Design Optimization of Coulomb Blockade Devices

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We investigate the design of a Coulomb blockade device consisting of a rectangular array of quantum dots or ultrasmall metallic islands with regard to its stability against geometric size disorder and offset charges. To simulate the device operation we perform a statistical analysis of the Coulomb blockade voltage which results in practical design rules.

Keywords: Coulomb blockade; Device physics; Quantum dot array; Size disorder; Background charge

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1. INTRODUCTION

For digital applications the complete current suppression offered by Coulomb blockade (CB) [1] is very attractive as it would lead to lower power consumption. This complete suppression is strictly speaking only theoretical, since it results from a first-order perturbation expansion at zero temperature. Therefore, most CB devices have to tackle problems of parasitic currents caused by thermally increased conduction, cotunneling, or time-varying fields. In addition there are technological difficulties, namely geometric disorder of the device, and offset charges.

In order to tackle these problems, instead of a single quantum dot or ultrasmall metallic island, several proposed and realized CB devices are based on arrays, such as the thermometer [2], the current standard [3], and the silicon CB memory [4]. Also two-dimensional arrays have been investigated theoretically [5], by means of simulation [6, 7], and experimentally [8, 9]. The overall blockade voltage, $V_{bn}$, is used as a figure of merit for CB devices, and is a measure of the suppressibility of current flow through a dot or an array.

Here we use computer simulation of the blockade voltage $V_{bn}$ to understand the effect of array size, geometric disorder, and offset charges on its mean value $\langle V_{bn} \rangle$ and its variation $\langle \langle V_{bn} \rangle \rangle$. $\langle V_{bn} \rangle$ is used to study the feasibility of a specific device, to plan the outer circuitry, and to develop a suitable bias regime for this circuitry. $\langle \langle V_{bn} \rangle \rangle$ is connected

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with questions of reliability, device performance, and operating margins. We investigate arrays of size $1 \times 1$ (single dot/island) to $5 \times 5$, and ten samples per degree of disorder or offset-charge level (defined below). The method of our simulation is described in great detail elsewhere [10].

Real arrays can display geometric size disorder and offset charge disorder. Size disorder is simulated by varying the two lateral dimensions of vertically thin quantum dots independently of each other. The center of the dot is kept fixed, defining an upper limit to this variation, in order to avoid dot overlap. The degree of size disorder is measured as a percentage of this maximal variation. In our example the nominal dot size is 5 nm and the maximum variation is 2 nm. For dot-to-dot distances larger than 2 nm, tunneling in the CB regime is strongly suppressed.

Background charges can influence additional charge on weakly coupled quantum dots and so offset charge disorder is investigated by simulating randomly induced charge on the dot in the array. The values of this charge are restricted to an interval of $1e$, by convention $[-e/2 : e/2]$, because the response of CB devices is periodic in $e$. We measure the influence of offset charges by the charge they might influence on the dot. This range is again presented as a percentage of the maximal range $[-e/2 : e/2]$.

For clarity we discuss only a fraction of the obtained data. We leave out the case of one-dimensional arrays, since this is extensively described in the contemporary literature [11]. As depicted in Figure 1 we concentrate on the width dependence of arrays and look at the transition of short and wide arrays to long and narrow ones. Since square-like arrays are of special interest, we study them as well.

2. RESULTS

2.1. Size Disorder as Function of the Array Width

Figure 2 displays our results for $\langle V_b \rangle$ and $\langle \langle V_b \rangle \rangle$ for different array widths and for different levels of size disorder. There is a slight increase of $\langle V_b \rangle$ with increasing array width. The data for different degrees of disorder save the highest are hardly different. For 90% disorder we observe a 15% increase in $\langle V_b \rangle$.

The $\langle \langle V_b \rangle \rangle$ dependence (Fig. 2(b)) does not show any conclusive behavior as function of the array width. However, there is a drastic increase with the level of disorder (logarithmic scale). The ratio $\langle \langle V_b \rangle \rangle : \langle \langle V_b \rangle \rangle$ provides an estimate of the accuracy of the study of $\langle V_b \rangle$ and our analysis yields $\langle V_b \rangle > \langle \langle V_b \rangle \rangle$. We obtain similar levels of for $\langle \langle V_b \rangle \rangle$ other geometries (see for example Fig. 3(b)).

How can we understand these results? $\langle V_b \rangle$ depends on the array width and size disorder. Generally, disordered arrays display charge pinning [6, 7] which yields a $\langle V_b \rangle$ increase. In wider arrays charge pinning is increased due to the electrostatic coupling of pinned charges and...
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FIGURE 3  (a) $\langle V_b \rangle$ is plotted as a function of array shape for different levels of disorder and (b) $\langle \langle V_b \rangle \rangle$ is plotted as a function of disorder for different array shapes.

Quantum dots nearby. On the other hand, wider arrays will have more competing tunneling paths, thus effectively reducing $\langle V_b \rangle$. For ordered arrays, on the other hand, both mechanisms show little effect and the $\langle V_b \rangle$ dependence is flat. Stepping through different disorder levels allows us to observe the onset of charge pinning and the concurrent transition from “mainly ordered” to “significantly disordered” arrays. This transition happens at high disorder (> 50%) only, which corresponds to a value of $\langle \langle V_b \rangle \rangle$ in the mV-range. For the 90%-curve pinning is effective for all but the 5 x 1 array. This emphasizes that pinning is much stronger in two-dimensional arrays.

For the 5 x 2 array and wider arrays at 90% disorder a consistent increase of $\langle V_b \rangle$ is found, however there is a significant difference between the values of the 5 x 1 array and the 5 x 2 array. This indicates that the observed pinning is a two-dimensional process while in the case of the 5 x 1 array pinned charges act similarly to offset charges, namely reduce the blockade voltage. The proposed pinning process involves an electron and a hole in two parallel paths, which clog these paths for subsequent charges [12].

In Figure 2(a), the data corresponding to sub-pinning disorder show a slight increase of $\langle V_b \rangle$. This increase is solely attributed to capacitance effects independent of the level of disorder. The total capacitance of a dot, $C_t$, depends on the arrangement of the other electrodes in its vicinity. Symmetric setups have lower total capacitances, which translates into higher blockade voltage. Since the wider the array the more symmetric the system is, a slight increase of $\langle V_b \rangle$ is anticipated.

Another example is the transition from the wide to the narrow array as shown in Figure 3. Here we plot $\langle \langle V_b \rangle \rangle$ as function of disorder with 20 different levels. Again, the value of $\langle \langle V_b \rangle \rangle$ is a fingerprint of the disorder level in the device, almost independent of the array geometry. Disorder induced charge pinning is observed for the 90%-curve. The variation of the other curves with the array shape results from changing capacitances: for non-identical dots, the 1 x 5 array always displays a lower Coulomb blockade than longer arrays.

$\langle V_b \rangle$ as function of the array shape for disorder less than 90% shows a slight hump for the 3 x 3 array. This can be explained again with the argument of symmetry, see the discussion of
Figure 2(a). Both the 1 × 5 array and the 5 × 1 array are rather asymmetric compared to the 3 × 3 array. Therefore we expect first a slight increase (1 × 5 → 3 × 3) and later a decrease (3 × 3 → 5 × 1) back to the original value of $\langle V_b \rangle$.

The coupling of the dots in the y-direction, perpendicular to the current flow, can be estimated in comparison to the one dimensional case, for which an analytic solution of $\langle V_b \rangle$ exists [13]. In the case of vanishing coupling, the Coulomb blockade voltage is the same for one- and two-dimensional arrays of given length. Coupling can increase or decrease $\langle V_b \rangle$ as a result of charge pinning, or by providing more favorable current paths in two dimensions. In Figure 4 we study the perpendicular coupling. In this example we use square-like arrays from size 1 × 1 to 5 × 5 for different levels of size disorder. The results are compared to the solution of the one-dimensional case (dashed line). Then the blockade voltage depends on a critical size $N_c$ of the array, which in turn is given in terms of the inter-dot capacitance $C$ and the stray capacitances $C_g$ of the array's dots. For the regular array we find $C = 0.49 aF$ and $C_g = 1.26 aF$ for our 5 × 5 nm$^2$ dots. This yields $N_c = 2.5 \sqrt{C/C_g} \approx 1.6$.

Our data follow roughly the curve of the one-dimensional case, i.e., they show a strong increase in $\langle V_b \rangle$ with size for small arrays and a saturation for large ones. Saturation sets in already for the 2 × 2 array, in concurrence with the analytical result and almost independent of the level of disorder. Besides the 90% curve, which is influenced by charge pinning, the data show a saturation value of $\langle V_b \rangle$ which is smaller than the one-dimensional formula predicts. This is an indication of the coupling, which provides parallel tunneling paths. This does not work for the single dot, obviously, and the 2 × 2 array, where all dots are accessible from the external leads. Note, that the saturation value here is higher than $\langle V_b \rangle$ for the 5 × 1 array of Figure 2(a). This difference is once more attributed to the symmetry of the considered system. In detail, the square-like array will result in smaller capacitances and higher blockade voltage.

2.2. Offset Charges and Array Width

Figure 5 displays $\langle V_b \rangle$ and $\langle (V_b) \rangle$ as function of the array width for different levels of the offset charge variation. $\langle (V_b) \rangle$ Figure 5(b), is almost constant. It does not show a clear dependence on the array width or the disorder level, except for the lowest level of disorder. This constant value is about 1 mV, allowing charge pinning in accordance with our study of size disorder, see Figure 2. Therefore we discuss the behavior of $\langle V_b \rangle$, Figure 5(a), in terms of charge pinning.

We observe a convergence of the $\langle V_b \rangle$ values for wider arrays, which is an averaging effect between different competing current channels. In contrast, for narrow arrays and high degree of disorder we
see a drastic increase of \( \langle V_b \rangle \) which is due to charge pinning. As the array becomes wider, charges can avoid these unfavorable paths.

In Figure 6 we concentrate on \( \langle V_b \rangle \). For the transition from the short and wide to the long and narrow array we observe a strong increase in \( \langle V_B \rangle \) for large disorder, but almost no variation for the regular case. Offset charges are well-known for their ability to suppress Coulomb blockade and this is observed for the wide array offering several transport channels. If only one of these channels is continuously open, CB cannot be observed. Increasing offset charge variation increases the chance of this happening. For the long and narrow array the situation is very different since there is no competition between transport channels. In this case charge pinning is rather likely to be observed in the remaining channels and \( \langle V_b \rangle \) is increased.

In the other panel we apply again our analysis of the coupling perpendicular to the current flow. In general we find again a strong increase for small arrays and a saturation later on. The saturation value, however, is generally lower for higher disorder levels. Hence, coupling means more favorable tunneling paths again and this coupling increases with increasing disorder. The 90%-curve shows again large \( \langle V_b \rangle \) for large arrays, indicating a lack of beneficial tunneling paths.

3. CONCLUSIONS

In this paper we studied disorder in CB devices by means of simulation. The critical size \( N_c \) of a quantum dot array or tunnel junction network proves useful for the description of the device behavior. Arrays smaller than \( N_c \) show a reduced value of the average blockade voltage \( \langle V_b \rangle \) and cannot be recommended for device application. Similarly short and wide arrays prove vulnerable to CB suppression by offset charges and shall be avoided. In long and narrow arrays, offset charges will result in charge pinning, which might change \( V_b \) unpredictably. Therefore the conclusion is to use square-like \( n \times n \) arrays of size \( n \geq N_c \). Reliable device operation is also supported by the competition between different transport channels in those devices. In general, we found an exponential increase of the variation of the CB voltage, \( \langle \langle V_b \rangle \rangle \) which is only weakly dependent on the array shape.

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References


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