Dynamics of Long-Living Excitons in Tunable Potential Landscapes

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A novel method to experimentally study the dynamics of long-living excitons in coupled quantum well semiconductor heterostructures is presented. Lithographically defined top gate electrodes imprint in-plane artificial potential landscapes for excitons via the quantum confined Stark effect. Excitons are shuttled laterally in a time-dependent potential landscape defined by an interdigitated gate structure. Long-range drift exceeding a distance of 150 µm at an exciton drift velocity \( v_d \gtrsim 10^3 \text{ m/s} \) is observed in a gradient potential formed by a resistive gate stripe.

PACS numbers: 71.35.Lk, 71.35.Gg, 78.55.Cr

Introduction

In the past few years new material systems such as coupled quantum well (QW) heterostructures emerged. They allow to host long-living excitons with life times up to about \( \approx 30 \mu \text{s} \). Being composite bosonic particles made of an electron and a hole, excitons are expected to show Bose-Einstein-Condensation (BEC) at low temperatures and at sufficient high densities. Up to present there is no unambiguous experimental evidence for excitonic BEC. One reason is the lack of spatial control on the exciton gas leading to quick expansion and dilution of an initially dense exciton cloud. In coupled QW samples, exciton confinement has been observed only in intrinsic “natural traps” and in mechanically stressed configurations. However, both do not allow an in-situ control of the trapping potential. A profound understanding of controlling exciton dynamics is essential to define confinement potentials for BEC experiments. In this contribution, voltage-tunable potential landscapes for excitons are experimentally demonstrated enabling spatial and temporal control of exciton dynamics. Using the quantum confined Stark effect (QCSE), laterally modulated excitonic potential landscapes are induced in coupled QWs. Exciton shuttling between two electrodes in a time-varying lateral potential landscape is demonstrated. In the last section, long-range exciton drift exceeding 150 µm is observed in a gradient potential defined by a resistive gate, and an estimate for the exciton drift velocity is given.

Sample and Experimental Details

Starting point is an epitaxially grown coupled QW heterostructure depicted in Fig. 1(a). Two GaAs layers with a thickness of 8 nm each form the QWs, while the coupling strength is given by a 4 nm tunnel barrier made out of Al0.3Ga0.7As. The center of the coupled QW structure is located 60 nm below the surface to assure excellent optical access. At a depth of 370 nm, an n-doped GaAs layer serves as back gate. In conjunction with lithographically defined metallic gate structures deposited on the sample, an electric field parallel to the crystal growth direction can be applied and spatially varied. As sketched in Fig. 1(b), the resulting voltage-tunable tilt of the band structure allows the formation of spatially indirect excitons (dashed ellipse) in coupled QWs. The exciton’s life-time and energy are both controllable via an external electric field applied along the z-axis.

FIG. 1: (a) Layout of the heterostructure containing coupled QWs. (b) Formation of a spatially indirect exciton (dashed ellipse) in coupled QWs. The exciton’s life-time and energy are both controllable via an external electric field applied along the z-axis.
Time-resolved photoluminescence (PL) is used to follow the spatial and temporal decay of excitons. The experiments are carried out in a continuous flow cryostat at a temperature of 3.8 K. The coupled QWs are selectively populated with indirect excitons by a pulsed laser with a wavelength of $\lambda = 680 \text{ nm}$. The diameter of the laser spot on the sample is $< 20 \mu \text{m}$. The delayed PL emission occurring at a wavelength of about $\gtrsim 800 \text{ nm}$ is detected normal to the surface via a gated intensified CCD camera. The spatial resolution of $\approx 1 \mu \text{m}$ enables to directly reveal the lateral distribution of excitons. A long-pass filter blocks non-excitonic PL of a wavelength less than $\approx 780 \text{ nm}$. The camera’s shutter is set to an exposure time of 50 ns. Each experiment is performed at a repetition rate of 100 kHz and is integrated for 40 s in order to yield a comfortable signal-to-noise ratio.

### Shuttling Excitons

A semi-transparent interdigitated gate structure with a periodicity of $4 \mu \text{m}$ is deposited on top of the sample similar to ref. [10]. Fig. 2(a) sketches two adjacent gate fingers labeled “gate A” and “gate B”. They are made out of NiCr (10 nm thickness) and measure a length of 500 $\mu \text{m}$. Fig. 2(b) shows the tenor of the experiment. A bias voltage of $U_B = -450 \text{ mV}$ and a differential voltage of $U_\Delta = 50 \text{ mV}$ are applied to the gates and define an undulated lateral potential landscape for long-living indirect excitons within the plane of the coupled QWs. The lateral potential modulation is chosen to be sufficiently small to avoid exciton ionisation [11]. Population of the coupled QWs with excitons is performed via subsequent laser illumination for 50 ns, with the time $t = 0 \text{ ns}$ marking the end of the excitation pulse. At a time of $t = 200 \text{ ns}$ after laser illumination (indicated by “I”), the lateral distribution of the emitted PL is imaged by the intensified CCD camera. The voltages of gate A and gate B are exchanged at a time of $t = 300 \text{ ns}$, and a second image (indicated by “II”) is taken at a time of $t = 350 \text{ ns}$. A second gate voltage reversal follows at $t = 400 \text{ ns}$, and a third image (indicated by “III”) is taken at $t = 440 \text{ ns}$. Cutouts of the image data obtained in this experiment are shown in Fig. 2(c). With the position of the gates A and B being indicated, the PL is aligned with respect to the gate fingers. Being “high-field-seekers”, excitons accumulate underneath the gate of stronger electric field minimizing their potential energy. A line-by-line integrated analysis of the data is depicted in Fig. 3. The data was corrected for unwanted background light. Sinusoidal curves (I-III) were fitted to the PL intensity data, corresponding to the respective images in Fig. 2(c). In all curves the $4-\mu\text{m}$-periodicity of the interdigitated gate structure is nicely reproduced. By swapping the gate voltages the repulsive and attractive action of the gate fingers exchanges. As can be seen in curve II the PL is shifted by $2 \mu\text{m}$ compared to curve I, indicating that the mobile excitons follow the moving potential. The second gate voltage reversal (II $\rightarrow$ III) completes the excitonic shuttling process. Regarding the sequence of curve I through curve III, the PL amplitude is diminishing in agreement with the fact that the number of excitons decays in time due to recombination.

#### Long-range drift

In order to study long-range excitonic drift a resistive gate stripe was defined on top of the heterostructure represented by the grey area in Fig. 2(a). The length of the semitransparent titanium gate is 500 $\mu\text{m}$, its width equals 50 $\mu\text{m}$, and its thickness is 10 nm. A bias voltage of $U_B = -600 \text{ mV}$ is applied corresponding to a maximal vertical electric field of $3.5 \times 10^6 \text{ V/m}$ at the left side of the gate. This estimate accounts for an intrinsic bias voltage of $\approx -700 \text{ mV}$ provided by the metal/semiconductor in-
FIG. 3: Line-by-line integrated PL yielded from the data shown in Fig. 2(c). A constant offset was added to each curve for clarity. Excitons are collected underneath the gate finger of larger electric field (maximum in PL-intensity). Excitonic motion is initiated by swapping the gate polarities (I → II and II → III).

terface. An optional voltage difference $U_\Delta$ of ±1 V over the gate stripe can be applied. The resulting strength of the lateral electric field of $\approx 3 \times 10^3 \text{ V/m}$ is small compared to the strength of the vertical electric field. Both are set to temporary constant values during the experiment. Subsequently, by illuminating the sample by a laser pulse of a duration of 50 ns and assisted by the bias voltage $U_B$, long-living indirect excitons are created. Via the voltage drop $U_\Delta$ over the resistive gate stripe a gradient potential for excitons can be induced in the coupled QW-layer as sketched in Fig. 4(b). The slope of the QCSE-mediated gradient is tunable via the voltage difference $U_\Delta$. The excitation laser beam was focused to the rim of the gate stripe, located underneath the black disk shown in Fig. 4(c). This configuration enables to spatially separate mobile excitons in the coupled QWs from slowly decaying stationary PL originating from bulk GaAs defects. After a time of 50 ns following the illumination, a spatially resolved top view image of the delayed PL is taken by the intensified CCD camera. Fig. 4(c) shows the experimental result without using a voltage difference ($U_\Delta = 0 \text{ V}$). No directed drift is observed as the gradient potential is not switched on, but a uniform diffusive excitonic cloud spreads in the vicinity of the excitation spot. Setting the voltage difference $U_\Delta$ to $+1 \text{ V}$ exposes the excitons to a gradient potential as shown in Fig. 4(b). Under its influence the excitons below the gate stripe start to travel along the y-axis towards the region of stronger vertical electric field. Setting the voltage difference $U_\Delta$ to $-1 \text{ V}$ reverses the drift direction (not shown). Drift of individual electrons and holes can be excluded as they would be forced to travel in opposite directions by the voltage difference $U_\Delta$. Due to the spatial separation, no recombination PL would occur. It is worth noting that in contrast to ref. [12] in this experiment the drift covers a macroscopic distance exceeding 150 μm, and is only limited by the length of the gate stripe.

FIG. 4: (a) A resistive gate stripe on top of the sample (grey) is used to define a linear gradient potential for excitons. The strength of the electric field is indicated by the density of vertical arrows. (b) Exciton drifting along the gradient. The slope is tunable via the voltage difference $U_\Delta$. (c) Greyscale image of the PL distribution taken with the gradient potential switched off ($U_\Delta = 0 \text{ V}$). Excitons are created underneath the black disk located at the rim of the resistive gate (dashed region). (d) Excitonic drift over more than 150 μm is observed at a voltage difference of $U_\Delta = +1 \text{ V}$.

Summary

Our experiments demonstrate that voltage-tunable artificial potentials can be employed to induce excitonic drift over macroscopic distances. This enables us to design and to test artificial excitonic traps needed to accumulate large exciton densities, a prerequisite for the observation of BEC.

We thank J. Krauß and A. W. Holleitner for valuable discussions as well as the Deutsche Forschungsgemeinschaft for financial support.
[1] Z. Vörös, R. Balili, D. W. Snoke, L. Pfeiffer, K. West, Phys. Rev. Lett. 94 (2005) 226401.
[2] L. V. Keldysh, A. N. Kozlov, Sov. Phys. JETP 27 (1968) 521.
[3] L. V. Butov, A. C. Gossard, D. S. Chemla, Nature 418 (2002) 751.
[4] D. Snoke, S. Denev, Y. Liu, L. Pfeiffer, K. West, Nature 418 (2002) 754.
[5] R. Rapaport, G. Chen, D. Snoke, S. H. Simon, L. Pfeiffer, K. West, Y. Liu, S. Denev, Phys. Rev. Lett. 92 (2004) 117405.
[6] D. Snoke, Phys. Stat. Sol. (b) 238 (2003), 389.
[7] L. V. Butov, C. W. Lai, A. L. Ivanov, A. C. Gossard, D. S. Chemla, Nature 417 (2002) 47.
[8] V. Negotia, D. W. Snoke, K. Eberl, Appl. Phys. Lett. 75 (1999) 2059.
[9] T. C. Damen, J. Shah, D. Y. Oberli, D. S. Chemla, J. E. Cunningham, J. M. Kuo, Phys. Rev. B 42 (1990) 7434.
[10] S. Zimmermann, G. Schedelbeck, A. O. Govorov, A. Wixforth, J. P. Kotthaus, M. Bichler, W. Wegscheider, G. Abstreiter, Appl. Phys. Lett. 73 (1998) 154.
[11] J. Krauß, A. Wixforth, A. V. Kalameitsev, A. O. Govorov, W. Wegscheider, J. P. Kotthaus, Phys. Rev. Lett. 88 (2002) 036803.
[12] M. Hagn, A. Zrenner, G. Böhm, G. Weimann, Appl. Phys. Lett. 67 (1995) 232.