Pseudomorphic modulation-doped AlGaAs/InGaAs/GaAs heterostructures with strong manifestation of many-body effects

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Abstract. Photoluminescence (PL) study of pseudomorphic heavily modulation-doped \( \text{Al}_x\text{Ga}_{1-x}\text{As}/\text{In}_y\text{Ga}_{1-y}\text{As}/\text{GaAs} \) heterostructures shows fundamental changes in the PL spectrum under excitation pumping and/or temperature increase. In most the high and low energy tails of the PL feature undergo the principal transformations. High-energy tail peculiarities are related to the repelling of the Fermi-edge singularity (FES) and the excitonic states. The character of repelling depends crucially on the excitation density and/or temperature. At low temperature the origin of the FES feature has been observed for the first time under increasing the excitation density. The FES appearance is accompanied by the formation of an abrupt high energy edge and occurs far below by intensity the hybridized \( n = 2 \) exciton manifestation. Strong screening of the \( n = 2 \) exciton state by photoexcited carriers is observed, resulting in the 2D electron gas-heavy hole recombination for the second electron subband. The many-body feature is detected in the magnetoluminescence spectrum. This feature develops in magnetic field \( B = 7 \, \text{T} \) at low temperature \( (T \approx 4.2 \, \text{K}) \) and is surely detected up to \( T = 50 \, \text{K} \). The LO-phonon side bands for the parent transitions between the Landau levels (LL’S) are revealed in the low-energy tail of the PL spectra in magnetic field. The evolution of these phonon side-band with temperature and excitation density is observed. The enhanced strength of phonon side-bands is attributed to an enhanced Frohlich coupling with account of confined phonon and interface modes.

Keywords: photoluminescence, Fermi-edge singularity, magnetic field, Frohlich coupling, \( \text{Al}_x\text{Ga}_{1-x}\text{As}/\text{In}_y\text{Ga}_{1-y}\text{As}/\text{GaAs} \) heterostructures.

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1. Introduction

Pseudomorphic modulation-doped \( \text{Al}_x\text{Ga}_{1-x}\text{As}/\text{In}_y\text{Ga}_{1-y}\text{As}/\text{GaAs} \) heterostructures benefit from a higher electron mobility and saturation velocity in the InGaAs quantum well (QW) channel accompanied by better confinement properties and higher two-dimensional electron gas (2DEG) density when compared to conventional \( \text{Al}_x\text{Ga}_{1-x}\text{As}/\text{GaAs} \) heterostructures [1–3]. They provide nearly ideal conditions for the study of Landau quantization, valence-band complexities, screening, many-body effects, such as, band-gap renormalization, Fermi-edge singularity (FES), shake-up processes and so on [4–8]. In order to observe the FES and the excitonic enhancement associated with the second subband in asymmetric modulation-doped QW’s the electron gas density has to be adjusted in an appropriate way: the Fermi level should be placed in close proximity of the \( n = 2 \) electron level. Besides, the strong overlap of the wave functions for the spatially separated electron and hole is necessary to ensure the effective electron-hole correlation.

Typically the FES is identified:

i) in photoluminescence (PL) as an enhancement of oscillator strength for transitions close to the Fermi edge when the disorder or hole localization violate the momentum conservation law and allow the transitions nominally forbidden by this law;

ii) in absorption it appears as an excitonic enhancement by a factor of 2 at 4 K for electron density of the order of \( (1...5) \times 10^{11} \, \text{cm}^{-2} \) with subsequent decreasing at higher densities [9].

All aforementioned effects demonstrate strong temperature, excitation density and magnetic field dependences. So, Chen et al. [10] have observed in perpendicular
magnetic field $B$ very strong periodic in $B^4$ intensity oscillations for PL at low temperature caused by the excitonic resonant enhancement of the FES in the highest occupied Landau level (LL). The evidence for a FES has been obtained from the temperature dependence of the $n = 2$ related peak of PL in Al$_x$Ga$_{1-x}$As/In$_x$Ga$_{1-x}$As/GaAs [3]. This finding was later argued because the pronounced temperature dependence of the $n = 2$ related peak, caused by the intersubband transitions occurring close to the Fermi energy $E_F$ in Al$_x$Ga$_{1-x}$As/In$_x$Ga$_{1-x}$As/GaAs (when $E_F \equiv E_2 - E_1$), can be ascribed also to changes in the electron and exciton distributions alone [9]. It was concluded [9] that only in the case when the both features, $E_F$ and $n = 2$ related, are present in the PL spectrum the many-body nature of the peak at $E_F$ can be firmly stated. The behavior of the FES and the $n = 2$ exciton under the near-resonance condition between the $n = 2$ electronic subband and the $E_F$ has been recently studied in Al$_x$Ga$_{1-x}$As/In$_x$Ga$_{1-x}$As/GaAs by means of PL and PL excitation (PLE) with temperature and/or excitation density variation [11]. It was demonstrated unequivocally that the FES quenches rapidly with temperature increasing whereas the magnitude of the $n = 2$ exciton feature grows progressively accompanied by a blueshift of the energy position.

However, the real physical picture for the FES observation seems to be even more complicated. It has been found recently that the FES appearance is critically dependent on the 2DEG concentration [12]. The FES observation is prohibited at definite, comparatively low electron concentration, reflecting inherent properties of the QW structures, influenced by many-body interactions. The many-body excitonic transition is actually contributed by the scattering of electrons by holes and the strong renormalization of the electron self-energy [13,14]. The exciton enhancement is shown to survive in the low-temperature region ($T \leq 50$ K) [15]. Nevertheless, the Fermi edge transitions were observed even at $T = 152$ K (for reference see [16]). Moreover, the calculations [16] using the self-consistent Hartree approximation with account of the many-body effects, phonon and impurity scattering, strain effects, and the interface imperfection, have shown that even for temperatures as high as $T = 351$ K the many-body corrections in absorption spectra are still observable.

We observed in our previous studies [8,17] of pseudomorphic modulation-doped Al$_x$Ga$_{1-x}$As/In$_x$Ga$_{1-x}$As/GaAs heterostructures ($x = 0.2$, $\gamma = 0.1$) a characteristically different PL behavior, depending on the InGaAs QW width. There we restrained ourselves with the case of the first electron subband filling, a low 2DEG density, and low temperatures. It has been developed the technique which allows us to detect the localized hole states through the optical detection of quantum oscillations of PL in magnetic field. At least, two sorts of localized holes available in our heterostructures, favor the observation of many-body effects. In order to meet the favorable conditions of the FES observation now the electron density is increased to place the Fermi level nearby the $n = 2$ electronic level, and the PL measurements with and without magnetic field are performed in a wide temperature region (4.2–120 K) and at various excitation densities. We present here new data on the PL behavior in the spectral range of $E_F$ and $E_{n=2}$, which can be interpreted in terms of the FES origination. Magnetoluminescence data give evidence to the phonon side-bands of LL in heavily doped heterostructures. The optical characterization of the QW structures under investigation is performed, using both the low and high temperature PL data.

2. Experimental details

The samples used in this investigation are pseudomorphic In$_x$Ga$_{1-x}$As modulation-doped QW’s grown on semi-insulating, (100)-oriented GaAs substrates in a Riber 32-P gas-source MBE (GSMBE) system. The typical epitaxial layer sequence consists of a GaAs buffer layer, an undoped In$_x$Ga$_{1-x}$As strained QW (2DEG channel), an Al$_x$Ga$_{1-x}$As undoped spacer, an Al$_x$Ga$_{1-x}$As heavily Si-doped supplier layer, and a Si-doped GaAs cap layer. The Al$_x$Ga$_{1-x}$As and In$_x$Ga$_{1-x}$As layer compositions were chosen to be: $x = 0.20$ and $\gamma = 0.19$, respectively. The QW thickness is of 15 nm. Double-crystal X-ray diffraction and simulation of the double X-ray rocking curve were used to verify the samples’ structural parameters. The measurements were carried out using a Bede Q1B X-ray diffractometer using the symmetric (004) reflex. The X-ray patterns were indicative of the high quality of the structures under investigation. The electron sheet density $N_s$ of the 2D electrons is obtained from low-field Hall measurements down to $4.2$ K ($N_s = 11.8 \times 10^{11}$ cm$^{-2}$). The PL was excited by the 514.5 nm line of a cw Ar$^+$ laser. The PL signal was dispersed through a $3/4$-meter Czerny-Turner scanning spectrometer, with a spectral resolution better than 0.1 meV, and detected using phase-sensitive detection with a thermoelectrically cooled photomultiplier tube [containing a GaAs(Cs) photocathode] or a LN$_2$ cooled high-purity Ge detector. The samples were mounted in an Oxford Spectromag 4000 system, which allows measurements in magnetic fields up to 7 T and at temperatures from 1.7 to 300 K.

3. Results and discussions

A. PL in zero magnetic field

In the following we present the results of PL study for pseudomorphic modulation-doped Al$_x$Ga$_{1-x}$As/In$_x$Ga$_{1-x}$As/GaAs heterostructures, where two spectral features become developed: a strong peak originated from the recombination of photoexcited holes, thermalized in the $n = 1$ heavy-hole valence subband, and electrons in the $n = 1$ conduction subband ($E_{11}$ transition); a weak feature caused by arising from the transitions from the $n = 2$ conduction subband to $n = 1$ heavy-hole subband, which is observed either at elevated temperatures and/or under an increased laser excitation ($E_{21}$ transition). As far as the Fermi energy is close to the $E_F$ energy level (but be-
low it), the hybridization mechanisms are expected to be actual, resulting in an enhancement at $E_F$. Typically if the $E_F$ (measured from the bottom of the first conduction subband) is placed far below the $E_2$ the emission spectrum represents a single peak, asymmetrically broadened towards the high-energy side. The pronounced FES develops in the presence of strong disorder within QW, resulting in the strong hole localization. Otherwise the FES singularity is basically weak, being generated from the infinitely many low-frequency electron-hole pair excitations of the Fermi sea. When the $E_F$ falls in the close vicinity of the $E_2$-level, the bound $n = 2$ excitonic state (bare exciton) immerses into the continuum of the scattered states of the $n = 1$ subband and transforms into a hybridized excitonic state of the Fano resonance sort due to the interference between the FES and the exciton [13]. The FES becomes enhanced, and the measure of enhancement is strongly dependent on the details of the intersubband interaction, in particular, on the $n = 2$ electron subband and $n = 1$ hole subband mixing caused by the hole potential.

In order to be more precise in further estimates, we calculate the subband structure for In$_{0.10}$Ga$_{0.90}$As quantum well in our heterostructures. The finite-difference technique is used to solve self-consistently the coupled Schrödinger and Poisson equations within the effective mass approximation with a base of cubic $β$ splines. The composition-dependent band gap for an unstrained Al$_0.1$Ga$_{0.9}$As layer is calculated using the equation $E_g(x) = 1.5192 + 1.360x + 0.220x^2$ eV at 4 K [18] and $E_g(y) = 1.5192 - 1.5837y + 0.470y^2$ eV for an unstrained In$_{0.1}$Ga$_{0.9}$As layer [19]. The band offsets which play an important role in the subband separation are not determined reliably for our heterostructures. The alignment is significantly complicated by the strain. Therefore the offsets are chosen to be composition-dependent following Joyce et al. [20], and all other material parameters are interpolated between the binary values. The Hartree potential is calculated from the Poisson equation with standard boundary conditions and the exchange-correlation potential, derived from the density-functional theory within the local-density approximation is taken in the form parameterized by Hedin and Lundqvist [21]. The electron sheet density is given by:

$$n_S(z) = \frac{m^* k T}{\pi \hbar^2} \sum_i \ln \left[ 1 + \exp \left( \frac{E_F - E_i}{k T} \right) \right] |\Psi_i(z)|^2,$$

where $m^*$ is the in-plane electron effective mass, $k$ is Boltzmann’s constant, $T$ is temperature, and $E_i$ are the electron envelope function and the energy bottom of the $i$-th subband. The Fermi level for a given temperature is calculated by iteration from the charge-neutrality condition.

The calculated subband energies and the energy eigenfunctions for the In$_{0.10}$Ga$_{0.90}$As QW are shown in Fig. 1. The Si-doping introduces a strong band-bending potential which yields to a strong modification of the wave functions and the corresponding energy levels in the InGaAs QW as compared to an undoped QW. The $n = 1$ conduction subband is filled up to the $E_F$. The intersubband separation $Δ = E_2 - E_1$ is calculated to be 48 meV, and $E_F$ is of 5 meV smaller than the $E_2$ energy. One can see that the wave function of the $n = 1$ electron state peaks nearby the Al$_{0.1}$Ga$_{0.9}$As/In$_{0.1}$Ga$_{0.9}$As interface, while the wave function of the $n = 2$ electron state has a node and its main peak in proximity of the In$_{0.1}$Ga$_{0.9}$As/ GaAs interface. The $n = 1$ wave function of the heavy hole subband (the in-plane light hole subband ($3/2$, $±3/2$) is split off by about 60 meV below from the in-plane heavy hole one ($3/2$, $±1/2$) due to the biaxially strained In$_{0.1}$Ga$_{0.9}$As) is also positioned close to the In$_{0.1}$Ga$_{0.9}$As/GaAs interface. The wave functions calculated allow to find the ratio of the electron-hole overlap integrals squared for the $E_{21}$ and $E_{11}$ transitions. It takes the value of 12.7. Possessing the information derived from the calculations one can expect the single-peaked PL spectrum from Al$_{0.1}$Ga$_{0.9}$As/In$_{0.1}$Ga$_{0.9}$As/GaAs heterostructures under investigation.

Indeed, Fig. 2 shows a characteristic PL spectrum at 4.2 K. The strong feature at 1.284 eV (Fig. 2) stems from the recombination of the $n = 1$ electrons as well as the $n = 1$ heavy holes and has a typical asymmetric line shape. The recombination peaks near the $n = 1$ subband bottom ($k = 0$) and strongly decreases in intensity towards the $E_F$ energy. The PL line shape originates mainly from the 2D electrons scattered by randomly distributed impurities and defects, among which there are the ionized do-

![Fig. 1. Conduction and valence band profiles calculated from a coupled Schrödinger-Poisson analysis for Al$_{0.1}$Ga$_{0.9}$As/In$_{0.1}$Ga$_{0.9}$As/GaAs heterostructure. Squared envelope functions for electrons and holes are also shown. The distance $z$ is measured from Al$_{0.1}$Ga$_{0.9}$As/In$_{0.1}$Ga$_{0.9}$As interface position.](image-url)
nors in the Al$_{0.5}$Ga$_{0.5}$As spacer layer and the alloy fluctuations in the In$_{0.5}$Ga$_{0.5}$As QW. Direct allowed transitions at ($k = 0$) are very strong in comparison with the impurity and alloy fluctuation-assisted indirect transitions. However, in the $n$-type hetero-structures only a small fraction of electrons near the bottom of the conduction subband are involved into recombination with the hole available at the top of the valence band, occupied at low temperature and low excitation density. Due to the impurity presence the momentum conservation is broken, and the transitions from electrons in states up to $k = k_F \sim 2 \times 10^6$ cm$^{-1}$ become allowed. The net result is that indirect transitions for electrons with finite wave vector up to $k_F$ exceed by intensity the direct transitions.

The shape of spectral feature is well described in terms of the microscopic theory, developed by Lyo and Jones [22] for the steady-state PL at low temperatures in the modulation-doped degenerate direct-band-gap semiconductor QW’s. Due to the theory [22] the total PL linewidth is contributed by damping effects through the collision-induced width of carrier levels, Fermi-level effects through the impurity-assisted processes, and temperature effects through the thermal distribution of the minority carriers. The line-shape function then takes the form:

$$S_{ij}(\varepsilon) \propto \int_{0}^{\infty} f(\tau - \mu_{ij}) f(\varepsilon - \tau - \mu_{ij}) K(\varepsilon, \tau) d\tau ,$$

(2)

where $\varepsilon$ is the photon energy minus the effective band gap, $f$ is the Fermi distribution function, $\mu_{ij}$ and $\mu_{ij}$ stand for chemical potentials in $j$th valence and $i$th conduction bands, respectively. The Lorentzian $K$ accounts for the processes associated with direct transitions in $k$ space and indirect impurity-assisted processes. Following the procedure described in Ref. [22] the fit was performed for the line-shape of PL excited by a low-intensity cw laser if the structure at Fermi edge is not yet developed (see dashed line on Fig. 2). The set of parameters was derived from the fit: $E_F = 1.278$ meV, $G = 13.8$ meV is the full width at half maximum (FWHM), $E_F = 44$ meV. The $E_F$ value obtained coincides pretty well with that found from the self-consistent solution of Schrödinger and Poisson equations ($E_F = 43$ meV). The total electron sheet concentration, calculated from the simple relation $n_s = \frac{m^* E_F}{\pi \hbar^2}$ with the electron effective mass $m^*$ taken to be equal 0.066 [23], occurs to be equal $N_e = 1.21 \times 10^{12}$ cm$^{-2}$, against the value $N_e = 1.18 \times 10^{12}$ cm$^{-2}$, calculated from Eqn. (1), and $n_s = 1.59 \times 10^{12}$ cm$^{-2}$, derived from the Shubnikov-de Haas measurements. It should be mentioned that the low-energy luminescence threshold on the energy axis (see Fig. 2) is somewhat shifted towards the red side with respect to the $E_{11}$ peak position. This is a consequence of the 2D-carrier scattering by the charge impurities, which strongly depends on the thickness of the spacer layer. The blue-shift of $E_{11}$ peak against the energy gap (by 7 meV) and the value of $G$, observed experimentally, are exactly correspond to the 7.5 nm spacer in our samples. These findings give us ground to state that the PL profile is mainly defined by the electron-hole recombination accompanied by the impurity and disorder-assisted processes, resulting in the broadening and blueshift of the PL line. The spectral shift occurs due to subtraction of the intensity from the low-energy side of spectral profile and its addition to the high-energy region. The low-energy tail of the PL feature in Fig. 2 is approximated by the Urbach form.

The transformation of the PL line shape in the close vicinity of the $E_F$ under excitation density and/or temperature variation gives strong evidence for the FES manifestation, which was not accounted in foregoing analysis. Taking into account now the close proximity of $E_F$ and $E_2$ energies in our experiment a strong interaction between the elementary excitations near the Fermi level and the $n = 2$ bare (atomic) exciton is expected. In general, the behavior of the FES and the $n = 2$ exciton features is known [9–11,24] and follows the scenario: two features coexist in PL spectra, one is related to the FES and another is ascribed to the $n = 2$ exciton. Temperature influences strongly the FES feature, due to low binding energy of the Mahan exciton. Typically the FES related enhancement in PL spectra disappears in the region of 10 K. Xu et al. [11] observed the repelling between the FES and the $n = 2$ exciton at low temperature and low excitation densities, resulting in the $n = 2$ excitonic feature finally observed as a dominating feature in a PL spectrum at a higher intensity or temperature when the thermal population of the $n = 2$ electron subband becomes of importance.

We have revealed now new peculiarities of the FES manifestation: starting from the FES origination up to its decay in PL. As one can see from PL spectra (Fig. 3)
at the modest excitation level the PL tail spreads far beyond the $E_F$ boundary. No traces of the $n = 2$ exciton exist. When the excitation density subsequently increases the FES peculiarity clearly develops with a prominent shift towards the energies below $E_F$. The steepness of the spectral drop-off after the FES feature abruptly grows, and no PL signal is detected after $E_F$. Further increasing the excitation density gives the hint for the $n = 2$ feature appearance, which moves towards a higher energy. Finally the $E_{11}$ and $E_{21}$ peaks are present alone at high intensities and the FES decays completely. Fig. 4 shows the motion of the FES and the $n = 2$ related features under the intensity variation. One can easily see that the blueshift of the $n = 2$ feature as well as the redshift of the FES feature tends to saturation. It is worthy to notice that the spectral shifts within the $E_F$ proximity are not accompanied by any noticeable shift of the $E_{11}$ transition if the excitation density increases. The blueshift of the $E_{21}$ peak is interpreted in terms of the transition from the hybridized exciton state to the bare (atomic) exciton [9–11,24], when the screening of the $n = 2$ exciton by excess electrons is included. Insensitivity of the $E_{11}$ transition to the pumping level gives evidence that the internal electric field does not change under intensity increase, and therefore the blueshift saturation for the $E_{21}$ transition is mainly connected with the excitation screening and the transition from the excitonic recombinaton to the free-electron-hole recombination. This transition has been demonstrated by the change of the PL excitation spectra with excitation density in [11].

Typically the FES is interpreted as an enhancement of the oscillator strength for transitions close to the Fermi edge, when disorder or hole localization allows wave-vector-nonconserving transitions. The optical oscillator strength for the Fermi level electrons annihilating with photoholes can be enhanced by over two orders of magnitude when the resonant coupling with the excitonic state is included [13]. The strength of this coupling depends strongly on the energy spacing between the states ($\Psi_1$ and $\Psi_2$) involved in the resonance, the interaction matrix elements $V_{12} = \langle \Psi_1 | V | \Psi_2 \rangle$, and the optical matrix elements for the FES in the $n = 1$ subband and the $n = 2$ exciton transitions. In general, when the resonance coupling between discrete states is realized, two sets of hybridized states arise, and the oscillator strength becomes shared among them, the states of a smaller oscillator strength being typically contributed stronger by those of a larger oscillator strength. However, the resonance interaction affects strongly the density of states also, due to repulsion of the interacting quantum mechanical states. In our case, the quantum mechanical coupling between a discrete state and an energetically degenerate continuum of states takes place resulting in a Fano’s interference. This interference manifests itself in the optical absorption spectrum by an asymmetric line shape, the so-called Fano-Beutler profile, which has the form [25]:

$$
\alpha \propto \frac{(\epsilon + q)^2}{1 + \epsilon^2},
$$

where $\epsilon$ is a normalized energy which is given by $\epsilon = (\Omega - E)/\Gamma$ with $\Omega$ being the resonance energy of the discrete state and $\Gamma$ describing the strength of the coupling be-
W.T. Masselink et al.: Pseudomorphic modulation-doped AlGaAs/InGaAs/GaAs heterostructures...

tween the discrete state and those of the continuum. $\Gamma_j$ is related to the coupling matrix element $V_{ij}$ by $\Gamma = \pi |V_{ij}|^2$. The parameter gives the ratio of the optical transition matrix elements for the transitions to the discrete state and to the continuum. The profile of Eq. (3) has a pronounced minimum at the energy when the interference between the transition amplitudes of the discrete state and the continuum is destructive. The reported experimental observations and theoretical predictions of Fano interference involve atomic systems, bixexciton resonances, doped semiconductors and QW structures [26–28]. The Fano resonance aspect of interaction between an exciton and 2D electrons in particular In$_x$Ga$_{1-x}$As asymmetric single QW's was discussed by Chen et al. [10], without solving the many-body problem. The elaborated theoretical treatment including the band-gap renormalization, static screening, and dynamical response of the Fermi sea has been carried out by Hawrylak [13]. The predicted evolution of the absorption and emission spectra when the Fermi energy is varied over the range,wide in comparison with the exciton binding energy, is as follows: initially, the absorption and emission spectra are pinned to the Fermi level in the conduction band. With inclusion of the hole self-energy, the position of the actual emission line falls close to the bare excitonic transition, and in absorption two peaks arise, one being related to the bound exciton state. When carrier density increases the emission spectrum resembles the single-particle density-of-states in the conduction band with enhancement at the Fermi level, while the absorption spectrum evolves into a blueshifted FES. The behavior predicted is somewhat obscuring in comparison with that observed in experiment, including our data and those presented in [11].

Indeed, at first stage we observed the spread high energy tail of the PL feature (curve 1 in Fig. 3), which at low temperature and at low pumping level is reasonably described in terms of the electron-heavy hole recombination contributed by the impurity and disorder-assisted processes (Fig. 2). The FES enhancement, if exists, is of a negligible magnitude. When the excitation density is elevated in addition to the excitations of the Fermi sea, an increasing contribution from excitations including the holes in the $n=1$ heavy hole subband and the electrons in the second subband arises. Due to the strong resonance coupling of excitons with excitations of the Fermi sea two sets of hybridized states appear, separated by the region with destructive Fano interference. Those related to the Fermi edge are shifted by energy towards the low energy side, others related to the hybridized excitons go to the higher energies. Because of the modest excitation level these latter can not be observed in PL by the reason that the $n=2$ electron level occurs empty under the conditions considered. As a result in the PL spectrum (curve 2 in Fig. 3) we observe the typical FES enhancement with an abrupt fall-down from the high energy side, which signalizes about the Fano dip existence. Further increase of excitation density leads to the population of the $n=2$ electron level and the observation of the $E_{23}$ transition, which corresponds to the hybridized excitonic state yet (curve 3 in Fig. 3). Elevating the intensity we reach the level when both the FES and the excitonic emission become subsequently quenched and the free-2D electron-hole recombination dominates at the high-energy PL tail (curve 4 Fig. 3).

Fig. 4 summarizes the behavior of the FES and the $n=2$ excitonic features with excitation density elevation. The region of intensities where only the FES originates is clearly seen. The strong and rapid redshift accompanies the FES appearance. This shift is practically saturated when the hybridized exciton state arises. The corresponding spectral feature demonstrates blueshift with a tendency to saturation, too, reflecting the screening of the $n=2$ exciton by excess electrons. In fact, we show here that the carrier concentration strongly influences the character of the FES manifestation. It is in line with conclusion derived from the PL investigation in the low-doped In$_x$Ga$_{1-x}$As/InP heterostructures [12]. It was shown that in spite of the fact that both a close position of the Fermi edge to the empty $n=2$ electron subband and a hole localization by alloy fluctuation potential provide the optimal conditions for the occurrence of the FES, it occurs not sufficient for the FES enhancement to be developed, and the carrier concentration has to be adjusted also. We conclude that even the modest variation of the concentration, caused by the light illumination or heating, can substantially influence the FES development. Indeed, insignificant elevation of temperature (from 4.2 K to 15 K) gives rise to a substantial broadening and subsequent smearing of the FES related feature in PL. The interpretation given above is consistent with the PL behavior observed, but we are of conscience that other models can be admitted for discussion.

The temperature elevation leads to a population of the higher electron and hole subbands and spreads the hole distribution in momentum space, allowing the direct electron-hole recombination for more 2D electrons in the conduction band. In this case, a relation between the sheet carrier density and the energy separating the high-energy intensity cutoff and the intensity maximum of the first spectral band of the PL spectrum can be derived [29]. The PL linewidth at $T = 77$ K provides already a good measure of the sheet carrier density [30], and a correlation exists even between the sheet carrier density and the PL peak width for the $0_2^+ \rightarrow 0_0$ transition [31,32]. Fig. 5 shows the PL spectrum at $T=77$ K and its modification with the excitation density varied within two orders of magnitude. The intensity of the single PL peak (cf. Fig. 2) is shared now between two transitions, $E_{11}$ and $E_{21}$. Both PL features become broadened, and the ratio of their maximum correlates with the calculated relative electron-hole function overlap for the $E_{11}$ and $E_{21}$ transitions in our self-consistent analysis. Fig. 6 demonstrates the change of the intensity ratio with temperature elevation determined experimentally, using two transitions involved, together with the calculated ratio for a given difference $E_{21} - E_P$. The intensity ratio tends the saturation at higher temperature due to the electron and hole Fermi distributions, smoothening and the recombination.
by Coulombic interactions when the carrier-ionized impurities scattering is considered in terms of the Lyo and Jones theory [22]. The shoulder seen between two PL peaks (Fig. 5) is interpreted as LO-phonon replica in the relaxation of hot electrons at high densities. These GaAs-like LO phonons participate in the scattering processes of the electrons in the Fermi sea. The shoulder observed becomes even more pronounced with the temperature elevation, providing evidence of its phonon nature. The results of the fit within the Lyo and Jones theory were compared also with those found from a phenomenological line-shape model developed by Brierley [32]. From the Fermi level and the two electron subband energies the channel sheet density was determined using Eq. 1. The \( N_t \) values, derived from both theories, coincides within the 7% accuracy and found to be \( N_t = 1.16 \pm 0.05 \times 10^{12} \) cm\(^{-2}\) versus that of \( N_t = 1.21 \times 10^{12} \) cm\(^{-2}\) found from the low temperature fit. The results obtained show that our assessment for pseudomorphic modulation-doped AlGaAs/In\(_{0.15}\)Ga\(_{0.85}\)As/GaAs heterostructures agrees good with that derived from the self-consistent description, based on the solution of the coupled Schrödinger and Poisson equations.

### B. PL in magnetic field

Free electrons and holes are quantized into Landau levels (LL) when a perpendicular magnetic field is applied. We have shown [8] by means of optical detection of quantum oscillations in PL that two sorts of holes are present in our QW heterostructures: nearly free, or localized in shallow traps caused by fluctuations of potential, and those which are strongly localized by alloy fluctuations (with the localization energy of order of 10 meV). These latter holes are probably responsible for the FES enhancement found. In magnetic field the PL spectrum breaks up into a series corresponding to transitions between the LL's of the heavy hole valence band, signified by the hole Landau level number \( N_h \), and those of the electron conduction band, labeled by \( N_e \). Electron-hole recombinations occur between the LL with the same quantum numbers \( (N_e - N_h = 0) \), according to a well-known selection rule [33]. Under the low excitation density and at low temperature, the most of the photoexcited holes relax to the ground-state LL, \( 0_h \), and the radiative transition with \( N_e = 0 \) is allowed only, while the transitions with \( N_e > 0 \) are nominally forbidden. Due to the carrier-impurity interactions these indirect transitions become allowed and give the main contribution to the magnetoluminescence. The commensurate LL spectral structure is clearly seen in our samples (Fig. 7). The electron-hole emission arising primarily from the direct \( 0_e \rightarrow 0_h \) transitions is accompanied by the emissions from indirect \( 1_e \rightarrow 0_h, 2_e \rightarrow 0_h, 3_e \rightarrow 0_h \), etc., transitions, which are generally higher-order effects and have much weaker oscillator strengths when compared with the diagonal transitions \( (N_e - N_h = 0) \). With increasing magnetic field the successive LL degenerate due to the inter-LL separation \( \hbar \omega_c = \hbar e B / m_e \) and the LL degeneracy \((2eB/h)\) including spin
with field, and at $B = 7$ T only $0_e \rightarrow 0_h$, $1_e \rightarrow 0_h$, $2_e \rightarrow 0_h$ transitions are clearly resolved. The $n = 2$ PL feature is present at each magnetic field strength. The variation of the transition energies with magnetic field is summarized in Fig. 8. The even LL filling factor $\nu = hN/s/eB$ including spin is shown by vertical bars. The energy separation corresponds to the electron cyclotron frequency. The shift rate of the $0_e \rightarrow 0_h$ transition is equal to one half of the inter-LL splitting. The onset of the $n = 1$ electron subband extrapolated from the LL transitions is found to be 1.277 eV, coinciding close with that found from the PL line shape fit. The slope of lines extrapolating the experimental data in Fig. 8 is immediately connected with the effective masses of carriers involved in transition by

$$E(B) - E(0) = B\hbar \left[ \frac{1}{2\mu} \frac{N_e}{m_e} + \frac{N_h}{m_h} \right],$$

where $\frac{1}{\mu} = \frac{1}{m_e} + \frac{1}{m_h}$ is the reduced mass. The electron effective mass is derived to be of $m_e^* = (0.068 \pm 0.003)m_0$ ($m_0$ is the free electron mass), close to the value determined by Butov et al. [34], but typically higher of that determined from the Shubnikov-de-Haas measurements. The heavy hole mass is found to be $m_h^* = (0.150 \pm 0.003)m_0$. The intensity of the $n = 2$ excitonic emission is expected to be strongly influenced when a magnetic field is applied. Indeed, we observed the growth of the PL signal in this spectral position, when magnetic field is scanned up to 7 T. The observed shift of the peak position is proportional to $B^2$, which is a characteristic dependence for diamagnetic shift of the excitonic transitions. In analog to the zero-field case, the photoholes, occupying the lowest LL are actual in transitions at low temperature, resulting in the off-diagonal transitions even stronger than the diagonal ones in our magnetoluminescence measurements. The strength of the off-diagonal transitions depends eventually on the thickness of the spacer layer, resulting in more pronounced transitions for thinner spacer layer [10]. The transitions up to $N_e = 6$ are surely detectable in magneto-PL at low temperatures. The behavior of the transition energies $N_e \rightarrow 0_h$ observed is typical of a 2DEG with a single filled subband, besides the region of the $n = 2$ transitions. They increase with $B$ due to an increase of the electron cyclotron energies and oscillate weakly near the position of the corresponding LL energies. This latter effect is connected with oscillations of the exchange and correlation energies [35]. The behavior of the PL feature corresponding to the $n = 2$ transitions is strongly influenced each time when the successive LL approach. As a result we observed a considerable increase of the PL magnitude when the last $3_e \rightarrow 0_h$ transition (from the series of LL which crossover the $n = 2$ level at $B = 7$ T) occurs close to the energy of the $n = 2$ excitonic transition. The spectral shape of PL resembles the plateau within 12 meV region with abrupt fall-down at the high-energy side. The Coulomb field from the $0_h$ hole state induces the admixture of the $0_{e'}$ state to the LL state, resulting in their enhancement because the oscillator strength for the allowed $0_{e'} \rightarrow 0_h$ transition is more than two orders of magnitude larger [10]. In fact, the plateau is formed also for the $2_e \rightarrow 0_h$ transition and the appearance of these plateaus gives evidence of complicated structure of the corresponding PL features, non-resolvable at the available magnetic field up to 7 T. We expect that at higher magnetic field the complicated interplay of the magnetoexciton states, $0_{e'} \rightarrow 0_h$ and $N_e \rightarrow 1_h$ might develop [36].
In part the overlapping of different contributions in the region of plateaus is lifted off by the temperature increase. The temperature dependence of diagonal and off-diagonal transitions is principally different. The thermal populations of the higher hole LL grow under temperature elevating. As a result the intensity of diagonal transitions increases and they dominate the PL spectra at high temperature. Such a temperature induced evolution of the PL spectrum is shown in Fig. 9. It can be seen that the \( 0_e \rightarrow 0_h \) and \( 1_e \rightarrow 0_h \) transitions progressively decrease by intensity with the temperature increase, whereas the \( 2_e \rightarrow 0_h \) feature demonstrates obviously splitting already at \( T = 12 \) K with rapid temperature quenching of the high energy component. The low-energy component grows subsequently and has the magnitude equal to that of the \( 1_e \rightarrow 0_h \) transition at \( T = 45 \) K. This feature is unequivocally connected with the \( 1_e \rightarrow 1_h \) transition. Its magnitude follows the Boltzmann thermal distribution for the hole level. Therefore, the low temperature plateau at the \( 2_e \rightarrow 0_h \) PL feature at \( B = 7 \) T is obviously formed with participation of the \( 1_e \rightarrow 1_h \) transition. The \( 2_e \rightarrow 2_h \) transitions have to contribute the plateau observed at low temperature in the region of the \( 3_e \rightarrow 0_h \) off-diagonal transitions. The \( 2_e \rightarrow 2_h \) transition becomes well pronounced in this region at temperature as high as 45 K. Fig. 10 shows the temperature shift of the emission lines for the inter LL transitions in magnetic field \( B = 7 \) T. The corresponding change of the band-gap energy is shown by the solid line. The redshift of the entire spectrum is due to the band-gap shrinkage, while the LL spacings remain intact. There exists a well pronounced deviation of the experimental points from the line reflecting the temperature dependence of the band-gap. This deviation observed at low temperature is immediately connected with fluctuations of the local potential energy in the quantum well. According to Butov et al. [34] at low excitation densities and low temperatures, the photoexcited holes occupy predominantly the low-energy states within the broadened Landau levels, and the transition energy is smaller than the gap between the corresponding electron and hole LL. The width of the \( n \)-th LL, \( T_n \), is determined by both magnitude of the fluctuations and their sizes. The magnetic length at \( B = 7 \) T occurs of the same order as a characteristic scale of the potential fluctuations in our quantum wells. In this case [37] the LL width decreases with increasing the number \( N_e \). An increase of temperature results in more regular distribution of holes over all states at LL and the inter LL transition energies follow the temperature variation of \( E_g \). The similar effect is expected under the excitation density elevation.

Fig. 11 shows the PL spectrum evolution when the pumping density grows. It is clearly seen that the \( 1_e \rightarrow 1_h \) related feature appears under the intensity increase by one order of magnitude. This appearance can not be explained by subsequent filling of the hole LL. Butov et al. [34] assumed that the ‘excess’ recombination involving excited hole states arises due to increase of the hole relaxation rate with the hole concentration increasing. At low excitation level the defect-induced energy relaxation of the holes in quantum well is a dominant mechanism of photoexcited hole relaxation. An increase in the electron-hole temperature when the hole concentration is small enough, \( n_h \ll n_e \), could give evidence for the effective suppression of this channel of hole relaxation by the photoexcited holes which neutralize the large-scale fluctuation.

Fig. 9. Temperature related evolution of the PL spectrum in a magnetic field (\( B = 7 \) T). Arrows down mark: 1 - \( 1_e \rightarrow 0_h \) LO phonon side band, 2 - \( 2_e \rightarrow 0_h \) phonon side band, 3 - \( 0_e \rightarrow 0_h \) transition, 4 - \( 1_e \rightarrow 0_h \) transition, 5 - \( 2_e \rightarrow 0_h \) transition, 6 - FES cusp, 7 - \( 0_e^2 \rightarrow 0_h \) transition. Arrows up stand for: 1 - \( 0_e \rightarrow 0_h \) transition, 2 - \( 1_e \rightarrow 1_h \) transition, 3 - \( 2_e \rightarrow 2_h \) transition, 4 - \( 0_e^2 \rightarrow 0_h \) transition, and 5 - LL transitions related to \( n = 2 \) subband.

Fig. 10. Temperature dependence of the inter LL transition energies. The solid lines show the temperature change of the band gap.
New features of interest arise at the low energy side of the PL spectrum in magnetic field $B = 7$ T when the excitation density is elevated. No features were detected when magnetic field is not applied. The physical reasons for such feature development in magnetic field have been widely discussed [38–41]. Both LO-phonon and inter-LL shake up excitations were reported in the magneto PL spectra of modulation-doped pseudomorphic Al$_{x}$Ga$_{1-x}$As/In$_{x}$Ga$_{1-x}$As/GaAs quantum well structures with high carrier density [38]. The $\Delta N_c = 1$ and $\Delta N_c = 2$ shake-up satellites were observed at energies close to the predictions of the many-body theory for magneto-plasmon excitations in a high-density system. The importance of hole localization as well as screening in determining the strength of the carrier-LO-phonon interaction has been demonstrated [40]. Typically for guaranteed observation of the shake-up satellites below the principal $0_{h} \rightarrow 0_{h}$ transition in magnetic field the magnetic field strength has to be a substantially higher that available. Therefore, we incline to consider the features observed at the elevated excitation density to be the LO-phonon side bands described by Lyo et al. [41]. The LO-phonon side bands for the transitions between the electron and hole LL are relatively strong and grow with the $N_c$ number. Typically the side-bands with a smaller $N_c$ are substantially weaker, and the side-band which accompanies the primary $0_{h} \rightarrow 0_{h}$ transition in n-GaAs/InGaAs/AlGaAs QW is absent at low temperature in the magnetic field as large as $B = 9$ T. Lyo et al. [41] have shown that the $0_{h} \rightarrow 0_{h}$ related LO side-band begins to be visible above $B = 15$ T because $m_{h}^* \Delta \epsilon_{0} \gg \Delta \epsilon_{0}$ increases with the energy of the $0_{h}$ heavy hole level due to the valence band nonparabolicity. The intensity peaks of the phonon side-bands are inverted in relative strength compared with those of the zero-phonon lines. This effect is caused by the suppression of small $\Delta N = \{N_{c} - N_{h}\}$ side bands arising from the interference between the electron-phonon and hole-phonon recombination channels and the magnetic quantization in 2D system [41].

Following our assignment the PL features at 12 meV and at 23 meV below the $0_{c} \rightarrow 0_{h}$ transition are the LO-phonon side bands for the $2_{c} \rightarrow 0_{h}$ and $1_{c} \rightarrow 0_{h}$ LL transitions, respectively, with the well-known GaAs LO-phonon energy 36.2 meV. It is interesting that the features observed are practically hidden at the noise level when the excitation density is small enough and become strongly enhanced with the intensity elevation. Finally, they reach the magnitudes comparable with those of the off-diagonal parent transitions. Such strong enhancement of the LO-phonon side bands as well as their evolution with the excitation density increase are, to best of our knowledge observed for the first time. Another possible source of feature appearance might be the holes deeply localized by potential fluctuations (localization energy $\sim 10$ meV) [8]. However, the absence of these features at zero magnetic field under variation of excitation density by three orders of magnitude makes this possibility likely insignificant.

The high energy side of the magneto PL spectrum (Fig. 11) undergoes the radical transformation also with the excitation density increase. It is obviously seen the coexistence of two spectral features, at least. The high energy one is unambiguously related to the $1_{c} \rightarrow 1_{h}$ transition. The low energy hump could be ascribed to the $2_{c} \rightarrow 1_{h}$ transition, however this latter becomes normally visible at higher excitation level, when the $1_{c} \rightarrow 1_{h}$ becomes one of the dominating features in the PL spectrum [34]. In our experiment the hump is well pronounced already far before the hint for the $1_{c} \rightarrow 1_{h}$ transition appears. In spectral evolution with excitation density we observe repelling this feature with that of the $1_{c} \rightarrow 1_{h}$ transition. Thorough examination of the transformation in this spectral region with excitation density variation shows a remarkable resemblance with that observed without magnetic field in the proximity of Fermi edge. Indeed, in a perpendicular magnetic field the 2D electron density of states is quantized and the Fermi level sweeps within the successive LL. As a result the periodical (in $I/B$) tuning of the Fano resonance occurs for the FES and $n = 2$ exciton state. The pronounced enhancement of the FES can be realized when at least two conditions are fulfilled: $E_F$ energy falls down within the extended states; the resonant coupling originates between the $n = 2$ exciton and the nearest interacting LL [3]. Both of these conditions are kept in our case and the observation of the resonant FES enhancement in magnetic field mirrored by hump, is actual. Therefore, the hump is assumed to be here a manifestation of many body effects, developed in the vicinity of the Fermi energy in magnetic field.
The comparison of Figs 9 and 11 shows that both low and high energy sides of the PL spectrum in magnetic field substantially evolve under temperature elevation. Besides a total redshift of the spectrum the LO-phonon side bands subsequently decay, the low energy \(1_e \rightarrow 0_h\) phonon side disappears when temperature reaches \(T = 25\) K, while the \(2_e \rightarrow 0_h\) phonon side is still visible at \(T \approx 50\) K, giving evidence of stronger coupling LO-phonon with the \(2_e \rightarrow 0_h\) transition. The hump, related to many body effects is surely detectable even at \(T \approx 55\) K. The energy separation between its spectral position and that of the \(0_e^2 \rightarrow 0_h\) is approximately invariable. When temperature is elevated up to \(T \geq 100\) K, the LL structure arises, connected with the \(n = 2\) electron subband. The findings demonstrated here are not striking. Indeed, numerical calculations [16] have shown the electron-electron interaction in the degenerate Fermi sea strongly correlate excitons and the Fermi edge transitions can survive for the first electron subband, at least, for temperatures \(T \approx 50\) K. Recent studies of magneto-optical Kerr-ellipticity with different InGaAs/InP multiple-quantum-wells at room temperature have shown that the excitonic and Landau states can coexist even at room temperature [42].

### Conclusions

Summarizing the results of PL study in the pseudomorphic modulation-doped \(\text{AlGaAs/InGaAs/GaAs}\) heterostructures, possessing the high electron density, we observed a fundamental changes of the PL spectrum at temperature elevation and excitation density increase. In most the high and low energy tails of the PL feature undergo the principal transformations. High-energy tail peculiarities are related to the repelling of the FES and the excitonic states. The character of repelling depends crucially on the excitation density and temperature. At low temperature the origination of the FES feature has been observed for the first time under increasing the excitation density. The FES appearance accompanies by the formation of an abrupt high energy edge and occurs far below by intensity the hybridized \(n = 2\) exciton manifestation. Strong screening of the \(n = 2\) exciton state by photoexcited carriers is occurred, resulting in the 2DEG-heavy hole recombinations for second electron subband. The many-body feature is detected in the magnetoluminescence spectrum, possessing the hump-shape. This feature develops in magnetic field \(B = 7\) T at low temperature \((T = 4.2\) K) and is surely detected up to \(T = 50\) K. The LO-phonon side bands for parent transitions between the LL are revealed in the low-energy tail of the PL spectra in magnetic field. The evolution of these phonon sideband with temperature and excitation density is observed. A strong excitation power dependence of the 2D-related PL could be the result of the photoinduced change of the potential distribution across the quantum well structure, as has been previously observed in \(\text{AlGaAs/GaAs}\) quantum structures [43,44]. A strong band bending might arise from the neutralization of the ionized residual acceptors by photocreated holes in the \(\text{InGaAs}\) channel and the neutralization of the ionized donors in the barriers by photocreated electrons. The reduction of the band bending under light illumination leads to typical blueshift of the PL spectrum. We have not observed a noticeable blueshift of the PL spectrum and hence this reason has to be ruled out. We incline to explain the behavior of the PL near the Fermi edge by a strong carrier density effect on the FES manifestation not yet explored theoretically.

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### References


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