Exchange and correlation effects on the plasmon dispersions and the Coulomb drag in low-density electron bi-layers

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Abstract

We investigate the effect of exchange and correlation (xc) on the plasmon spectrum and the Coulomb drag between spatially separated low-density two-dimensional electron layers. We adopt a new approach, which employs dynamic xc kernels in the calculation of the bi-layer plasmon spectra and of the plasmon-mediated drag, and static many-body local field factors in the calculation of the particle-hole contribution to the drag. The spectrum of bi-layer plasmons and the drag resistivity are calculated in a broad range of temperatures taking into account both intra- and inter-layer correlation effects. We observe that both plasmon modes are strongly affected by xc corrections. After the inclusion of the complex dynamic xc kernels, a decrease of the electron density induces shifts of the plasmon branches in opposite directions. And this is in stark contrast to the tendency obtained within the RPA that both optical and acoustical plasmons move away from the boundary of the particle-hole continuum with a decrease in the electron density. We find that the introduction of xc corrections results in a significant enhancement of the transresistivity and qualitative changes in its temperature dependence. In particular, the large high-temperature plasmon peak that is present in the random phase approximation is found to disappear when the xc corrections are included. Our numerical results at low temperatures are in good agreement with the results of recent experiments by M. Kellogg et al., Solid State Commun. 123, 515 (2002).

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I. INTRODUCTION

In a double layer two-dimensional electron system (2DES) the additional degree of freedom associated with the layer index plays a key role in many recently discovered collective phenomena\textsuperscript{1}. Suffice it to mention the freshly provided evidence that in the quantum Hall regime, near the half filling of individual layers, strong electron-hole inter-layer correlations cause Bose-Einstein condensation of excitons to occur in bi-layer 2D electron and hole systems\textsuperscript{2}. In these structures, the ability to make separate electrical contacts to each layer has allowed the experimental detection of transport of neutral excitons as a counter-flowing current of electrons and holes in two layers. The independent control of layers is also critical for the experimental realization of the frictional drag\textsuperscript{3,4} which manifests itself under the condition that the second layer is an open circuit. A current driven along the first layer induces, via momentum transfer, a voltage in the second layer, which is measured experimentally. The drag effect complements and enriches the traditional experimental methods and in the last decade has proved to be a powerful tool to probe inter-layer electron-electron (e-e) interaction\textsuperscript{5}.

Recently the drag measurements have been extended to the limit of very low carrier concentrations. The dimensionless parameter $r_s = \sqrt{2/(k_F a_B^*)}$, which describes the carrier density, $n$, and measures the strength of the electron-electron interaction\textsuperscript{6}, varies approximately from 10 to 20 in the experiment on hole samples by Pillarisetty \textit{et al.}\textsuperscript{7,8}. Here $k_F = \sqrt{2\pi n}$ is the Fermi wave vector, and $a_B^* = h^2 \kappa_0/m^* e^2$ is the effective Bohr radius, with $\kappa_0$ the static dielectric constant and $m^*$ the effective mass of the carriers; $a_B^* = 9.79$ and $3.45$ nm, respectively, in the conduction ($m_e^* = 0.067 m_0$) and valence ($m_h^* = 0.19 m_0$) bands of GaAs. In the experiment on electron samples by Kellogg \textit{et al.}\textsuperscript{9}, $r_s$ varies approximately from 2.5 to 4.5 and is appreciably smaller, owing to the small effective mass of the electrons. From a dimensional analysis it is clear, however, that in both types of samples, the Coulomb potential energy dominates the kinetic energy, and an adequate description of the drag cannot be provided by simple theories, which do not include the strong exchange-correlation (xc) effects. Consistent with this expectation, both experimental groups\textsuperscript{7,8,9} have found that the measured drag rate far exceeds (by more than a factor 200 in the hole samples) the value obtained from simple Boltzmann-equation calculations\textsuperscript{10}. In addition, systematic deviations are observed from the quadratic temperature dependence of the drag rate (the characteristic
Fermi-liquid behavior of the Coulomb drag at low temperatures).

One might hope that the above features could be understood in the framework of the phonon-mediated drag mechanism\textsuperscript{11,12,13,14,15,16,17}. However, the phonon-mediated drag provides a dominant mechanism only in samples with large inter-layer spacing where the absolute value of the measured drag rate is much smaller than that observed in these experiments. Moreover, the phonon mechanism is not supported by the measured density-ratio-dependence of drag, which shows no peak at matched carrier densities in two layers, typical for that processes. Thus, both experimental groups\textsuperscript{7,8,9} conclude that in these dilute 2DES the strong Coulomb interaction effects are mainly responsible for the observed new features.

The carrier interaction effects on drag have been addressed previously in several experimental\textsuperscript{18,19,20} and theoretical\textsuperscript{21,22,23} papers. While the theoretical prediction by Flensberg and Hu\textsuperscript{22} of a strong enhancement of drag by plasmons has been experimentally verified\textsuperscript{19} in high density electron samples, important differences have been reported\textsuperscript{20} from the results obtained within the random phase approximation (RPA).

Lately, motivated by the recent set of low-density experiments\textsuperscript{7,8,9}, the drag resistivity has been calculated by Hwang \textit{et al.}\textsuperscript{24} and Yurtserver \textit{et al.}\textsuperscript{25}. Both works have included only the exchange interaction effects in the static limit via $q$-dependent but $\omega$-independent local field factors (LFF). Besides, in the adopted approximation the nondiagonal inter-layer LFF have been taken to be zero\textsuperscript{24}, while for the intra-layer LFF the simple Hubbard approximation has been used, which significantly underestimates the LFF. As in the low density regime the inter-particle spacing in each layer becomes comparable with the inter-layer separation, one should expect that inter-layer correlations play an important role. At relatively high temperatures the dynamic xc effects are also critical. They can be especially important in the hole samples where, even at sufficiently low temperatures, the samples are effectively in the high temperature regime because of the small Fermi energy.

In this paper we investigate the xc effects on the Coulomb drag in low-density e-e bi-layers. The spectrum of plasmons of the coupled 2DES and the temperature dependence of the drag resistivity are calculated in a broad range of temperatures. Our calculations include both intra- and inter-layer xc effects. We propose a new approach, which employs dynamic xc kernels in the calculation of the bi-layer plasmon spectra and of the plasmon-mediated drag, while the particle-hole contribution to the drag is still calculated by means of static many-body LFF. We find that the introduction of xc corrections results in a significant
enhancement of the drag resistivity and qualitative changes in its temperature dependence. In particular, a large high-temperature plasmon peak that is present in the RPA disappears when the xc corrections are included. At low temperatures our numerical results are in good agreement with the experimental findings by Kellogg et al.\textsuperscript{9}

The paper is organized as follows. In Section II we outline the theoretical formulation of the frictional drag and provide the main formulas for its calculation beyond the RPA. In Section III a method is developed to relate the spin-averaged dynamic xc kernels and static many-body LFF of a bi-layer 2DES to the spin-resolved xc kernels and LFF of a single electron gas layer of the same total density. The results of our calculations are given in Sections IV-VI. First we present the spectra of bi-layer plasmons for different densities and discuss the effect of dynamic xc on the dispersion of each plasmon mode, comparing the dispersion curves with the corresponding curves obtained within the RPA. In Section V we study the temperature dependence of the drag resistivity at low densities within the RPA. Both plasmon and particle-hole contributions to the drag are considered. In the next Section we investigate the many-body xc effects on the drag resistivity for different densities and examine the distinctive features of the drag temperature dependence in comparison with the RPA. In the same Section VI we compare the obtained theoretical results with the experimental findings in low density e-e bi-layers. Finally, Section VII summarizes the main results of the paper.

II. THEORETICAL FORMULATION

We calculate the temperature dependence of the drag resistivity starting from the formula, obtained in the Kubo formalism\textsuperscript{26}

\[
\rho_D = \frac{\hbar^2}{2e^2\sigma_1\sigma_2TA} \sigma_1 d\sigma_2 \sum_q q^2 \int_0^\infty \frac{d\omega}{2\pi} |W_{12}(q,\omega)|^2 \times \frac{\text{Im}\Pi_0^1(q,\omega)\text{Im}\Pi_0^2(q,\omega)}{\sinh^2(\hbar\omega/2T)},
\]

where \(A\) is the normalization area, \(\hbar\omega\) and \(\hbar q\) the transferred energy and in-plane momentum from the layer 1 to the layer 2, \(W_{12}(q,\omega)\) the dynamically screened inter-layer e-e interaction including the intra- and inter-layer many-body xc effects of a bi-layer 2DES, \(\Pi_0^1(q,\omega)\) the finite temperature electron polarization function of an individual 2DES in the
absence of inter-particle Coulomb interaction. The imaginary and real parts of $\Pi_{1,2}(q, \omega)$ are obtained from the Maldague formula\textsuperscript{22,27} and are given by

\[
\text{Im} \Pi^0(q, \omega) = g_0 \frac{\sqrt{\pi t}}{4x} \left[ F_{-1/2} \left( \frac{\mu(t) - \zeta^2_\pm(x, y)}{t} \right) - F_{-1/2} \left( \frac{\mu(t) - \zeta^2(x, y)}{t} \right) \right],
\]

(2)

and

\[
\text{Re} \Pi^0(q, \omega) = g_0 \left\{ 1 - e^{-1/t} - \frac{1}{2x} \left[ M \left( t, \zeta^2_\pm(x, y) \right) - \text{sign} \left( \zeta_\pm(x, y) \right) M \left( t, \zeta^2_\pm(x, y) \right) \right] \right\},
\]

(3)

where we have introduced the following dimensionless quantities: $t = T/\varepsilon_F$, $x = q/2k_F$, $y = \omega/4\varepsilon_F$, $\mu(t) = t \ln \left( e^{1/t} - 1 \right)$, $\zeta_\pm(x, y) = y/x \pm x$ with $\varepsilon_F$ and $k_F$ being the Fermi energy and the Fermi wave vector. The function

\[
F_{-1/2}(u) = 1/\sqrt{\pi} \int_0^\infty dz/\sqrt{z} \left( \exp(z - u) + 1 \right)
\]

(4)

is the Fermi integral, the function

\[
M \left( t, u \right) = 1/4t \int_0^u dz \sqrt{u - z} \cosh \left[ \left( z - \mu(t) \right) / 2t \right]^2,
\]

(5)

and $g_0 = m^*/\pi \hbar^2$ is the density of states of the noninteracting 2DES. Further we assume that in Eq. (1) the layer conductivities $\sigma_{1,2}$ depend linearly on the electron densities $n_{1,2}$. In general, this is an acceptable approximation for the conducting 2DES in the magnetic-field-free case. Deviations from the linear regime can occur at very low electron densities. Here we consider only the regime corresponding to $r_s \leq 5$; in this regime we expect the neglect of the corrections to the $\sigma_{1,2} \propto n_{1,2}$ to be a reasonable approximation.

Our starting equation (1) is an approximation, strictly justifiable only to second order in the Coulomb interaction. The correct expression for the transresistivity involves a force-force response function, which is a four-point response function and cannot be reduced, in general, to a product of two-point response functions. In order to include the xc effects on the dynamically screened interlayer Coulomb interaction, in our calculations we have exploited an approximation scheme for $W_{12}$ proposed by Zheng and MacDonald\textsuperscript{28} (see also Ref. 23). Within this scheme an exact matrix Dyson equation for the Coulomb propagator, $\hat{W}(q, \omega)$, is approximated by

\[
\hat{W}(q, \omega) = \hat{V}_{\text{eff}}(q, \omega) - \hat{V}_{\text{eff}}(q, \omega) \hat{\Pi}(q, \omega) \hat{V}_{\text{eff}}(q, \omega)
\]

(6)
with the full polarization function, \( \hat{\Pi}(q, \omega) \), defined in terms of the non-interacting polarization function, \( \hat{\Pi}_0(q, \omega) \), and unscreened effective Coulomb interactions, \( \hat{V}_{\text{eff}}(q, \omega) \), as

\[
\hat{\Pi}(q, \omega) = \frac{\hat{\Pi}_0(q, \omega)}{1 + \hat{V}_{\text{eff}}(q, \omega)\hat{\Pi}_0(q, \omega)} .
\] (7)

Here all quantities are 2 \times 2 matrices. The effective Coulomb interactions \( \hat{V}_{\text{eff}} \) (whose explicit form is given below) build in Eqs. 6 and 7 the vertex corrections as sums of ladder diagrams evaluated within a "local approximation". Thus, the non-diagonal interaction matrix element \( W_{12}(q, \omega) \) is given by

\[
W_{12}(q, \omega) = \frac{V_{\text{eff},12}(q, \omega)}{\varepsilon_{\text{bi}}(q, \omega)}
\] (8)

with the bi-layer screening function

\[
\varepsilon_{\text{bi}}(q, \omega) = \varepsilon_1(q, \omega)\varepsilon_2(q, \omega) - V_{\text{eff},12}(q, \omega)^2\Pi_1^0(q, \omega)\Pi_2^0(q, \omega) .
\] (9)

Here we introduce the screening functions of individual layers

\[
\varepsilon_{1,2}(q, \omega) = 1 + V_{\text{eff},11,22}(q, \omega)\Pi_{1,2}^0(q, \omega) .
\] (10)

The approximation given by Eqs. (9)-(10) accounts for the effect of dynamical screening of the Coulomb potential via the bi-layer screening function, \( \varepsilon_{\text{bi}}(q, \omega) \), and includes the correlations between the test electron and the induced charge via the effective Coulomb interactions, \( \hat{V}_{\text{eff}}(q, \omega) \). In this approximation xc LFF manifest themselves only via the intra- and inter-layer unscreened effective interactions

\[
V_{\text{eff},ij}(q, \omega) = v(q) (1 - G_{\text{xc,ij}}(q, \omega)) F_{ij}(qd, q\Lambda)
\] (11)

where the intra- and inter-layer LFF \( G_{\text{xc,ij}}(q, \omega) \) decrease effectively the bare Coulomb interaction, \( v(q) = 2\pi e^2/\kappa_0 q \), by a factor of \( 1 - G_{\text{xc,ij}}(q, \omega) \) \((i, j = 1, 2 \) are the layer indices). Notice that the RPA is recovered if all the LFF in Eq. 8 are set to zero.

Further we assume that the electrons in each layer are confined in a square well potential of infinite height and that scattering processes take place only within the lowest subband of each well. Assuming \( \rho_1(z) = (2/d) \sin(\pi z/d)^2 \) and \( \rho_2(z) = \rho_1(z + \Lambda) \) as explicit forms for the electron density profiles in layers 1 and 2, respectively, one obtains for the corresponding intra- and inter-layer form factors (see Eq. 11)

\[
F_{11}(\eta, \xi) = \frac{8\pi^2 + 3\eta^2}{\eta (4\pi^2 + \eta^2)} - \frac{32\pi^4(1 - e^{-\eta})}{\eta^2 (4\pi^2 + \eta^2)^2}
\] (12)
\[ F_{12}(\eta, \xi) = \frac{64\pi^4 \sinh(\eta/2)^2}{\eta^2 (4\pi^2 + \eta^2)^2} e^{-\xi}, \] (13)

where \( \Lambda \) is the center-to-center inter-layer separation and \( d \) the width of quantum wells.

III. DYNAMIC XC KERNEL AND STATIC LFF

In general the local field factors of a bi-layer system, \( \tilde{G}_{ij}^{\mu \nu}(q, \omega) \), depend on four indices: the spin indices \( \mu \) and \( \nu \), taking values \( \uparrow \) and \( \downarrow \), and the layer indices \( i \) and \( j \) taking values 1 and 2. But the LFFs that appear in Eq. (11), and hence in the effective interaction \( W_{12} \), are averaged over the spin indices, at least as long as we assume that our bi-layer is not spin-polarized. Thus we have

\[ G_{xc,ij}(q, \omega) \equiv \frac{1}{4} \sum_{\mu \nu} \tilde{G}_{ij}^{\mu \nu}(q, \omega). \] (14)

Unfortunately, reliable calculations of the LFFs for bi-layers (for example by the diffusion Monte Carlo method) have not been done to date. In order to proceed in the absence of this crucial information we propose an alternative approach, in which the spin-averaged LFFs of the bi-layer are expressed in terms of the spin-resolved LFFs of a single electron layer of the same total density \( n = n_1 + n_2 \) – the “reference monolayer”. We suggest to exploit the analogy between the spin index of the reference monolayer and the pseudospin (layer) index of the original bi-layer, neglecting the spin index in the bilayer altogether. We thus map the layer index (in the bilayer) onto the spin index in the monolayer and represent the intra- and inter-layer LFFs of the bi-layer in terms of the ”spin-channel” and ”charge-channel” LFFs of the reference monolayer, denoted respectively by \( G_m^+(q, \omega) \) and \( G_m^-(q, \omega) \) in the following manner:

\[
\begin{align*}
G_{xc,11}(q, \omega) &= G_m^+(q, \omega) + G_m^-(q, \omega), \\
G_{xc,12}(q, \omega) &= G_m^+(q, \omega) - G_m^-(q, \omega).
\end{align*}
\] (15)

Of course this simple representation is possible only in the symmetric case, \( n_1 = n_2 \), when we have \( G_{xc,11}(q, \omega) = G_{xc,22}(q, \omega) \) and \( G_{xc,12}(q, \omega) = G_{xc,21}(q, \omega) \).

It is evident that Eq. (15) is not exact: for one thing, the interaction between electrons in different layers is different from the interaction between two electron in the same layer – a
difference that does not exist between parallel and antiparallel-spin electrons in the reference monolayer. Subtle differences persist even in the limit of zero inter-layer separation. In the reference monolayer the Pauli exclusion principle keeps two electrons of the same spin orientation from coming close to each other; but in the bi-layer two electrons in the same layer (i.e. with parallel isospin) can come together provided their real spins are opposite.

FIG. 1: Bi-layer intra- and inter-layer pair-correlation functions $g_{11}^{bi}(r)$ and $g_{12}^{bi}(r)$ and spin resolved pair-correlation functions $g_{11}^{m}(r)$ and $g_{12}^{m}(r)$ for a monolayer as directly obtained from the quantum Monte Carlo simulations, respectively, from Refs. 31 and 32. The total $r_s = 7.07$ both in the monolayer and bi-layer. It corresponds to the in-layer $r_{s}^{in-layer} = 10$ of the bi-layer. The inter-layer spacing of the bi-layer is $\Lambda = 0.2r_{s}^{in-layer}a_B$.

In spite of these difficulties we find that the approximation (15) is quite reasonable at small inter-layer separations. We get a good idea of the electronic correlations in a system by examining its pair-distribution functions. In Fig. 1 we compare the spin-averaged pair-distribution functions of a bi-layer, $g_{11}^{bi}(r)$ (intra-layer) and $g_{12}^{bi}(r)$ (inter-layer), as obtained from the diffusion Monte Carlo simulations, with the spin-resolved pair-distribution functions $g_{11}^{m}(r)$ and $g_{12}^{m}(r)$ of the reference monolayer. It is seen that there is an overall good agreement between the corresponding distribution functions, i.e. $g_{11}^{bi}$ agrees with
$g_{1+}^m$ and $g_{12}^{bi}$ with $g_{1+}^m$. This agreement provides much support for the use of Eq. 15. As $\Lambda$ increases, the agreement between the bi-layer pair-distribution function $g_{12}^{bi}(r)$ and the monolayer pair-distribution function $g_{1+}^m(r)$ will deteriorate. However, the disagreement between the interlayer correlations and the unlike spin correlation in the reference monolayer is more severe at small $r$ than at large $r$. The pair-distribution function at small values of $r$, in turn, should control the behavior of the LFF at large wave vector $q \gg 2k_F$, while the main contribution to the Coulomb drag, at low densities, come from scattering processes with $q$ near $2k_F$. Thus, we see that our approach could be justified for the problem at hand, even when the inter-layer spacing is less than or comparable to the in-layer inter-particle distance, $\Lambda \lesssim r_s a_B^*$, which is the case in the experiments of interest here.

Let us now come to the discussion of the LFFs in the reference monolayer. Here we have to introduce further approximations. When treating the plasmon contribution to the Coulomb drag in our calculations we approximate the dynamic xc kernels, $f_{xc,ij}(q, \omega) \equiv -v(q)G_{xc,ij}(q, \omega)$ by their long-wavelength limits and employ the dynamic spin-spin and charge-charge xc kernels, evaluated by Qian and Vignale in Refs. 34 and 35. In this way we include the frequency dependence of the dynamic charge-charge LFF, while their wave vector dependence is implicitly assumed to be linear so that the charge-charge xc kernel is independent of $q$. This is a reasonable approximation in view of the nearly linear behavior of the exact static LFF versus $q$ in the single layer. On the other hand, the spin-spin dynamic xc kernel is strongly dependent on $q$ and diverges as $q^{-2}$ at small wave vectors. Thus, the intra- and inter-layer dynamic xc kernels in the long wavelength limit are represented as

$$f_{xc,ij}(q, \omega) = B^+(\omega) + (2\delta_{ij} - 1) \left[ \frac{A(\omega)}{q^2} + B^-\omega \right]$$

(16)

where $A(\omega)$ and $B^\pm(\omega)$ are finite functions of $\omega$ and have been calculated to the leading order in the Coulomb interaction in Refs. 34 and 35. The authors of this paper have evaluated the four-vertex diagrams in the expansion of the response function of individual 2DES in the low-frequency/high-density limit. The interpolation formulas for $\text{Im} A(\omega)$ and $\text{Im} B^\pm(\omega)$ have been constructed by combining the results for the imaginary parts with sum rules and previously known exact behaviors in the high-frequency limit. Thus, having the imaginary parts of $A(\omega)$ and $B^\pm(\omega)$, we obtain the corresponding real parts from the Kramers-Kroning relations.

Figs. 2 and 3 show plots of the imaginary and real parts of the intra- and inter-layer xc
FIG. 2: Imaginary part (figure on the left) and real part (figure on the right) of the intra-layer dynamic xc kernel, $f_{xc,11}(q, \omega)$, of a bi-layer 2DES as a function of $\omega$. The kernels are shown for the total $r_s = 2$, $3$, and $5$ and for two different values of the wave vector $q$ in the units of $g_0^{-1}$ where $g_0 = m^*/\pi \hbar^2$ is the density of states for the noninteracting 2DES.

FIG. 3: Imaginary part (figure on the left) and real part (figure on the right) of the inter-layer dynamic xc kernel, $f_{xc,12}(q, \omega)$, of a bi-layer 2DES as a function of $\omega$. The kernels are shown for the total $r_s = 2$, $3$, and $5$ and for two different values of the wave vector $q$ in the units of $g_0^{-1}$ where $g_0 = m^*/\pi \hbar^2$ is the density of states of the noninteracting 2DES.

kernels, $f_{xc,11}(q, \omega)$ and $f_{xc,12}(q, \omega)$, which we actually use in our calculations of the spectrum of bi-layer plasmons and of the Coulomb drag mediated by these plasmons. Notice that the kernels are calculated for the shown values of $r_s = 2$, $3$ and $5$, which are obtained for the total number of electrons, $n$, in a bi-layer. The corresponding in-layer values of $r_{s \text{ in-layer}}$, calculated for the $n/2$ number of electrons in individual layers, are $r_{s \text{ in-layer}} = 2\sqrt{2}$, $3\sqrt{2}$
and $5\sqrt{2}$. At finite frequencies, the term in Eq. 16 related to $A(\omega)$, dominates both in the short- and long-wavelength limits. The terms related to $B^{\pm}(\omega)$ make essential contributions to $f_{xc,ij}(q,\omega)$ only in the small $\omega$ region, where $A(\omega)$ vanishes as $\omega^2$.

The frequency-dependence of the LFF in the particle-hole continuum (PHC) region (finite wave vector, low frequency) is still largely unknown. For this reason, in evaluating the particle-hole contribution to the drag resistivity, we use the static limit of the LFF. We take advantage of the analytical expressions recently obtained for $G_{xc}^{-}(q)$ and $G_{xc}^{+}(q)$, LFF$^{38}$, which accurately reproduce the diffusion Monte Carlo data$^{33}$, as well as the exact asymptotic behaviors in the large and small $q$ limits. Notice that both the dynamic xc kernels$^{34,35}$ and the static LFF$^{38}$, which we have used in our calculations, are evaluated at $T = 0$ for an ideal 2DES of zero width. At present there are no calculations of the LFFs of a two-dimensional system that take into account the finite width of the well and/or the temperature dependence. We expect, however, that the temperature dependence of the LFFs should play a relatively minor role in comparison to the temperature dependence that we explicitly include in the Fermi factors and the non-interacting polarization functions. Similarly, the effect of the finite width of the well should largely be taken care of by our use of the form factors $F_{ij}$ in Eq. 11. In Fig. 4 we plot the intra- and inter-layer LFF $G_{xc,ij}(q)$

FIG. 4: Static many-body LFF of a double layer 2DES. The intra-layer, $G_{xc,11}$ (figure on the left), and the inter-layer, $G_{xc,12}$ (figure on the right), are plotted as a function of wave vector $q$ for equal electron densities in the two layers corresponding to the total $r_s = 1, 2,$ and $3$. The dotted curve shows the LFF $G_H(x)$ in the Hubbard approximation.

which we actually use in our calculations of the drag resistivity in the PHC region. For all
the values of $r_s$ shown in the figure, the intra-layer LFF $G_{xc,11}(q)$ become significantly larger than the LFF in the Hubbard approximation, $G_H(x) = x/\sqrt{1 + 4x^2}$ when $x$ is close to unity. This makes the effective intra-layer interaction weak in the region near $x = 1$ and results in a weak in-plane screening effect. This effect becomes especially important in the regime of low density bi-layers where the main contribution to drag comes from the large-angle scattering processes with $x \approx 1$. In Fig. 4 we also see that although $G_{xc,12}(q)$ is smaller than $G_{xc,11}(q)$, the two LFF are of the same order of magnitude.

IV. BI-LAYER PLASMON DISPERSIONS: EFFECT OF DYNAMIC XC

Below we consider the symmetric bi-layer 2DES ($n_1 = n_2$) with inter-layer spacing $\Lambda = 28$ nm and quantum wells width $d = 18$ nm, which correspond to the experimental situation of Ref. 9.

In this section we calculate the spectrum of bi-layer plasmons for the total $r_s = 2$ and $3$ ($r_s^{in-layer} = 2\sqrt{2}$ and $3\sqrt{2}$) both within the RPA and beyond it taking into account the dynamic xc effects through the intra- and inter-layer xc kernels. In the symmetric systems the bi-layer screening function is represented as

$$\varepsilon_{bi}(q, \omega) = \varepsilon_+(q, \omega)\varepsilon_-(q, \omega) ,$$

(17)

where

$$\varepsilon_\pm(q, \omega) = 1 + V_\pm(q, \omega)\Pi^0(q, \omega) ,$$

(18)

with $V_\pm(q, \omega) = V_{eff,11}(q, \omega) \pm V_{eff,12}(q, \omega)$. The spectrum of the collective excitations is obtained from the zeros of the real part of the bi-layer screening function so the dispersion is obtained from the solution of the equation

$$\text{Re} \, \varepsilon_\pm(q, \omega_{op,ac}(q)) = 0 .$$

(19)

The imaginary part of the screening function describes the damping of the collective modes. In this approach the imaginary parts of the dynamic xc kernels are finite at finite frequencies and we obtain that even at zero temperature the collective excitations are Landau-damped outside the $T = 0$ PHC region. Also, we use the finite temperature forms for the polarization function $\Pi^0(q, \omega)$ which itself has a twofold effect on the plasmon spectrum. The finite temperature contribution to the imaginary part of $\Pi^0(q, \omega)$ outside the $T = 0$ PHC region
enhances the damping of the collective modes, while temperature-induced changes in the real part of $\Pi^0(q, \omega)$ modify the domain of existence of the collective excitations.

![Graph](image)

FIG. 5: Bi-layer plasmon spectra at zero temperature (figure on the left) and at finite temperature, $T = 0.5T_F$ (figure on the right) for the total $r_s = 3$. The hatched area shows the PHC region at $T = 0$. The dispersions curves are calculated within the RPA (dashed curves) and beyond the RPA, taking into account the full intra- and inter-layer dynamic xc corrections (solid curves).

In Fig. 5 we plot the plasmon spectra at zero and finite temperatures for the total $r_s = 3$, based on the above Eq. (19). The spectra are calculated within the RPA and beyond it taking into account the full intra- and inter-layer xc kernels. The upper-lying “optical” branches in both approximations exhibit the expected square-root $\sim \sqrt{q}$ dispersion in the long wavelength limit, while the lower lying ”acoustical” branches have the linear $\sim q$ dispersion. The inclusion of the dynamic xc kernels forces both the optical and acoustical branches to enter the PHC at substantially smaller values of $q$. At finite $T$ the dispersions of collective excitations show the same behavior in the long wavelength limit while at the upper edge of the wave vector interval in which the collective excitations exist, the group velocity of each type of plasmon, independently of the approximation used, becomes infinite.

Fig. 6 shows that, as the electron density decreases, both the optical and the acoustical plasmon dispersions, calculated within the RPA, move away from the boundary of the PHC. We find, however, that the many-body effects beyond the RPA result in a new tendency, namely, the optical and the acoustical modes repel each other when $r_s$ increases so that the acoustical branch becomes closer to the boundary of the PHC while the optical branch is still pushed away from it. As we see below all these changes, induced by the dynamic many-
FIG. 6: Bi-layer plasmon spectra at zero temperature. The hatched area shows the PHC region at \( T = 0 \). The dispersion curves are calculated within the RPA (figure on the left) and beyond the RPA by taking into account the effects of intra- and inter-layer dynamic xc (figure on the right). The solid and dashed curves correspond to the values of the total \( r_s = 2 \) and \( 3 \), respectively. The dotted curves reproduce the plasmon dispersions from Ref. 22, calculated within the RPA for the high density, \( n = 1.5 \cdot 10^{11} \text{ cm}^{-2} \), bi-layer samples with the inter-layer separation \( k_F\Lambda = 4 \).

body effects, are directly reflected in the temperature dependence of the plasmon-mediated Coulomb drag.

V. DRAG RESISTIVITY WITHIN THE RPA

FIG. 7: Plasmon-mediated drag resistivity as a function of scaled temperature within the RPA. The curves from bottom to top correspond to the in-layer \( r_s^{\text{in-layer}} = \sqrt{2}, 2, 2\sqrt{2}, 3, 3\sqrt{2}, \) and 5.
First we present the RPA based calculations of the drag due to the exchange of plasmons in low-density bi-layers. In Fig. 7 the transresistivity (scaled by the factor \((T/T_F)^2\)) is plotted as a function of temperature for five different in-layer densities corresponding to \(r_{s_{in-layer}} = 2, 2\sqrt{2}, 3, 3\sqrt{2}, \) and 5. Although the magnitude of the drag resistivity increases with \(r_s\), it is seen that within the RPA the qualitative behavior of the plasmon-mediated drag does not undergo strong changes when the electron density decreases, and it resembles the behavior at high densities\(^{22}\). The behavior of the transresistivity versus temperature exhibits an upturn at low temperatures near \(0.2T_F\) and a plasmon enhancement peak at higher temperatures. At low temperature the transresistivity decreases slightly with decreasing density. In contrast to this, at high temperatures the height of the transresistivity peak increases approximately linearly with \(r_{s_{in-layer}}\) in the range \(2 < r_{s_{in-layer}} < 5\). As seen in Fig. 7 both the upturn temperature of the plasmon-mediated drag and the position of the plasmon enhancement peak increase with \(r_{s_{in-layer}}\). This is consistent with the above discussion of the plasmon spectra, since in the RPA the plasmon dispersion curves for both modes move away from the PHC when the density decreases. Notice, however, that the absolute value of the upturn temperature and the position of the plasmon-enhancement peak (not scaled by \(T_F\)) show opposite tendency and decrease with \(r_{s_{in-layer}}\). This is due to the fact that the Fermi temperature, \(T_F\), decreases quadratically with \(r_{s_{in-layer}}\).

In Fig. 8 we plot the total transresistivity, due to exchange of both plasmons and particle-hole excitations against the part of the transresistivity that is due only to exchange of particle-hole excitations within the RPA. One can see that for \(r_s = 2, 2\sqrt{2}, 3, 3\sqrt{2}, \) and 5 when the density decreases, the contribution to the drag, made by particle-hole excitations, increases faster than the plasmon contribution to drag. However, the plasmon contribution remains essential in all cases and results in the plasmon enhancement peaks, clearly seen in the behavior of the scaled transresistivity versus temperature.

The dotted and dashed-dotted curves in Fig. 8 reproduce, respectively, the calculations by Jauho and Smith of the particle-hole contribution to the transresistivity based on the static screening approximation\(^{10}\) and by Flensberg and Hu of the plasmon-enhanced drag\(^{22}\) in the dynamic RPA. These curves correspond to the situation of the first drag experiment\(^{39}\) on high density samples with \(n = 1.5 \times 10^{11} \) cm\(^{-2}\) and with a large center-to-center inter-layer spacing, \(\Lambda = 37.5 \) nm. Notice that the plasmon enhancement peak is most pronounced in Fig. 8. However, this strong effect is mainly caused by the large inter-layer separation
FIG. 8: Coulomb drag resistivity as a function of scaled temperature within the RPA for the in-layer $r_s = 2, 2\sqrt{2}, 3, 3\sqrt{2}$, and 5 shown, respectively, from bottom to top. The solid curves correspond to the total drag, mediated both by plasmon and by particle-hole excitations, while the dashed curves represent only the particle-hole contribution. The dashed-dotted and dotted curves are for the situation corresponding to the first drag measurements of Ref. 39: they are rescaled by a factor of 20, and represent, respectively, the total drag and the drag due to exchange of particle-hole excitations only. The latter is calculated within the static screening approximation.

which exceeds significantly the effective spacing of the bi-layers in the experiment in Ref. 9 for which the solid lines are calculated. As far as the plasmon-mediated drag depends more weakly on inter-layer spacing than the particle-hole contribution to drag", the plasmon enhancement peak is more pronounced for the dotted curves.

VI. DRAG RESISTIVITY BEYOND THE RPA

1. The effect of dynamic xc on plasmon-mediated drag

In this subsection we include the intra- and inter-layer dynamic xc within the scheme (6)-(11) and study their effect on the plasmon-mediated drag by comparing the obtained results with those of RPA-based calculations. In Fig. 9 the scaled transresistivity as a function of temperature is shown for three equal density bi-layer systems with the total $r_s = 1, 2$ and 3 corresponding to the in-layer $r_s^{in-layer} = \sqrt{2}, 2\sqrt{2}$ and $3\sqrt{2}$. It is seen that the upturn temperature in the scaled transresistivity essentially decreases when the
xc effects are included. Despite slight differences, in both cases of $r_{in-layer}^{in-layer} = \sqrt{2}$ and $2\sqrt{2}$ the plasmons begin to contribute heavily to the inter-layer e-e interaction at temperatures less than $0.1T_F$. At $r_{in-layer}^{in-layer} = 3\sqrt{2}$ the effect becomes even stronger. Whereas, according to the RPA calculation, the upturn of the plasmon-mediated drag should be about $0.2T_F$. This difference is explained by the changes in the spectrum of bilayer plasmons induced by the dynamic xc effects and discussed in the previous section. At low temperature the plasmon-mediated drag is mainly determined by the acoustical plasmons, whose frequency is reduced by the dynamic xc: this makes the acoustic plasmons easier to excite thermally, and causes their contribution to the Coulomb drag to be larger than in RPA.

When temperature increases, the average energy of plasmons that mediate the drag increases. Hence, the plasmon damping, caused by dynamic xc effects, becomes stronger with a consequent reduction in the drag transresistivity. Thus, at temperatures around $0.3T_F$ the plasmon-mediated drag obtained within the RPA exceeds the drag which takes into account the xc effects.

![Graph showing dynamic xc corrections to the plasmon-mediated drag for different $r_{in-layer}^{in-layer}$ values](image)

**FIG. 9:** Dynamic xc corrections to the plasmon-mediated drag for the in-layer $r_{in-layer}^{in-layer} = \sqrt{2}$, $2\sqrt{2}$, and $3\sqrt{2}$. The scaled transresistivity vs temperature is shown within the RPA (dashed curves) and beyond the RPA taking into account the intra- and inter-layer xc effects (solid curves).

At still higher temperatures the plasmon-mediated drag shows a broad peak both within the RPA and beyond it. The position of this peak is determined mainly by the position of the optical plasmons insofar as at such high temperatures the acoustical plasmons are heavily damped and merged into the PHC. As seen from Figs. 9 the peak position is at higher temperature at the lower density, and it changes slightly depending on the chosen approximation. These observations are again consistent with the behavior of the plasmon spectra in Figs. 5 and 6. The main contribution to the plasmon-mediated drag is made by the plasmons with energies $\hbar\omega \sim T$ while the scaled transresistivity peaks occur at
temperatures $T \lesssim T_F$. Therefore, as seen in Figs. 5 and 6 at such small values of $\hbar\omega/4\varepsilon_F \lesssim 0.25$, the positions of the optical plasmons, and hence the positions of the peak in the plasmon contribution to drag in Figs. 5 remain approximately unaffected. Notice also that at even higher temperatures the differences in the magnitude of plasmon-mediated drag in the different approximations diminishes with increasing $T$.

2. The combined effect of dynamic and static xc on the total drag

In this subsection we investigate the combined effect of the dynamic and static many-body xc on the total drag, mediated both by plasmon and by particle-hole excitations. In Fig. 10 the drag resistivity is plotted vs temperature within and beyond the RPA for the total $r_s = 1 \ (r_s^{\text{in-layer}} = \sqrt{2})$. It is seen that in both approximations the particle-hole contribution to the scaled drag resistivity first shows a slight dip followed by a peak at higher temperatures. In the RPA the plasmon contribution to drag enhances this peak and shifts it to even higher temperatures so that the total transresistivity shows a pronounced peak approximately at the position where the plasmon contribution has a peak. As seen from Fig. 10 the introduction of the static exchange-controlled LFF increases the peak height of the particle-hole contribution to the drag and shifts the peak towards lower temperatures. On the other hand, the plasmon-mediated drag is moderately suppressed by the dynamic xc corrections as discussed in the previous subsection (cf. Fig. 9). Thus, the resulting peak in the graph of the total transresistivity vs temperature becomes smaller at relatively low temperatures, while at high temperatures the drag rate shows a monotonic decrease in $T$.

The described quantitative and qualitative differences in the behavior of the scaled total transresistivity within and beyond the RPA becomes more pronounced at lower densities. As seen from Fig. 11 for the in-layer $r_s^{\text{in-layer}} = 2\sqrt{2}$ and $3\sqrt{2}$ the total transresistivity beyond the RPA as a function of temperature shows no peak at all and this is in stark contrast to the peaked behavior of the transresistivity within the RPA. The disappearance of the large high-temperature plasmon peak results from the strong increase of the drag resistivity at low temperatures: we ascribe this to the fact that the contribution to drag, made by large-angle inter-layer scattering processes, becomes dominant when the many-body xc corrections are included.

As shown recently in Ref. 9, the large-angle scattering processes with $q \simeq 2k_F$ play an
FIG. 10: The drag resistivity vs temperature for the in-layer $r_s^{in-layer} = \sqrt{2}$. The solid and dashed curves represent the total transresistivity and the separate particle-hole contribution to the drag resistivity with the full intra- and inter-layer xc corrections. The dash-dotted and dotted curves are, respectively, the total transresistivity and the particle-hole contribution to the drag calculated within the RPA.

FIG. 11: The full xc corrections to the total transresistivity for the in-layer $r_s^{in-layer} = 2\sqrt{2}$ and $3\sqrt{2}$. The dashed and solid curves represent the scaled transresistivity vs temperature, calculated, respectively, within and beyond the RPA. The RPA data are multiplied by a factor of 3 and 6, respectively for $r_s^{in-layer} = 2\sqrt{2}$ and $r_s^{in-layer} = 3\sqrt{2}$.

important role in the Coulomb drag in low density bi-layers. In such samples with sufficiently small inter-layer separations, $k_F \Lambda$ is so small that the usual exponential cutoff, $\exp(-q\Lambda)$, of the inter-layer e-e interaction is no longer effective in suppressing the large-angle scattering processes. Thus, according to previous predictions, the large-angle inter-layer scattering
events, due to the divergence of the scattering phase-space near \( q \simeq 2k_F \), lead to a \( T^2 \ln T \) behavior of the drag resistivity at low temperatures, in lieu of the usual \( T^2 \) temperature dependence, which is driven by small-angle scattering processes. To distinguish clearly the contributions to the drag made by the small- and large-angle inter-layer scattering processes, in Fig. 12 we have plotted the dimensionless drag intensity, \( I(x) \), within and beyond the RPA versus the average transferred momentum, \( x = q/2k_F \), at low temperature \( T = 0.05T_F \). We have normalized the drag intensity to its corresponding peak values, \( \rho_p \), so that the transresistivity \( \rho_D = \rho_p \int I(x) dx \). It is evident that the xc effects at the low density reduce essentially the component from the small-angle scattering processes so that the large-angle scattering contribution dominates the drag. Thus, the drag rate is strongly enhanced at low temperatures owing to the logarithmic corrections provided by the large-angle scattering events. By contrast, in the RPA the contribution of the small-angle scattering processes remains dominant down to the lowest temperatures (see Fig. 12).

![Graph](image)

**FIG. 12:** Drag intensity \( I(x) \) as a function of transferred momentum \( x = q/2k_F \) for a low density \( n = 3.8 \cdot 10^{10} \text{ cm}^{-2} \) bi-layer. For comparison the drag intensity is plotted also for a high density \( n = 1.5 \cdot 10^{11} \text{ cm}^{-2} \) bi-layer. The dashed (dotted) and solid (dash-dotted) curves represent respectively the results of calculations within and beyond the RPA at \( T = 0.05T_F \) for \( n = 3.8 \cdot 10^{10} \text{ cm}^{-2} \) \( (n = 1.5 \cdot 10^{11} \text{ cm}^{-2}) \). The respective values of the drag resistivity are given by the area under these curves. The curves are normalized to their particular peak values, \( \rho_p^{RPA} = 0.57 \) (0.06) and \( \rho_p^{xc} = 2.71 \) (0.01) \( \Omega \) for \( n = 3.8 \cdot 10^{10} \text{ cm}^{-2} \) \( (n = 1.5 \cdot 10^{11} \text{ cm}^{-2}) \).

Lack of experimental measurements of the Coulomb drag at high temperatures does not allow for the time being an experimental verification of our predictions on the position
and strength of the plasmon peak in low density bi-layers. Notice however that at low temperatures, as shown in Fig. 13, our numerical results are in good agreement with the experimental findings by Kellogg et al.\textsuperscript{9} for $n = 3.8 \times 10^{10}$ cm$^{-2}$. In this figure we have shown the drag resistivity due to exchange of particle-hole excitations. Inclusion of the dynamical part will only slightly increase the transresistivity since at such low temperatures plasmons only start to contribute. As seen in Fig. 13 the RPA calculations near $T = 5$ K underestimates the experimental results more than three time. Meanwhile after inclusion of the xc corrections, the drag resistivity is about 88\% of the experimental result. This is very good agreement against the background of the usual discrepancy between theory and experiment in determining the magnitude of the drag.

![Graph]

FIG. 13: The drag resistivity versus temperature for $n = 3.8 \cdot 10^{10}$ cm$^{-2}$. The solid curve represents calculations when the intra- and inter-layer many-body corrections are included, the dashed curve is the RPA results. The symbols are the experimental findings from Ref. 9.

In Fig. 14 we plot the drag resistivity versus temperature for six different densities. From the comparison with the respective Fig. 1 from the experiment in Ref. 9 it is seen that our results reproduce very well all the experimental findings for the densities $n = 5.2$, $4.7$ and $3.8 \cdot 10^{10}$ cm$^{-2}$. For lower densities $n = 1.7$, $2.3$ and $3.1 \cdot 10^{10}$ our calculations start to deviate from the experimental results. This is clearly seen also in Fig. 15 where we show a log-log plot of the drag resistivity versus density $n$ for three different temperatures: $T = 1$, $2$, and $4$ K. The symbols are our calculations while straight solid line represents $n^{-4}$ dependence. This figure corresponds to Fig. 2 from Ref. 9 where it has been found that the experimental results can be very well approximated by the quartic density dependence.
As seen in Fig. 15, except very low densities, our calculations of the drag resistivity, which include the xc corrections, are also approximated by the quartic density dependence quite well. This contrasts the RPA-based results where the drag resistivity shows $n^{-3}$ dependence.

![Graph showing drag resistivity vs temperature for six different densities](image)

**FIG. 14:** The drag resistivity vs temperature for six different densities corresponding to Fig. 1 from Ref. 9. The densities are in units of $10^{10}$ cm$^{-2}$.

**VII. SUMMARY**

In this paper we have investigated the role of the many-body xc effect on the dispersion of collective excitations and on the frictional Coulomb drag in low density bi-layer 2DES. We have calculated the spectrum of the bi-layer plasmons and the temperature dependence of the drag resistivity in a broad range of temperatures. Our calculations include both intra- and inter-layer xc effects. These effects are critical in low density bi-layers since the inter-layer separation in these structures is comparable with the inter-particle spacing in an individual layer. We have proposed a new approach and employed the full dynamic xc kernels of the bi-layer 2DES in calculations of the acoustical and optical plasmon dispersions as well as in the drag, mediated by exchange of bi-layer plasmons. In studying the many-body effects on the particle-hole contribution to drag we have still used the static exchange-controlled LFF. The combined effect of the dynamic and static many-body xc on drag has been investigated in comparison with the RPA-based calculations of the transresistivity vs temperature for different values of the electron density. At low temperatures we have compared our results with the experimental findings from Ref. 9.

We have observed that after the inclusion of the full dynamic xc kernels, a decrease of the
FIG. 15: Log-log plot of the transresistivity vs density for three different temperatures: $T = 1, 2,$ and $4$ K. This figure corresponds to Fig. 2 from Ref. 9. The solid lines are proportional to $n^{-4}$.

electron density induces shifts of the plasmon branches in opposite directions. And this is in stark contrast to the tendency obtained within the RPA that both optical and acoustical plasmons move away from the boundary of the PHC with a decrease of the electron density. In the presence of the xc effects, the optical mode still moves away from the PHC while the acoustical branch moves closer to the PHC. The effect is so strong that at the total $r_s = 3$ the acoustical branch enters the PHC and becomes completely destroyed at finite temperatures. These changes of the plasmon spectrum, induced by the intra- and inter-layer dynamic xc, are reflected in the temperature dependence of the plasmon-mediated drag.

After inclusion of the xc effects the upturn temperature, which is determined by the thermal excitations of the acoustical modes, exhibits a "redshift" while the plasmon enhancement peak, which is mainly due to the thermal excitation of high energy optical modes, undergoes to a "blueshift" with decreasing carrier concentration. Already for the total $r_s = 2$ the upturn temperature decreases so strongly that the bilayer plasmons heavily contributes to the drag starting at temperatures less than $0.1 T_F$, which is approximately a factor of 2 small than the upturn temperature calculated within the RPA. The effect becomes even stronger for the total $r_s = 3$ so that the upturn temperature disappears practically. Our results show that at low temperatures the dynamic xc effects enhance the plasmon-mediated drag while at high temperatures they have the opposite effect. We ascribe this to the enhancement of the damping of high energy plasmons, caused by dynamic many-body xc effects.

The combined effect of the dynamic and the static many-body xc in low density bi-layers results in both quantitative and qualitative changes in the behavior of the drag resistivity.
At temperatures near $0.5T_F$ the transresistivity with the xc effects included is larger approximately by a factor of 3 than that obtained within the RPA for the in-layer $r_s^{\text{in-layer}} = 2\sqrt{2}$. The enhancement increases strongly at low temperatures where the drag is dominated by large-angle scattering processes with $q \simeq 2k_F$. We have found that the plasmon enhancement peak, which is clearly seen in the RPA based calculations, disappears at large $r_s$ after the full xc corrections have been introduced. The disappearance of the large high-temperature plasmon peak is the result of the strong enhancement of the particle-hole contribution to drag at low temperatures and of the moderate suppression of the plasmon-mediated drag at high temperatures when, respectively, the full static and dynamic xc corrections are included. We have ascribed this behavior to the change in the specific contributions to drag made by small- and large-angle scattering events. Our calculations demonstrate clearly that the xc effects increase the large-angle scattering component of the drag making it the dominant contribution. This component strongly enhances the drag for two reasons. First, at low temperatures the e-e scattering phase-space diverges near $x = q/2k_F \simeq 1$. On the other hand, when $x \simeq 1$, the static intra-layer LFF $G_{11}(x)$ becomes close to unity, leading to a reduction of the effective intra-layer interaction $V_{\text{eff},11}(x)$. This by itself weakens the dynamic intra-layer screening and enhances the drag. Thus, against the background of the large transresistivity at small $T$, the plasmon-mediated contribution to drag does not result in a peaked behavior of the scaled transresistivity and the total drag rate decreases monotonically in $T$. In the RPA, the drag still contains a strong small-angle scattering component which suppresses partially the enhancement at small $T$ and the plasmon peak remains visible.

Currently, the available experimental data for the low density electron samples are restricted to low temperatures where the plasmon contribution to drag is small. An experimental verification of the plasmon peak disappearance requires new drag measurements in low density electron bi-layers in a broad range of temperatures close to $T_F$.

At low temperatures $T \ll T_F$ our numerical results are in good agreement with the experimental findings by Kellogg et al. At the upper edge of temperature interval where the measurements are available our calculations of the drag resistivity give about 90% of the measured drag. This agreement is especially important against the usual discrepancy between theory and experiment in determination of the drag absolute value. Our calculations beyond the RPA show that the drag resistivity as a function of density exhibit $n^{-4}$
dependence for not very low densities. This is in contrast to the RPA based calculations of the drag resistivity and in agreement with the experimental findings.

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