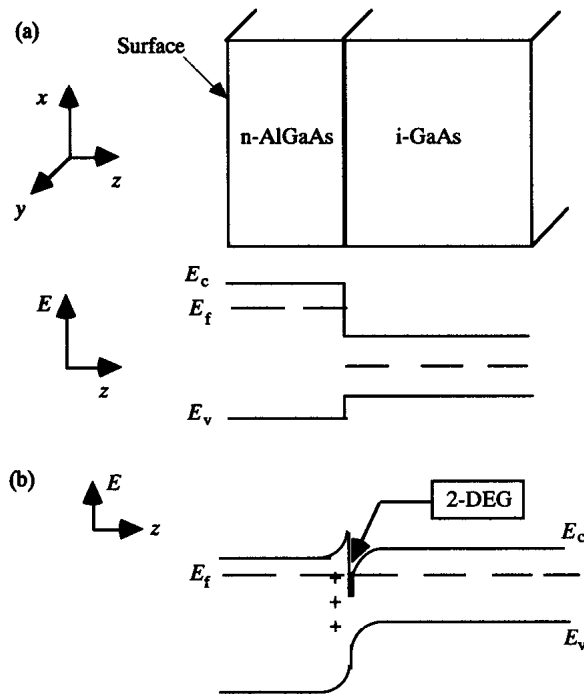


Fig. 1.1.1. Conduction and valence band line-up at a junction between an n-type AlGaAs and intrinsic GaAs, (a) before and (b) after charge transfer has taken place. Note that this is a cross-sectional view. Patterning (as shown in Fig. 0.3) is done on the surface (x - y plane) using lithographic techniques.

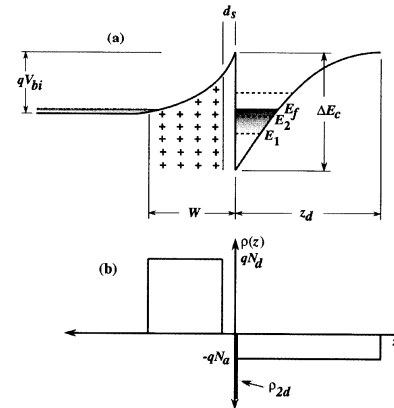


fig. 2.12. (a) Conduction band profile through a modulation-doped heterojunction system. (b) Charge density versus distance due to ionized donors and acceptors.

After Ferry and Goodnick, Transport in nanostructures, Cambridge (1997)

“Band bending” at the interface produces localization in a 2DEG with typ. thickness 1-10 nm

After S.Datta, Electronic Transport in Mesoscopic Systems, Cambridge (1997)

High mobility in MODFET/HEMT structures

Mobility

What makes the 2-DEG in GaAs very special is the extremely low scattering rates that have been achieved. The mobility (at low temperatures) provides a direct measure of the momentum relaxation time as limited by impurities and defects. Let us first briefly explain the meaning of mobility. In equilibrium the conduction electrons move around randomly not producing any current in any direction. An applied electric field E gives them a drift velocity v_d in the direction of the force eE as shown in Fig. 1.1.2. To relate the drift velocity to the electric field we note that, at

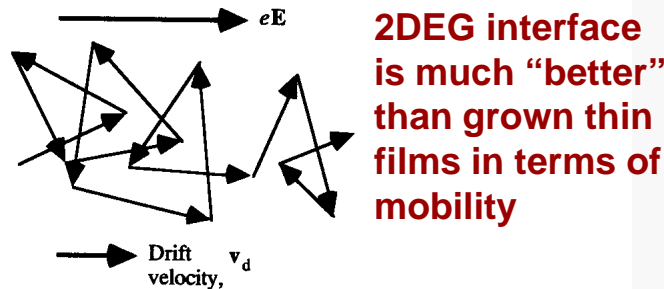


Fig. 1.1.2. In the presence of an electric field the electrons acquire a drift velocity superposed on their random motion.

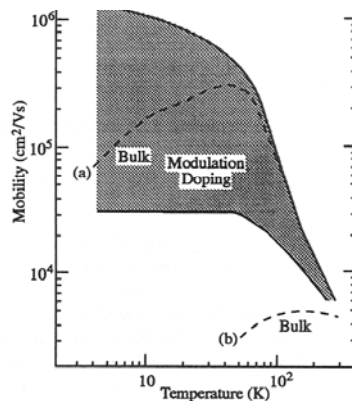


Fig. 1.1.3. Mobility vs. temperature in modulation-doped structures. Higher mobility (but lower carrier concentration) is obtained with thicker buffer layers. Also shown for comparison is the mobility in (a) high purity bulk GaAs and in (b) doped GaAs for use in FETs. Adapted with permission from Fig. 9 of T. J. Drummond, W. T. Masselink and H. Morkoc (1986). *Proc. IEEE*, 74, 779. © 1986 IEEE

High "in-plane" mobility achieved (negligible collision rates)

steady-state, the rate at which the electrons receive momentum from the external field is exactly equal to the rate at which they lose momentum (p) due to scattering forces:

$$\left[\frac{dp}{dt} \right]_{\text{scattering}} = \left[\frac{dp}{dt} \right]_{\text{field}}$$

Hence, (τ_m : momentum relaxation time)

$$\frac{mv_d}{\tau_m} = eE \Rightarrow v_d = \frac{e\tau_m}{m} E$$

The mobility is defined as the ratio of the drift velocity to the electric field:

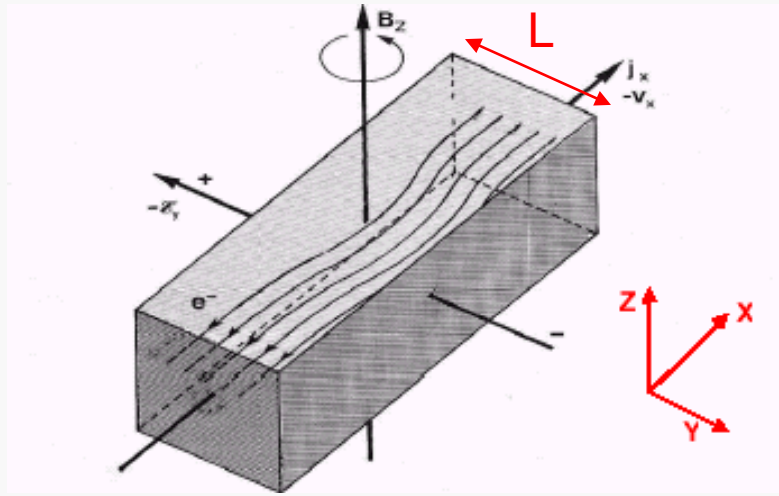
$$\mu = \left| \frac{v_d}{E} \right| = \frac{e\tau_m}{m} \quad (1.1.1)$$

Mobility measurement using the Hall effect (see Section 1.5) is a basic characterization tool for semiconducting films. Once the mobility is known, the momentum relaxation time is readily deduced from Eq.(1.1.1).

In bulk semiconductors as we go down from room temperature, the momentum relaxation time increases at first due to the suppression of phonon scattering. But it does not increase any further once the phonon scattering is small enough that impurity scattering becomes the dominant mechanism (see Fig. 1.1.3). With a donor concentration of $10^{17}/\text{cm}^3$ the highest mobility is less than $10^4 \text{ cm}^2/\text{V s}$. Higher mobilities can be obtained with undoped samples but this is not very useful since there are very few conduction electrons.

In a 2-DEG, on the other hand, carrier concentrations of $10^{12}/\text{cm}^2$ in a layer of thickness $\sim 100 \text{ \AA}$ (equivalent bulk concentration of $10^{18}/\text{cm}^3$) have been obtained with mobilities in excess of $10^6 \text{ cm}^2/\text{V s}$ (the current record is almost an order of magnitude larger than what is shown in Fig. 1.1.3). The reason is the spatial separation between the donor atoms in the AlGaAs layer and the conduction electrons in the GaAs layer. This reduces the scattering cross-section due to the impurities, leading to weaker scattering. Often an extra buffer layer of undoped AlGaAs is introduced between the GaAs and the n-AlGaAs in order to increase the separation between the 2-DEG in the GaAs and the ionized donors in the AlGaAs. This reduces the scattering but it also reduces the carrier concentration.

Classical Hall effect in a conductor



$$V_H = R_H I = v_d B L = \mu B L / e$$

Mobility can be measured (including the sign) by Hall experiments

Classically, the Hall resistance is a continuous (i.e., non-quantized) feature depending on the mobility

A known current is sent along x

A known magnetic field (static and homogeneous) is applied along z

In a two-charge fluid model of the current, Lorentz force drives positive and negative charge along y, with a sign depending on the charge polarity

At equilibrium, charge separation occurs (along y)

-> an electric field exists

-> a potential difference can be measured across y direction

A. Electron dynamics in a magnetic field (quantum)

Effetti quantistici: diventano importanti ad esempio quando la separazione dei livelli energetici quantizzati è paragonabile a energia del sistema, oppure quando la lunghezza d'onda di de Broglie $\lambda_{dB} = h/p$ si avvicina ad una lunghezza caratteristica del sistema.

Nel QHE si ha quantizzazione dell'energia dovuta alla presenza di B, che produce effetti osservabili (anche per valori di campo *realistici*) grazie alle piccole dimensioni del sistema in una direzione.

0.1 Moto classico di un elettrone in presenza di B

Suppongo $\mathbf{B} = B \hat{z}$. Dalla forza di Lorentz

$$\mathbf{F}_{Lorentz} = -e\mathbf{v} \times \mathbf{B} \quad (1)$$

si ha:

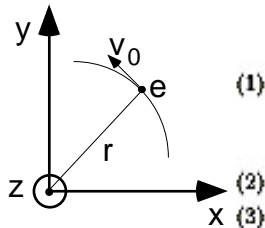
$$m\dot{v}_x = -ev_y B \quad (2)$$

$$m\dot{v}_y = ev_x B, \quad (3)$$

da cui (derivando e sostituendo):

$$m\ddot{v}_x = -\frac{e^2 B^2}{m} v_x. \quad (4)$$

Il moto lungo x ed y è oscillatorio con la pulsazione di ciclotrone $\omega_c = eB/m$. La combinazione dei moti lungo x ed y con opportune condizioni iniziali dà luogo ad uno moto circolare con la stessa pulsazione e raggio arbitrario (purché $\omega_c = v_0/r$). Se l'elettrone ha anche moto lungo z, la traiettoria è una spirale.



0.2 Trattazione quantistica

L'Hamiltoniana di un elettrone in presenza di B è (gauge di Lorentz)*:

$$\mathcal{H} = \frac{1}{2m} (\mathbf{p} - e\mathbf{A})^2, \quad (5)$$

con \mathbf{A} potenziale vettore ($\nabla \times \mathbf{A} = \mathbf{B}$). Nel nostro caso conviene scegliere $\mathbf{A} = (-By, 0, 0)$, quindi si ha:

$$\mathcal{H} = \frac{1}{2m} ((p_x + eBy)^2 + p_y^2 + p_z^2). \quad (6)$$

Dato che non compare dipendenza esplicita né da x né da z, p_x e p_z sono costanti del moto, quindi la soluzione sarà del tipo $\psi = \exp(ik_x x) \exp(ik_z z) \mathcal{F}(y)$, con

*	ϕ	\rightarrow	$\phi + \frac{\partial \psi}{\partial t},$	$\frac{1}{c^2} \frac{\partial \phi}{\partial t^2} + \nabla \cdot \mathbf{A} = 0.$
	\mathbf{A}	\rightarrow	$\mathbf{A} - \nabla \psi,$	

$\mathcal{F}(y)$ funzione da determinare attraverso l'applicazione dell'eq. di Schrödinger (Eq. 6), che dà:

$$-\frac{\hbar^2}{2m} \frac{\partial^2 \mathcal{F}}{\partial y^2} + \frac{1}{2} m \omega_c^2 (y - y_0)^2 \mathcal{F} = E' \mathcal{F}, \quad (7)$$

con E' espressione opportuna di energia. Questa è l'equazione di un oscillatore armonico lungo y con pulsazione ω_c e centro di oscillazione:

$$y_0 = -\frac{\hbar k_x}{eB}. \quad (8)$$

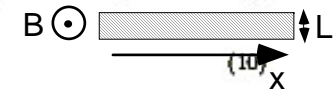
I livelli di energia sono quantizzati con autovalori:

$$E_{n,j} = E_{kin} + (n + \frac{1}{2}) \hbar \omega_c, \quad (9)$$

dove j è un numero quantico riferito all'energia cinetica E_{kin} . Si noti che i valori del quanto di energia sono generalmente bassi (meV o frazioni di meV) per campi magnetici usuali.

Se il sistema ha piccole dimensioni lungo y (supponiamo lo spessore sia L), allora deve essere $|y_0| \leq L$, da cui:

$$k_x < \frac{eBL}{\hbar} = \frac{\omega_c m L}{\hbar}. \quad (10)$$



Quindi, la bassa dimensionalità lungo y produce una limitazione sul valore di k_x (effetto di "mescolamento" delle direzioni spaziali tipico delle situazioni in cui si ha a che fare con un campo magnetico).

0.3 Densità degli stati e degenerazione

Nel caso unidimensionale, che qui si applica per tenere conto del confinamento spaziale lungo la direzione y, e di conseguenza del confinamento nello spazio k lungo la direzione x (vedi Eq. (10)), si ha che la densità degli stati (riferita solo alla direzione di quantizzazione) è:

$$g(k_x) dk_x = dk_x \frac{L}{2\pi}. \quad \text{1-DEG DOS} \quad (11)$$

Considerando la sola direzione x, integrando si ottiene:

$$\int_0^k dk_x \frac{L}{2\pi} = \frac{eBL^2}{2\pi\hbar}, \quad (12)$$

dove si è tenuto conto della condizione Eq. (10). Dividendo l'espressione al membro di destra di Eq. (12) per L^2 si ottiene in pratica una densità (n_x) di portatori di carica per unità di superficie (reale), che vale quindi:

$$n_x = \frac{eB}{2\pi\hbar}.$$

"Density" of carriers along x for any energy level

Landau levels

D'altra parte, l'energia del portatore di carica si può scrivere

$$E = E_n + \frac{\hbar^2 k_x^2}{2m}, \quad (14)$$

dove rispetto alla Eq. (14) si è esplicitata la parte cinetica. Dalla Eq. (14) si ricava

$$dk_x = \frac{\sqrt{2m}}{2\hbar} \frac{1}{\sqrt{E - E_n}} dE \quad (15)$$

da cui

$$g(E) \propto \frac{1}{\sqrt{E - E_n}}, \quad (16)$$

densità degli stati tipica per un gas 1-DEG. In corrispondenza delle energie E_n la $g(E)$ tende a divergere (livelli di Landau).

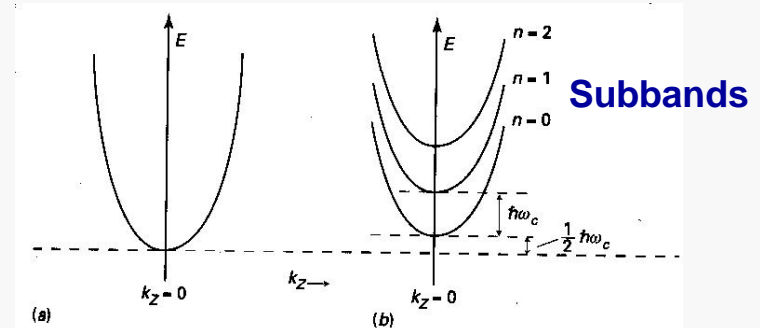


Figura 9.3
Schema di bande di energia in funzione di k_z in assenza (a) ed in presenza (b) di un campo magnetico \vec{B} applicato in direzione z (vedi eq. 9.52).

1D-like density of states

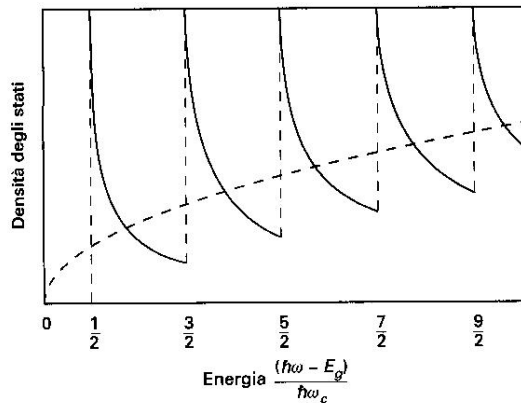


Figura 9.5
Densità di stati vicino al minimo di una banda in presenza di un campo magnetico costante: il caso $B = 0$ è indicato con linea tratteggiata (vedi eq. 8.25) e il caso $B \neq 0$ con linea continua (vedi eq. 9.58).

The small thickness of the conductor combined with the presence of the magnetic field leads to a 1D-like behavior

(Surface) carrier density, corresponding to each Landau level is eB/h

Density of states diverges at the energy level "bottom"



For a given number of carriers (electrons), a **B value exists** (in principle) so that **all carriers** are in the ground level

QHE and von Klitzing quantum of resistance I

0.4 Quanto di resistenza di Von Klitzing

Considerando la forza di Lorentz come forza elettromotrice, nell'effetto Hall classico si ha che la differenza di potenziale V_H (in direzione y , cioè trasversa rispetto al moto delle cariche e al campo magnetico) è $V_H = LBv$ e la corrente di portatori di carica è $I = n_s v e L$, con n_s densità superficiale di carica già introdotta. Dalla legge di Ohm si deduce una resistenza Hall R_H :

$$R_H = \frac{V_H}{I} = \frac{B}{n_s e} \quad (17)$$

Nel QHE, l'azione combinata del campo magnetico e del confinamento spaziale porta alla presenza dei livelli di Landau e alla loro degenerazione. Quando un livello di Landau (supponiamo il livello m) è completamente occupato e il successivo è completamente vuoto, cioè m livelli di Landau sono pieni, ognuno con la degenerazione vista, in precedenza, allora, secondo la Eq. (13), si avrà un numero di elettroni per unità di superficie pari a:

$$n = m \frac{eB}{h} \quad (18)$$

da cui deriva che la resistenza Hall si esprime come sottomultiplo del valore h/e^2 , dipendente solo da costanti fondamentali:

$$R_H = \frac{1}{m} \frac{h}{e^2} \quad (19)$$

Fine structure constant

Questo risultato ha diverse conseguenze. In primo luogo stabilisce un valore quantizzato della resistenza (il cui valore è 25812.806 ohm). Occorre notare che nell'effetto Hall quantistico la quantizzazione della resistenza è conseguenza del confinamento spaziale, ma la sua osservazione è resa possibile dalla presenza del campo magnetico (e conseguente quantizzazione del moto dei portatori di carica). In condizioni ordinarie l'effetto di quantizzazione non è facilmente osservabile (e, in generale, si ricordi che la resistenza misurata può essere interpretata come un parallelo di tante resistenze). Inoltre esistono delle conseguenze notevoli dal punto di vista metrologico, legate alla precisione con cui si può eseguire la misura delle costanti fondamentali h e e^2 . Dal punto di vista tecnologico, la conseguenza principale è comunque che la differenza di potenziale misurata non è lineare con la corrente, ma segue un tipico andamento a gradini. Per ragioni di tipo sperimentale, i sistemi in cui tradizionalmente si osserva QHE sono delle eterostrutture, ad esempio tipo GaAs/GaAsAl, in cui il confinamento spaziale è ottenuto in strati sottili (pozzi quantici).

Per completezza, occorre ricordare che accanto al QHE intero, scoperto da Von Klitzing (premio Nobel 1985), esiste un QHE frazionario, legato all'occupazione frazionaria dei livelli di Landau (Tsui and Stormer, premio Nobel 1998).

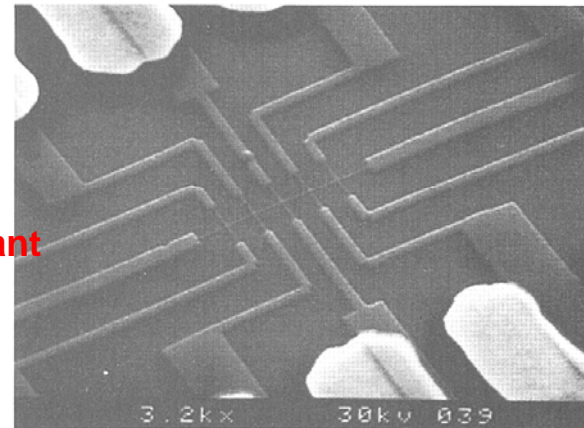
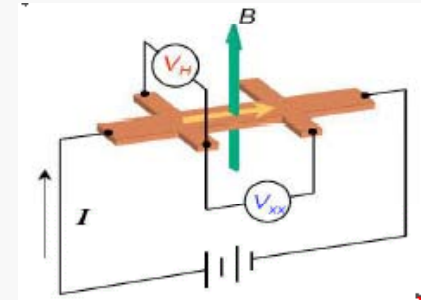
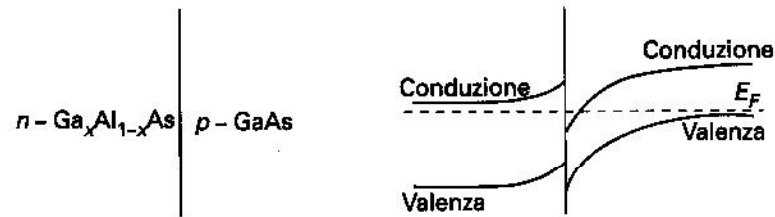


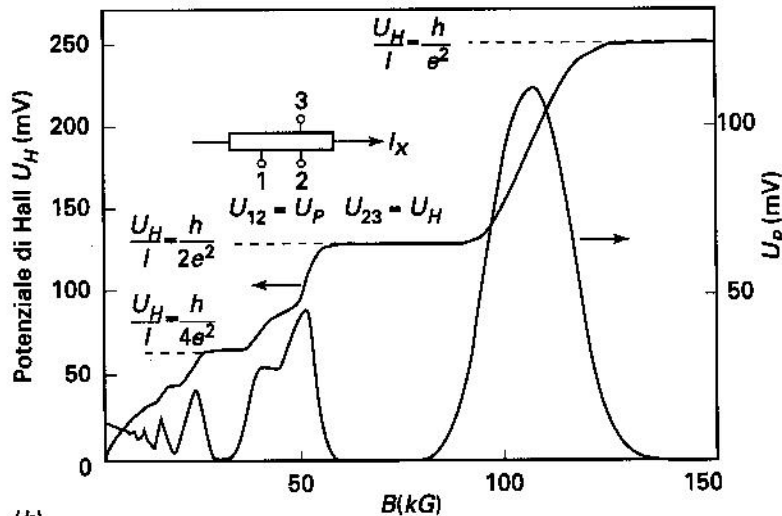
Fig. 0.3. Scanning electron micrograph of a long wire 75 nm wide patterned from a GaAs-AlGaAs heterojunction. Four-terminal Hall measurements are made using voltage probes placed along the wire $\sim 2 \mu\text{m}$ apart. Reproduced with permission from M. L. Roukes, A. Scherer, S. J. Allen, H. G. Craighead, R. M. Ruthen, E. D. Beebe and J. P. Harbison (1987), *Phys. Rev. Lett.* 59, 3011.

Measurements carried out at very low temperature in order to decrease (phonon) scattering

QHE and von Klitzing quantum of resistance II



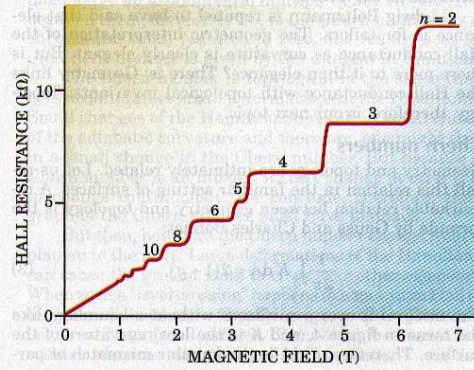
(a)



(b)

Figura 11.11

(a) Indicazione schematica della giunzione con campo elettrico, che produce stati con mobilità alla superficie della giunzione. (b) Misure di effetto Hall quantizzato, con i caratteristici gradini dove il potenziale di Hall è costante, e il potenziale nella direzione della corrente è nullo. (Da K. von Klitzing, *Europhysics News* 13, 2 (Aprile 1982)).



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Figure 2. The integer quantum Hall effect. Plotting the Hall resistance (essentially the reciprocal of the Hall conductance) of a low-temperature two-dimensional electron gas against the strength of the imposed magnetic field normal to the gas plane, one finds a stairlike quantized sequence of Hall conductances very precisely equal to ne^2/h , where n is the integer that characterizes each plateau. The natural unit of resistance defined by this effect is about $26 \text{ k}\Omega$. (Adapted from M. Paalanen, D. Tsui, A. Gossard, *Phys. Rev. B.* 25, 5566 [1982].)

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Resistance is quantized in units of $R_{vK} = h/e^2 \sim 25.8 \text{ Kohm}$

The quantum depends on the fine structure constant, i.e., on fundamental quantities (e, h)

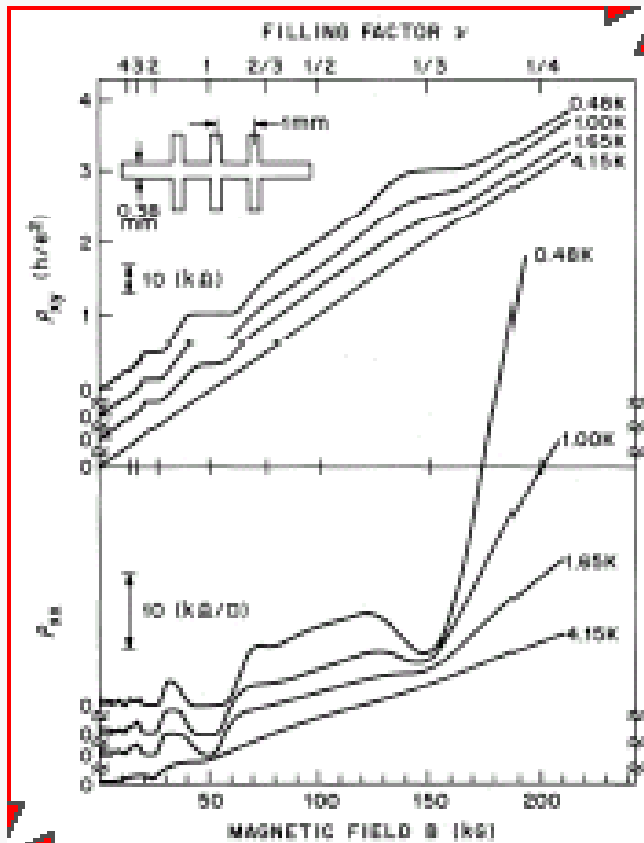
A few words on fractional-QHE

1982 (Tsui, Stoermer, et al.): discovery of **Fractional-QHE**

$$R_H = \frac{p}{q} \frac{h}{e^2}$$

$$\nu = \frac{p}{2mp \pm 1}$$

Filling factor



Interpretation (Laughlin): many-body problem

The Hamiltonian should include terms accounting for interaction inter-electron and electron-ion (lattice)

A collective wavefunction (product of single electron wavefunction) should be used and the corresponding Landau levels identified

Degeneracy of the levels turns out to depend on the specific system considered

B. Towards 1DEG

We have seen that 2DEG structures *with* magnetic field \mathbf{B} do exhibit quantized transport behavior (von Klitzing quantum of resistance)

Role of \mathbf{B} : to mix up directions so that 2DEG behaves similarly to 1DEG

If $\mathbf{B} = 0$ no quantum effect is observed (the charge carriers can always find a “non confined” direction for their motion!)

1DEG structures (**quantum wires**) are thus expected to show a signature of quantum confinement effects *without* \mathbf{B}

From the **technological** point of view, a 1DEG is quite complicated to achieve in “conventional” electronics (inorganics), but it can be done

The simplest way, at least ideally, is based on the exploitation of either **linear conductive molecules** (organics) or **mesoscopic structures** (nanowires/nanotubes): we will see more!

Examples of realization of 1-D nanostructures (conventional) I

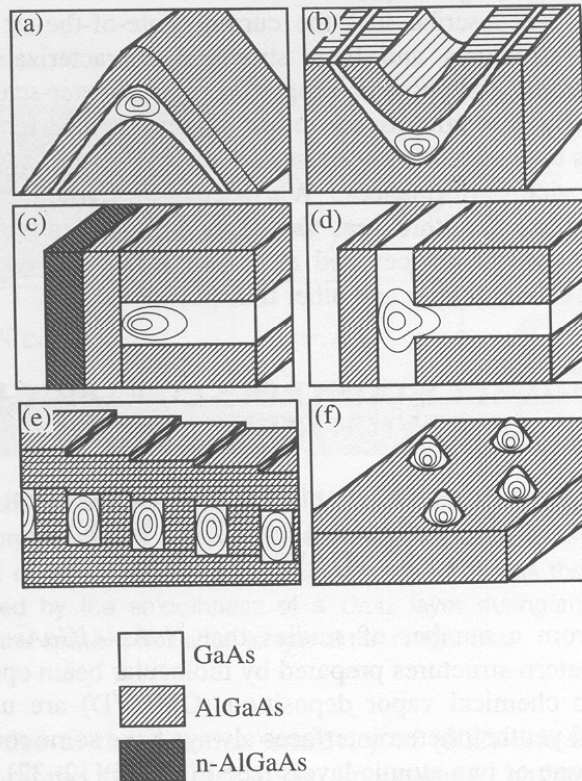


FIGURE 3. Examples of epitaxially grown QWRs and QBs. A ridge QWR (a), a groove QWR (b), a (field-induced) edge QWR (c), a (T-shaped) edge QWR (d), a tilted superlattice (TSL) (e), and a self-assembled QB structure (f). See section VI.B for their details and references.

Film growth with specific arrangements
(e.g., onto specifically “cut” substrates)

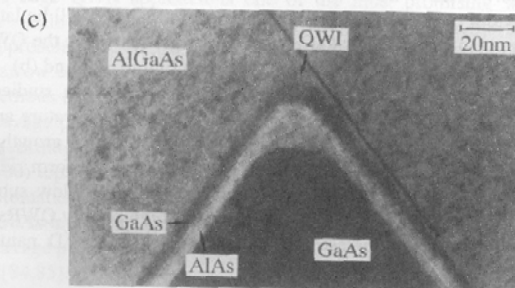
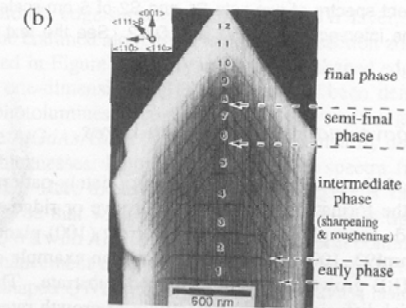
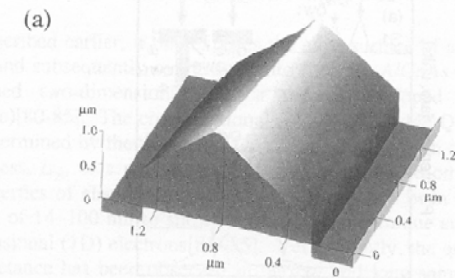


FIGURE 20. (a) An AFM image of an MBE grown *GaAs* ridge. (b) An SEM cross-sectional image of a *GaAs* ridge with thin *AlAs* marker layers. (c) A TEM image of a ridge quantum wire structure after Koshiba *et al.*[97]. (See color plate.)

Examples of realization of 1-D nanostructures (lithography) II

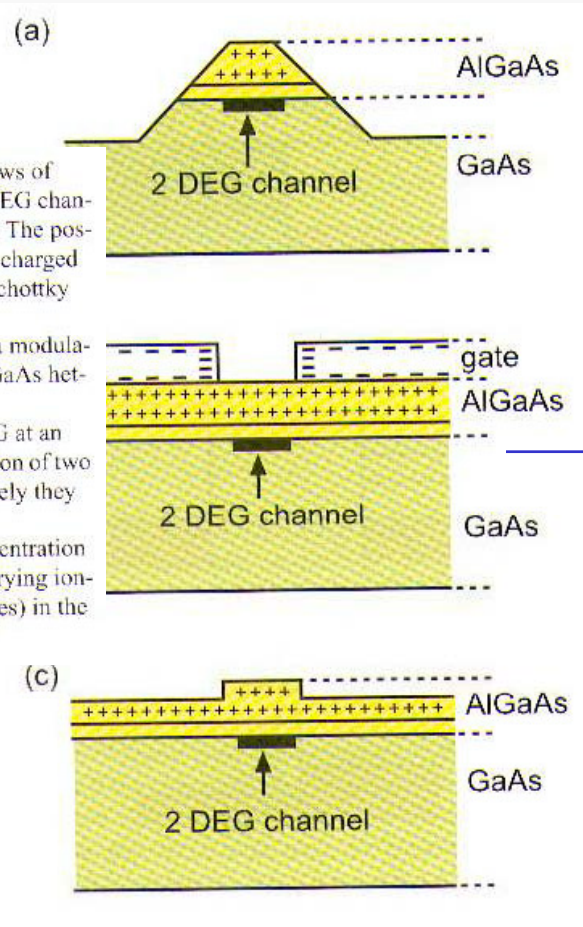
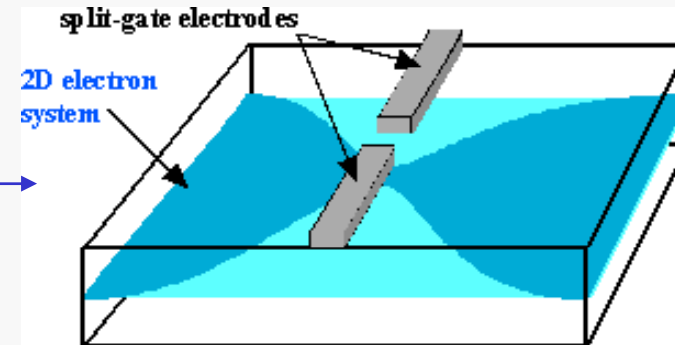


Figure 16: Schematic cross sectional views of three different ways to define narrow 2-DEG channels in an AlGaAs/GaAs heterostructure. The positively ionized donors and the negatively charged 2-DEG channel as well as the negative Schottky gate electrode (b) are indicated. (a) Lithographically structured wire on a modulation doped (AlGaAs n-doped) AlGaAs/GaAs heterostructure. (b) 2-DEG channel formed in the 2-DEG at an AlGaAs/GaAs heterostructure by the action of two evaporated metal gates. If biased negatively they repel the electrons in the 2-DEG below. (c) A similar effect on the electron concentration in the 2-DEG is obtained by spatially varying ionized donor concentration (positive charges) in the upper AlGaAs layer.

Split-gate MODFET (MOdulation Doping)



An additional pair of electrodes with a nanosized gap leads to a 1-D like conducting channel

Da R. Waser Ed., Nanoelectronics and information technology (Wiley-VCH, 2003)

Lithography (typically EBL) used to define laterally the structure

A closer look at the de Broglie wavelength

Degenerate and non-degenerate conductors

At equilibrium the available states in a conductor are filled up according to the Fermi function

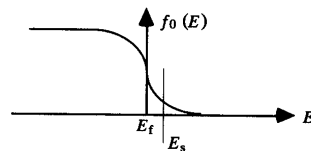
$$f_0(E) = \frac{1}{1 + \exp[(E - E_f)/k_B T]} \quad (1.2.7)$$

where E_f is the Fermi energy. Away from equilibrium the system has no common Fermi energy, but often we can talk in terms of a local quasi-Fermi level which can vary spatially and which can be different for different groups of states (such as electrons and holes) even at the same spatial location. We will generally use F_n to denote quasi-Fermi levels and reserve E_f for the equilibrium Fermi energy.

There are two limits in which the Fermi function inside the band ($E > E_s$) can be simplified somewhat making it easier to perform numerical calculations (see Fig. 1.2.2). One is the high temperature or the non-degenerate limit ($\exp[E_s - E_f]/k_B T \gg 1$) where

$$f_0(E) \approx \exp[-(E - E_f)/k_B T] \quad (1.2.8)$$

(a) Non-degenerate limit



(b) Degenerate limit

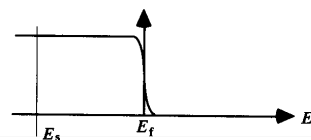


Fig. 1.2.2. The Fermi function inside the band ($E > E_s$) can be approximated by (a) Eq.(1.2.8) in the non-degenerate limit and (b) by Eq.(1.2.9) in the degenerate limit.

The other is the low temperature or the degenerate limit ($\exp[E_s - E_f]/k_B T \ll 1$) where

$$f_0(E) \approx \vartheta(E_f - E) \quad (1.2.9)$$

In this book we will mainly be discussing degenerate conductors.

To relate the equilibrium electron density n_s (per unit area) to the Fermi energy we make use of the relation

$$n_s = \int N(E) f_0(E) dE$$

For degenerate conductors it is easy to perform the integral to obtain

$$n_s = N_s (E_f - E_s) \quad \text{where} \quad N_s = m/\pi \hbar^2 \quad (1.2.10)$$

where we have made use of Eqs.(1.2.6) and (1.2.9).

At low temperatures the conductance is determined entirely by electrons with energy close to the Fermi energy. The wavenumber of such electrons is referred to as the Fermi wavenumber (k_f):

$$E_f - E_s = \frac{\hbar^2 k_f^2}{2m} \Rightarrow \hbar k_f = \sqrt{2m(E_f - E_s)} \quad (1.2.11)$$

Using Eq.(1.2.10) we can express the Fermi wavenumber in terms of the electron density:

$$k_f = \sqrt{2\pi n_s} \quad (1.2.12)$$

The corresponding velocity is the Fermi velocity $v_f = \hbar k_f/m$.

In the “degenerate case” (low temperature) Fermi velocity depends on the square root of the electron density

Criteria for 1DEG situations

1.3 Characteristic lengths

A conductor usually shows ohmic behavior if its dimensions are much larger than certain characteristic lengths, namely, (1) the de Broglie wavelength, (2) the mean free path, and (3) the phase-relaxation length. We will discuss these one by one. In addition to these characteristic lengths, the screening length can also play a significant role especially in low-dimensional conductors as we will see in Section 2.3 (see Fig. 2.3.3).

Wavelength (λ)

We have seen (Eq.(1.2.12)) that the Fermi wavenumber k_f goes up as the square root of the electron density. The corresponding wavelength goes down as the square root of the electron density:

$$\lambda_f = 2\pi/k_f = \sqrt{2\pi/n_s} \quad (1.3.1)$$

For an electron density of $5 \times 10^{11}/\text{cm}^2$, the Fermi wavelength is about 35 nm. At low temperatures the current is carried mainly by electrons having an energy close to the Fermi energy so that the Fermi wavelength is the relevant length. Other electrons with less kinetic energy have longer wavelengths but they do not contribute to the conductance.

Mean free path (L_m)

An electron in a perfect crystal moves as if it were in vacuum but with a different mass. Any deviation from perfect crystallinity such as impurities, lattice vibrations (phonons) or other electrons leads to 'collisions' that scatter the electron from one state to another thereby changing its momentum. The momentum relaxation time τ_m is related to the collision time τ_c by a relation of the form

$$\frac{1}{\tau_m} \rightarrow \frac{1}{\tau_c} \alpha_m$$

where the factor α_m (lying between 0 and 1) denotes the 'effectiveness' of an individual collision in destroying momentum. For example if the

De Broglie wavelength at the Fermi velocity

collisions are such that the electrons are scattered only by a small angle then very little momentum is lost in an individual collision. The factor α_m is then very small so that the momentum relaxation time is much longer than the collision time. For a more detailed discussion of scattering times in semiconductors see, for example, Chapter 4 of S. Datta (1989), *Quantum Phenomena*, Modular Series on Solid-state Devices, vol. VIII, eds. R. F. Pierret and G. W. Neudeck, (New York, Addison-Wesley).

The mean free path, L_m , is the distance that an electron travels before its initial momentum is destroyed; that is,

$$L_m = v_f \tau_m \quad (1.3.2)$$

where τ_m is the momentum relaxation time and v_f is the Fermi velocity. The Fermi velocity is given by

$$v_f = \frac{\hbar k_f}{m} = \frac{\hbar}{m} \sqrt{2\pi n_s} \rightarrow 3 \times 10^7 \text{ cm/s} \quad \text{if } n_s = 5 \times 10^{11} / \text{cm}^2$$

Assuming a momentum relaxation time of 100 ps we obtain a mean free path of $L_m = 30 \mu\text{m}$.

Phase-relaxation length (L_ϕ)

Let us first discuss what is meant by the phase-relaxation time (τ_ϕ). We will then relate it to the phase-relaxation length. In analogy with the momentum relaxation time we could write

$$\frac{1}{\tau_\phi} \rightarrow \frac{1}{\tau_c} \alpha_\phi$$

where the factor α_ϕ denotes the effectiveness of an individual collision in destroying phase. The destruction of phase is, however, a little more subtle than the destruction of momentum. A more careful discussion is required to define what the effectiveness factor α_ϕ is for different types of scattering processes.

1DEG conditions can be achieved only "on a short path"

A rough picture of transport in 1DEG

In the bulk, classically we have:

$$\mathbf{J} = n e \mathbf{v}$$

1. At $T=0$ only the portion of electrons eV/E_F is involved in the transport process

2. Fermi velocity must be considered:

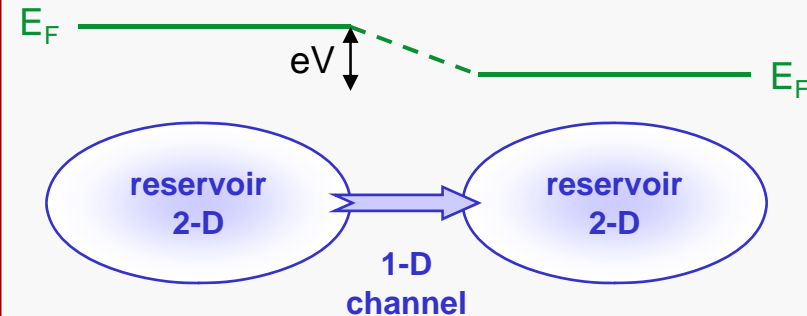
$$v_F = \sqrt{2E_F/m};$$

3. $n \propto \int g(E)dE$; in the 1-D case $\propto \sqrt{E_F}$

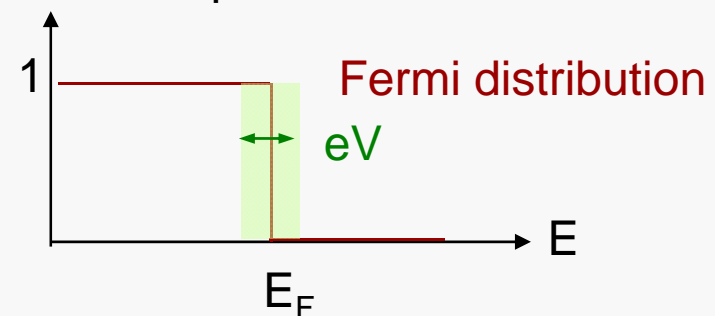
$$I = eV/E_F e \sqrt{2E_F/m} \sqrt{2m E_F}/h = 2 e^2 V/h$$

Conductivity in an ideal 1DEG structure:

$$G_{1D} = I/V = 2 e^2/h$$



Mean occupation number



1DEG DOS peculiarities lead to a quantized conductivity

Landauer levels (intrawire tunneling)

“tunneling” through a quantum wire

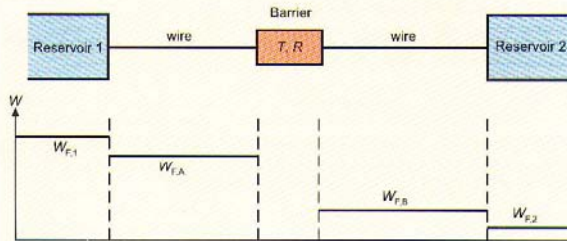


Figure 19: One-channel model for the derivation of ballistic quantum transport through a barrier between two reservoirs. The barrier is described by its transmittance T and its reflectance R . μ_1, μ_2, μ_A and μ_B are the chemical potentials in the different regions.

A general description of non-diffusive quantum-mechanical transport in nano- and mesoscopic structures has been developed by Landauer [9] and Büttiker [10]. In the idealized model two reservoirs 1 and 2 characterized by their chemical potentials $W_{F,1}$ and $W_{F,2}$ are connected through two ideal 1-D wires of length L . In these wires the electronic states are plane waves $\psi(x) = \exp(ikx)/\sqrt{L}$, which can have positive and negative k -vectors and two spin orientations. With the quantum-mechanical expression for the current density in one dimension

$$j = \frac{e\hbar}{2im} (\psi^* \nabla \psi - \psi \nabla \psi^*) \quad (55)$$

(quantum) current density

the corresponding current for one k -vector and one spin orientation is obtained as

$$I = \frac{e\hbar k}{mL} \quad (56)$$

Between the two wires an energetic barrier for the electrons is assumed, which is characterized by its quantum-mechanical reflection coefficient R and its transmission coefficient T , with $T + R = 1$ (Figure 19).

Due to the difference $W_{F,1} - W_{F,2}$ of the chemical potentials a current through the wires is induced. It results from electrons with energies $W_{F,1} \geq W \geq W_{F,2}$ and k -vectors in positive forward direction, which occupy the electronic states in the left wire. Part of the current is reflected at the barrier and the other part is transmitted. The reflected current is absorbed in reservoir 1 while the transmitted part is absorbed in reservoir 2. Only within these reservoirs does energy dissipation occur. The total current in the positive k -direction in the left wire is thus obtained by adding up all occupied states and using (56) as

$$I_{-} = \frac{e\hbar k}{mL} LD^{(1)}(W)(W_{F,1} - W_{F,2}) \quad (57)$$

$D^{(1)}(W)$ is the 1-D density of states (per wire length L) according to (51). With $W = \hbar^2 k^2 / 2m$ this yields

$$I_{-} = \frac{e}{\pi\hbar} (W_{F,1} - W_{F,2}) \quad (58)$$

and for the transmitted net current in the right wire

$$I = \frac{e}{\pi\hbar} T (W_{F,1} - W_{F,2}) \quad (59)$$

The reflected current I_R in the left wire is accordingly

$$I_R = \frac{e}{\pi\hbar} R (W_{F,1} - W_{F,2}) \quad (60)$$

For the determination of the chemical potentials the total number of states in the wires, with positive and negative k -values, has to be taken into account, i.e.

$2D^{(1)}(W)(W_{F,1} - W_{F,2})$. In the right wire the current, which is induced by $(W_{F,1} - W_{F,2})$, corresponds to a complete occupation of states between $W_{F,B}$ and $W_{F,2}$ (Figure 19), such that

$$TD^{(1)}(W)(W_{F,1} - W_{F,2}) = 2D^{(1)}(W)(W_{F,1} - W_{F,2}) \quad (61)$$

Within the left wire both the currents I_{-} and I_R have to be considered and the resulting occupation of states is assumed to correspond to the occupation of states between $W_{F,A}$ and $W_{F,2}$, such that

$$(1 + R)D^{(1)}(W)(W_{F,1} - W_{F,2}) = 2D^{(1)}(W)(W_{F,A} - W_{F,2}) \quad (62)$$

With $R + T = 1$ the difference between (61) and (62) yields

$$W_{F,A} - W_{F,B} = R(W_{F,1} - W_{F,2}) \quad (63)$$

With V as the voltage between both wires and $eV = W_{F,A} - W_{F,B}$ one obtains from (59) and (63) for the current through the wires

$$I = \frac{e^2}{\pi\hbar} \frac{T}{R} V = \frac{2e^2}{h} \frac{T}{R} V \quad (64)$$

This is the analogue to Ohm's law for quantum transport through a nanoscopic system. The conductance of the system thus follows as

$$G = \frac{2e^2}{h} \frac{T}{R} \quad (65)$$

This so-called Landauer formula again contains the conductivity quantum e^2/h of 1-D quantum transport. The Landauer formalism for quantum transport can be generalized to a network where several wires connect a barrier with reservoirs.

Da R. Waser Ed., Nanoelectronics and information technology (Wiley-VCH, 2003)

Ballistic transport

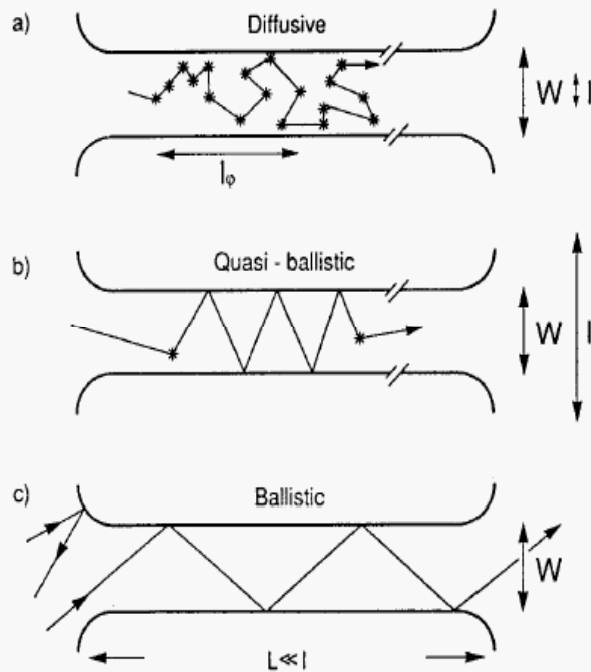


Figure 10.4: Electron trajectories characteristic of the diffusive ($\ell < W, L$), quasi-ballistic ($W < \ell < L$), and ballistic ($W, L < \ell$) transport regimes, for the case of specular boundary scattering. Boundary scattering and internal impurity scattering (asterisks) are of equal importance in the quasi-ballistic regime. A nonzero resistance in the ballistic regime results from backscattering at the connection between the narrow channel and the wide 2DEG regions. Taken from H. Van Houten et al. in “Physics and Technology of Submicron Structures” (H. Heinrich, G. Bauer and F. Kuchar, eds.) Springer, Berlin, 1988.

In the ballistic transport regime, electrons are assumed to move within the structure without scattering (but that at the interface with the ohmic contacts, i.e., the higher-dimensional “outer world”)

Behavior analogous to an optical fiber in the total reflection mode

If a quantum wire is considered, comparison between the de Broglie wavelength and the *transverse* size suggests to consider *single mode fibers*

↓
Transverse modes

Transverse modes I

1.6 Transverse modes (or magneto-electric subbands)

In this section we will discuss the concept of transverse modes or subbands which will appear repeatedly in this book. These are analogous to transverse modes (TE₁₀, TM₁₁ etc.) of electromagnetic waveguides. In narrow conductors, the different transverse modes are well separated in energy and such conductors are often called *electron waveguides*.

We consider a rectangular conductor that is uniform in the x -direction and has some transverse confining potential $U(y)$ (see Fig. 1.6.1). The motion of electrons in such a conductor is described by the effective mass equation (see Eq.(1.2.2))

$$\left[E_x + \frac{(\mathbf{i}\hbar\nabla + e\mathbf{A})^2}{2m} + U(y) \right] \Psi(x, y) = E\Psi(x, y)$$

We assume a constant magnetic field B in the z -direction perpendicular to the plane of the conductor. This can be represented by a vector potential of the form

$$\mathbf{A} = -\hat{x}By \Rightarrow A_x = -By \text{ and } A_y = 0$$

so that Eq.(1.2.2) can be rewritten as

$$\left[E_x + \frac{(p_x + eBy)^2}{2m} + \frac{p_y^2}{2m} + U(y) \right] \Psi(x, y) = E\Psi(x, y) \quad (1.6.1)$$

where $p_x = -i\hbar \frac{\partial}{\partial x}$ and $p_y = -i\hbar \frac{\partial}{\partial y}$

The solutions to Eq.(1.6.1) can be expressed in the form of plane waves (L : length of conductor over which the wavefunctions are normalized)

$$\Psi(x, y) = \frac{1}{\sqrt{L}} \exp[ikx] \chi(y) \quad (1.6.2)$$

where the transverse function $\chi(y)$ satisfies the equation

$$\left[E_x + \frac{(\hbar k + eBy)^2}{2m} + \frac{p_y^2}{2m} + U(y) \right] \chi(y) = E\chi(y) \quad (1.6.3)$$

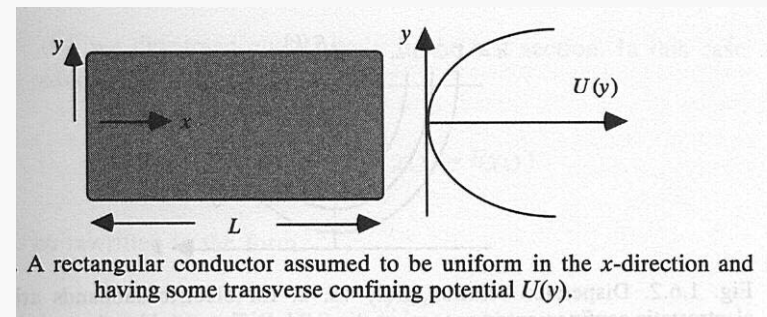
Note that the choice of vector potential is not unique for the given magnetic field. For example we could choose $A_x = 0$ and $A_y = -Bx$. The solutions would then look very different though the physics of course must remain the same. It is only with our choice of gauge, that the solutions have the form of plane waves in the x -direction. We will use this gauge in all our discussions.

We are interested in the nature of the transverse eigenfunctions and the eigenenergies for different combinations of the confining potential U and the magnetic field B . In general for arbitrary confinement potentials $U(y)$

there are no analytical solutions. However, for a parabolic potential (which is often a good description of the actual potential in many electron waveguides)

$$U(y) = \frac{1}{2} m\omega_0^2 y^2$$

Model confining potential



Electrons are confined within the structure by a suitable potential

The “transverse eigenfunction” (depending on the potential) must obey the boundary conditions

Transverse modes II

Confined electrons ($U \neq 0$) in zero magnetic field ($B = 0$)

Consider first the case of zero magnetic field, so that Eq.(1.6.3) reduces

$$\left[E_s + \frac{\hbar^2 k^2}{2m} + \frac{p_y^2}{2m} + \frac{1}{2} m \omega_0^2 y^2 \right] \chi(y) = E \chi(y) \quad (1.6.4)$$

The eigenfunctions of Eq.(1.6.4) are well-known (see any quantum mechanics text such as L. I. Schiff (1968), *Quantum Mechanics*, Third Edition, (New York, McGraw-Hill) Section 13). The eigenenergies and eigenfunctions are given by

$$\chi_{n,k}(y) = u_n(q) \quad \text{where} \quad q = \sqrt{m \omega_0 / \hbar} y \quad (1.6.5a)$$

$$E(n, k) = E_s + \frac{\hbar^2 k^2}{2m} + \left(n + \frac{1}{2}\right) \hbar \omega_0, \quad n = 0, 1, 2, \dots \quad (1.6.5b)$$

Subbands

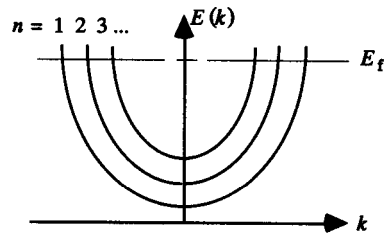


Fig. 1.6.2. Dispersion relation, $E(k)$ vs. k , for electric subbands arising from electrostatic confinement in zero magnetic field. Different subbands are indexed by n .

After S.Datta, *Electronic Transport in Mesoscopic Systems*, Cambridge (1997)

where

$$u_n(q) = \exp[-q^2/2] H_n(q)$$

$H_n(q)$ being the n th Hermite polynomial. The first three of these polynomials are

$$H_0(q) = \frac{1}{\pi^{1/4}}, \quad H_1(q) = \frac{\sqrt{2}q}{\pi^{1/4}} \quad \text{and} \quad H_2(q) = \frac{2q^2 - 1}{\sqrt{2}\pi^{1/4}}$$

The velocity is obtained from the slope of the dispersion curve:

$$v(n, k) = \frac{1}{\hbar} \frac{\partial E(n, k)}{\partial k} = \frac{\hbar k}{m} \quad \text{Group velocity} \quad (1.6.5c)$$

The dispersion relation is sketched in Fig. 1.6.2. States with different index n are said to belong to different subbands just like the subbands that arise from the confinement in the z -direction (see Section 1.2). The spacing between two subbands is equal to $\hbar \omega_0$. The tighter the confinement, the larger ω_0 is, and the further apart the subbands are. Usually the confinement in the z -direction is very tight (~ 5 – 10 nm) so that the corresponding subband spacing is large (~ 100 meV) and only one or two subbands are customarily occupied. Indeed, in all our discussions we will assume that only one z -subband is occupied. But the y -confinement is relatively weak and the corresponding subband spacing is often quite small so that a number of these are occupied under normal operating conditions. The subbands are often referred to as *transverse modes* in analogy with the modes of an electromagnetic waveguide.

Quantization (subbands) arises when solving the Schroedinger equation in the confining potential (transverse modes)

Transverse modes III

Calculating the current

To calculate the current we note that the states in the narrow conductor belong to different transverse modes or subbands as discussed in Section 1.6. Each mode has a dispersion relation $E(N,k)$ as sketched in Fig. 2.1.1b with a cut-off energy

$$\varepsilon_N = E(N, k = 0)$$

below which it cannot propagate. The number of transverse modes at an energy E is obtained by counting the number of modes having cut-off energies smaller than E :

$$M(E) = \sum_N \vartheta(E - \varepsilon_N) \quad (2.1.1)$$

We can evaluate the current carried by each transverse mode (numbered by 'N' in Fig. 2.1.1b) separately and add them up.

Consider a single transverse mode whose $+k$ states are occupied according to some function $f^+(E)$. A uniform electron gas with n electrons per unit length moving with a velocity v carries a current equal to env . Since the electron density associated with a single k -state in a conductor of length L is $(1/L)$ we can write the current I^+ carried by the $+k$ states as

$$I^+ = \frac{e}{L} \sum_k v f^+(E) = \frac{e}{L} \sum_k \frac{1}{\hbar} \frac{\partial E}{\partial k} f^+(E)$$

Assuming periodic boundary conditions (see Fig. 1.2.1 and related discussion) and converting the sum over k into an integral according to the usual prescription

$$\sum_k \rightarrow 2 \text{ (for spin)} \times \frac{L}{2\pi} \int dk$$

we obtain

$$I^+ = \frac{2e}{h} \int_{\varepsilon}^{\infty} f^+(E) dE$$

where ε is the cut-off energy of the waveguide mode. We could extend this result to multi-moded waveguides and write the current, I^+ , carried by the $+k$ states in a conductor as

$$I^+ = \frac{2e}{h} \int_{-\infty}^{+\infty} f^+(E) M(E) dE \quad (2.1.2)$$

where the function $M(E)$ (defined in Eq.(2.1.1)) tells us the number of modes that are above cut-off at energy E . Note that this is a general result independent of the actual dispersion relation $E(k)$ of the waveguide: the current carried per mode per unit energy by an occupied state is equal to $2|e|/h$ (which is about 80 nA/meV).

Contact resistance

Assuming that the number of modes M is constant over the energy range $\mu_1 > E > \mu_2$, we can write

$$I = \frac{2e^2}{h} M \frac{(\mu_1 - \mu_2)}{e} \Rightarrow G_c = \frac{2e^2}{h} M \quad (2.1.3)$$

so that the contact resistance (which is the resistance of a ballistic waveguide) is given by

$$G_c^{-1} = \frac{(\mu_1 - \mu_2)e}{I} = \frac{h}{2e^2 M} = \frac{12.9 \text{ k}\Omega}{M}$$

Note that the contact resistance goes down inversely with the number of modes. The contact resistance of a single-moded conductor is $\sim 12.9 \text{ k}\Omega$, which is certainly not negligible! This is the resistance one would measure if a single-moded ballistic conductor were sandwiched between two conductive contacts.

Usually we are concerned with wide conductors having thousands of modes so that the contact resistance is very small and tends to go unnoticed. To calculate the number of modes $M(E)$ we need to know the cut-off energies for the different modes ε_N . As we have seen in Section 1.6, the details depend on the confining potential $U(y)$ and the magnetic field. However, for wide conductors in zero magnetic field the precise nature of the confining potential is not important. We can estimate the number of modes simply by assuming periodic boundary conditions. The allowed values of k_y are then spaced by $2\pi/W$ (see Fig. 1.2.1), with each value of k_y corresponding to a distinct transverse mode. At an energy $E_t (= \hbar^2 k_t^2 / 2m)$, a mode can propagate only if $-k_t < k_y < k_t$. Hence the number of propagating modes can be written as

$$M = \text{Int} \left[\frac{k_t W}{\pi} \right] = \text{Int} \left[\frac{W}{\lambda_t / 2} \right]$$

where $\text{Int}(x)$ represents the integer that is just smaller than x . Assuming a Fermi wavelength of 30 nm, the number of modes in a 15 μm wide field-effect transistor is approximately 1000, so that the contact resistance is about 12.5 Ω .

The waveguide supports transverse modes below some (energy) cut-off, leading to Landauer levels

Electron waveguides I

**SPLIT
GATE**

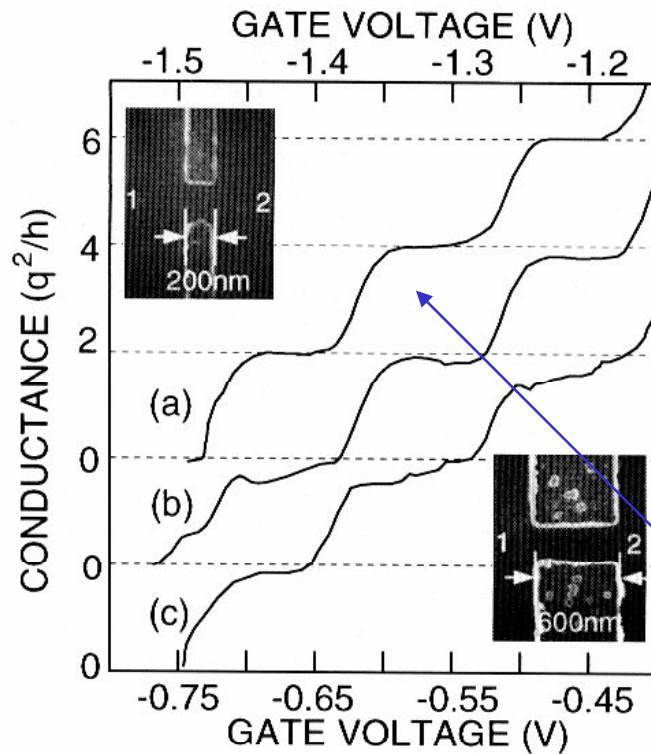
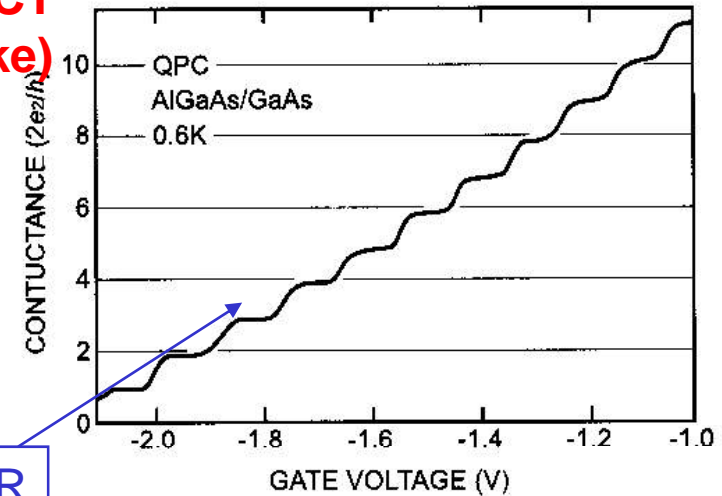


FIGURE 19. The two terminal conductance of an electron waveguide at $T=280\text{mK}$ as a function of gate voltage (or the width of the constriction). The inset at the top of the figure shows a top view of 200 nm long split-gate electrodes with a 300 nm gap between them placed on a high mobility $GaAs/AlGaAs$ heterostructure. The bottom inset shows a similar device on the same heterostructure with a 600 nm lithographic length. The quantization of the conductance ($\delta G = (1 \pm 0.01)2q^2/h$) of the 200 nm long constriction shown in (a) deteriorates after cycling to room temperature, as shown in (b). We attribute the deterioration to a difference in the configuration of depletion charges corresponding variations in the width of the constriction. The poor quantization of the conductance of a 600 nm long constriction, shown in (c), is also supposed to develop from fluctuations in the width. (See color plate.)

**POINT
CONTACT
(STM-like)**



**LANDAUER
LEVELS**

Figure 18: Quantized conductance of a quantum point contact (QPC) at 0.6K prepared at a $AlGaAs/GaAs$ interface (2-DEG). The conductance was obtained from the measured resistance after subtraction of a constant series resistance of 400Ω (After [8]).

**Quantized resistance
observed (at very low T)**

Electron waveguides II

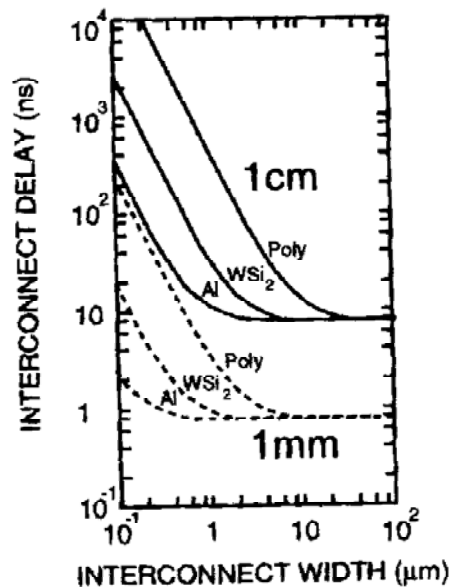
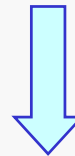


FIGURE 15. The interconnection delay for 1 cm and 1 mm long lines as a function of line width for three materials Al, WSi_2 , and polysilicon assuming a channel resistance of $R_{ch} \approx 1 k\Omega$. It is assumed that the spacing between lines is equal to the width, that the interconnection thickness is a third of the width, and that the dielectric thickness is about a fifth of the width. Constant field scaling is applied and we assume that $\rho_{Al} = 3 \mu\Omega cm$, $\rho_{WSi_2} = 30 \mu\Omega cm$, and $\rho_{Poly} = 500 \mu\Omega cm$, for the respective resistivities. Adapted from Bakoglu[95].

If conductance is not affected by diffusive transport:

- resistance (within the wire) is negligible;
- speed is at a maximum;
- dissipation can be neglected;
- *single electron transport* can be achieved (no doubt a *single* charge entering the structure is transmitted!)



Quantum wire potentially suitable as unconventional interconnects
(but cumbersome fabrication, need to operate at very low T!)

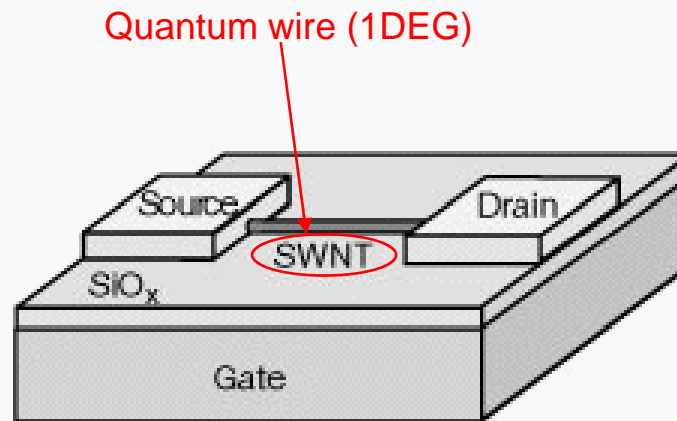
1DEG and active devices?

Can the 1DEG transport properties be exploited in a three-terminal (active) device?

Can a 1DEG-channel MOSFET (not just a split-gate) be realized?

[The idea is to control the few/single electron flow across the wire with an additional electric field or voltage]

We will see in “non conventional” implementations!
(possibly with less fabrication problems)



C. Towards 0-DEG: a nanosized capacitor

Capacitance of a nanosized conductor (e.g., a metal) sphere



$$\begin{aligned}Q &= C V \\V &= Q/4\pi\epsilon_0 r \\C &= 4\pi\epsilon_0 r \\E &= CV^2/2\end{aligned}$$

Es.: if $r \sim 10$ nm, $C \sim 1$ aF
At $V = 1$ V $Q \sim 10^{-18}$ Coulomb
That is $N \sim 6$ e !!!

The discrete nature of electric charge dominates the behavior of nanosized capacitors

In systems of very small conductors, the capacitances approach values sufficiently small that the charging energy given by (4.47) due to a single electron, $e^2/2C$, becomes comparable to the thermal energy, $k_B T_l$. The transfer of a single electron between conductors therefore results in a voltage change that is significant compared to the thermal voltage fluctuations and creates an energy barrier to the further transfer of electrons. This barrier remains until the charging energy is overcome by sufficient bias. How small must such a structure be? A simple example is the case of a conducting sphere above a grounded conducting plane. This example approximates a metal cluster imbedded in an insulator above a conducting substrate, which is a commonly realized structure that has been extensively studied experimentally. The exact solution may be found using the method of images, which gives the capacitance

Accurate capacitance evaluation for realistic cases

After Ferry and Goodnick,
Transport in nanostructures,
Cambridge (1997)

of the sphere as [33]

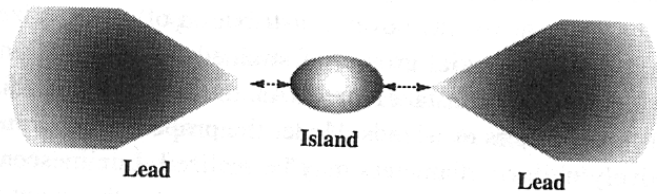
$$C = 4\pi\epsilon a \left(1 + \alpha + \frac{\alpha^2}{1 - \alpha^2} + \dots \right), \quad \alpha = \frac{a}{2l}, \quad (4.50)$$

where a is the radius of the sphere and l is the distance above the conducting substrate. As the radius of the sphere becomes small compared to l , the capacitance becomes independent of the distance of the cluster from the substrate. An alternate example is that of a flat circular disk located parallel to and a distance d above a ground plane. This example is more closely analogous to the semiconductor quantum dots fabricated by lateral confinement of a 2DEG as discussed in the previous sections. The solution is given in a problem in Jackson's textbook [34] (which we leave as an exercise for the reader!), with the capacitance given in the limit of $d \gg R$ as

$$C = 8\epsilon R \quad (4.51)$$

where R is the radius of the disk. Equating the charging energy with the thermal energy, we see that at room temperature, $C \sim 3 \times 10^{-18}$ F. The corresponding radius for a sphere from (4.50) is on the order of $a \sim 28$ nm (assuming a relative dielectric constant of 1), and somewhat larger for the disk. The facts that $\epsilon > \epsilon_0$ in real structures and that the charging energy should be several times larger than the thermal energy imply that sub-10-nm structures need to be fabricated in order to see clear single-electron charging effects at room temperature. Although it is still somewhat challenging with today's lithographic techniques to nanoengineer such structures, it is not difficult to grow insulating films with random metallic clusters on this order in which Coulomb blockade effects are readily observed, even at room temperature. Further, if we perform measurements at cryogenic temperatures, then the size scale becomes comparably larger, allowing single-electron effects to be observed in nanofabricated quantum dot structures.

Tunneling rules the behavior of the system



Tunneling inherently involved in "charging" the capacitor

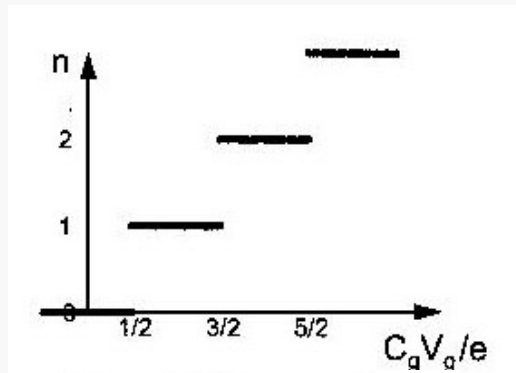


Figure 2: Electron number versus gate voltage characteristics of single-electron box. The number of electron in the quantum dot increases one by one as the gate voltage increases.

$$Q = CV \quad (4.46)$$

where C is the capacitance, Q is the charge on the conductor, and V the electrostatic potential relative to some chosen reference (e.g., ground). Since we are considering an ideal conductor, any charge added to the conductor rearranges itself such that the electric field inside vanishes, and the surface of the conductor becomes an equipotential surface. Therefore, the electrostatic potential associated with the conductor relative to its reference is uniquely defined. If we consider two conductors connected by a d.c. voltage source, a voltage $+Q$ builds up on one conductor and a charge $-Q$ on the other. The capacitance of the two conductor system is then defined as $C = Q/V_{12}$. The electrostatic energy stored in the two conductor system is the work done in building up the charge Q on the two conductors and is given by

$$E = \frac{Q^2}{2C} \quad \text{Electrostatic energy} \quad (4.47)$$

For a system of N conductors, the charge on conductor i may be written

$$Q_i = \sum_{j=1}^N C_{ij} V_j, \quad (4.48)$$

where the diagonal values C_{ii} are the capacitance of conductor i if all other conductors are grounded. The diagonal elements are commonly referred to as the *coefficients of capacitance*; the off-diagonal elements are called the *coefficients of induction*. The total electrostatic energy stored in a multiconductor system is given by the generalization of Eq. (4.47) as

$$E = \frac{1}{2} \sum_i \sum_j (C^{-1})_{ij} Q_i Q_j, \quad (4.49)$$

It is important to note that the polarization charge on the capacitor, Q , does not have to be associated with a discrete number of electrons, N . This charge is essentially due to a rearrangement of the electron gas with respect to the positive background of ions, and as such it may take on a continuous range of values. It is only when we consider changes in this charge due to the tunneling of a single electron between the conductors that the discrete nature becomes apparent.

Discrete (charge) vs continuous (voltage)

Conditions to observe “quantized effects”

Basic Operation of Single-Electron Box

As the size of the quantum dot decreases, the charging energy W_c of a single excess charge on the dot increases. If the quantum-dot size is sufficiently small and the charging energy W_c is much greater than thermal energy $k_B T$, no electron tunnels to and from the quantum dot. Thus, the electron number in the dot takes a fixed value, say zero when both the electrodes are grounded. The charging effect, which blocks the injection/ejection of a single charge into/from a quantum dot, is called Coulomb blockade effect. Therefore, the condition for observing Coulomb blockade effects is expressed as

$$W_c = \frac{e^2}{2C} \gg k_B T, \quad (1)$$

where C is the capacitance of the quantum dot and T is the temperature of the system.

However, it should be noted that by applying a positive bias to the gate electrode one could attract an electron to the quantum dot. The increase of the gate voltage attracts an electron more strongly to the quantum dot. When the gate bias exceeds a certain value an electron finally enters the quantum dot and the electron number of the dot becomes one. Further increase of the gate voltage makes it possible to make the electron number two. Thus, in the single-electron box, the electron number of the quantum dot is controlled one by one, by utilizing the gate electrode (Figure 2).

Conditions for Observing Single-Electron Tunneling Phenomena

In order to observe single-electron tunneling phenomena, or Coulomb blockade effect there are two necessary conditions. One condition is, as described above, that the charging energy of a single excess electron on a quantum dot is much greater than the thermal energy (Eq. (1)). The other condition is that the tunneling resistance R_t of the tunneling junction must be larger than resistance quantum h/e^2 . This condition is required to suppress the quantum fluctuations in the electron number, n , of the dot so that they are sufficiently small for the charge to be well localized on the quantum dot. The condition is obtained by keeping uncertainty principle $\Delta W \Delta t > h$ while letting ΔW be the charging energy of the quantum dot, $\sim e^2/C$, and Δt be the lifetime of the charging, $R_t C$. Then, the uncertainty principle reduces to

$$\Delta W \cdot \Delta t \sim \frac{e^2}{C} \cdot R_t C = e^2 R_t > h. \quad (2)$$

As a result, one obtains the condition for the tunneling resistance R_t in order to observe the Coulomb blockade effects

$$R_t \gg \frac{h}{e^2} = 25.8 \text{ k}\Omega. \quad (3)$$

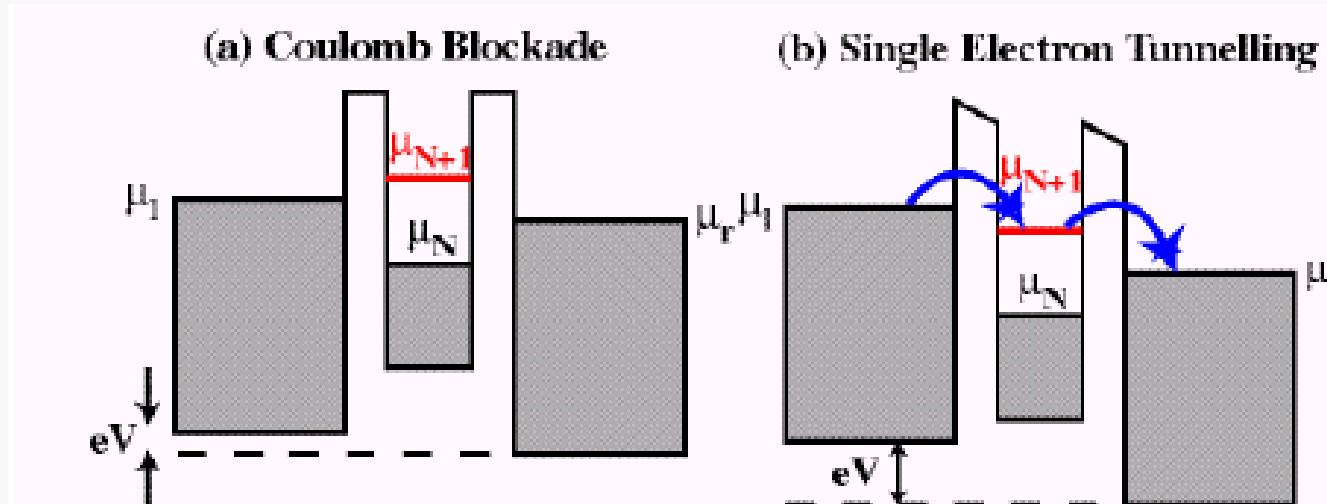
Temperature-related energy fluctuations must be negligible (low T operation!!)

Specific conditions must be fulfilled to realize experimentally the quantum-ruled phenomenon

Tunneling resistance must be large enough (*weak coupling*)

Da R. Waser Ed., Nanoelectronics and information technology (Wiley-VCH, 2003)

Coulomb blockade (Cb) and SE tunneling



In quantum mech. terms:

double barrier resonant tunneling

Figure 2.2:- For an island of total capacitance C with N electrons, being μ_N the chemical potential of the highest filled electron state, μ_{N+1} the chemical potential of the first available empty state for an electron and μ_l and μ_r the chemical potentials of the left and right electrodes respectively, it may be shown that the energy to add an electron to the island is $\mu_{N+1} - \mu = e^2/C$. Therefore provided $e^2/C \gg k_B T$ (the thermal energy - i.e. C is small) and the tunnelling resistance, $R_T \gg R_K = 25.8k\Omega$ (i.e. the electron wavefunction may be localised on the island) for a voltage V applied across the electrodes, no electrons may flow if $\mu_{N+1} > \mu_l$ and μ_r - the state known as Coulomb blockade (a). If a larger bias is applied across the electrodes such that $\mu_l > \mu_{N+1} > \mu_r$, then empty states may be populated in the island and single electrons may tunnel through the island (b). A gate may be used to change the Fermi level of the island and therefore switch the single electron current on or off.

Coulomb blockade: an additional electron is accepted by the dot only if the voltage is raised above some limit

Coulomb oscillations and staircase

Da G. Timp, Nanotechnology (Springer-Verlag, 1999)

After Ferry and Goodnick, Transport in nanostructures, Cambridge (1997)

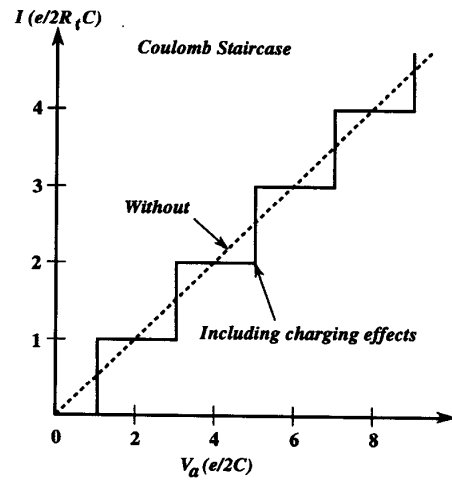


Fig. 4.15. Ideal current-voltage characteristics for an asymmetric double junction system with and without consideration of Coulomb charging effects. For this system, $C_1 = C_2 = C$ and $R_t = R_{t1} \gg R_{t2}$.

(Discrete) charge effects inhibit continuous charging of the capacitor, i.e., tunneling transport of electrons through the dot

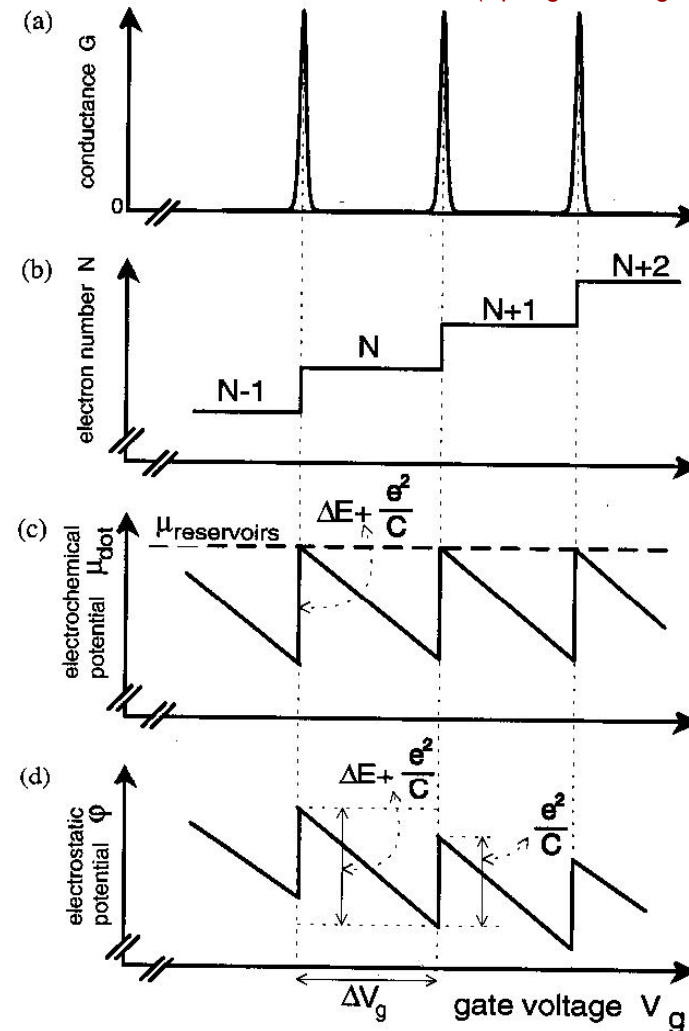
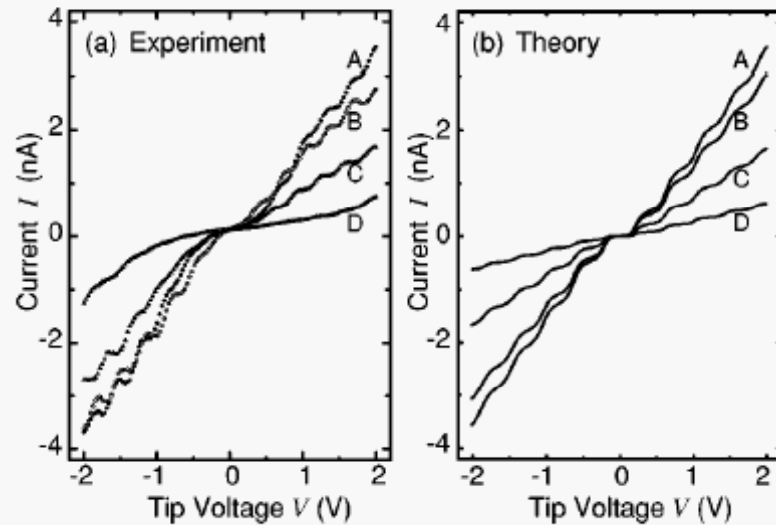


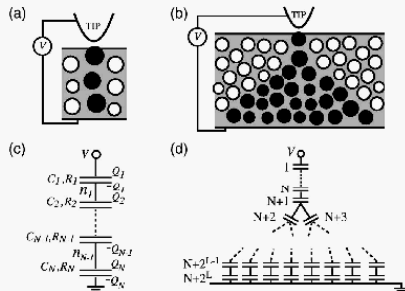
FIGURE 6. Schematic comparison, as a function of gate voltage, between (a) the Coulomb oscillations in the conductance G , (b) the number of electrons in the dot ($N+i$), (c) the electrochemical potential in the dot, $\mu_{dot}(N+i)$, and (d) the electrostatic potential ϕ .

Examples of measurements



See Imamura et al.
PRB 61 46 (2000)

FIG. 3. (a) Experimental I - V curves for a 10-nm-thick $\text{Co}_{36}\text{Al}_{22}\text{O}_{42}$ at room temperature. A, B, C, and D refer to different distances between the STM tip from the surface of the sample. The lateral position for A and B is different from that for C and D. (b) Corresponding theoretical curves in a triple tunnel junction system at $T=300$ K. The tunnel resistance at the bottleneck is taken to be $R_1=600, 700, 1300,$ and 3500 $\text{M}\Omega$ for lines A, B, C, and D, respectively. The other tunnel resistances are $R_2=R_3=1$ $\text{M}\Omega$ and the capacitances are $C_1=4.48 \times 10^{-19}$ F, $C_2=2.13 \times 10^{-19}$ F, and $C_3=3.62 \times 10^{-19}$ F for all curves.



STM measurements
room-temperature
granular metal films
(ϕ 1-10 nm)

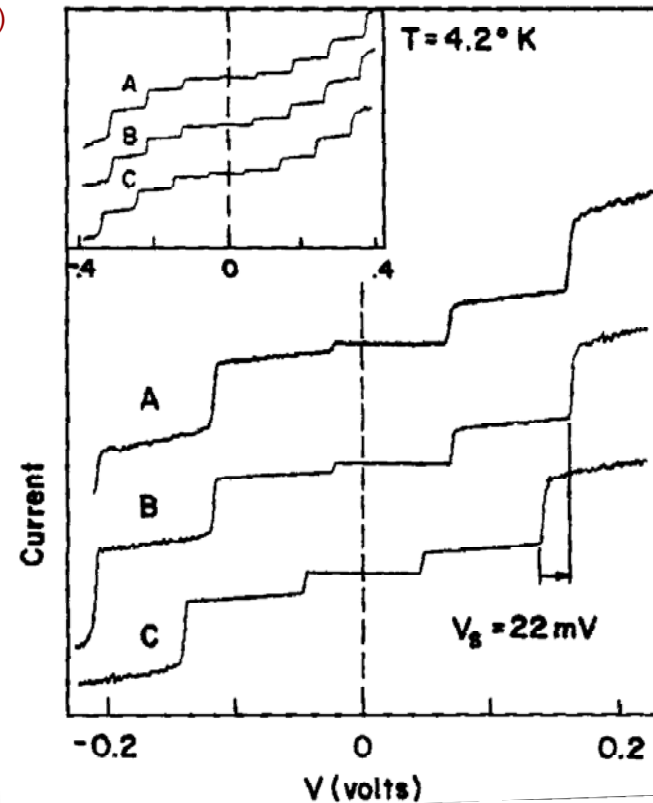
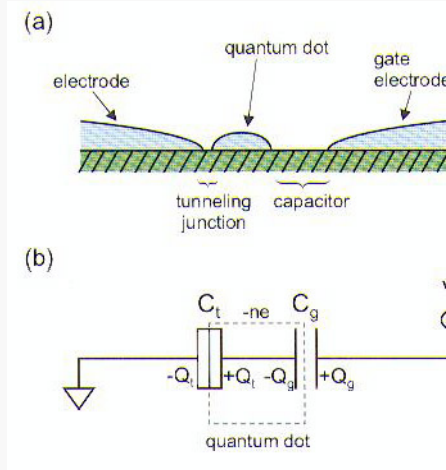


Fig. 4.12. Experimental (A) and theoretical (B and C) I - V characteristics from an STM-contacted 10 nm diameter In droplet illustrating the Coulomb staircase in a double junction system. The peak-to-peak current is 1.8 nA. The curves are offset from one another along the current axis, with the intercept corresponding to zero current. [After Wilkins *et al.*, Phys. Rev. Lett. **63**, 801 (1989), by permission.]

STM used to make a point-like
tunneling with nanosized dots

Single Electron Transistor (SET)



Bias Conditions for Coulomb Blockade Effects

The voltage range, which keeps the electron number at n in the dot, is extracted by considering the free energy of the system. The free energy of the system having n electron in the island $F(n)$ is expressed as

$$F(n) = W_c(n) - A(n), \quad (7)$$

where $W_c(n)$ is the charging energy and $A(n)$ is the work done by the voltage source connected to the gate electrode in order to make the electron number be from zero to n .

It is important to note that when tunneling phenomena do not occur the tunneling junction behaves as a normal capacitor and that the polarization charge on the capacitor does not have to be associated with a discrete number of electrons, n . This polarization

charge is essentially due to a rearrangement of the electron gas with respect to the positive background of ions. Therefore, the polarization charge takes a continuous range of value, although the number of electrons in the quantum dot takes a discrete number of electrons, n . The polarization charges on the tunneling junction and gate capacitor are obtained from the following relationship.

$$Q_t - Q_g = -ne, \quad (8)$$

$$\frac{Q_t}{C_t} + \frac{Q_g}{C_g} = V_g, \quad (9)$$

where Q_t and Q_g are the polarization charge on the tunneling junction and the gate capacitor, respectively. By using Q_t and Q_g , the charging energy $W_c(n)$ of the quantum dot is expressed as,

$$W_c(n) = \frac{Q_t^2}{2C_t} + \frac{Q_g^2}{2C_g}, \quad (10)$$

which reduces to

$$W_c(n) = \frac{e^2 n^2}{2C_\Sigma} + \frac{1}{2} \frac{C_t C_g V_g^2}{C_\Sigma}, \quad (11)$$

where $C_\Sigma = C_t + C_g$. In addition, the work, $A(n)$, done by the gate voltage source in order to make electron number of the quantum dot be from zero to n is expressed as,

$$A(n) = \int I(t) \cdot V_g dt = Q_g V_g = en \frac{C_g}{C_\Sigma} V_g + \frac{C_t C_g V_g^2}{C_\Sigma}. \quad (12)$$

In order to maintain the electron number in the quantum dot, the following conditions are required.

$$F(n) < F(n \pm 1) \quad (13)$$

From Eqs.(7) to (9), the voltage range, within which Coulomb blockade effects are in effect and the electron number of the dot takes a fixed value of n , can be obtained as follows.

$$\left(n - \frac{1}{2}\right) \frac{e}{C_g} < V_g < \left(n + \frac{1}{2}\right) \frac{e}{C_g} \quad (14)$$

This condition is also expressed with critical charge Q_c as follows.

$$|Q_t| < Q_c, \quad (15)$$

where Q_c is expressed as,

$$Q_c = \frac{e}{2} \left(1 + \frac{C_g}{C_t}\right)^{-1}. \quad (16)$$

Free energy change $\Delta F(n, n+1)$ that accompanies a transition of the electron number from n to $n+1$ is also simply expressed with critical charges Q_c as,

$$\Delta F(n, n+1) = F(n+1) - F(n) = \frac{e}{C_t} (Q_t - Q_c). \quad (17)$$

SET operation (in electronic terms)

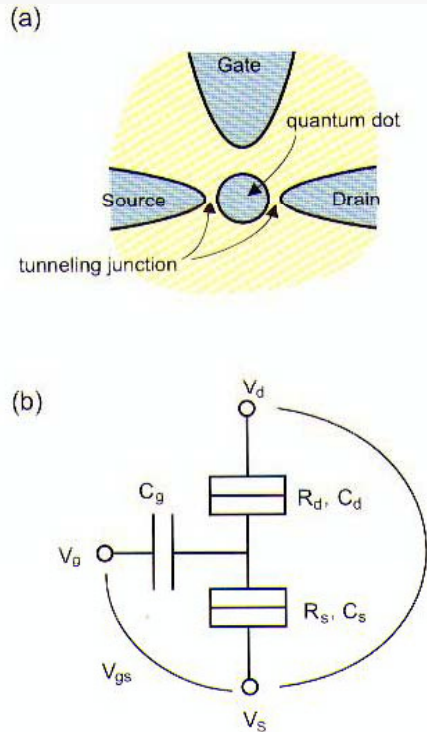


Figure 3:
 (a) Schematic structure of single-electron transistor.
 (b) Equivalent circuit of single-electron transistor.

Operation of Single-Electron Transistors

The operation of single-electron transistors can be described by using Thévenin's theorem and applying derived Eqs. (10) - (12) for a single-electron box.

By using the Thévenin's theorem, the circuit connected to the tunneling junction of the source is transformed to the circuit shown in Figure 4a. From this equivalent circuit and Eq. (10), the condition to maintain the electron number at n in the dot is expressed as

$$\left(n - \frac{1}{2}\right) \frac{e}{C_g + C_d} < \frac{C_g V_g + C_d V_d}{C_g + C_d} < \left(n + \frac{1}{2}\right) \frac{e}{C_g + C_d}, \quad (14)$$

which reduces to

$$\frac{1}{C_d} \left(n e - \frac{e}{2} - C_g V_g \right) < V_d < \frac{1}{C_d} \left(n e + \frac{e}{2} - C_g V_g \right). \quad (15)$$

In the same manner, the circuit connected to the tunneling junction of the drain is transformed to the circuit shown in Figure 4b and the condition to maintain the electron number at n in the dot is expressed as

$$\frac{1}{C_s + C_g} \left(-n e + \frac{e}{2} + C_g V_g \right) > V_d > \frac{1}{C_s + C_g} \left(-n e - \frac{e}{2} + C_g V_g \right) \quad (16)$$

Figure 5a shows the relationship between the drain voltage V_d and the gate voltage V_g , which satisfies the conditions expressed by Eqs. (15) and (16). The gray areas shown in Figure 5a are Coulomb blockade regions, where the Coulomb blockade is effective and the electron number in the dot takes a fixed value indicated in the areas.

On the other hand, in other regions, the quantum dot can take at least two electron numbers. In the green regions shown in Figure 5a the quantum dot can take two electron numbers. For example, in the green region indicated by A, the electron number in the dot is zero or one. More precisely, the electron number of one is preferable for the tunneling junction of the source and the electron number of zero is preferable for the tunneling junction of the drain. Therefore, when a finite positive source-to-drain voltage V_{ds} , indicated by dashed line in Figure 5a, is applied between the source and drain electrodes and the gate voltage is $e/2C_g$, an electron transport process described below is observable. The initial electron number of the dot is assumed to be zero. For the tunneling junction of the source, the electron number of one is preferable so that an electron tunnels from the source to the dot and the electron number in the dot becomes one. However, for the tunneling junction of the drain, the electron number of zero is preferable so that an electron tunnels from the dot to the drain and the electron number in the dot becomes zero. As a result, an electron tunnels from the source to the drain, and source-to-drain current is observable at these bias conditions.

In the same manner, at the gate voltage of $ne/C_g + e/2C_g$, the source-to-drain current I_{ds} is observed, and thus oscillating I_{ds} versus V_g characteristics shown in Figure 5b is observed in single-electron transistors. The oscillating $I_{ds} - V_g$ characteristics are called Coulomb oscillations.

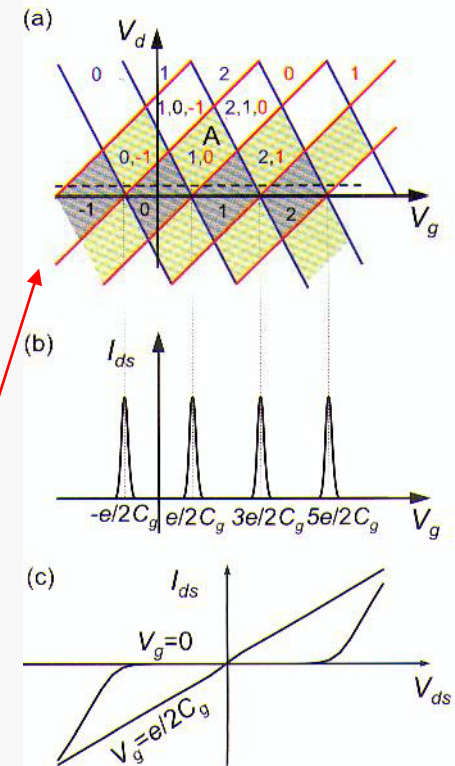
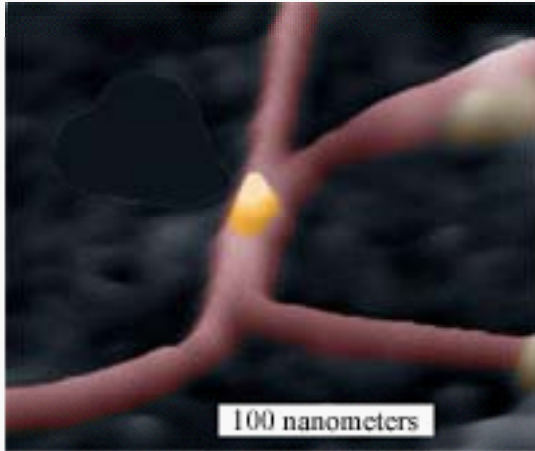


Figure 5:
 (a) Relationship between the drain voltage V_d and the gate voltage V_g , satisfying the conditions expressed by Eqs. (15) and (16). The diamond-shaped structure along the x-axis is called Coulomb diamond.
 (b) source-to-drain current I_{ds} versus gate voltage V_g characteristics of single-electron transistors.
 (c) I_{ds} versus V_{ds} characteristics of single-electron transistors.

A gate is added to change the voltage, i.e., to control the tunneling through the dot

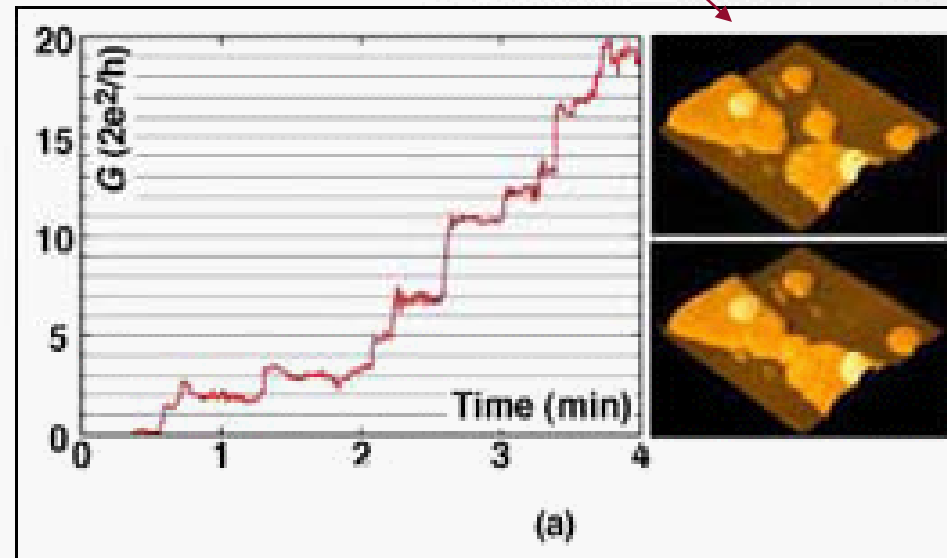
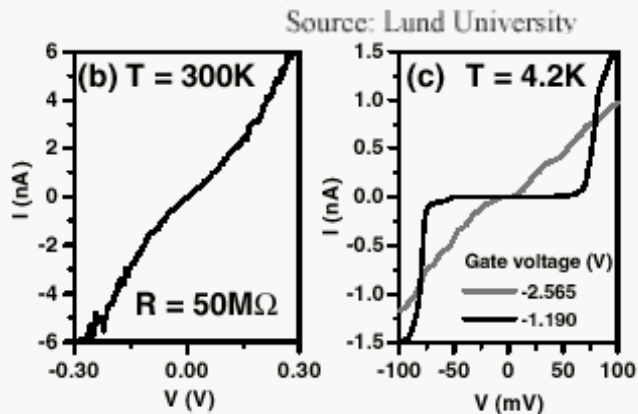
(Unconventional) practical implementations



See Thelander and Samuelson
Nanotechnology **13** 108 (2002)

Produced by **scanning probe manipulation** of small metal dots

A tiny speck of gold positioned between two parallel carbon nanotubes forms a transistor that forwards one electron at a time. These single electron transistors could be used to make extremely small, low-power logic circuits.



See Junno et al.,
APL **72** 548 (1998); *APL* **80** (2002)

SET advantages (for the electronics)

Scaling down of electronic device sizes has been the fundamental strategy for improving the performance of ultra-large-scale integrated circuits (ULSIs). Metal-oxide-semiconductor field-effect transistors (MOSFETs) have been the most prevalent electron devices for ULSI applications, and thus the scaling down of the sizes of MOSFETs [1][2] has been the basis of the development of the semiconductor industry for the last 30 years.

However, in the early years of the 21st century, the scaling of CMOSFETs is entering the deep sub-50 nm regime [3]. In this deep-nanoscaled regime, fundamental limits of CMOSFETs and technological challenges with regard to the scaling of CMOSFETs are encountered [4]. On the other hand, quantum-mechanical effects are expected to be effective in these small structured devices. Therefore, in order to extend the prodigious progress of LSI performance, it is essential to introduce a new device having an operation principle that is effective in smaller dimensions and which may utilize the quantum-mechanical effects, and thus provide a new functionality beyond that attainable with CMOSFETs.

Single-electron devices [5][6] are promising as new nanoscaled devices because single-electron devices retain their scalability even on an atomic scale and, moreover, they can control the motion of even a single electron. Therefore, if the single-electron devices are used as ULSI elements, the ULSI will have the attributes of extremely high integration and extremely low power consumption. In this respect, scalability means that the performance of electronic devices increases with a decrease of the device dimensions. Power consumption is roughly proportional to the electron number transferred from voltage source to the ground in logic operations. Therefore, the utilization of single-electron devices in ULSIs is expected to reduce the power consumption of ULSIs.

On the other hand, as for the disadvantages, 1) operations of SET circuits are generally limited to low temperature. This is a negative aspect of the good scalability. In order to operate SET circuits at room temperature, the size of the quantum dot must be much smaller than 10 nm. With the present technology, fabricating a structure smaller than 10 nm is difficult. In addition, 2) SETs have the disadvantage of high output impedance, due to the high resistance of tunnel junctions, which must be much higher than 25.8 kΩ (Eq. (3)). Finally, 3) source-to-drain voltage of SETs should be smaller than gate voltage swing in order to use SETs as gate controlled switching device, because the potential of the dot is easily affected by the source-to-drain voltage. The effect of source-to-drain voltage on the switching characteristics of SETs will be quantitatively evaluated in Sect. 3.2.

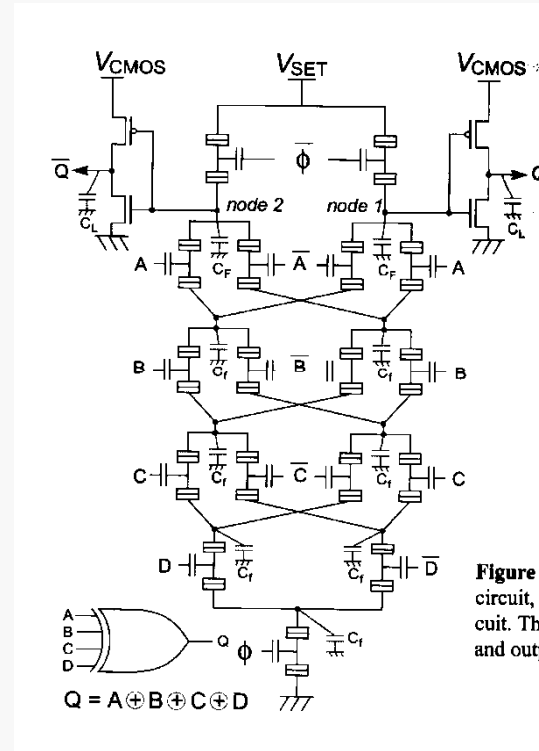


Figure 20: Example of SET logic circuit, four-way exclusive OR circuit. The complementary inputs and outputs are used.

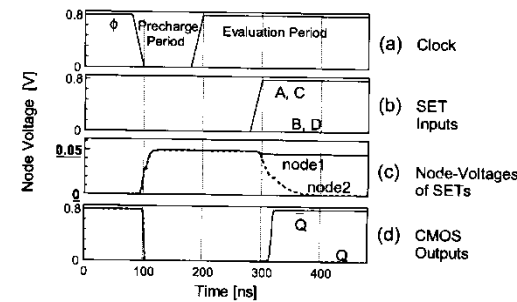
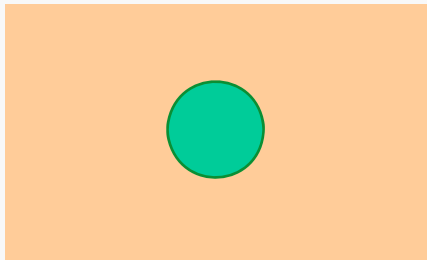


Figure 21: The simulated timing chart of the circuit shown in Figure 20. Here, $C_g = 0.1$ aF, $C_s = C_d = 0.06$ aF, $R_t = 500$ kΩ, $C_L = 10$ fF, $C_F = 1$ fF, $C_I = 50$ aF, $V_{SET} = 50$ mV, and $T = 293$ K.

Example of mixed SET/CMOS technology

Quantum dot / quantum well



A nanosized dot embedded in the “outer” world is a 3D quantum well (spherical quantum box)

Simple 1D case

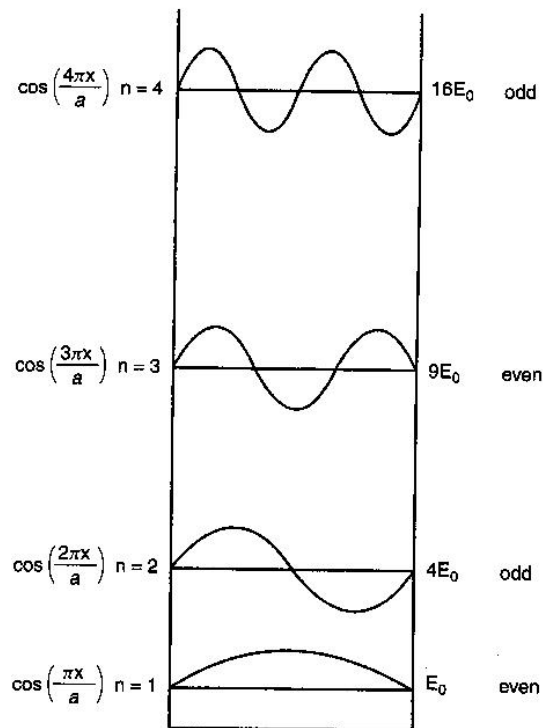


Figure 9.11. Sketch of wavefunctions for the four lowest energy levels ($n=1-4$) of the one-dimensional infinite square well. For each level the form of the wavefunction is given on the left, and its parity (even or odd) is indicated on the right (From C. P. Poole, Jr., *Handbook of Physics*, Wiley, New York, 1998, p. 289.)

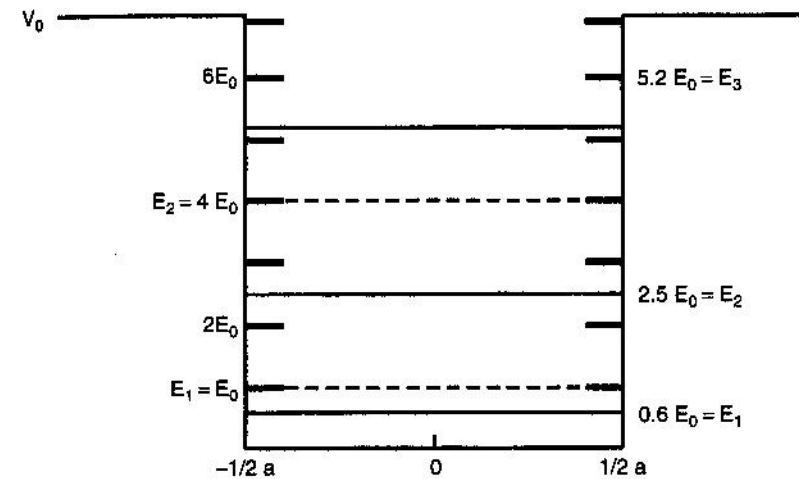


Figure 9.12. Sketch of a one-dimensional square well showing how the energy levels E_n of a finite well (right side, solid horizontal lines) lie below their infinite well counterparts (left side, dashed lines). (From C. P. Poole, Jr., *Handbook of Physics*, Wiley, New York, 1998, p. 285.)

Effects relevant in optical properties (already seen) may have a counterpart in electron wavefunction behavior

ens
notechn.

Size, barrier height, material and energy

A “**material discontinuity**” is needed to define the well, e.g.: metal/vacuum, metal/oxide, semiconductor/oxide, **semiconductors with different gap energies**

In the actual conditions, the potential barrier is finite, but *few differences with respect to infinite case* (possibility of tunnelling, slight change in level energy, typically a few excited levels can be kept in the well, ...)

Punti quantici (Q.D.). La nanostruttura più difficile da ottenere, ma anche la più complessa per i suoi effetti sulle proprietà ottiche e di trasporto, è quella in cui il confinamento del materiale a “gap” inferiore avviene in tutte e tre le direzioni dello spazio. Dal punto di vista della simmetria di traslazione si può allora dire che la struttura è a dimensionalità zero, e per questo viene chiamata “punto quantico” (Q.D. dall'inglese Quantum Dot). I livelli di energia per gli elettroni e per le buche sono solo livelli discreti, risultanti dal confinamento. Si può ottenere una prima grossolana approssimazione per gli elettroni dal calcolo quantistico degli stati della buca cubica a pareti infinite di lato L ,

$$E_{n_x, n_y, n_z} = E_g + \frac{\pi^2 \hbar^2}{2m^* L^2} (n_x^2 + n_y^2 + n_z^2), \quad (11.92)$$

con $(n_x, n_y, n_z = 1, 2, \dots)$. Si ottiene un simile risultato per le buche, con la separazione tra stati di massa pesante e di massa leggera dovuti al confinamento. Il calcolo preciso, con potenziale finito, richiede anche in questo caso l'uso delle condizioni di continuità al contorno e lo sviluppo della matrice di Luttinger per le buche.

**Level energies can be
“engineered”**

Simple one dimensional case

$$E_n = \hbar^2 k_n^2 / (2 m^*) \quad \text{with } k_n = n 2\pi / L$$

$$E_n = n^2 \hbar^2 \pi / (2 m^* L^2)$$

$$\Delta E_n = (2n + 1) \hbar^2 \pi / (2 m^* L^2)$$

material

size

Example: free electron (m_e), width $L=5$ nm: $E_{n=2} - E_{n=1} \sim 1$ eV
(even larger for electrons in a semiconductor if $m^* < m_e$)

Semiconductor quantum dots and SET

Semiconductor Quantum Dot

It should be noted that when the quantum-dot size is comparable with the de Broglie wavelength of the electrons in quantum dots (this situation frequently occurs in the case of semiconductor nanoscaled quantum dots), the energy quantization becomes comparable with the charging energy. In this case, the energy difference due to the addition of a single electron to the dot is given not by the charging energy W_c but by the electron addition energy W_a , which is given by the following formula.

$$W_a = W_c + \Delta W \quad (22)$$

Here ΔW is the quantum energy level difference due to the addition of a single electron to the dot.

As a result, periodicity of Coulomb oscillations is modified as [10],

$$\Delta V_g = \frac{e}{C_g} + \frac{\Delta W}{e} \quad (23)$$

Thus, in quantum dots holding just a few electron, the electron addition energy W_a can no longer be parameterized with W_c , and the Coulomb oscillations are significantly modified by electron-electron interactions and quantum confinement effects. Therefore, in this case, quantum dots are regarded as *artificial atoms* [14].

Vertical SET

Figure 6: Schematic of a quantum dot in a vertical device (After Tarucha *et al.* [17], © 2001 IOP Publishing Co.).

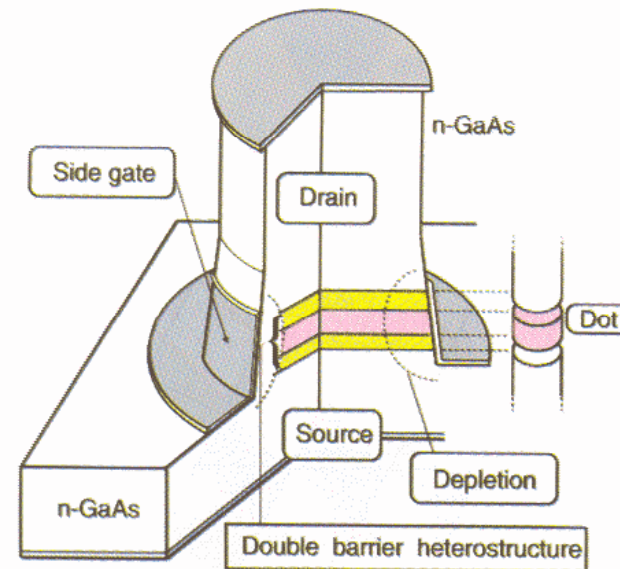
By utilizing Eq. (23), the energy spectrum of a quantum dot, or an *artificial atom*, can be studied. Tarucha *et al.* have fabricated vertical single-electron transistors (SETs) having circular-disk-shaped dots with double heterostructure barriers and surrounding side gate, shown in Figure 6, and observed, in the transport measurements, atom-like properties such as "magic numbers" and "Hund's first rule" [15], [16], [17].

In the vertical SET, the quantum dot is located in the center of the pillar. The diameter of the dot is a few hundred nanometers and its thickness is about 10 nm. The dot is sandwiched with two non-conducting heterostructure barrier layers, which separate it from conducting material above and below. A negative voltage applied to the side gate around the pillar squeezed the effective diameter of the dot. Consequently, the number of electrons is reduced, one by one, until the dot is completely empty.

If the lateral confinement has the form of harmonic potential, the eigen-energy $W_{n,l}$ is expressed with radial quantum number n_r ($=0, 1, 2, \dots$) and the angular momentum quantum number l ($=0, \pm 1, \pm 2, \dots$):

$$W_{n,l} = (2n_r + |l| + 1)\hbar\omega_0 \quad (24)$$

where $\hbar\omega_0$ is the lateral confinement energy [16], [17]. Here, the Zeeman effect is neglected. Therefore, it should be noted that each state is spin degenerate.



Artificial atom in vertical SET

Figure 7a shows the $I_d - V_g$ characteristics, or Coulomb oscillation characteristics, of the vertical SET. The distance between the consecutive peaks is proportional to W_a , which is the energy difference between the transition point of $(N$ to $N + 1)$ and $(N + 1$ to $N + 2)$ electrons and is equal to the difference of the ionization energy and the electron affinity [18]. The addition energies, W_a 's, extracted from the $I_d - V_g$ characteristics are summarized in the inset of Figure 7a. It should be noted that W_a is not constant, and larger energy is necessary to add an electron to the dot with 2, 6, and 12 electrons. The numbers in this sequence can be regarded as "magic numbers" for a two-dimensional harmonic potential dot [15].

The reason is explained as follows [15], [16], [17]. Figure 7b shows the two-dimensional orbits allowed in the dot. The orbit with the smallest radius corresponds to the lowest energy state ($W_{0,0}$), which has zero angular momentum and can have two electrons with opposite spin. The addition of the second electron thus only costs the charging energy, e^2/C . Extra energy ΔW is necessary to add the third electron, because the electron must go into the next energy state ($W_{0,1}$, $W_{0,1}$), which has an angular momentum ± 1 and can have four electrons. Therefore, extra energy is again necessary to add the seventh electron. The numbers in the above sequence can be thus regarded as *magic numbers* for a two-dimensional harmonic dot.

In addition, for the filling of electrons in the same orbit, parallel spins are favored by "Hund's first rule". This leads to another series of magic numbers of $N = 4, 9, 16, \dots$ corresponding to the half filling of the second, third, fourth orbits, respectively [17].

Thus, the atomic-like features are successfully observed in the vertical SETs having circular disk quantum dots.

Since the above discussions concerning artificial atoms are based on ref. [16], [17], the interested reader is advised to refer to the original monographs [16], [17] and related articles, such as [15], [19], [20].

**Artificial atom-like
behavior achieved in
specific quantum dot
configurations**

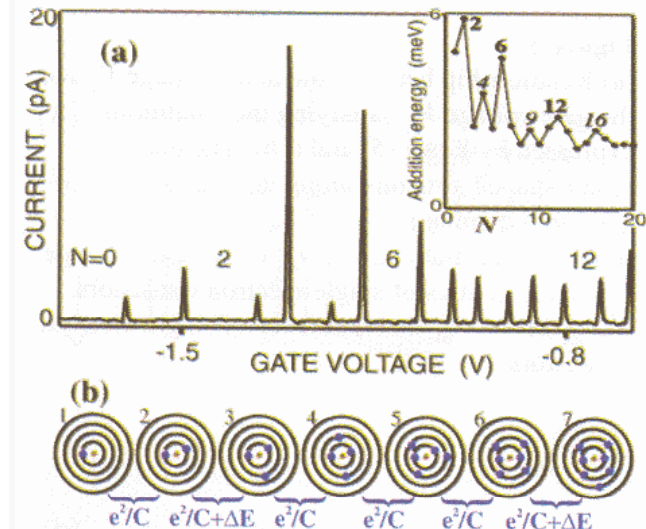
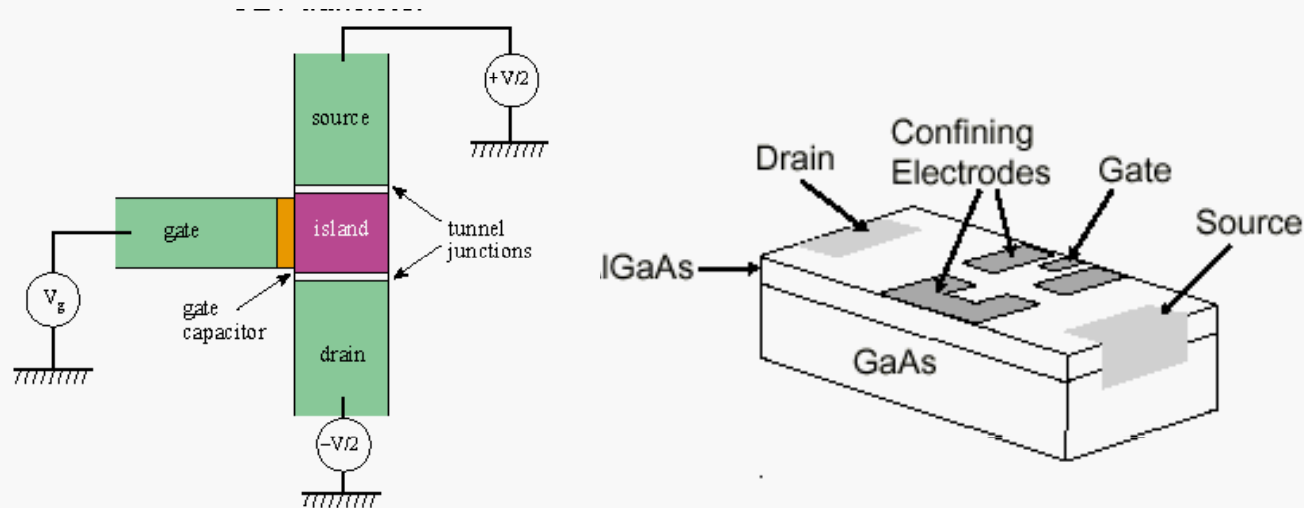


Figure 7: Current flowing through a two dimensional circular quantum dot on varying the gate voltage.

(a) The first peak marks the voltage where the first electron enters the dot, and the number of electrons, N , increases by one at each subsequent peak. The distance between adjacent peaks corresponds to the addition energies (see inset).

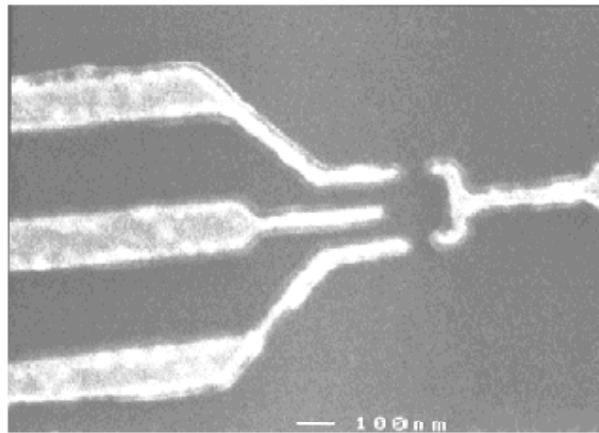
(b) The addition of electrons to circular orbits is shown schematically. The first shell can hold two electrons whereas the second shell can contain up to four electrons. It therefore costs extra energy to add the third and seventh electrons (After Kouwenhoven *et al.* [16], © 2001 IOP Publishing Co.).

SET fabrication (conventional): example I



See Kastner
Ann.Phys 9 885 (2000)

Fig. 1 Schematic drawing of a SET. Wires are connected to source and drain contacts to pass current through the 2DEG at the GaAs/AlGaAs interface. Wires are also connected to the confining electrodes to bias them negatively and to the gate electrode that controls the electrostatic energy of the confined electrons.



SET: three-terminal device similar to MOSFET
but:
single electron capabilities, high speed (ps range), no consumption (*but requires low T!!*)

SET fabrication (conventional): example II

1.4 Fabrication of Single-Electron Devices

There have been a number of reports on the fabrication of single-electron devices. Since single-electron phenomena can be observed in any conductive substances, single-electron devices are fabricated in a variety of materials such as aluminum [24], heterostructures [25], and silicon. However, in order to utilize single-electron devices as elemental devices of LSIs, the realization of single-electron devices made in silicon is essential. This can be achieved if fabrication techniques of nanometer-scaled silicon quantum dots are established.

Regarding silicon quantum dot formation, many approaches have been reported [26], [27], [28], [29], [30], [31] and they are generally categorized into two groups: patterning the silicon quantum dots by fine-lithography techniques and the growth of silicon quantum dots by deposition processes.

Using the former approaches, it is possible to accurately define the structures and positions of quantum dots. For example, Takahashi *et al.* proposed a novel silicon-quantum-dot fabrication process named pattern-dependent oxidation (PADOX) [26]. When a 1-D Si nano-wire, which has wide 2-D Si layers at its ends and is fabricated in silicon-on-insulator (SOI) wafer, is subjected to oxidation process, the oxidation process not only reduces the width and height of the 1-D Si wire, but also constricts the Si wire

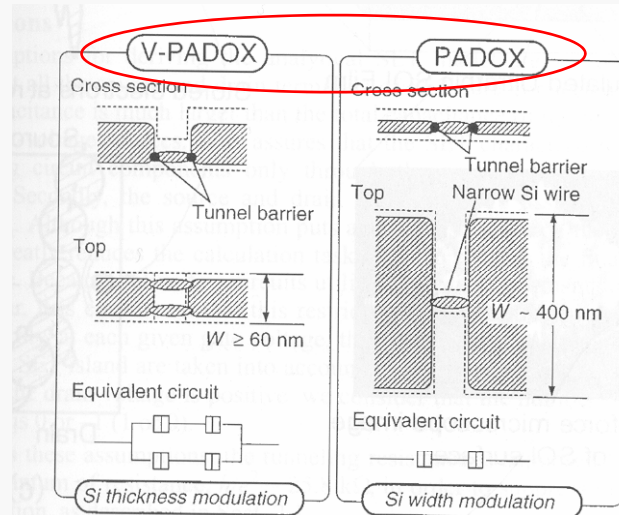


Figure 9: Si patterns and the corresponding circuits for V-PADOX and PADOX. In the cross-sectional and top views, broken lines represent preoxidation Si patterns and hatched regions represent islands and leads after oxidation (After Ono *et al.* [27], © 2000 IEEE).

at its ends. Since oxygen atoms penetrate not only from the surface oxide layer but also from the backside (the interface of SOI and buried oxide) through the pattern side, oxidation occurs more in the neighborhood of the pattern edges of the 2-D Si layers, as shown in Figure 8. Ono *et al.* have developed the vertical version of PADOX (V-PADOX) [27], shown in Figure 9. In PADOX, laterally broad 2-D regions are essential for tunnel-barrier formation. On the other hand, in V-PADOX, vertically broad, namely thick, 2-D regions are utilized for the tunnel-barrier formation. The advantage of the V-PADOX is that the V-PADOX makes it possible to form two tiny islands in a small area by utilizing not a lithographic process but the oxidation process, which induces the accumulation of stress in small structures. Thus, by utilizing V-PADOX, two SETs can be fabricated in an extremely small area, as shown in Figure 10.

The latter approaches are favorable from the viewpoints of throughput and fabricated quantum-dot sizes. In fact, Yano *et al.* successfully fabricated the room-temperature operating silicon single-electron memory by using the formation process of thin poly-silicon film, in which an array of 10-nm grains is naturally formed [28]. Tiwari *et al.* reported single-electron memory having Si nanocrystal storage [29].

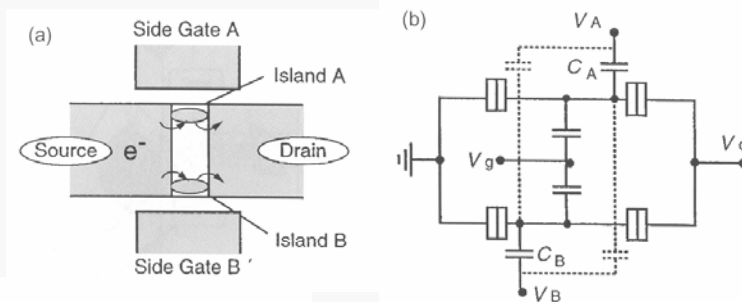


Figure 10: Fabrication of two SETs. (a) Top view of the structure. (b) Equivalent circuit (After Ono *et al.* [27], © 2000 IEEE).

(Anisotropic) oxidization used to obtain Si quantum dots

SET fabrication (conventional): example III

Uchida *et al.* proposed another approach, where slight etching of an ultrathin SOI film with an alkaline-based solution is utilized [30], [32]. The proposed device structure is schematically illustrated in Figure 11a. As shown in the figure, the device structure is almost the same as that of conventional SOI-MOSFETs, but the SOI film has two key features: 1) its surface is intentionally undulated in nanoscaled dimensions as shown in Figure 11b by utilizing an alkaline-based solution; 2) the channel SOI thick-ness is thinned to a few nanometers. The nanoscaled undulation in the ultrathin film results in the formation of nanoscaled potential fluctuations due to the difference of quantum confinement effects from one part to another. Consequently, both the narrow electron channel through potential valleys and small potential pockets, storing memory information, are formed in the film as shown in Figure 11c. Since potential fluctuation still exists in the narrow channel, the channel effectively splits into several quantum dots. The quantum dots included in the channel are the origin of the SET operation. Thus, the device works as a single-electron transistor with nonvolatile memory function. Since the fabrication process of this SET is compatible with that of CMOSFETs, SET/CMOS hybrid circuit is fabricated on a chip, as shown in Figure 12, and its operation is successfully demonstrated even at room temperature [32].

**Nanosized “undulation”
(obtained by mild etching)
leads to a sequence of
quantum dots**

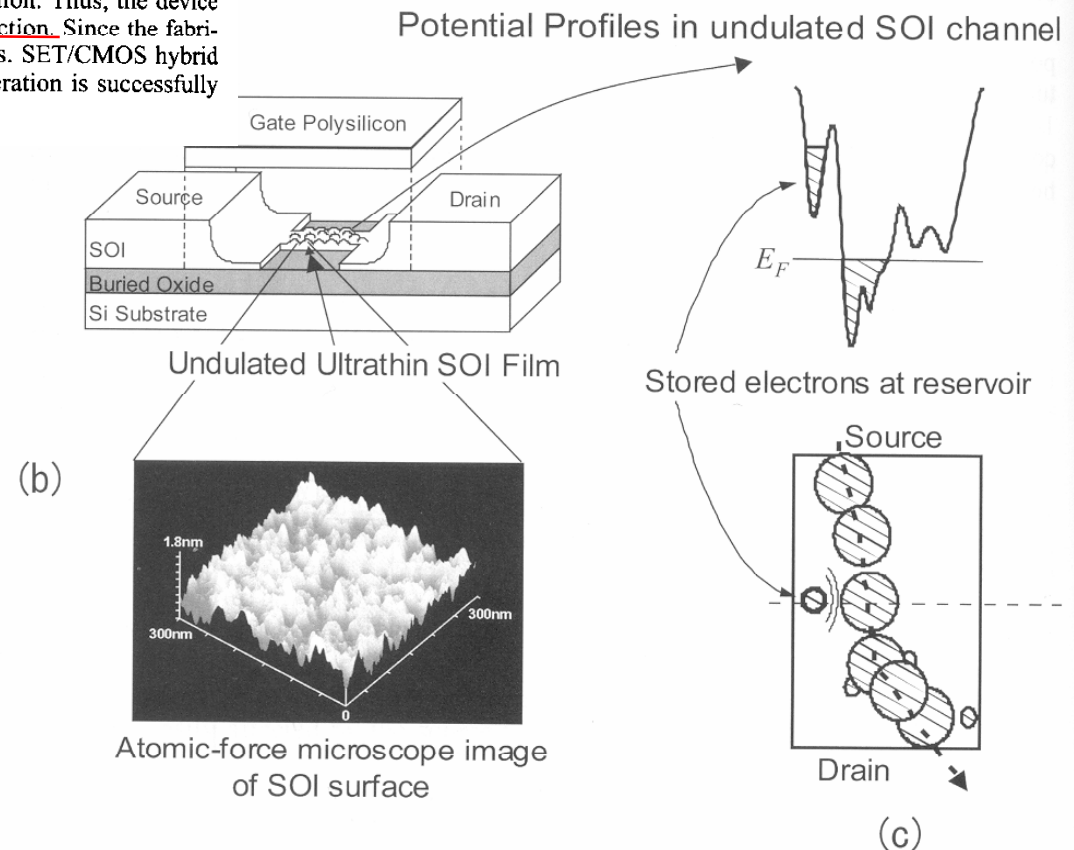


Figure 11: Device structure and operation principle of single-electron transistor with nonvolatile memory function.

Tunneling through quantum dots

Da R. Waser Ed., Nanoelectronics and information technology (Wiley-VCH, 2007)

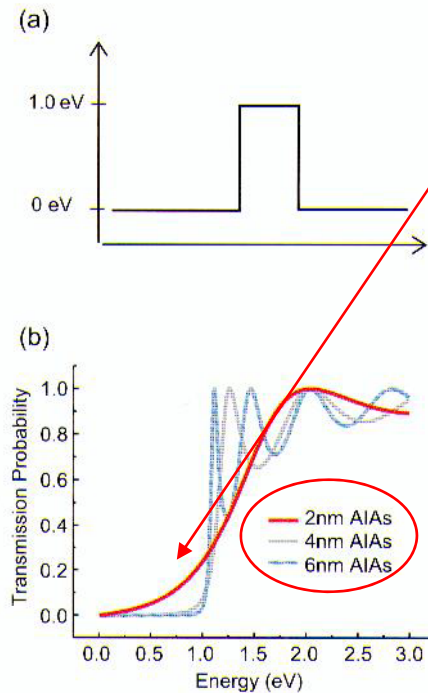


Figure 2: Schematic band diagram of a single AlAs barrier (a) and the corresponding tunneling transmission probability for different barrier thicknesses (b).

2.1.1 Tunneling Through a Single Barrier

We consider the tunneling probability through a single potential barrier Figure 2. The experimental equivalent is an AlAs barrier embedded in GaAs. The electron transmission probability as a function of the electron energy was calculated according to Eq. (15) for three different thicknesses of the barriers. First we observe a finite transmission probability for electrons far below the potential height of 1.0 eV. This effect is known as the tunneling effect. The electron wave function in front of the barrier leaks out through the barrier and leads to a finite transmission. The smaller the barrier thickness, the higher is the tunneling probability of the electrons with energies below the potential energy of the barrier. In a classical picture the electrons could not penetrate the barrier. In addition we see a modulation of the transmission probability for electrons at energies above the 1.0 eV barrier height. In this region interference effects of transmitted and reflected electron waves appears, which demonstrate the wave character of the electrons.

2.1.2 Tunneling Through a Double Barrier Structure

To see the difference between the tunneling effect through a single barrier and the resonant tunneling effect, we discuss the case of a double barrier structure (see Figure 3). We consider two 4 nm thick AlAs barriers separated by a 5 nm GaAs well. In contrast to the transmission through a single barrier now electrons with very low energies can cross the double barrier structure with a transmission probability of 1. Three additional very sharp maxima appear below 1 eV in Figure 3b; they could be interpreted as quasi-bound states with a very narrow energetic bandwidth, through which electrons can tunnel like

through open channels in the barrier. This is at first astonishing and not compatible with a sequential tunneling picture. In a sequential transport picture we would expect that the transmission probability through two barriers is very much smaller than through one barrier because the transmission through the first barrier is already much below 1. A completely new quantum mechanical system has been developed which can not be described by the behaviour of each single system. This may also be a drawback for quantum devices in general. Quantum mechanical devices can therefore not be placed extremely close to each other without changing the characteristics of the single device.

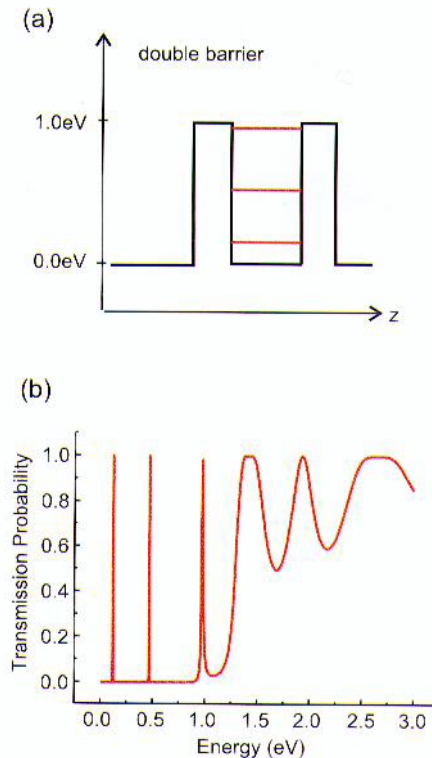


Figure 3: Schematic band diagram of a double barrier structure of AlAs embedded in GaAs (a) and the corresponding tunneling transmission probability (b).

Single barrier

“Resonances” may appear corresponding to the positions of the quantum dot energy levels

Double barrier

Resonant Tunneling Diode (RTD) I

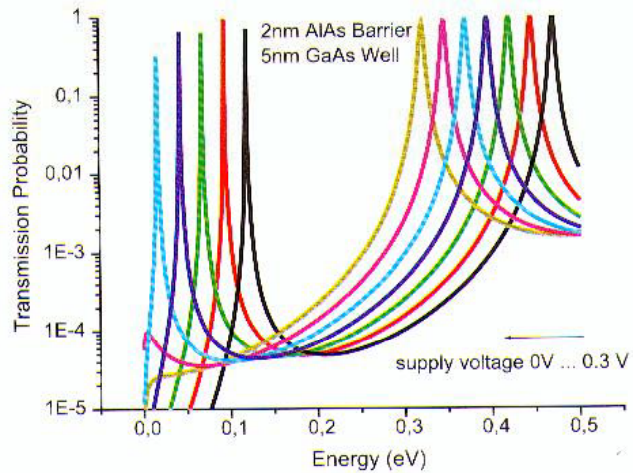


Figure 5: Transmission probability of a double barrier structure at different supply voltages.

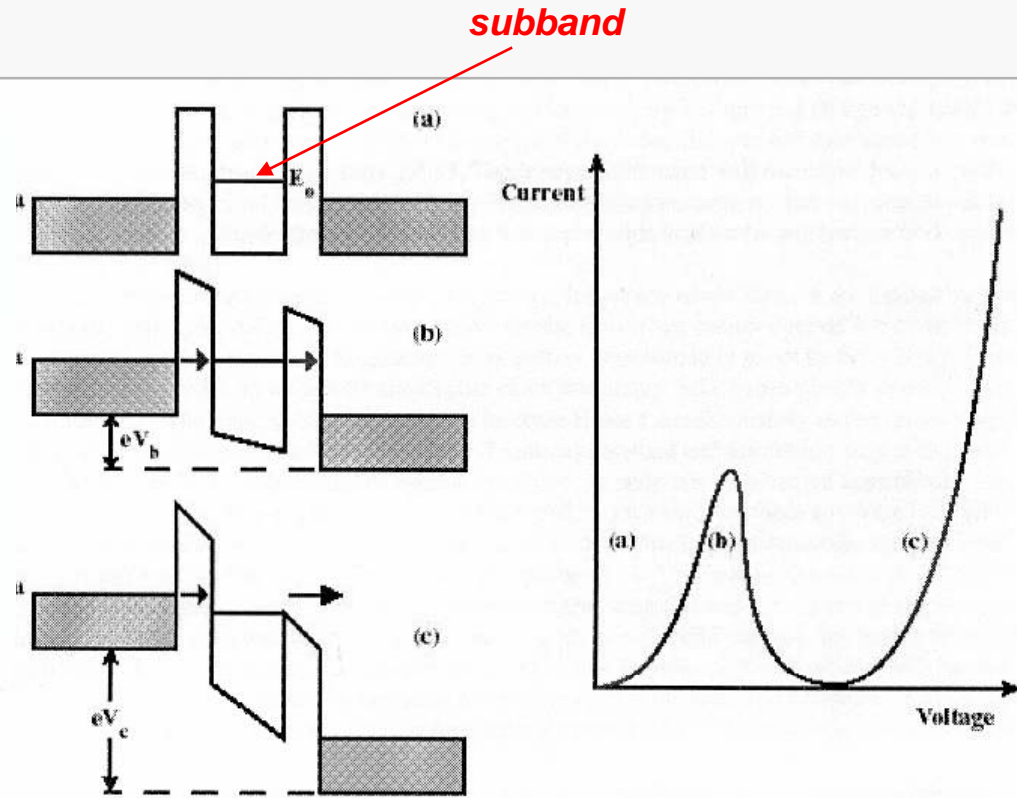


Figure 2.3:- Basic concept of the RTD. The subband energy E_0 is approximately inversely proportional to the square of the well thickness. The peak in the I-V curve occurs when the incident electrons match the energy of the subband and the electrons resonantly tunnel from the source to the drain.

Artificial atom levels

RTD proposed as a system with extremely high speed and low consumption

Resonant Tunneling Diode (RTD) II

3.2 Current-Voltage Characteristics

The current density at a certain supply voltage can be calculated using the transmission probability together with the corresponding actual electron occupation densities. For the example of a double barrier structure the highly doped supply layers left and right of the double barrier can be described as free electron gases. The current density is obtained as the difference between the current density flux from the left to the right side of the double barrier and that one in the opposite direction. After Tsu *et al.* [2] this can be written as:

$$j = \frac{2|e|}{(2\pi)^3} \int_0^\infty dk_z \int_0^\infty dk_x (f_l(W) - f_r(W + eV)) T_c(W_z, V) \frac{1}{\hbar} \frac{\partial W_z}{\partial k_z} \quad (18)$$

where the coherent transmission probability $T_c(W_z, V)$ is a function of the supply voltage V and energy in z direction W_z , f_l and f_r are the Fermi distributions, left and right of the double barrier, and k_x and k_z denote the parallel- and z -component of the momentum, respectively. The integration of Eq. (18) leads to the current density expression containing the supply function:

$$j(V) = \frac{4\pi|e|\hbar^2 k_B T}{h^3} \int_0^\infty dW_z T_c(W_z, V) \ln \left(\frac{1 + \exp\left(\frac{W_F - W_z}{k_B T}\right)}{1 + \exp\left(\frac{W_F - W_z - eV}{k_B T}\right)} \right) \quad (19)$$

For an accurate calculation of the transmission probability the real potential profile across the device is required. The potential Φ includes the device energy band offset of the heterojunctions, the voltage drop across the structure and the contributions from the doping and mobile charges. By coupling the effective mass Schrödinger equation with the Poisson equation the potential Φ is obtained in a self-consistent manner.

Calculations of current voltage characteristics lead to a deeper insight into the physics of resonant tunneling diodes and are necessary in the device designing. A typical calculation is shown in Figure 6. The main characteristic feature is the existence of a negative differential resistance region which is the base of most of the RTD-applications. From the application point of view important parameters are: the peak current density, the valley current density, the peak to the valley current density ratio (PVR) and the peak voltage.

The peak current density decreases exponentially with the barrier thickness as the halfwidth of the resonance Eq. (16).

While the absolute peak-current densities resulting from simulations are in good agreement with experimental data, the calculated valley current densities are one or more orders of magnitude lower than the experimental ones. For AlAs/GaAs or AlAs/InGaAs diode structures on GaAs the experimental PVRs at room temperature are in the order of 6. The predicted PVR values from simulations are more than one order of magnitude higher (see Figure 7b and [10]). The reason for this discrepancy is the neglect of scattering effects in the calculation. Scattering effects broaden the resonance in the transmission probability while simultaneously damping it. The peak current density is nearly not sensitive to scattering effects but the valley current and the PVR are very strongly influenced.

An appropriate scattering model is based on the Breit-Wigner generalization of the Lorentzian form of the resonant transmission probability. Within this formalism resonant tunneling in one dimension is studied by Stone *et al.* [3] who derived the total transmission probability in the presence of inelastic scattering for a symmetric structure as:

$$T_{\text{tot}} = \frac{\frac{1}{4} \Gamma_0 \Gamma}{(W - W_r)^2 + \frac{1}{4} \Gamma^2}$$

where Γ_0 is the half width of the resonance in the coherent transmission probability, $\Gamma = \Gamma_0 + \Gamma_i$ is the total resonance half width, Γ_i representing the contribution arising due to the inelastic scattering. Büttiker [4] has interpreted this total transmission probability as a sum of a coherent and sequential transmission probabilities:

$$T_{\text{tot}} = T_c + T_i$$

In this picture of scattering the fraction of carriers penetrating the structure is $T_c / T_{\text{tot}} = \Gamma_0 / \Gamma$ and the fraction of carriers traversing the structure sequentially is $T_i / T_{\text{tot}} = \Gamma_i / \Gamma$. From these results one can infer that the smaller the elastic scattering probability, the smaller is the amount of scattering needed to make the sequential tunneling dominant. This means that in tunneling diodes with thick barriers (sharp resonance) a small scattering probability, considerable sequential tunneling will be observed. Furthermore, Eq. (20) can be interpreted as a folding of the transmission probability (Eq. (20)) with $\Gamma_i = 0$ with a normalized Lorentzian width Γ_i . In current density calculations this mechanism conserves the peak current but affects the valley current very strongly resulting in lower PVR. In this kind of treatment of $I - V$ curves the effect of scattering is used as a fitting parameter to determine the resonance broadening at room temperature. For a typical RTD with AlAs barriers and a 5 nm GaAs quantum well a resonance halfwidth of about 10 meV at room temperature was found (see [5]).

From the theoretical point of view this treatment of scattering is not sufficient. Therefore a more complex approach is needed. In an enhanced calculation the many-body Green-function theory is the base of the calculations in which spin, charging, incoherent and inelastic scattering, and the band structure is considered. Stone *et al.* [6] have developed a complex simulation package in which most of the effects are taken into account. A real-space tight binding formulation provides a fast synthesis of heterostructures on an atomic scale. It implies the consideration of inter-valley and inter-band transitions and gives a sophisticated description in the gap-region ("band-wrapping"). This approach was the base for the device simulation package NEMO (NanoElectronic MOdeling) that simulates a variety of quantum devices, including RTDs, HEMTs, HBTs, superlattice diodes.

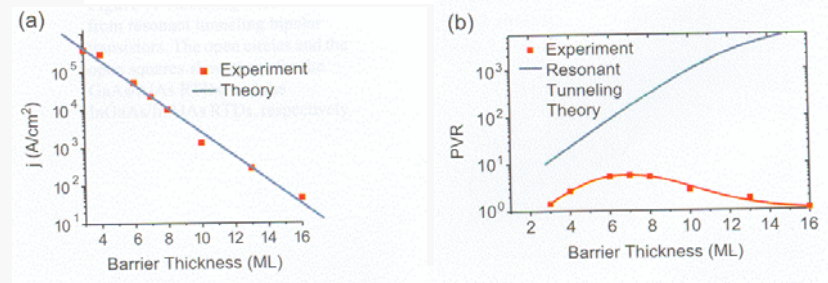
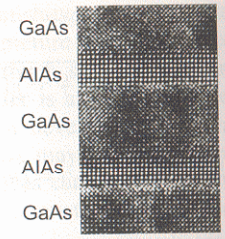
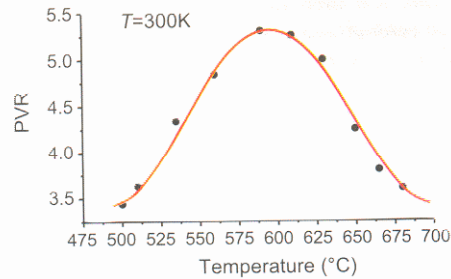


Figure 7: Comparison between theory according to Eq. (19) and experiment for a GaAs resonant tunneling diode (a) peak current density, (b) PVR.

Resonant Tunneling Diode (RTD) III

Figure 8: PVR of an AlAs/GaAs double barrier structure as a function of growth temperature (left). The optimum growth temperature of about 600 °C corresponds to the best quality of the interface in the HRTEM picture (right).



Dependence on fabrication parameters (interface issues)

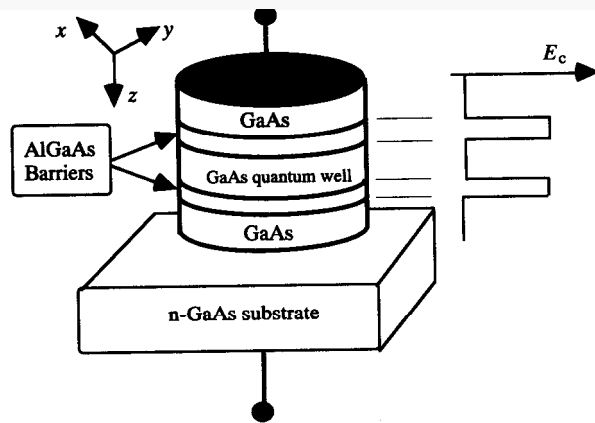
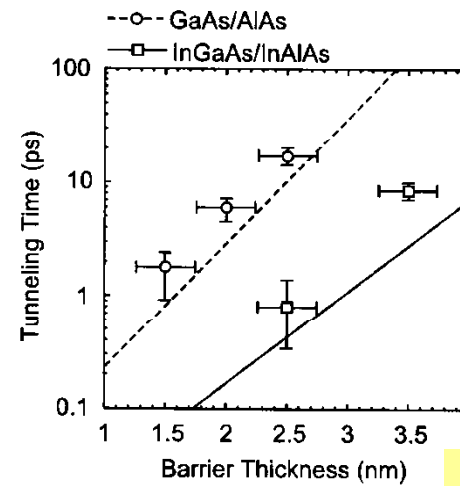


Fig. 6.1.1. Resonant tunneling device. A GaAs layer a few nanometers thick is sandwiched between two AlGaAs barrier layers of similar thickness. Adapted with permission from Fig. 2 of F. Capasso and S. Datta (1990), *Physics Today*, 43, 74.

Example of RTD structure



Huge speed!

Figure 9: Tunneling time obtained from resonant tunneling bipolar transistors. The open circles and the open squares show those for the GaAs/AlAs RTDs, and the InGaAs/InAlAs RTDs, respectively.

Conclusions

- ✓ Transport properties (conductivity) is strongly affected by dimensionality
- ✓ Lower dimensionality implies a different functional dependence of DOS on the energy
- ✓ Quantum confinement effects may arise when considering nanostructures with size comparable to the de Broglie wavelength
- ✓ Quantum Hall Effect (2DEG + magnetic field) demonstrated quantized resistance
- ✓ Similar quantization effects (but for factor 2!) is observed also in 1DEG systems (e.g., electron waveguides)
- ✓ 0DEG features (quantum dots) can be used to achieve tunneling ruled by peculiar phenomena (e.g., Coulomb blockade)
- ✓ 0DEG-based devices exhibit the potential for single electron manipulation
- ✓ Tunneling with resonant features exploitable for novel devices