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Spin blockade with spin singlet electrons

Y. C. Sun, S. Amaha, S. M. Huang, J. J. Lin, K. Kono, and K. Ono

1Low Temperature Physics Laboratory, RIKEN, Wako, Saitama 351-0198, Japan
2Department of Electrophysics, National Chiao Tung University, Hsinchu 30010, Taiwan
3Department of Physics, National Sun Yat-Sen University, Kaohsiung 80424, Taiwan
4Institute of Physics, National Chiao Tung University, Hsinchu 30010, Taiwan

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We observe a single spin blockade (SSB) in two-electron vertical double quantum dots where the single-electron transport is blocked for spin singlet electrons. In contrast to the conventional Pauli spin blockade with spin triplet electrons, this singlet spin blockade is observed under high magnetic field, where the doubly occupied states in one of the dots go beyond the singlet-triplet ground-state transition. The SSB region in Coulomb diamond measurements is in agreement with the two-electron excitation spectrum. A leakage current of 10 pA order is observed in SSB, consistent with the spin singlet lifetime due to random nuclear spin fluctuations. © 2012 American Institute of Physics. [http://dx.doi.org/10.1063/1.4773304]

Pauli spin blockade (SB) in double quantum dots is one of the standard tools for accessing a single-electron spin via the electron transport. SB has been observed in various double dot structures, such as GaAs, Si dots, InAs nanowires, and nanocarbon materials, and has been used for initializing/measuring electron spin qubits detecting hyperfine and/or spin-orbit-related electron spin scattering and polarizing/measuring the collective nuclear spins in quantum dots.

SB is ubiquitously observed in series-connected double quantum dots with the current-carrying charge cycle of \( (N_1, N_2) = (1, 1) \rightarrow (0, 2) \rightarrow (0, 1) \rightarrow (1, 1) \rightarrow \ldots \), where \( N_1/2 \) is the number of electrons in the first/second dot. In (0,2) states, at zero or small magnetic fields, two electrons occupy the same ground-state orbit, and their spins are singlet, \( S \). A spin triplet, \( (0,2)T \) has much higher energy, where two electrons occupy \( (0,2) \)S and the second lowest orbit, \( 2p \). Thus, if two (0,2) states are appropriately tuned so that \( (0,2)S \) is within the transport window while \( (0,2)T \) is outside of it, they act as a spin-dependent barrier for nearly spin degenerated (1,1) states, i.e., they accept electrons tunneling from (1,1)S, but reject those from (1,1)T (Ref. 12) (see Fig. 1(a)).

A single quantum dot with two electrons has been shown to know the singlet-triplet ground-state transition in magnetic field. A magnetic field \( B \) applied perpendicularly to the two-dimensional (2D) plane of a quantum dot, gives an additional confinement and increases the Coulomb energy for electrons sharing the 1s orbit (with a spin singlet). At the same time, the energy of the \( 2p \) orbit decreases, because its angular momentum is favored in the field. Thus, at a certain magnetic field, the two electrons eventually change their occupation from \( 1s^2 \) to \( 1s2p^+ \) (S-T transition). Owing to the exchange Coulomb interaction between electrons in 1s and \( 2p^+ \), the spin triplet is the ground state for \( 1s2p^+ \). In vertical quantum dots with a 2D harmonic confinement of \( \sim 5 \) meV, the ground-state transition occurs at the magnetic field of \( \sim 5 \) T, and the exchange splitting between the \( 1s2p^+ \) triplet state and \( 1s2p^+ \) singlet excited state is \( \sim 2.5 \) meV. In \( In_{0.05}Ga_{0.95}As \) vertical quantum dots, Zeeman splitting of triplet spin is minor in energy compared with the S-T transition.

In this letter, we demonstrate a singlet spin blockade (SSB), where the electron transport is blocked while leaving spin singlet electrons in the double dots. This singlet spin blockade takes place at high magnetic field beyond the singlet-triplet ground-state transition of (0,2) states, where the (0,2) state now accepts electrons tunneling from (1,1) \( T \) but not from (1,1)S (Fig. 1(b)).

We use a vertical double-quantum-dot device composed of 12-nm-thick \( In_{0.05}Ga_{0.95}As \) wells with the outer/center barriers of 7-nm/8-nm-thick \( Al_{0.22}Ga_{0.78}As \). Two electrically independent Schottky gate electrodes surrounding dots can be used to tune the relative energy of two dots with left/right gate voltages, \( V_{gl}/V_{gr} \). Source-drain current, \( I_{sd} \), is measured at an effective electron temperature \( \sim 0.6 \) K. External magnetic fields are applied perpendicular to the barriers. For a given magnetic field, two gate voltages are carefully tuned, so that (1,1) \( T \) and the (0,2) ground state are aligned at source-drain voltage \( V_{sd} = 0 \) (Ref. 12).

Figure 1(c) shows the (0,2) ground and excitation energy spectrum measured by sweeping gate voltages, \( V_g \), under various magnetic fields from 0 to 10 T with fixed \( V_{sd} = 4 \) mV. The \( 1s^2 \) state (indicated by the solid line) and the \( 1s2p^+(0,2)T \) state (dashed line) are clearly resolved and show the ground-state transition at 5 T. Another excited state appears for \( B > 7 \) T (dotted line), and undergoes the second ground-state transition at 9 T. This state is suggested to be the spin singlet state with high angular momentum. Energy difference between the triplet ground state and the singlet excited state becomes maximum at \( \sim 7.5 \) T. Zeeman splitting was not observed owing to the expected small g-factor of our device. All these behaviors are consistent with previous measurement results of vertical single-dot devices.

Figure 1(d) shows Coulomb diamonds in an intensity plot of differential conductance, \( dI_{sd}/dV_{sd} \), at zero magnetic field. Zero-current regions are colored white. SB appears on...
the positive \( V_{sd} \) side of the total electron number \( N = 2 \) Coulomb diamond. The right corner of the SB diamond is partially cut by a current threshold that runs nearly parallel to the vertical axis and is indicated by an arrow. Under this condition, a current-carrying cycle for triplet states takes place: \( (1,1)^T \to (0,2)^T \to (0,1) \to \ldots \). Note that in Figs. 1(d) and 2(a)–2(c), a “current peak line” appears at two borders: between the SB region and \( N = 1 \) Coulomb blockade region and between the SB region and \( N = 3 \) Coulomb blockade region. On these two borders, \( (1,1)^T \) is aligned with the Fermi energies of the source and drain electrodes, respectively, and SB is relieved. We have tuned \( V_{gR}/V_{gL} \) so that the current peak lines touch \( V_{sd} = 0 \) in the \( dI_{sd}/dV_{sd} \) plot.

We measured the Coulomb diamond data for various magnetic fields from 0 to 9 T. Figures 2(a)–2(f) show data taken before, during, and after the \( S-T \) transition. Increasing the magnetic field yet further before the \( S-T \) transition, the current threshold due to \( (1,1)^T \to (0,2)^T \) tunnelings (indicated with arrows in Figs. 2(a)–2(c)) shifts to lower \( V_{sd} \), and the area for SB is decreased. At 5.0 T, near the \( S-T \) transition, the SB region completely disappears and leaves only the \( N = 2 \) Coulomb blockade region. Here, both \( (1,1)^S \) and \( (1,1)^T \) can tunnel into \( (0,2)^T \) states. At higher magnetic fields, after the \( S-T \) transition, Coulomb diamond data again show the current threshold, which implies tunneling into an \( (0,2)^T \) excited state (indicated by arrows in Figs. 2(e) and 2(f)). We observed that the current threshold shifts to higher \( V_{sd} \) with further increasing magnetic field. However, this threshold becomes blurred and difficult to trace for \( B > 8.4 \) T.

The \( (0,2) \) excitation spectrum (Fig. 1(c)) and \( V_{sd} \) values at the current threshold (Figs. 2(a)–2(f)) both give the magnetic-field-dependent energy difference between the ground and excited \( (0,2) \) states, \( \Delta E_{ge} \). The two results are nearly identical. This agreement confirms that SSB can take place in the range below the current threshold under \( B > 5 \) T. For this comparison of \( \Delta E_{ge} \), we first convert
the difference in the vertical $V_g$ axis in Fig. 1(c) to $V_{sd}$; then, both values from $eV_g$ and $eV_{sd}$ at the current threshold are multiplied by the voltage drop proportion on the barriers, estimated from the slopes of Coulomb diamonds.

Figure 2(h) shows the $I_{sd} - V_{sd}$ curve measured along the dashed line in Fig. 2(f). The current step at $V_{sd} \sim 3$ mV is the tunneling threshold for the first excited (0,2) state. The “leakage current” of $\sim 10$ pA is seen between the Coulomb blockade region and the threshold. Although the order of the current level is the same as the one above the threshold ($\sim 15$ pA), we consider this value of leakage current to be consistent with SSB. In the SSB region, the blocked (1,1) current level is nearly degenerated with one of the unblocked triplets, (1,1)$I_0$, where $T_0$ is the zero component of triplet states. In the presence of the hyperfine interaction, nuclear spins generate a randomly fluctuating effective magnetic field $\Delta B_{nuc}$ ($\sim 10$ mT for $10^5$ nuclei in our dots) that can mix (1,1)$S$ and (1,1)$T_0$ if their energy difference is smaller than the effective nuclear Zeeman energy by $\Delta B_{nuc}$. The (1,1)$S$ and (1,1)$T_0$ energy difference near zero magnetic field was estimated to be 0.42 to 0.83 $\mu$eV using double-dot devices with similar barrier thicknesses. Thus, the hyperfine induced mixing is dominant in our devices. The time required for the mixing was measured in the lateral double quantum dots to be $\sim 10$ ns. Our leakage current of 10 pA suggests that the average tunneling interval is $e/(10\,\text{pA}) \sim 10$ ns, where $e$ is the elementary charge. This is consistent with the expected lifetime of (1,1)$S$. The smaller interdot tunnel barrier, less than the $8$ nm in our system, will lift the degeneracy of the (1,1)$S$ and (1,1)$T_0$ states and will decrease the leakage current in SSB.

We observe the SSB in two-electron charge diagrams of a vertical double-quantum-dot system, where the (0,2) state takes the spin triplet as the ground state under high magnetic field. The source-drain voltage dependences of the current threshold from the SB and SSB regions are consistent with the measured magnetic field dependence of the excitation spectrum of the (0,2) states. The leakage current found in SSB gives the lifetime of $S(1,1) \sim 10$ ns restricted by the randomly fluctuating effective magnetic field owing to the hyperfine interaction.

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