

Strongly Enhanced Tunneling at Total Charge Neutrality in Double-Bilayer Graphene-WSe₂ Heterostructures

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(Received 11 February 2018; published 23 April 2018; corrected 2 May 2018)

We report the experimental observation of strongly enhanced tunneling between graphene bilayers through a WSe₂ barrier when the graphene bilayers are populated with carriers of opposite polarity and equal density. The enhanced tunneling increases sharply in strength with decreasing temperature, and the tunneling current exhibits a vertical onset as a function of interlayer voltage at a temperature of 1.5 K. The strongly enhanced tunneling at overall neutrality departs markedly from single-particle model calculations that otherwise match the measured tunneling current-voltage characteristics well, and suggests the emergence of a many-body state with condensed interbilayer excitons when electrons and holes of equal densities populate the two layers.

DOI: 10.1103/PhysRevLett.120.177702

In closely spaced double layer systems, interlayer electron-electron interactions can stabilize ground states that do not have a single layer counterpart. Examples include even denominator fractional quantum Hall states (QHS) in high magnetic fields at total filling factors $\nu = 1/2$ [1,2] and $\nu = 1/4$ [3,4] and QHSs at integer total filling factors in GaAs electron [5–7] and hole [8] double layers, and recently in graphene double layers [9,10], that appear to host spatially indirect exciton condensates [11]. The presence of an exciton condensate is inferred from experimental signatures such as enhanced interlayer conductance [5], quantized Hall drag and dissipationless counterflow transport [6–10], and Andreev reflection [12]. Although evidence has been elusive thus far, a zero-magnetic-field counterpart of the $\nu = 1$ QHS has also been theoretically proposed [13]. Here, we investigate interlayer tunneling in double-bilayer graphene heterostructures, a system which has been theoretically predicted to support a stable exciton superfluid at total charge neutrality [14,15].

Our heterostructures consist of two rotationally aligned bilayer graphene sheets separated by bilayer WSe₂ with a 1.4 nm thickness [Fig. 1(a)]. The bilayer graphene crystal axes are aligned in order to enable resonant, energy and momentum conserving tunneling of carriers at the corners (K points) of the graphene hexagonal Brillouin zone when the band structures of the two bilayers are aligned [16–18], characterized by a peak in the tunneling current and negative differential resistance (NDR). The resonant tunneling physics and its dependence on gate bias allows us to reliably determine the relative alignment of the bilayer band structures for samples in which the interlayer conductance

is sufficiently high to prevent an independent characterization of individual layers. The heterostructures are fabricated using a layer-by-layer, dry transfer technique with

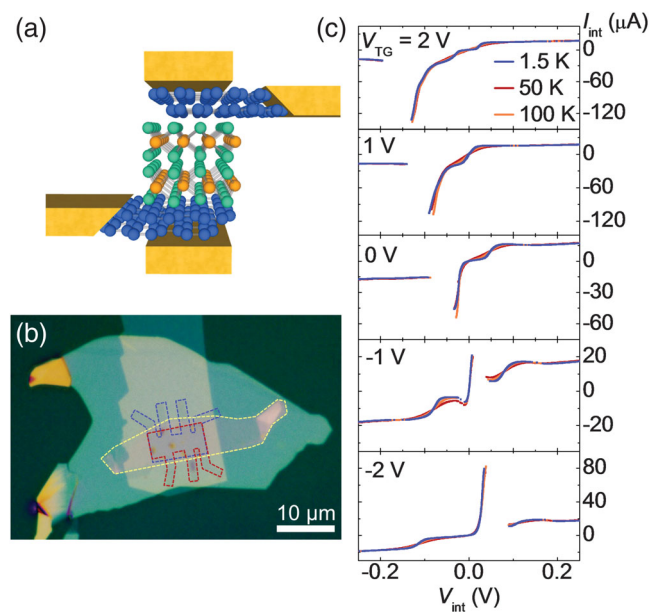


FIG. 1. (a) Schematic of a double-bilayer graphene bilayer WSe₂ heterostructure, with top and back gates and independent contacts to each graphene bilayer. (b) Optical micrograph of a heterostructure encapsulated in hBN. Dashed lines indicate top (red) and bottom (blue) bilayer graphene and interlayer WSe₂ (yellow). (c) I_{int} vs V_{int} at $V_{\text{BG}} = -20$ V for different V_{TG} and T values. The data show resonance peaks and NDR that depend weakly on temperature.

the two graphene bilayers originating from a single domain to ensure matching crystal orientations [19]. The bottom and top hBN dielectrics provide atomically flat substrates, resulting in high carrier mobility [20–22]. The dielectric constants for hBN and WSe₂ along and perpendicular to the c axis are $\epsilon_{\text{hBN}}^{\parallel} = 3.0$, $\epsilon_{\text{hBN}}^{\perp} = 6.9$ [23], $\epsilon_{\text{WSe}_2}^{\parallel} = 7.2$ [24], and $\epsilon_{\text{WSe}_2}^{\perp} = 14$ [25].

Figure 1(b) shows an optical micrograph of a completed heterostructure. Multiple contacts to each graphene bilayer enable four-point tunneling current-voltage measurements, which decouple the intrinsic tunneling characteristics from the external resistances of the contacts and graphene access regions. The interlayer current (I_{int}) is measured as a function of the interlayer voltage (V_{int}) at fixed top gate (V_{TG}) and back gate (V_{BG}) voltages; V_{int} is positive when the top layer is at a higher voltage with respect to the bottom layer. Varying V_{TG} and V_{BG} tunes the total carrier density and its distribution between the layers. Changes in V_{int} can also influence the distribution of charge between layers and directly alter the relative band structure alignment. Figure 1(c) shows a set of I_{int} vs V_{int} data at various V_{TG} values and temperatures (T) at $V_{\text{BG}} = -20$ V. The data show clear tunneling resonance peaks and NDR that vary as a function of V_{TG} . We note that the I_{int} vs V_{int} data are largely insensitive to temperature, suggesting a minimal contribution from phonon assisted tunneling and an interlayer tunneling energy that is insensitive to temperature.

To construct a picture of tunneling in double-bilayer graphene-WSe₂ heterostructures, we consider the differential tunneling conductance [$g_{\text{int}} = (dI_{\text{int}}/dV_{\text{int}})$] dependence on V_{int} and V_{TG} , at $V_{\text{BG}} = -20$ V and $T = 1.5$ K, shown in Fig 2(a). The data show coupled lines of maximum g_{int} and negative g_{int} , corresponding to the resonance and NDR conditions. There are two additional lines of increased g_{int} forming an X pattern, similar to that of the resonance, that are discussed in more detail below.

To quantitatively understand Fig. 2(a) data, we employ a single-particle tunneling model to calculate g_{int} . The electrostatic potentials of both graphene bilayers are calculated self-consistently, including screening, to determine the relative band alignments and band gap openings. The interlayer current is given by

$$I_{\text{int}} = -e \int_{-\infty}^{\infty} T(E)[f(E - \mu_T) - f(E - \mu_B)]dE, \quad (1)$$

where e is the electron charge, E the energy, $f(E)$ the Fermi-Dirac distribution, and μ_T (μ_B) is the top (bottom) layer Fermi level. The tunneling rate $T(E)$ is

$$T(E) = \frac{2\pi}{\hbar} \sum_{\mathbf{k}, s, s'} |t|^2 A_{T,s}(\mathbf{k}, E) A_{B,s'}(\mathbf{k}, E). \quad (2)$$

The summation is over all momentum states (\mathbf{k}) and the first two subbands (s and s') of the bilayer graphene conduction and valence bands. $A_{T,s}$ and $A_{B,s}$ are the

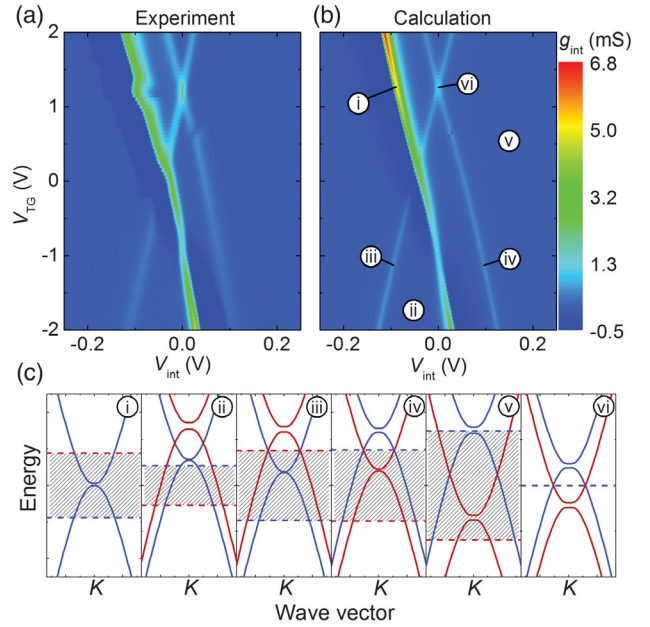


FIG. 2. Experimental (a) and calculated (b) g_{int} vs V_{int} and V_{TG} at $V_{\text{BG}} = -20$ V and $T = 1.5$ K. Regions in which data are missing due to NDR circuit instabilities are linearly interpolated in (a). The points labeled in (b) identify distinct tunneling regimes. (c) Relative alignment of top (red) and bottom (blue) bilayer graphene bands corresponding to the biasing conditions labeled in (b). The dashed lines mark the two layer Fermi levels. At point (vi) the carrier densities are equal and opposite in the two layers.

spectral density functions of the band s in the top and bottom bilayers, respectively, and t is the interlayer coupling energy. The spectral density functions are Lorentzian in form:

$$A_s(\mathbf{k}, E) = \frac{1}{\pi} \frac{\Gamma}{[E - \epsilon_s(\mathbf{k})]^2 + \Gamma^2}, \quad (3)$$

where $\epsilon_s(\mathbf{k})$ is the bilayer graphene dispersion of band s , and Γ is the quasiparticle state energy broadening. The $\epsilon_s(\mathbf{k})$ dependence is computed using a simplified tight-binding model around the K point, including the band gap opening in bilayer graphene in the presence of a transverse electric field [26,27]. The only free parameters in the model are t and Γ , which depend on disorder and the quality of the interfaces in the heterostructure. The values $t = 30 \mu\text{eV}$ and $\Gamma = 4 \text{ meV}$ provide the best fit to the Fig. 2(a) data.

Figure 2(b) shows the calculated g_{int} for the same V_{int} , V_{TG} , and V_{BG} values in Fig. 2(a). A comparison of Figs. 2(a) and 2(b) reveals good agreement between the two data sets. Distinct tunneling regimes [labeled (i)–(vi) in Fig. 2(b)] are evident in both panels. The calculated band alignments at points (i)–(vi) are illustrated in Fig. 2(c). Line (i) corresponds to resonance, where the bands of the two bilayers fully align and a large density of states supports energy and momentum conserving tunneling. In region (ii), the bands are misaligned and energy and momentum conserving

tunneling no longer occurs. Along lines (iii) and (iv), a ring of intersection occurring between an electron band of one bilayer and a hole band of the other bilayer crosses into the energy interval between the Fermi levels, allowing energy and momentum conserving tunneling, referred to below as unlike-band tunneling. The symmetry of the unlike-band tunneling lines (iii) and (iv) is readily explained, since the ring of overlap will cross the Fermi level of opposite layers at opposite V_{int} values at a given V_{TG} . In region (v), the ring of overlap lies between the two layer Fermi levels, allowing for unlike-band tunneling.

At point (vi), where the lines of unlike-band tunneling converge, the ring of overlap and both layer Fermi levels coincide, and the carrier density in the top bilayer graphene (n_T) is equal and opposite to the carrier density in the bottom bilayer graphene (n_B). Under this biasing condition, V_{TG} and V_{BG} balance each other, and the heterostructure is at total charge neutrality with a finite carrier density in each layer. This configuration is the most conducive to indirect exciton formation because an electron in one layer has a corresponding hole in the opposite layer at each momentum.

We observe that the experimental I_{int} and g_{int} data depart significantly from the single-particle tunneling model at $n_T = -n_B$. Figure 3(a) shows a magnified view of the Fig. 2(a) data in the vicinity of $n_T = -n_B$, where a large peak in g_{int} is visible at $V_{\text{int}} = 0$ V. By comparison, the single-particle model does not distinguish $n_T = -n_B$ from any other point along a line of unlike-band tunneling onset, and does not predict an increase in g_{int} at that point. Examining the experimental data, we see that the g_{int} peak is very narrow with respect to V_{int} , suggesting a critical I_{int} value beyond which the enhancement is reduced. Furthermore, at $n_T = -n_B$ the onset of I_{int} vs V_{int} is vertical within detection limits.

In Fig. 3(b) we show a comparison of experimental and calculated I_{int} vs V_{int} at $n_T = -n_B = 7.4 \times 10^{11} \text{ cm}^{-2}$. While the experimental data and calculations are in good agreement for most of the V_{int} range, in the vicinity of $V_{\text{int}} = 0$ V the experimental data exhibit a much sharper increase in I_{int} compared to the single-particle model. The Fig. 3(b) inset shows a zoomed view of the same data near $V_{\text{int}} = 0$ V, in which the experimental curve displays a vertical onset at $V_{\text{int}} = 0$ V, and a differential conductance that is strongly enhanced compared to calculations.

Figure 3(c) shows the I_{int} vs V_{int} data at temperatures between $T = 1.5$ and 100 K, for the same biasing conditions as in Fig. 3(b). The enhanced tunneling weakens rapidly with increasing T , and the vertical I_{int} vs V_{int} onset is suppressed by $T = 10$ K. Above $T = 50$ K the I_{int} vs V_{int} dependence becomes linear. We note that the data in Figs. 3(b) and 3(c) are not symmetric with respect to $V_{\text{int}} = 0$ V, and small layer density imbalances can shift the enhanced I_{int} onset from positive to negative values (see Fig. S1 of Supplemental Material [28]). The origin of this asymmetry is unclear at present.

Figure 3(d) shows the maximum experimental (symbols) and calculated (dashed line) g_{int} values as a function of T . The experimental g_{int} rises sharply with decreasing T , in contrast with the weak temperature dependence in the single-electron theoretical model. The measured data point at $T = 1.5$ K is not included because the vertical I_{int} vs V_{int} onset renders g_{int} very large, a regime where current spreading within the heterostructure can impact the measurement accuracy. Figure 3(d) inset compares the T dependence of experimental (symbols) and calculated (dashed lines) g_{int} curves normalized to their $T = 100$ K values at the onset of unlike-band tunneling (green) and at resonance (blue) for layer densities $n_T \approx n_B = -1.7 \times 10^{12} \text{ cm}^{-2}$ at $V_{\text{int}} = 0$ V. Unlike the behavior at

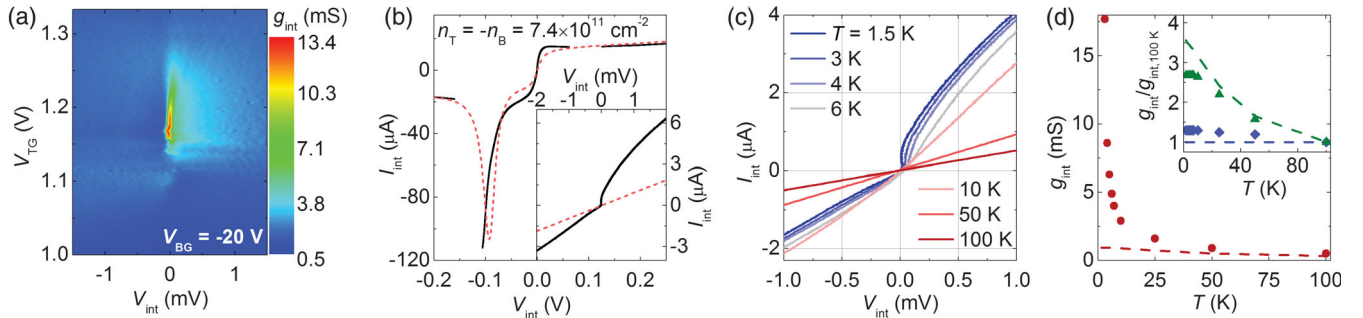


FIG. 3. (a) g_{int} vs V_{int} and V_{TG} at $V_{\text{BG}} = -20$ V and $T = 1.5$ K, showing a strongly enhanced conductance in the vicinity of $n_T = -n_B$. The g_{int} range is reduced to better compare regions of low and high g_{int} values. (b) Experimental (solid black line) and calculated (dashed red line) I_{int} vs V_{int} at $n_T = -n_B$ ($V_{\text{TG}} = 1.18$ V, $V_{\text{BG}} = -20$ V) and $T = 1.5$ K. The inset shows a magnified view of I_{int} vs V_{int} data near $V_{\text{int}} = 0$ V. (c) I_{int} vs V_{int} at $n_T = -n_B = 7.4 \times 10^{11} \text{ cm}^{-2}$ measured at different temperatures, in the vicinity of $V_{\text{int}} = 0$ V. (d) Measured (symbols) and calculated (dashed line) g_{int} vs T data at $V_{\text{int}} = 0$ V and $n_T = -n_B = 7.4 \times 10^{11} \text{ cm}^{-2}$, showing a strong experimental g_{int} increase with reducing T . Inset: Temperature dependence of g_{int} normalized to the $T = 100$ K value, at resonance (blue diamonds) and at the onset of unlike-band tunneling (green triangles), for $n_T \approx n_B = -1.7 \times 10^{12} \text{ cm}^{-2}$, showing a weak temperature dependence in agreement with calculations (dashed lines).

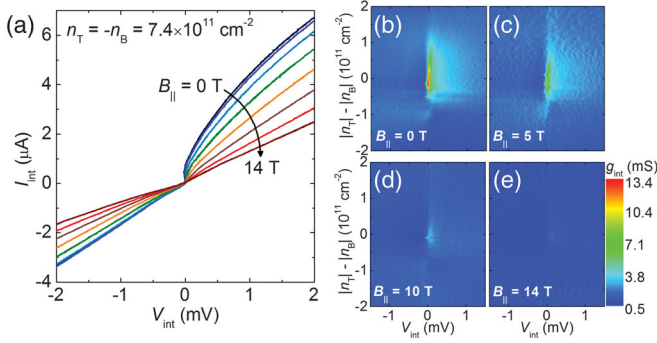


FIG. 4. (a) I_{int} vs V_{int} measured at $n_T = -n_B = 7.4 \times 10^{11} \text{ cm}^{-2}$, and at different B_{\parallel} values, from 0 to 14 T in steps of 2 T. (b)–(e) g_{int} vs V_{int} and $|n_T| - |n_B|$ near $n_T = -n_B$, at different B_{\parallel} values. The g_{int} enhancement is significantly suppressed in the presence of an in-plane magnetic field.

total charge neutrality, both sets of data show relatively weak temperature dependence, similar to Fig. 1(c), and match closely with the dependence predicted by the single-particle calculations, where the Fermi-Dirac distribution broadening controls the temperature dependence.

While broadening at the Fermi level plays a role in the temperature dependence at total neutrality, it is not sufficient to explain the sharp increase in g_{int} below $T = 25$ K. The enhanced tunneling at $n_T = -n_B$ instead suggests the emergence of a many-body state associated with the formation of indirect excitons across the two graphene bilayers. In analogy with previous experimental [5] and theoretical [29,30] studies of quantum Hall exciton superfluids, we interpret the experimental observations as evidence for the presence of electron-hole pairs that effectively short the two graphene bilayers, allowing carriers to recombine without dissipation. The spatial coherence of the interlayer phase can be measured directly by applying a magnetic field (B_{\parallel}) along the x direction of the sample x - y plane to add a phase factor $e^{i(2\pi y/L)}$ to the interlayer tunneling amplitudes, where $L = h/edB_{\parallel}$ and $d = 2.2$ nm is the interlayer distance in our heterostructure. As illustrated in Fig. 4(a), the I_{int} vs V_{int} data approach linearity and the enhanced tunneling is suppressed at $B_{\parallel} = 10$ T [Figs. 4(b)–4(e)], implying a phase coherence length of $\approx 0.2 \mu\text{m}$ [30–32].

Next, we discuss the layer density dependence of the tunneling characteristics at $n_T = -n_B$. Suppression of exciton condensation due to intralayer screening of interlayer Coulomb interactions has been predicted at large densities, as well as suppression due to disorder or competing phases at small densities [14,33]. In Figs. 5(a)–5(c), we show g_{int} as a function of V_{int} and $|n_T| - |n_B|$ at $n_B = -1.7 \times 10^{11}$, -7.4×10^{11} , and $-11.4 \times 10^{11} \text{ cm}^{-2}$, respectively. All three data sets exhibit enhanced g_{int} at $n_T = -n_B$, but the enhancement is greatly reduced for the smallest and largest n_B , with both reaching a maximum g_{int} of ~ 5 mS. The intermediate n_B data are the same as in

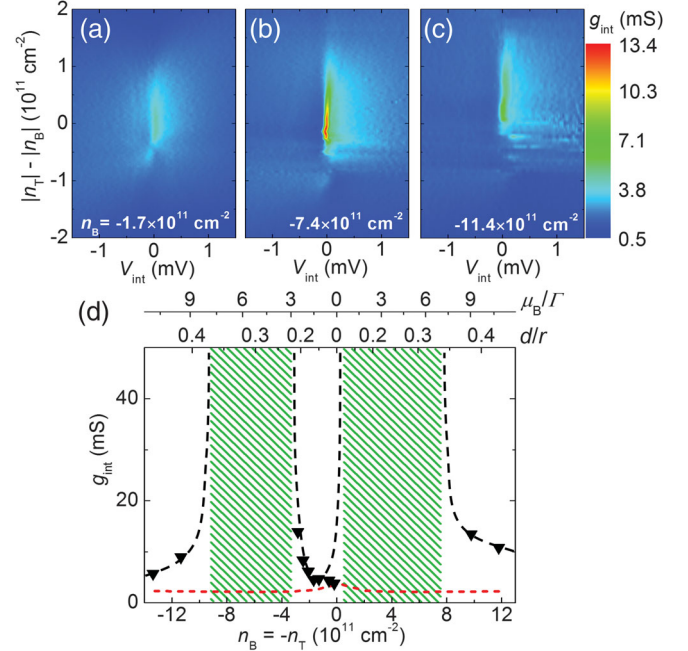


FIG. 5. (a)–(c) g_{int} vs V_{int} and $|n_T| - |n_B|$ near $n_T = -n_B$, at different n_B . (d) Experimental (black triangles) and calculated (red dashed line) g_{int} vs n_B , at $n_T = -n_B$. The shaded regions indicate densities at which the experimental I_{int} onset is vertical to within experimental accuracy at $V_{\text{int}} = 0$ V. The black dashed lines are guides to the eye. The lower (upper) top x axis shows the d/r (μ_B/Γ) ratio.

Fig. 3(a), which show a divergent g_{int} at total charge neutrality. Examples of g_{int} vs V_{int} data at total charge neutrality at different n_B and T values are included in the Supplemental Material (Fig. S2) [28].

Figure 5(d) shows the maximum experimental and calculated g_{int} vs n_B near $n_T = -n_B$. The shaded regions indicate densities at which the measured onset of I_{int} at $V_{\text{int}} = 0$ V is vertical and g_{int} nominally diverges. To characterize the density dependence, we examine the ratio of the interlayer distance to the average interparticle spacing $r = 1/\sqrt{\pi|n_B|}$. The d/r values are shown on the lower top x axis of Fig. 5(d). The data reveal that the tunneling enhancement is reduced for $d/r \geq 0.35$, consistent with theoretical considerations of intralayer correlations overcoming the interlayer pairing when r is comparable to d [33,34]. Figure 5(d) upper top x axis shows the μ_B/Γ ratio, which suggests that at small densities, disorder precludes exciton formation when the quasiparticle state energy broadening is comparable to, or larger than the layer Fermi level. The asymmetry of the g_{int} enhancement with n_B may be related to differences in disorder between the two layers.

Lastly, we comment on the sample design and, in particular, the use of WSe₂ as tunnel barrier. Because the tunneling conductance enhancement due to interlayer coherence is expected to scale as t^2 [31,32] above the

ordering temperature, the effect is not easily probed when the tunneling barrier is either extremely transparent or extremely opaque. The WSe₂ tunnel barrier satisfies this requirement, has a favorable band alignment with graphene [24], and high crystal quality [22].

The observation of strongly enhanced tunneling between bilayer graphene samples separated by WSe₂ points towards the presence of an emerging many-body state with electron-hole pair condensation. A single-particle tunneling model accurately predicts tunneling characteristics except at overall neutrality. Further theoretical work is needed to fully explain the tunneling behavior at total charge neutrality and the nonlinear I_{int} vs V_{int} dependence at low temperatures.

We thank Dmitri Efimkin and Javad Shabani for discussions. This work was supported by National Science Foundation Grant No. EECs-1610008, the Nanoelectronics Research Initiative SWAN center, and the Army Research Office under Grant No. W911NF-17-1-0312. K. W. and T. T. acknowledge support from the Elemental Strategy Initiative conducted by the MEXT, Japan and JSPS KAKENHI Grant No. JP15K21722.

Note added in proof.—Recently, we became aware of a related theoretical study of superfluidity in electron-hole double layers by quantum Monte Carlo techniques [34].

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Correction: A proof modification was implemented improperly for a unit appearing after Eq. (3) and was fixed.