Winning at Quantum Dice

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New experiments show how to optically initialize a specific spin state of a single manganese atom placed inside a quantum dot for spintronics applications.

Subject Areas: Spintronics

A Viewpoint on:
Spin dynamics of a Mn atom in a semiconductor quantum dot under resonant optical excitation
S. Jamet, H. Boukari, and L. Besombes
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The ability to control individual spins (the intrinsic units of angular momentum carried by electrons) in semiconductors is an important requirement for a new generation of devices based on spin rather than charge logic. Single magnetic ions are promising for this type of application because of their long spin coherence times. The difficulty lies in addressing these stable but isolated spins, a feat that can be achieved by placing a single magnetic ion like manganese (Mn) inside a semiconductor quantum dot [1]. This arrangement strongly mixes the states of the Mn spin and the charge carriers trapped inside the nano-object. As a result, optical initialization and readout of an Mn spin state can be achieved [2] using resonant laser excitation, as employed previously in single-electron and hole spin-pumping schemes used in quantum dots [3, 4]. A key feature of these established spin-pumping techniques is a depletion of the spin level that is resonantly excited, which may at first seem counterintuitive.

Segolene Jamet and colleagues at the French National Center for Scientific Research (CNRS) and Joseph Fourier University, France, have now experimentally demonstrated a new spin-population-trapping scheme for a single Mn spin state [5] monitored via a new readout technique (Fig. 1). Writing in Physical Review B, they show how the Mn atom is directly pumped into the spin state that is resonantly excited, in stark contrast to existing methods [2–4]. Tuning the laser energy and power allows varying the strength of the coherent coupling between Mn spin levels that is at the origin of the spin-population trapping.

Researchers have demonstrated efficient optical and electrical control of individual electron and nuclear spin states in semiconductor quantum dots that allow for the integration with standard semiconductor circuits [6]. Placing an isolated Mn ion at a fixed lattice position inside a quantum dot adds important new opportunities for spintronics because of the possibility of manipulating Mn spins in this environment with well-established optical and electrical quantum-dot control techniques [4, 8]. When a single Mn impurity is introduced into a II-VI quantum-dot material like CdTe, as used by Jamet et al. [5], an interesting situation arises. An Mn atom has five electrons on the $d$ shell, which results in a possible total spin of up to $S = 5/2$ (in units of $\hbar$). Just as a free electron can have a spin (projected on a given axis) of $+1/2$ or $-1/2$, there are six different spin states for a Mn atom from $-5/2$, $-3/2$, $-1/2$, $...$ up to $+5/2$. Storing information in these six spin states can be thought of as a “quantum die,” as opposed to a two-quantum-level system called “quantum bit.” Therefore the system investigated by Jamet et al. is interesting in the context of quantum computing because 15 pairs of different quantum bits can be defined for a single Mn impurity.

A general advantage of an isolated Mn atom in a semiconductor matrix is that these spin states can be well separated from each other in energy, even in modest magnetic fields, through what is termed the “giant Zeeman effect” [9]. Applying magnetic fields is not always feasible in real-life applications, therefore Jamet et al. lift the spin-state degeneracy through photoexcitation: The optically created electron-hole pair (exciton) strongly interacts with the $5d$ electrons of the Mn via an effect known...
as the Coulomb exchange interaction. As a result the quantum-dot emission, usually one single line, is split into six well-separated components. In the absence of Mn spin pumping, such as that applied by Jamet et al., the spin state of the Mn atom following excitation of the dot by a nonresonant laser is completely arbitrary. As a result, all six possible lines are observed in the time-averaged optical spectra [1].

Using laser excitation that is slightly off resonance with respect to the 5/2 spin state (green arrow in Fig.1), Jamet et al. are able to populate mainly this targeted spin state, to which the populations from the 1/2 and −1/2 states have been transferred. In order for this transfer to occur, first, they needed to match the energy of the spin states. Jamet et al. arranged this through resonant excitation with a laser. The strong coupling between the electromagnetic radiation and the Mn system shifts the states in energy as dressed states are formed by the exchange interaction with the Mn spin, whereas in the ground (Mn) and biexciton (X2 − Mn) states, the energy levels result from the fine and hyperfine structure of the Mn spin. Spin-population trapping on the 5/2 level is achieved by carefully tuning a resonant CW laser (green arrow). Spin readout: A direct resonant excitation of the biexciton is performed by a pulsed two-photon absorption through an intermediate virtual state (blue arrows). The biexciton photon emission allows monitoring all six Mn spin levels simultaneously. (APS/Alan Stonebraker)

not 3/2). As the 5/2 and 1/2 states dressed by the laser field are brought into resonance, this coherent coupling induces a population transfer from the 1/2 to the 5/2 states. This population transfer is irreversible once the photon has left the dot; i.e., the optically dressed state has recombined.

The novel spin-population-trapping scheme introduced by Jamet et al. is controlled by the presence of coherent coupling between different Mn spin states. In future experiments, this coupling can be optimized through strain engineering, i.e., using different dot-barrier material combinations with a variety of lattice parameters. Also the application of a small, external magnetic field in the dot plane will modify the coupling between spin states. The spin-population trapping for the Mn electron also involves flips with the spin of the Mn nucleus. Optical pumping of the spin of a single Mn nucleus with long spin-memory times is a natural extension of the current work. In principle, the spin-population trapping introduced by Jamet et al. can be applied to other solid-state and atomic systems provided that a coherent coupling between the spin sublevels is present or can be induced.

References


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