Resonant optical control of the spin of a single Cr atom in a quantum dot

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A Cr atom in a semiconductor host carries a localized spin with an intrinsic large spin to strain coupling particularly promising for the development of hybrid spin-mechanical systems and coherent mechanical spin driving. We demonstrate here that the spin of an individual Cr atom inserted in a semiconductor quantum dot can be controlled optically. We first show that a Cr spin can be prepared by resonant optical pumping. Monitoring the time dependence of the intensity of the resonant fluorescence of the quantum dot during this process permits to probe the dynamics of the optical initialization of the Cr spin. Using this initialization and read-out technique we measured a Cr spin relaxation time at T=5 K of about 2 microseconds. We finally demonstrate that, under a resonant single mode laser field, the energy of any spin state of an individual Cr atom can be independently tuned by using the optical Stark effect.

Individual spins in semiconductor nano-structures are promising for the development of quantum information technologies.1-4. Spins trapped in optically active quantum dots (QDs) have attracted strong interest since their coupling to light enables fast spin control and optical coherent control has been demonstrated for electron5-7 and hole8,9 spins confined in QDs. Thanks to their expected longer coherence time, localized spins on individual dopants in semiconductors are also a promising medium for storing quantum information. Optically active QDs containing individual or pairs of magnetic dopants have been realized both in II-VI10-12 and III-V13-14 semiconductors. In these systems, since the confined carriers and magnetic atom spins become strongly mixed, an optical excitation of the QD can affect the spin state of the atom offering possibilities for a control of the localized spin.15,16. The variety of magnetic transition elements that can be incorporated in semiconductors gives a large choice of localized electronic spins, nuclear spins and orbital moments with optical addressability15,17,18. This approach opens a diversity of applications in quantum information and quantum sensing.

Among these magnetic atoms, chromium (Cr) is of particular interest19. It incorporates in II-VI semiconductors as Cr2+ carrying an electronic spin S=2 and an orbital momentum L=2. Moreover, most of Cr isotopes have no nuclear spin. This simplifies the spin level structure and its coherent dynamics20. With bi-axial strain, the ground state of the Cr is an orbital singlet with spin degeneracy of 5. The orbital momentum of the Cr connects its spin to the local strain through the modification of the crystal field and the spin-orbit coupling. This spin to strain coupling is more than two orders of magnitude larger than for elements without orbital momentum (NV centers in diamond21, Mn atoms in II-VI semiconductors22). Cr is therefore a promising qubit for hybrid spin-mechanical systems in which the motion of a mechanical oscillator would be coherently coupled to the spin state of a single atom21,23,24. The development of these hybrid systems will require efficient control of the Cr spin.

In this article, we first show that the spin of a Cr atom inserted in a CdTe/ZnTe QD can be prepared by resonant optical pumping. The resonant photoluminescence (PL) of the QD is used for the read-out of the Cr spin. This spin initialization and read-out technique is used to probe the Cr spin relaxation which remains in the μs range at low temperature. We finally demonstrate that, under a strong resonant laser field, the energy of any spin state of a Cr atom can be tuned by using the optical Stark effect. This ensemble of experiments set the basis required for a full optical control of this single spin system and opens the path toward the development of coherent spectroscopy techniques to probe the strained induced coherent dynamics of the magnetic atom.

To optically access an individual magnetic atom, Cr are randomly introduced in CdTe/ZnTe self-assembled QDs during their growth21,25. The amount of Cr is adjusted to allow the detection of QDs containing 1 or a few Cr atoms. The PL of individual QDs is studied by optical micro-spectroscopy at low temperature (T=5K). The PL is excited with a continuous wave (cw) dye laser tuned to an excited state of the QD, dispersed and filtered by a 1 m double spectrometer before being detected by a Si-CCD camera or a fast Si avalanche photodiode. A single-mode dye ring laser can be tuned on resonance with the exciton. In time resolved pumping experiments, trains of resonant light with variable durations and wavelengths are generated from the cw lasers using acousto-optical modulators with a switching time of about 10 ns.

The circularly polarized PL spectra of an exciton in a Cr-doped QD (X-Cr) is reported in Fig. 1(a). Because of a large magnetic anisotropy of the Cr spin induced by the bi-axial strain in the QDs, D0S2 z, the Cr spin thermalizes to the states Sz=0 and Sz=±1 (Fig. 1(c)). The exchange interaction with the spin of the bright exciton |±1⟩ further splits the Cr states Sz=±1 (lines (1) and (4))19. Most of the dots also present a low symmetry and the central line associated with Sz=0, is split by the electron-hole exchange interaction (lines (2) and (3)) and linearly polarized along two orthogonal direc-


FIG. 1: (a) PL spectra of the exciton in a Cr-doped QD (X-Cr) for co and cross circularly polarized excitation/detection. (b) Linear polarization intensity map of X-Cr. (c) Energy levels in a Cr-doped QD and configuration of excitation/detection for resonant optical pumping. The Cr states $S_z = 0, \pm 1$ are split by the magnetic anisotropy $D_0 S_z^2$. In X-Cr, the exchange interaction with the bright exciton ($| \pm 1 \rangle$) split the states $S_z = \pm 1$. The higher energy Cr states, $S_z = \pm 2$, are not displayed.

FIG. 2: (a) PL transients recorded in circular polarization on lines (4) and (3) under the resonant (pump on (1)) and quasi-resonant (probe at $E_{exc.} \approx 2068$ meV) optical excitation sequences displayed at the bottom. Inset: PL of X-Cr and configuration of the resonant excitation and detection. (b) Excitation power dependence of the optical pumping time. (c) and (d): Energy detuning dependence of resonant PL intensity ($I_1$, at the beginning and $I_2$, at the end of the pump pulse) and of the corresponding normalized amplitude of pumping transient.
the QD.

The time evolution of the PL of the low energy line of X-Cr under an excitation on the high energy line is presented in Fig. 2(a) for two different pump-probe sequences: probe on and probe off. When the probe laser is on, a large effective Cr spin temperature is established before each pumping pulse. The amplitude of the resonant PL is maximum at the beginning of the pump pulse \( I_1 \) and progressively decreases. A decrease of about 80% is observed with a characteristic decay time in the tens of ns range. As expected for a spin optical pumping process, the characteristic time of the PL transient decreases with the increase of the pump laser intensity (Fig. 2(b)). When the probe laser is off, the initial amplitude of the PL transient during the pump pulse is significantly weaker. This decrease is a consequence of the conservation of the out of equilibrium Cr spin distribution during the dark time between two consecutive pumping pulses.

The steady state resonant PL intensity reached at the end of the pump pulse \( I_2 \) depends on the optical pumping efficiency which is controlled by the ratio of the spin-flip rate for the Cr spin in the exchange field of the exciton and the relaxation of the Cr spin in the empty dot. However, even with cross-circularly polarized excitation/detection, this steady state PL can also contain a weak contribution from an absorption in the acoustic phonon sideband of the low energy line\(^{27}\). Fig. 2(c) presents the amplitude of the resonant PL detected on the low energy line for a detuning of the pump around the high energy line. A resonance is observed in the initial amplitude \( I_1 \) of the PL. It reflects the energy and excitation power dependence of the absorption of the QD. A small decrease of the steady state PL \( I_2 \) is also observed at the resonance. As displayed in Fig. 2(d), the corresponding normalized amplitude of the pumping transient, \( (I_1 - I_2)/I_2 \), presents a clear resonant behavior demonstrating the excitation energy dependence of the optical pumping process. The width of the resonance (~100\(\mu\)eV) is the width of the QD’s absorption broadened by the fluctuating environment\(^{28}\).

With this resonant optical pumping technique to prepare and read-out the Cr spin, we performed pump-probe experiments to observe its relaxation time in the absence of carriers (Fig. 3). A non-equilibrium distribution of the Cr spin population is prepared with a circularly polarized resonant pump pulse on the high energy X-Cr line. The pump laser is then switched off, and switched on again after a dark time \( \tau_{\text{dark}} \). The amplitude of the pumping transient observed on the resonant PL of the low energy line depends on the Cr spin relaxation during \( \tau_{\text{dark}} \). As presented in Fig. 3(b), the amplitude of the transient is fully restored after a dark time of about 10 \(\mu\)s showing that after this delay the Cr spin is in equilibrium with the lattice temperature (T=5K). Let us note, however, that the initial amplitude of the pumping transient in this case is weaker than the one observed after a non-resonant probe pulse (Fig. 2(a)) which drives the Cr spin to an effective temperature much larger than the lattice temperature.

From the time delay dependence of the amplitude of the transient, we deduce a Cr relaxation time \( \tau_{\text{Cr}} \approx 1.7\mu\)s is measured.

These measurements reveal a significantly different Cr spin-flip times under optical excitation and in the dark. The fast Cr spin-flip under optical excitation can be due to the interaction with carriers (exchange induced Cr spin flips) but can also be induced by the interaction with non-equilibrium acoustic phonons created during the energy relaxation of the injected carriers. Both mechanisms probably contribute to the Cr spin heating.

The resonant optical excitation on a X-Cr line can also be used to tune the energy of any Cr spin state through the optical Stark effect\(^{16,31}\). Such energy shift could be exploited to control the coherent dynamics of the magnetic atom\(^{16,31}\). This optical control technique is presented in Fig. 4. When a high intensity single mode laser is tuned to the high energy line of X-Cr in \( \sigma^+ \) polarization, a splitting is observed in \( \sigma^- \) polarization in the PL of the two low energy lines produced by a second non-resonant laser.

At high excitation intensity, a strong coupling with the resonant laser field mixes the states with a Cr spin component \( S_z = +1 \) in the presence (X-Cr) or absence (Cr alone) of the exciton. In the ground state of the QD (Cr alone) two hybrid matter-field states are created (inset of
FIG. 4: (a) PL of X-Cr and configuration of excitation in the resonant optical control experiments. The inset illustrate the laser induced splittings in the ground and excited states for a $\sigma^+$ excitation on $S_z=+1$. (b) PL intensity maps of lines (5) and (4) for an excitation on (1) as a function of the detuning (top) and of the excitation intensity (bottom). The PL is produced by a non-resonant laser. The corresponding emission line-shapes are presented in (c) for line (5). The insets in (c) show the splitting of the PL doublet as a function of the excitation intensity (bottom) and laser detuning (top). The fit is obtained with $\hbar\Omega_r = 100 \, \mu\text{eV}$. (d) PL of line (1) and (2) for a laser on resonance with the dark exciton state (5). Inset: PL intensity map of line (1) as a function of the laser detuning.

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