Optical Spin Noise of a Single Hole Spin Localized in an (InGa)As Quantum Dot

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(Dated: May 11, 2014)

We advance spin noise spectroscopy to the ultimate limit of single spin detection. This technique enables the measurement of the spin dynamic of a single heavy hole localized in a flat (InGa)As quantum dot. Magnetic field and light intensity dependent studies reveal even at low magnetic fields a strong magnetic field dependence of the longitudinal heavy hole spin relaxation time with an extremely long $T_1$ of $\geq 180 \mu$s at 31 mT and 5 K. The wavelength dependence of the spin noise power discloses for finite light intensities an inhomogeneous single quantum dot spin noise spectrum which is explained by charge fluctuations in the direct neighborhood of the quantum dot. The charge fluctuations are corroborated by the distinct intensity dependence of the effective spin relaxation rate.

PACS numbers: 72.25.Rb, 72.70.+m, 78.67.Hc, 85.75.-d

Optical spin noise spectroscopy (SNS) is in principle a nondestructive measurement technique which has been transferred from quantum optics to semiconductor physics in 2005 [1]. The technique exploits the ever present random fluctuations of spin polarization at thermal equilibrium which are detected by optical Faraday rotation and contain according to the fluctuation dissipation theorem the full dynamic of the spin system. Spin noise spectroscopy is potentially suited to study prospective quantum information systems like quantum repeaters, where photon imparted spin entanglement plays a crucial role [2], or semiconductor spin quantum dots as a new candidate for semiconductors were demonstrated on bulk GaAs where about 10 billion electrons contributed to the spin noise (SN) signal [1]. Three years later, SNS revealed the intrinsic spin lifetime of electrons in (110) quantum wells at an ensemble of about 170,000 electrons [3]. In 2012, two experiments demonstrated SNS on quantum dot (QD) ensembles where the signal resulted from as low as 50 heavy holes [4, 5]. In this publication we push SNS to the ultimate limit and use the technique to study the fragile spin relaxation dynamic of a single heavy hole localized in a single (InGa)As quantum dot. Thus, SNS finds its way into the very active field of optical single spin detection in quantum dots which has been extremely successful, e.g., studying electron and transverse hole spin dynamic and coherent spin control [6–10].

During the last few years, strongly localized heavy holes in single (InGa)As quantum dots have attracted considerable attention as a new candidate for semiconductor quantum information qubits [11, 12]. Theory and experiment show that such heavy holes have in comparison to electrons a significantly longer inhomogeneous transverse spin dephasing time $T_2$ since their $p$-type wave function with vanishing probability density at the nuclei leads to a rather weak, Ising-like hyperfine interaction with the random spin orientation of the nuclear spins [16–18]. Theory and experiment also consistently show that the longitudinal heavy hole spin relaxation time $T_1$ is long for high longitudinal magnetic fields $B_z$ and decreases in this regime strongly with increasing magnetic field $B_z$ [19]. On the other hand, studies of $T_1$ at low magnetic fields on the order of the average nuclear magnetic field are difficult, rare, and contradictory but at the same time important for the easy implementation of holes as semiconductor qubits and the investigation of the central spin problem [20, 21]. Calculations suggest either a negligible or a very strong magnetic field dependence of $T_1$ for very low magnetic fields. Experiments also either indicate a saturation around $B_z = 0$ mT or show with increasing $B_z$ an increase of $T_1$ by a factor of 2.5 or an increase by one order of magnitude which saturates at 10 mT [6]. In the following, we show that in fact the magnetic field dependence of $T_1$ at low magnetic fields is huge and that $T_1$ increases monotonically by three orders of magnitude between 0 mT and 31 mT.

The investigated sample is a single layer of self-assembled InAs/GaAs quantum dots grown by molecular beam epitaxy on (100)-oriented GaAs inside the antinode of a $\lambda$-Bragg cavity with 13 and 30 GaAs/AlAs layers for the top and bottom mirror, respectively. The microcavity enables SNS measurements in reflection and enhances the Faraday rotation noise signal without increasing the optical shot noise. The QD emission is shifted to higher wavelengths by vertical QD size reduction and material intermixing during a 6 min growth interruption with a temperature increase up to 590 °C [25]. Across the sample the QD density varies gradually from zero to about 100 holes/$\mu$m² where a fraction of QDs are filled by a single hole due to a $p$-type background doping density of $10^{14}$ holes/cm³. The charging of the QDs by holes has been verified by previous SNS ensemble measurements on ex-
\begin{align*}
\text{actly the same sample but on a sample spot with higher QD density. These measurements show the characteristic heavy hole } T^*_2 \text{ time which is about one order of magnitude longer than the corresponding } T^*_2 \text{ time of electrons in such QDs } [6]. \text{ We choose for our SNS measurements a sample region where two quantum dots are in resonance with the cavity and energetically well isolated from all other quantum dots in the laser focus. Figure 1 shows the corresponding polarization resolved photoluminescence (PL) spectrum of the two quantum dots for two orthogonal linear polarization directions at a sample temperature of 5 K, a laser focus of } 1 \mu \text{m, and nonresonant excitation into the wetting layer by } 5 \mu \text{W linearly polarized light. The anisotropic exchange interaction leads to a splitting of the naturally linear polarized eigenstates for this type of QDs if they are uncharged. The two polarization components of the QD on the left side of the spectrum at } 1.39607 \text{ eV do not show an anisotropic exchange interaction splitting which is a good indication for a positively charged quantum dot } (X^+) \text{ resonance in our case. However, the QD at } 1.39625 \text{ eV shows a pronounced splitting which indicates an uncharged QD resonance } (X^0). \text{ Both cases are nicely confirmed by the SN measurements; i.e., the } X^+ \text{ resonance shows spin noise, whereas the } X^0 \text{ resonance does not contribute to the SN signal. The measured PL linewidth of the QD of } \approx 30 \mu \text{eV is limited by the resolution of the spectrometer.}
\end{align*}

We carry out spin noise measurements on the exact same sample spot as the PL measurements by tuning the photon energy of an ultralow noise ring laser to the QD resonance. The photon energy is controlled by a high precision wavelength meter. The spin induced stochastic Faraday rotation of the reflected laser light is resolved outside the He dewar (see Ref. [6] for further details of the experimental setup) by a polarization bridge featuring an extremely low noise balanced photo receiver with switchable bandwidth. The resulting electrical signal is amplified, digitized in the time domain, and Fourier transformed in real time. Remaining dc components are suppressed by cascaded highpass filters [26]. The noise background due to optical shot noise of the laser and electrical noise of the balanced receiver and the amplifier is eliminated by subtracting spin noise spectra with longitudinal and transverse magnetic field from each other [27]. This method works well since the applied transverse magnetic field drastically reduces the projection of the longitudinal spin component on the direction of detection. The inset in Fig. 1 shows a typical SN spectrum with a Lorentzian line shape, whereat the full width at half maximum \( \nu_{\text{FWHM}} \) yields the longitudinal heavy hole spin relaxation rate \( \Gamma_1 = 1/T_1 = \pi \nu_{\text{FWHM}} \). Magnetic fields of up to 31 mT are applied both in longitudinal and transverse geometry. All experiments are carried out at a fixed temperature of 5 K and focus on the \( T_1 \) spin noise which is centered at zero frequency. The SN power corresponding to \( T_2^* \) does not influence the following magnetic field dependent measurements since the \( T_2^* \) SN spectrum is much broader (\( \approx 15 \text{ MHz} \)), lower in amplitude, even for \( B_z = 0 \text{ mT} \) not centered at zero frequency [12], and efficiently suppressed due to the chosen bandwidth of the balanced receiver which is adapted to the \( \Gamma_1 \) SN linewidth and set for most of our experiments to 1.8 MHz [28].

The blue squares in Fig. 1 depict the integrated spin noise power of the \( \Gamma_1 \)-related SN contribution in dependence on the photon energy for a probe laser intensity of 0.7 \( \mu \text{W}/\mu \text{m}^2 \). The SN power spectrum coincidences very well with the PL spectrum of the charged QD and explicitly drops towards zero with increasing detuning from the resonance. These observations are unambiguous evidence for spin noise originating from one single quantum dot. We will discuss the exact shape of the SN power spectrum later and first focus on the magnetic field and intensity dependence of \( \Gamma_1 \). These measurements are carried out at the high energy slope of the SN power peak at an energy of 1.396075 eV. The black squares in Fig. 2 depict the measured magnetic field dependence of \( \Gamma_1 \) for a laser intensity of 0.7 \( \mu \text{W}/\mu \text{m}^2 \) [29]. The logarithmic plot shows a strong decrease of \( \Gamma_1 \) with increasing magnetic field which starts to saturate above 10 mT. Such a saturation has been observed before by SNS in an ensemble of (InGa)As QDs (see Fig. 3 in Ref. [3]). In order to identify the origin of this saturation, we measure the dependence of \( \Gamma_1 \) on laser intensity for \( B_z = 31 \text{ mT} \). The black dots in Fig. 3 depict the measured intensity dependence of \( \Gamma_1 \) over 6 orders of magnitude. We will discuss the detailed structure of the intensity later but the measurement clearly shows a dramatic intensity dependence and proves that the afore observed saturation of \( \Gamma_1 \) results from laser excitation. In the case of laser excitation, the intrinsic spin relaxation rate is superimposed by the photon absorption rate since (a) a resonantly absorbed

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{(Color online) The solid black and red lines show the PL spectrum for two orthogonal linear polarizations (\( \pi^+ \), \( \pi^- \)). The blue squares depict the measured integrated spin noise power (\( P_{SN} \)) which corresponds to the \( T_1 \) spin noise. The inset shows a typical spin noise spectrum at \( B_z = 31 \text{ mT} \) after only 12 minutes integration time.}
\end{figure}
FIG. 2. (Color online) Dependence of the spin relaxation rate of the Lorentzian spin noise spectrum on the longitudinal magnetic field. The black squares show the saturation of the linewidth at constant probe laser intensity due to optical QD excitation. The red dots depict the linewidth corrected to the lowest possible probe intensity. The red line is a fit to the intensity corrected linewidths with $\alpha = 3/2^{\pm 0.04}$.

electron hole pair blocks the optical transition and (b) the second hole suppresses spin noise from the resident hole by Pauli blockade. We want to point out that laser induced broadening of the SN spectrum plays an especially complicated role in QD ensembles since the intensity broadened SN spectrum is nearly intensity independent over several orders of magnitude of laser intensity (see Refs. [3, 30] for details).

The blue triangle in Fig. 2 depicts $\Gamma_1$ measured at 2.5 nW/μm$^2$ and $B_z = 31$ mT from Fig. 3. In the following we correct the data measured between $0 < B_z < 31$ mT and 0.7 μW/μm$^2$ by subtracting the difference of the rates measured at $B_z = 31$ mT at high and low laser intensity [31]. The results are shown as red dots in Fig. 2 and represent an upper limit for the intrinsic $\Gamma_1$ since they still contain a small extrinsic contribution which results from the finite laser intensity of 2.5 nW/μm$^2$. Fortunately, this contribution is in any case smaller than the rate depicted by the blue triangle and in good approximation negligible between $B_z = 0$ and 10 mT where the corrected data yield a strong magnetic field dependence of $B^{-\alpha}$ with $\alpha = 3/2^{\pm 0.08}$. The extrapolation of the fit to 31 mT indicates also for $B_z > 10$ mT a good agreement with the $B^{-\alpha}$ dependence.

The strong magnetic field dependence reflects a part of the very intricate hole spin and nuclear spin bath interaction most commonly known as central spin problem where a single (central) spin is influenced by a spin bath of nuclear spins which are in first approximation totally random [32]. However, mutual interaction of the central spin and the spin bath acts back on the spin dynamic of the central spin due to the Knight field and results in a slow but finite spin dephasing [33, 34]. There exists a plethora of theoretical works addressing this problem in solid state, quantum optics, and chemistry systems predicting for example exponential decays [35] or $1/\log(t)$ like behavior [36] for the explicit temporal evolution of the spin correlator. A straightforward experimental method to study this dynamic is the application of an external magnetic field which adds to the random nuclear field and thus alters the spin back action. For intermediate magnetic fields up to a few Tesla Trif et al. [22] predict a rising spin relaxation rate $\Gamma_1$ with $B_z$ due to phonon induced spin flips, whereas Sinitsyn et al. [13] calculate approximately $\Gamma_1 \propto e^{-B^{\alpha}}$ due to nuclear quadrupole coupling (see Fig. 4 in Ref. [13]). On the other hand Fras et al. [24] extract $\Gamma_1 \propto O(B^{-2})$ from their measurements which saturates at higher fields. However, here we observe so far no saturation of the decreasing spin relaxation rate with rising magnetic field and expect that the temporal dynamic of the longitudinal spin component will slow down even further with increasing field. The exact theoretical value of the exponent $\alpha$ needs more sophisticated calculations which should include the shape of the hole wave function and the value for the Zeeman splitting anisotropy.

Next, we want to discuss the line shape of the integrated SN power [37] in Fig. 1 and the intrinsic intensity dependence of $\Gamma_1$ in Fig. 3. One might expect for a single QD a SN spectrum with two sharp maxima which corresponds to the square of the imaginary part of the refractive index of a single Lorentzian absorption line with a homogeneous linewidth of about 1.5 μeV for a typical (InGa)As QD. However, the measured SN power in Fig. 1 yields a single Gaussian like peak with a full width at half maximum of 19 μeV [38]. We attribute the origin of this Gaussian like peak to single charge fluctuations in the local vicinity of the QD. These charge fluctuations always occur since we do not use the usual pin-structure [8, 10] to avoid any influences of an built-in electric field on the spin relaxation time. Such local fluctuations always occur since we do not use the usual pin-structure [8, 10] to avoid any influences of an built-in electric field on the spin relaxation time.

FIG. 3. (Color online) Spin relaxation rate versus probe laser intensity at constant detuning. The deviation from a linear relation between $\Gamma_1$ and probe laser intensity reveals that the single QD has not a single resonance but experiences sustained step-like charge fluctuations in its vicinity. The red line is a fit according to Eq. 1 (see [38] for the fitting parameters).
charge fluctuations are common in semiconductor physics and arise for example in diamond NV centers and embedded nanocrystals. Houel et al. showed very recently that single charge fluctuations of a small number of defects located within ~100 nm of an molecular beam epitaxy grown (InGa)As QD yield due to the single charge induced Stark shift between 3 and 6 step-like shifts of the QD resonance with a total shift in energy of typically 30 μeV. This stochastic energy shift is in good agreement with the Gaussian width of the SN peak. These charge fluctuations also explain the intensity dependence in Fig. 3. The red solid line in Fig. 3 depicts a fit based on a numerical model of the intensity dependence of $\Gamma_1$ assuming three different charged defect configurations in the vicinity of the QD. The underlying calculations are an extension of the SN QD ensemble model of Refs. [3, 30] to a single QD with local charge variations. The intensity dependent spin noise power spectrum results from the sum over all QD configurations with the quantizer $G_i$, which specifies the probability of each configuration $i$ averaged over time:

$$P_{SN}(\nu_s) = \sum_i G_i \times (n(\Delta E_i))^2 \times R^2(\Delta E_i, I) \times L(\gamma(\Delta E_i, I), \nu_s),$$

where $n$ is the dispersive part of the refractive index, $L$ the Lorentzian SN spectrum centered at zero frequency, and $\Delta E_i$ the relative detuning of the probe photon energy with respect to the resonance energy of the specific QD configuration $i$. Interestingly all three quantifiers, which result from the fit to the experimental data, deviate only weakly, i.e., all three charge configurations are nearly equally probable which is in good agreement with Ref. [45]. The reduction of the SN power due to excitation-induced Pauli blockade is accounted for by

$$R(\Delta E_i, I) = 1/(1 + \tau_{PL}/\tau_{exc}(\Delta E_i, I)),$$

where $\tau_{PL}$ is the radiative lifetime of the QD and

$$\tau_{exc}(\Delta E_i, I) = 1/(\gamma_{ex}(I)\alpha_0(\Delta E_i))$$

the time between two excitations, where $\gamma_{ex}$ is the number of photons from the laser per second and $\alpha_0$ the Lorentz-shaped QD absorption. The line shape of the calculated SN spectrum is in first approximation also Lorentzian like since one QD configuration usually dominates the SN spectrum. This is in good agreement with the experimental observations and we define the spin relaxation rate $\Gamma_1$ as $\pi/\tau_{WHM}$. In summary, spin noise spectroscopy has reached the ultimate level of single spin detection and shows a dramatic magnetic field dependence of the heavy hole spin relaxation rate at low magnetic fields. The combination of magnetic field and intensity dependent measurements on a single QD reveals - in contrast to other experiments - that $T_1$ does not saturate but increases by three orders of magnitude from 0 mT to 31 mT. Such an increase excludes several theories concerning the heavy hole spin relaxation in (InGa)As quantum dots but is in qualitative agreement with recently published calculations of the relaxation of central spins which include the nuclear quadrupole coupling. Additionally, the measured linewidth of the integrated spin noise power versus laser energy is significantly broader than the transform limited optical linewidth of a single (InGa)As quantum dot. This effect is attributed to single charge fluctuations in the quantum dot vicinity. The charge fluctuations also manifest themselves in the intrinsic intensity dependence of the measured width of the spin noise spectrum and will be important in the context of quantum dot entanglement, spin qubits, and spin-orbit-mediated manipulation of heavy hole spins in semiconductor nanodevices.

We acknowledge the financial support by the BMBF joint research project QuaHL-Rep, the Deutsche Forschungsgemeinschaft in the framework of the priority program “SPP 1285-Semiconductor Spintronics,” and the excellence cluster “QUEST-Center for Quantum Engineering and Space-Time Research.”

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At finite $B_z$, the transverse SN power is additionally suppressed by the projection of the transverse spin component on the direction of light propagation decreases with increasing $B_z$.

The measurement at $B_z = 0$ mT was carried out at 25 µW, since the broader linewidth reduces the SN amplitude, and at a slightly lower photon energy of 1.396070 eV. For raw experimental data see the online Supplemental Material.

The corrected value of $\Gamma_i$ at $B_z = 0$ mT is performed by the difference of the respective rates due to the higher laser intensity.

See online Supplemental Material for the comparison of experimental and calculated data.

The Gaussian like peak is superimposed by a very weak, energy independent SN background. The very weak background results from the ensemble of about 30 QDs in the laser focus which have a large detuning and consequently contribute extremely weakly.

The absorption probability of the single QD on resonance amounts to $\alpha_0 = 5 \cdot 10^{-6}$. The intrinsic spin relaxation rate at $B_z = 31$ mT and zero intensity is set to $\gamma_{1-0} = 100$ Hz but any value well below 2 kHz does not significantly change the depicted calculations. The radiative lifetime $\Gamma_{\text{R}}$, is set to 1 ns. The detuning of the three QD configurations in units of the QD homogeneous radiative linewidth are 2.6, 11.9, and 55.3. The respective quantifiers $G_i$ are 1.08, 0.89, and 1.12.

In detail, the lineshape of the SN spectrum is always a convolution of several Lorentzians which modifies especially the tail of the spectrum. This modification is most significantly in the intensity regimes where the dominant QD configuration changes.