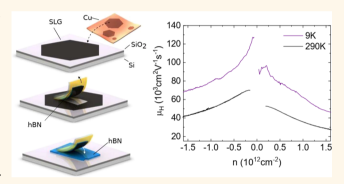


High-Mobility, Wet-Transferred Graphene **Grown by Chemical Vapor Deposition**

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ABSTRACT: We report high room-temperature mobility in single-layer graphene grown by chemical vapor deposition (CVD) after wet transfer on SiO2 and hexagonal boron nitride (hBN) encapsulation. By removing contaminations, trapped at the interfaces between single-crystal graphene and hBN, we achieve mobilities up to ~70000 $cm^2 V^{-1} s^{-1}$ at room temperature and $\sim 120\,000 cm^2 V^{-1}$ s⁻¹ at 9K. These are more than twice those of previous wettransferred graphene and comparable to samples prepared by dry transfer. We also investigate the combined approach of thermal annealing and encapsulation in polycrystalline graphene, achieving room-temperature mobilities of $\sim\!\!30\,000$ cm 2 V^{-1} s $^{-1}.$ These results show that, with



appropriate encapsulation and cleaning, room-temperature mobilities well above 10 000 cm2 V-1 s-1 can be obtained in samples grown by CVD and transferred using a conventional, easily scalable PMMA-based wet approach.

KEYWORDS: graphene, CVD, transfer, heterostructures, charge carrier mobility

n a crystal lattice, the charge carrier mobility (μ) is the proportionality constant between the carriers' drift velocity and the electric field that causes their motion. Charge carrier mobility is an important figure of merit for materials to be used in electronic devices such as field effect transistors (FETs), as it determines the transit time of charge carriers across the device channel and therefore its cutoff frequency. 1,2 Also, conductivity is proportional to mobility, and therefore, higher mobility leads to higher currents, which can charge capacitances faster and hence determine better frequency response. μ is also a crucial factor for optical devices, as parameters such as insertion loss and extinction ratio depend on the scattering time,3 which (according to the Kubo model) is proportional to the carrier mobility.^{3,4}

Charge carriers in single-layer graphene (SLG) can reach room-temperature (RT) $\mu > 200\,000$ cm² V⁻¹ s⁻¹ at technologically relevant carrier densities $n \approx 10^{12} \text{ cm}^{-2}$, corresponding to a sheet conductivity $\sigma \approx 30$ mS, with $\sigma =$ e μ n and e the elementary charge 1.6 \times 10⁻¹⁹C [1], limited by electron-phonon interactions. ^{5,6} High $\mu > 10\,000$ cm² V⁻¹ s⁻¹

at such carrier densities is essential for (opto) electronic devices,³ such as microwave transistors, photodetectors, THz detectors, 9 and optical modulators. 3,10 RT $\mu > 100\,000$ cm² V⁻¹ s⁻¹ can be achieved in micromechanically cleaved (MC) samples, either suspended¹¹⁻¹⁴ or encapsulated in hexagonal boron nitride (hBN). 15-17 This is twice that of InSb 15,18,19 and InAs^{15,18} at *n* up to \sim 4.5 × 10¹² cm⁻² (corresponding to a Fermi level $E_{\rm F} \approx 270$ meV).^{5,15} Integration of SLG in a foundry requires scalable production and fabrication methods, to meet the requirements for 300 mm wafers.³ Chemical vapor deposition (CVD) allows production of SLG with lateral sizes up to hundreds of meters.^{20,21} A Cu foil is widely used as a substrate due to its low carbon solubility (~0.005 carbon weight % at 1084 °C)²³ and its catalytic role during growth. ^{24,25} Polycrystalline continuous films^{26,27} or isolated single crys-

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tals^{28–31} can be grown by tuning parameters such as partial pressures, ³² temperature T_t^{33} or substrate roughness. ^{34,35}

In order to be integrated into devices, SLG needs then to be removed from Cu and placed onto the target substrate. Several transfer methods have been developed, classified as either "wet" or "dry". We consider "wet" all techniques whereby the SLG surface gets in contact with liquids, such as water, ³⁶ solvents, ^{26,27} or other chemicals used to remove the substrate or any supporting layer³⁶ at any step of the transfer process. Wet transfer exploits a sacrificial layer (either a polymer 26,27,37-41 or a thermal release tape²⁶) as support for SLG while the substrate is removed by chemical etching, ^{26,27,37} electrochemical delamination, ³⁸ or selective interface etching. ⁴² Wet transfer is simple and easily scalable; 26 however it introduces polymer residuals or defects that typically reduce the SLG quality, resulting in undesired doping³⁹ or low μ (<3000 cm² V⁻¹ s⁻¹²⁰) and is therefore considered unsuitable for the production of highmobility (>10 000 cm² V⁻¹ s⁻¹) samples. ²² The highest μ at RT reported to date in wet-transferred CVD SLG is ~20 000 cm² V-1 s-1,39,41 achieved by placing SLG onto mechanically exfoliated hBN. 39-41 This is almost 1 order of magnitude lower than the state of the art in MC samples transferred by stamping.¹⁷ Wet transfer was also used to CVD-hBN/CVD SLG stacks where both hBN and SLG were grown by CVD. 48 However, μ reported in ref 48 is just ~3000 cm² V⁻¹ s⁻¹, comparable to that of SLG on SiO₂, ²¹ thus with no improvement brought about by the more complex fabrication approach.

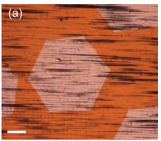
Dry transfer consists in peeling SLG off the substrate without any chemical etching or electrochemical delamination. This exploits the van der Waals interaction between SLG and hBN. 43,44 An hBN flake placed on a polymeric stamp is used to pick up SLG. 43,44 The hBN-SLG stack is subsequently stamped onto a second hBN layer, achieving full encapsulation (*i.e.*, the entire SLG area is enclosed between two hBN layers), so that SLG is never in contact with any liquid. 43,44 μ up to $\sim 3 \times 10^6$ cm 2 V $^{-1}$ s $^{-1}$ at 1.8 K was reported for dry transferred, encapsulated, CVD-grown SLG, 43,44 comparable to MC SLG encapsulated in hBN. $^{15-17}$ Dry transfer requires Cu oxidation below the SLG surface, 43,44 to weaken the SLG interaction with Cu. 43 However, Cu oxidation can be a time-consuming process (a few days are required for oxidation of Cu underneath SLG islands of a few hundred μ m width at ambient conditions 45), and its speed depends on the SLG coverage of the Cu foil, as SLG slows down the oxidation process. 46

We reported a method to clean interfaces in heterostructures consisting of MC SLG and hBN,17 achieving atomically clean interfaces and RT μ up to ~150 000 cm² V⁻¹ s⁻¹ even in samples intentionally contaminated with polymers and solvents. 17 Here we apply the same approach to CVD-grown single crystal (SC) SLG domains (lateral size \sim 500 μ m) wet transferred on Si +SiO₂. We achieve μ up to ~70 000 cm² V⁻¹ s⁻¹ at RT and \sim 120 000 cm² V⁻¹ s⁻¹ at 9 K, with ballistic transport over \sim 600 nm at 9 K. To the best of our knowledge, this is the highest μ reported thus far in wet-transferred, CVD-grown SLG. We also apply the same approach to polycrystalline SLG (poly-SLG) with average grain size of a few μ m², achieving RT $\mu \approx 7000$ cm² V^{-1} s⁻¹. By then annealing in Ar/H₂ at 600 °C we get RT μ of up to $\sim 30~000~\text{cm}^2~\text{V}^{-1}~\text{s}^{-1}$. Thus, by combining encapsulation and interface cleaning, both SC and poly CVD-grown SLG have RT $\mu \gg 10\,000~{\rm cm}^2~{\rm V}^{-1}~{\rm s}^{-1}$ even after exposure to contaminants such as etchants, polymers, and solvents. Therefore, scalable processing methods, such as polymer-based wet transfer, can be

used for fabrication of (opto)electronic devices achieving the μ required for them to surpass existing technologies.³

RESULTS AND DISCUSSION

SLG single crystals are grown on Cu (see Figure 1), following the procedure discussed in the Methods section. Electron



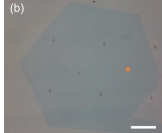


Figure 1. (a) Optical microscope image of hexagonal-shaped SC-SLG grown on Cu by CVD. Contrast for imaging SC is enhanced by heating the sample in air at 250 °C on a hot plate for 1 min to promote the oxidation of Cu. (b) Optical image of SC-SLG wet transferred on SiO₂/Si with patterned lithography markers. Scale bars: 100 $\mu \rm m$.

diffraction on multiple spots reveals the same crystal orientation across the hexagonal SLG domain with \sim 500 μ m lateral size.⁴⁹

SLG crystals are then transferred on Si+285 nm SiO2 using a wet method. 26,27,36 A poly(methyl methacrylate) (PMMA) support layer is spin coated at the SLG surface. The samples are then placed in a solution of ammonium persulfate (APS) and deionized (DI) water, whereby Cu is chemically etched. 26,27 The PMMA/SLG stack is then moved to a beaker with DI water to remove APS residuals and lifted with the target SiO₂/Si substrate. After drying, PMMA is removed in acetone, leaving SLG on SiO₂/Si, Figure 1b. We then encapsulate SLG in hBN. hBN bulk crystals are grown as for ref 50. These are mechanically exfoliated on Si+285 nm SiO₂ to be used for SLG encapsulation. Flakes of lateral size >100 μ m are identified and selected by inspecting the SiO₂/Si surface using a combination of bright and dark field optical microscopy, Raman spectroscopy, and atomic force microscopy (AFM). For the top hBN we use flakes with thickness $t_{\rm hBN} \approx 2{-}300$ nm. For the bottom hBN, flakes with $t_{\rm hBN}$ > 10 nm are chosen, as thinner ones do not screen roughness and charged impurities of the underlying SiO₂. ^{17,51}

The encapsulation of SLG in hBN typically results in blisters containing trapped adsorbates and contaminants, 52 which must be avoided, as they locally degrade transport.⁵² Reference 53 showed how to remove contamination blisters by a hot pick-up technique. This uses T above the glass transition, T_{σ} , of the polymer stamp during encapsulation, allowing the interfaces of two materials to be brought together in a directional, conformal manner.⁵³ We modified this approach by using polycarbonate (PC) stamps at T = 180 °C, achieving fast (>10 μ m/s) removal of contaminants in fully encapsulated hBN/SLG/hBN heterostructures.¹⁷ This results in atomically flat interfaces even on samples intentionally contaminated with polymers and solvents, achieving in all cases RT μ > 150 000 cm² V^{-1} s⁻¹.¹⁷ As for ref 17, here we use a transfer stamp consisting of a PC film on a polydimethylsiloxane (PDMS) block for mechanical support, placed on a glass slide attached to a micromanipulator, enabling fine (\sim 1 μ m) spatial control in x, y, and z. T is set using a heated stage. The process is depicted in Figure 2. It begins by positioning the stamp above a hBN flake, then lowering it into

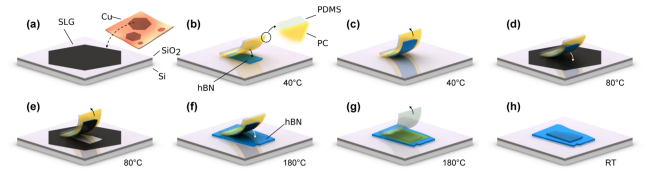


Figure 2. Schematics of the transfer process to encapsulate SLG in hBN. (a) SLG (black hexagon) is wet-transferred from Cu to Si+285 nm SiO₂. In parallel, (b, c) top hBN (light blue) is picked up with a PC/PDMS stamp (yellow and white). (d, e) SLG is then picked up with the top hBN from Si/SiO₂ at 80 °C and (f, g) hot-released at 180 °C on the bottom hBN, leaving the PC/hBN/SLG/hBN stack on the substrate. (h) PC is removed by chloroform.

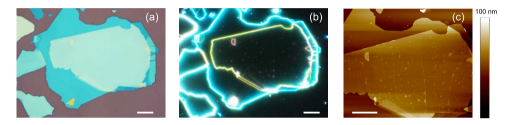


Figure 3. (a) Bright field, (b) dark field, and (c) AFM images of SC-SLG encapsulated in hBN. Scale bars: 10 µm.

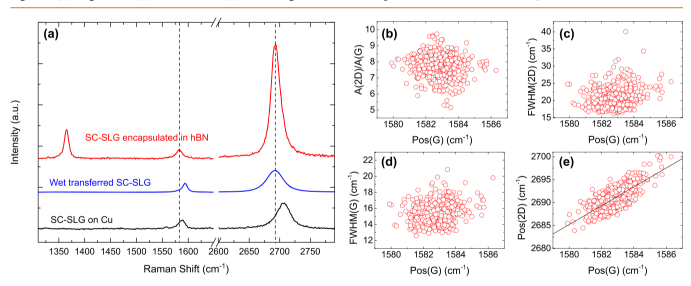


Figure 4. (a) Raman spectra measured at an excitation wavelength of 514 nm of as-grown SC-SLG on Cu (black curve), wet transferred on SiO₂ (blue curve), and encapsulated in hBN (red curve). In the spectrum on Cu, the PL of Cu has been subtracted. Plots of (b) A(2D)/A(G), (c) FWHM(2D), (d) FWHM(G), and (e) Pos(2D) as a function of Pos(G) and mapped across a 20 μ m × 30 μ m region in an SC-SLG encapsulated in hBN.

contact, with the stage T set to 40 °C. As the stamp is withdrawn, the hBN adheres to the PC surface and is delaminated from SiO_2 , Figure 2b,c. The picked-up hBN is then positioned above the (wet-transferred) SLG on SiO_2 and brought into contact at 80 °C. We then wait \sim 5 min to promote adhesion between hBN and SLG, after which the stamp is lifted, picking up the SLG portion in contact with hBN, Figure 2d,e. The final step consists in bringing the top hBN/SLG into contact with the bottom hBN at 180 °C, with the stamp tilted to ensure that contact occurs first on one side, then conformally advancing across the substrate, Figure 2f. At 180 °C, withdrawing the stamp releases the PC onto the substrate, Figure 2g. PC is then dissolved by placing the sample in chloroform, Figure 2h. Figure 3a,b are

bright and dark field images of the final hBN/SLG/hBN stack. Scans by AFM, Figure 3c, reveal that some blisters are present. They tend to aggregate in specific areas, mostly along vertical lines, which we attribute to residual wrinkles from wet transfer.

The SLG quality is monitored at each step of the fabrication process by Raman spectroscopy. Raman measurements are performed with a Renishaw InVia spectrometer equipped with a $100\times$ objective, 2400 l/mm grating at 514 nm. The power on the sample is less than ~ 1 mW to avoid any heating and damage. Figure 4a plots representative spectra of a SC-SLG on Cu (black), after transfer on SiO_2/Si (blue), and encapsulated in hBN (red). The SLG spectrum on Cu is shown after subtraction of the Cu photoluminescence (PL). 54 This has a 2D peak with a

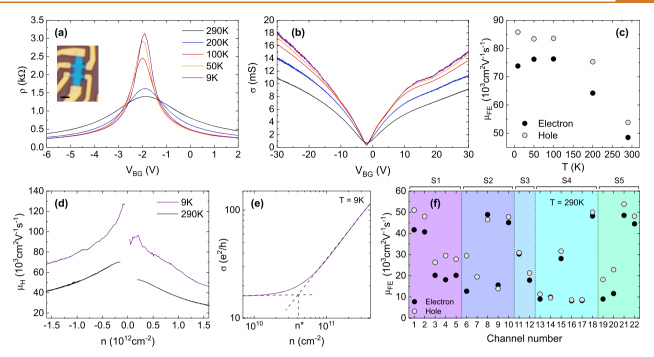


Figure 5. (a) Resistivity as a function of gate voltage between 9 and 290 K. Inset: Optical image of the device, with a scale bar of 1.5 μ m. (b) Electrical conductivity as a function of gate voltage with temperature color-code matching that of (a). (c) Field effect mobility $\mu_{\rm FE}$ as a function of T for holes and electrons. (d) Density-dependent Hall mobility $\mu_{\rm H}$ from the Drude model $\mu = \sigma/ne$ at 9 and 290 K. (e) Low-temperature (9 K) conductivity as a function of carrier density close to the charge neutrality point on logarithmic axes and corresponding extraction of disorder-induced charge inhomogeneity n^* . (f) $\mu_{\rm FE}$ for 22 Hall bars fabricated on five encapsulated SC-SLG heterostructures. Each shaded region corresponds to one of the five different samples (S1–S5), while black (gray) dots refer to electron (hole) mobilities in each channel.

single Lorentzian shape and with a full width at half-maximum (FWHM)(2D) $\approx 27~\rm cm^{-1}$, a signature of SLG. ⁵⁵ The position of the G peak, Pos(G), is ~1588 cm⁻¹, with FWHM(G) $\approx 14~\rm cm^{-1}$. The 2D peak position, Pos(2D), is ~2706 cm⁻¹, while the 2D to G peak intensity and area ratios, I(2D)/I(G) and A(2D)/A(G), are ~3 and ~5.5. No D peak is observed, indicating negligible defects. ^{56,57} After wet transfer on SiO₂/Si, the 2D peak retains its single-Lorentzian line shape with FWHM(2D) $\approx 30~\rm cm^{-1}$. The D peak is still negligible, indicating that no significant defects are induced by wet transfer. Pos(G) is ~1594 cm⁻¹, FWHM(G) $\approx 11~\rm cm^{-1}$, Pos(2D) $\approx 2692~\rm cm^{-1}$, and I(2D)/I(G) and A(2D)/A(G) are ~2.5 and ~6.8, indicating a doping of <200 meV. ^{58,59}

After pick up and encapsulation, we perform Raman mapping over an area of $\sim 20~\mu m \times 30~\mu m$, using the same measurement conditions. A representative spectrum is shown in red in Figure 4a. This comprises both the SLG signatures and the hBN E_{2g} peak at $\sim 1364~cm^{-1}$, with an FWHM of $\sim 9.5~cm^{-1}$, as expected for bulk hBN. $^{60-62}$ The hBN E_{2g} peak is a combination of top and bottom hBN and may overlap a small D peak.

Figure 4b—e plot Raman data extracted from mapping: A(2D)/A(G), FWHM(2D), FWHM(G), and Pos(2D) as a function of Pos(G). Pos(G) depends on both doping ^{58,59} and strain. ⁶³ This implies that local variations in strain and doping manifest as a spread in Pos(G), which in our sample varies from 1580 to 1586 cm⁻¹. The samples have narrow 2D peaks with mean FWHM(2D) $\approx 20 \pm 3$ cm⁻¹. Figure 4b—d plot A(2D)/A(G) and FWHM(G) as a function of Pos(G), indicating small variations of both doping and strain within the SLG layer. The mean A(2D)/A(G) is \sim 7.8 \pm 0.7, while the mean FWHM(G) is \sim 15.4 \pm 1.2 cm⁻¹. The high A(2D)/A(G) is an indication of intrinsic samples, ⁵⁸ when combined with FWHM(G) \approx 15

cm $^{-1}$, as well as Pos(G) $\approx 1583~cm^{-1}$ and Pos(2D) $\approx 2693~cm^{-1}.^{58}$

The rate of change of Pos(2D) and Pos(G) with strain is ruled by the Grüneisen parameters (γ) ,63 which relate the relative change in the peak positions in response to strain(ϵ), *i.e.*, $\gamma = [\omega]$ $-\omega_0]/[2\epsilon\omega_0]$, where ω is the frequency of Raman peaks at finite strain and ω_0 the frequency at zero strain.⁶³ For biaxial strain the Grüneisen parameters for G and 2D peak are respectively $\gamma_G \approx$ 1.8 and $\gamma_{2D} \approx 2.6$, resulting in $\Delta Pos(2D)/\Delta Pos(G) \approx 2.5$. In the case of uniaxial strain $\gamma_G \approx 1.8$; however extraction of γ_{2D} is not straightforward, as uniaxial strain shifts the relative position of the SLG Dirac cones, ^{63,65} which in turn affects the 2D peak, as this involves intervalley scattering. 56,63 Reference 63 experimentally derived an upper bound $\gamma_{\rm 2D} \approx 3.55$ and theoretically calculated $\gamma_{2D} \approx 2.7$, consistent with experimentally reported $\Delta Pos(2D)/\Delta Pos(G) \approx 2-3$. ^{63,66,67} Biaxial strain can be differentiated from uniaxial from the absence of G and 2D peak splitting with increasing strain; ⁵⁶ however at low ($\lesssim 0.5\%$) strain the splitting cannot be resolved. 63,66 Figure 4e shows the correlation between Pos(2D) and Pos(G). A linear fit gives a slope $\Delta Pos(2D)/\Delta Pos(G) \approx 2.07$. The presence (or coexistence) of biaxial strain cannot be ruled out. For uniaxial(biaxial) strain, Pos(G) shifts by $\Delta Pos(G)/\Delta \epsilon \approx$ 23(60) cm⁻¹/%. 63,65,66 For intrinsic SLG (E_F < 100 meV), the unstrained, undoped Pos(G) is ~1581.5 cm^{-1.55,68} In Figure 4d the mean Pos(G) is 1582.8 cm⁻¹, which would lead to uniaxial(biaxial) strain $\epsilon \approx 0.05\%(0.02\%)$. The scattering of A(2D)/A(G) within the mapped area indicates small ($\ll 100$ meV) variation of doping.

We then process our samples into Hall bars, in order to perform four-terminal electrical transport as discussed in the Methods. Figure 5a plots the resistivity of encapsulated CVD SLG as a function of back gate voltage, $V_{\rm BG}$. An optical image of

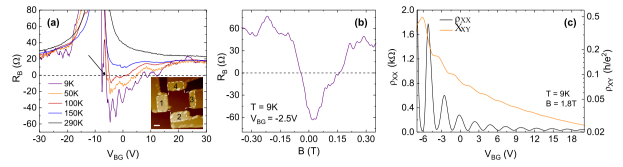


Figure 6. (a) Bend resistance of a Hall cross with arm width 640 nm as a function of $V_{\rm BG}$ for T ranging from 9 to 290 K. The negative resistance below 100 K for positive $V_{\rm BG}$ indicates that carriers travel ballistically from contacts 1 to 3. The arrow indicates $R_{\rm B}=0~\Omega$ at approximately 100 K, i.e., the transition from diffusive to ballistic transport at which $l_{\rm m}\approx 640$ nm. Inset: AFM scan of the Hall cross sample with numbered contacts (scale bar: \sim 200 nm). (b) Bend resistance as a function of magnetic field, at $V_{\rm BG}=-2.5~{\rm V}$ and $T=9~{\rm K}$. (c) Longitudinal resistivity ρ_{XX} (black curve) and transversal resistivity ρ_{XX} (orange curve) as a function of $V_{\rm BG}$ at 9 K and magnetic field $B=1.8~{\rm T}$.

one of the Hall bars is in the inset. The corresponding conductivity is shown in Figure 5b. We extract the field effect mobility $\mu_{\rm FE} = C_{\rm ox}^{-1} ({\rm d}\sigma/{\rm d}V_{\rm BG})$ by performing a linear fit to the conductivity close to the charge neutrality point (CNP),69 where C_{ox} is the gate capacitance per unit area. This is calculated as $\sim 1.1 \times 10^{-4} \text{ F/m}^2$, assuming a parallel plate capacitor where the bottom hBN is in series with the 285 nm SiO₂ layer. The bottom hBN thickness is \sim 15 nm for the sample in Figure 5a. We assume a dielectric constant for hBN $\epsilon \approx$ 3, considering that values between 2 and 4 are usually reported. Our C_{ox} is orders of magnitude smaller than the quantum capacitance of SLG, which is therefore neglected. This yields $\mu_{\rm FE} \approx 49~000~{
m cm}^2~{
m V}^{-1}$ $\rm s^{-1}$ and 54 000 cm² V⁻¹ s⁻¹ for electrons and holes at 290 K. $\mu_{\rm FE}$ as a function of T in Figure 5c reaches $\sim 86\,000\,\mathrm{cm}^2\,\mathrm{V}^{-1}\,\mathrm{s}^{-1}$ for holes at 9 K. In order to extract μ as a function of n, we investigate transport in the presence of an out-of-plane magnetic field B (Hall effect). To distinguish μ calculated from the Hall effect from that estimated from the slope of the conductivity, we indicate the first as $\mu_{\rm H}$. Assuming a Drude model of conductivity, $\mu_{\rm H} = \sigma/ne$, where n is extracted by measuring the Hall voltage with B = 0.5 T. $\mu_{\rm H}$ in Figure 5d reaches ~70 000 $cm^{2}V^{-1}s^{-1}$, close to the CNP, while it is >30 000 $cm^{2}V^{-1}s^{-1}$ for *n* up to $\sim 1.5 \times 10^{12}$ cm⁻². At 9 K $\mu_{\rm H}$ is >120 000 cm² V⁻¹ s⁻¹.

Such values are consistent with those reported in CVD-grown SLG encapsulated in hBN using dry techniques. 43,44 For example, ref 43 measured $\mu_{\rm FE}\approx 110\,000-350\,000~{\rm cm^2~V^{-1}~s^{-1}}$ at 1.6 K in Hall bars made with CVD SLG encapsulated by dry transfer in hBN. Reference 40 combined wet transfer of CVD-grown large (up to 250 $\mu{\rm m}$ wide) SLG onto hBN with thermal annealing, achieving $\mu\approx 45\,000~{\rm cm^2~V^{-1}~s^{-1}}$ at T=1.6 K, which is 2.5 lower than our μ at $T=9~{\rm K}~(120\,000~{\rm cm^2~V^{-1}~s^{-1}}).^{47}$

Figure 5a shows that our SLG is nearly intrinsic, since the resistivity peak occurs close to zero gate voltage, at $V_{\rm CNP} = -1.8$ V, indicating moderate $n \approx 1.2 \times 10^{11}$ cm⁻² at $V_{\rm BG} = 0$ V, in agreement with the Raman analysis. Furthermore, the resistivity peak is narrow, with FWHM ~1 V at 9 K. This places an upper bound on the disorder-induced charge inhomogeneity, n^* , with narrower peaks corresponding to lower disorder. 11,52,72 $n^* < 10^{11}$ cm⁻² is typically associated with either suspended 72 or dry encapsulated samples. 17,43 We extract n^* for our sample as for refs 12 and 72, Figure 5e, and get \sim 4 \times 10 10 cm⁻², 1 order of magnitude higher than clean MC samples. 17 In order to investigate the μ variation, we fabricate 22 Hall bars from five encapsulated SC-SLG. The distribution of $\mu_{\rm FE}$ at RT in Figure 5f

ranges from a minimum ${\sim}10~000~\text{cm}^2~\text{V}^{-1}~\text{s}^{-1}~\text{up to}~{\sim}55~000~\text{cm}^2~\text{V}^{-1}~\text{s}^{-1}.$

Bend resistance measurements as a function of T are typically used to probe ballistic transport in SLG, ^{15–17,43} whereby current is injected around a bend while measuring the voltage. In SLG the carrier mean free path $l_{\rm m}$ is related to conductivity: ⁷³

$$l_{\rm m} = \frac{h}{2e^2} \sigma \sqrt{\frac{1}{\pi n}} \tag{1}$$

where h is the Planck constant. $l_{\rm m}$ can be extracted from Figure 5a. It varies from $\sim 0.6~\mu{\rm m}$ at 290 K up to $\sim 1~\mu{\rm m}$ at 9 K. For such $l_{\rm m}$ we expect ballistic transport. We therefore fabricate a Hall cross with arm width W=640 nm to perform bend resistance measurements as a function of $T.^{15,16,44}$

An AFM scan of the Hall cross is in the inset of Figure 6a. A constant current $I_{1,2}$ is passed between contacts 1 and 2, and the voltage between contacts 3 (V_3) and 4 (V_4) is measured, from which $R_{\rm B}=(V_4-V_3)/I_{1,2}$ is extracted. In the diffusive regime, where $l_{\rm m}< W$, a positive $R_{\rm B}$ is measured, related to the sheet resistance via the Van der Pauw formula: 74 $\rho=(\pi/\ln 2)R_{\rm B}$. Alternatively, if $l_{\rm m}\geq W$, carriers injected at contact 1 follow ballistic trajectories to contact 3, resulting in $R_{\rm B}<0$. $R_{\rm B}$ as a function of T is shown in Figure 6b. Below 100 K, $R_{\rm B}$ becomes negative for positive $V_{\rm BG}$, indicating $l_{\rm m}\geq 640$ nm. At the transition from the diffusive to ballistic $R_{\rm B}=0$ and $l_{\rm m}\approx W$, from which μ may be estimated rearranging eq 1 by substituting $l_{\rm m}=W$, to give $l_{\rm m}=0$ 0.

$$\mu \approx \frac{2e}{h}W\sqrt{\frac{\pi}{n_{\rm th}}}\tag{2}$$

where $n_{\rm th}$ is the carrier concentration at which $R_{\rm B}=0$. At 9 K, $R_{\rm B}=0$ occurs at $V_{\rm BG}=-5.8$ V, as shown by the arrow in Figure 6a, corresponding to $\mu\approx 129\,000$ cm 2 V $^{-1}$ s $^{-1}$, in agreement with the peak $\mu_{\rm H}$ from Figure 5d. Further confirmation of ballistic transport is achieved by applying an out-of-plane B, which results in the bending of electrons from their straight-line trajectories, deflecting them away from contact 3, and switching $R_{\rm B}$ from negative to positive, Figure 6b. Magnetotransport at $B=1.8\,$ T and 9 K, Figure 6c, shows resolved Landau levels, consistent with refs 40 and 43, proving the high electronic quality of our samples.

For all our samples $l_{\rm m}\lesssim 1~\mu{\rm m}$ at 9 K, even in Hall bars with channel widths > 3 $\mu{\rm m}$. This is supported by the fact that Hall crosses with width $W=1~\mu{\rm m}$ exhibit no negative bend resistance at any T. Our maximum $l_{\rm m}\approx 1~\mu{\rm m}$ is lower than dry transferred

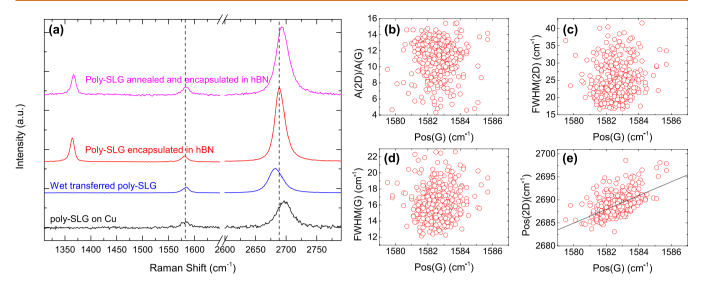


Figure 7. (a) Raman spectra measured at an excitation wavelength of 514 nm of as-grown poly-SLG on Cu (black curve), wet transferred on SiO₂ (blue curve), encapsulated in hBN (red curve), and annealed at 600 °C in Ar/H₂ and encapsulated in hBN (magenta curve). In the spectrum on Cu, the PL of Cu has been subtracted. Plots of (b) A(2D)/A(G), (c) FWHM(2D), (d) FWHM(G), and (e) Pos(2D) as a function of Pos(G) and mapped across an 18 μ m × 23 μ m region in a poly-SLG encapsulated in hBN.

samples, in which $l_{\rm m}$ typically exceeds the sample dimensions at low $T_{\rm r}^{15,44}$ resulting in edge scattering limited conductivity. Indeed, the highest reported $l_{\rm m}$ in the literature are >10 μ m, ^{15,44} over an order of magnitude larger than here. However, we note that $l_{\rm m}$ is not a limiting factor at RT, where μ is limited by electron–phonon scattering. ^{5,6,75}

In order to investigate the effect of grain boundaries on μ , we study $\mu_{\rm FE}$ of poly-SLG (see Methods), CVD-grown, encapsulated in hBN by using the same approach. Due to the small domain size, multiple crystal orientations are present within the same Hall bar. SLG is wet transferred onto Si+285 nm SiO₂ and then encapsulated in hBN, following the same procedure as above, but with $T=180~{\rm ^{\circ}C}$ in the pick-up step, as higher T is required to pick up poly-SLG from SiO₂.

The Raman spectra at each stage of the transfer process are shown in Figure 7. Compared to SC-SLG, the Raman parameters are more scattered; for example, the variation of A(2D)/A(G) and Pos(G) is twice that of SC-SLG, indicating inhomogeneous doping. The mean I(2D)/I(G) and A(2D)/A(G) ratio are indeed \sim 7.2 \pm 2.1 and \sim 11.1 \pm 4.1, respectively, which indicate a mean doping of \sim 100 \pm 100 meV. Pos(G) in unstrained graphene with such low doping is \sim 1581.6 cm⁻¹.67 In our samples, however, the mean Pos(G) is \sim 1582.6 \pm -1.9 cm⁻¹, indicating the presence of uniaxial (biaxial) strain between $\epsilon \approx 0.02\%$ (0.05%) and $\epsilon \approx 0.03\%$ (0.09%). The slope of $\Delta Pos(2D)/\Delta Pos(G)$ in Figure 7f is \sim 1.5 lower than in SC-SLG, due to the inhomogeneous distribution of doping and strain in these samples.

The resistivity as a function of $V_{\rm BG}$ is shown in Figure 8. By performing a linear fit to the conductivity close to CNP at $V_{\rm BG}\approx 4~\rm V$, we get $\mu_{\rm FE}=C_{\rm ox}^{-1}({\rm d}\sigma/{\rm d}V_{\rm BG})\approx 7000~{\rm cm}^2~{\rm V}^{-1}~{\rm s}^{-1}$ and 5000 cm $^2~{\rm V}^{-1}~{\rm s}^{-1}$ for electrons and holes, respectively, at 290 K. These values are 1 order of magnitude lower compared to SC-SLG, as expected from the presence of grain boundaries. The shoulder on the left-hand side of the resistivity as a function of $V_{\rm BG}$ at $V_{\rm BG}\approx -8~{\rm V}$ suggests the presence of an additional CNP in the SLG channel, indicating inhomogeneous doping, in good agreement with the Raman analysis.

As μ in poly-SLG is significantly lower that SC-SLG, we investigate the combined effect of thermal annealing and

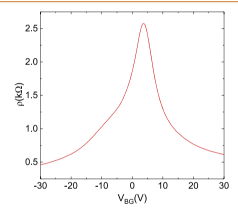


Figure 8. Electrical resistivity ρ measured at T=290 K as a function of $V_{\rm BG}$ for a poly-SLG sample encapsulated in hBN and shaped in a Hall bar geometry.

encapsulation in poly-SLG. To do so, we first exfoliate hBN onto Si+285 nm SiO₂. Poly-SLG is then transferred to Si+285 nm SiO₂ using the polymer-based wet transfer detailed above. ^{26,27,36} This results in SLG partially on SiO₂ and partially on exfoliated hBN. The samples are then annealed at 600 °C in Ar/H₂ (40/40 sccm).

Spatially resolved Raman spectra are acquired before and after annealing, both on SLG on SiO₂ and on hBN. The annealing sharpens FWHM(2D) from a mean ~27 to ~23 cm⁻¹ after annealing, Figure 9a. This suggests that annealing makes the sample more homogeneous in terms of doping/strain by aggregating adsorbates/contaminants in blisters as shown in Figure 9b. The annealed SLG is then encapsulated by depositing a second hBN using a polymer stamp following ref 53. Samples are then shaped into Hall bars and contacted using Ni/Pd electrodes (30/40 nm). Figure 9c plots the resistance as a function of gate. Figure 9d shows $\mu_{\rm FE}$ in annealed and encapsulated poly-SLG, indicating a peak $\mu_{\rm FE} \approx 30\,000$ cm² V⁻¹ s⁻¹, showing that annealing improves $\mu_{\rm FE}$ by a factor ~5. We note that this is among the highest RT $\mu_{\rm FE}$ claimed for poly-SLG to date.

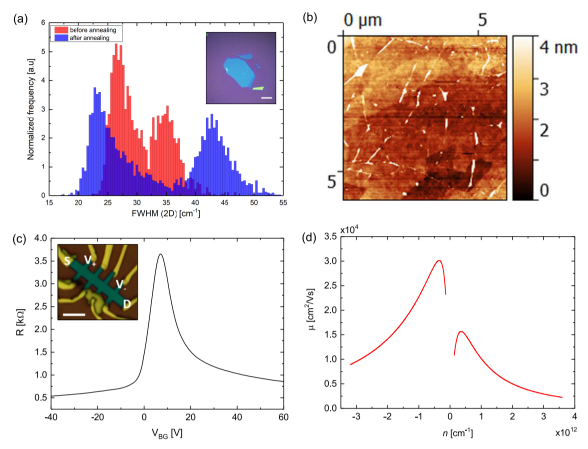


Figure 9. (a) Statistical distribution of FWHM(2D) acquired from Raman spectra measured on a poly-SLG on hBN (blue curve) before and (red curve) after annealing in Ar/H₂ at 600 °C. Spatially resolved Raman spectra are acquired by mapping poly-SLG layers partially on SiO₂ and partially encapsulated in hBN. The inset shows the sample mapped. Scale bar: $10\,\mu\text{m}$. (b) AFM image of poly-SLG on hBN after annealing. (c) Four-terminal resistance of annealed and encapsulated poly-SLG as a function of V_{BG} . The inset is an optical image of the device. Scale bar: $5\,\mu\text{m}$. The bias is applied between the (S) source and drain (D) electrodes, and the voltage drop along the sample is sensed between V_+ and V_- . (d) μ_{FE} as a function of n, extracted by assuming a Drude model for the conductivity.

CONCLUSIONS

We reported high mobility in CVD-grown, single-crystal SLG placed on Si+SiO₂ using wet transfer and subsequently encapsulated in hBN. By cleaning interfaces between SLG and hBN at \sim 180 °C, we achieved mobilities up to up \sim 70 000 cm² V^{-1} s⁻¹ at RT and >120 000 cm² V^{-1} s⁻¹ at 9 K, comparable to values achieved via dry transfer. The samples show ballistic transport over \sim 600 nm at 9 K. This confirms that encapsulation in hBN and interface cleaning enable high mobility even after conventional polymer-based wet transfer techniques. We also investigated the combined effect of annealing and encapsulation in polycrystalline SLG, achieving RT mobilities up to $\sim\!30\,000$ cm² V⁻¹ s⁻¹. Our results show that easy and scalable processes such as wet transfer, so far considered to induce irreversible degradation in SLG, 43,44 can be used for the assembly of highperformance devices where high mobility (>10 000 cm 2 V $^{-1}$ s $^{-1}$) is essential, provided that a suitable cleaning method is applied.

METHODS

Growth. SLG single crystals are grown on 25 μ m thick Alfa Aesar, 99.8% purity Cu foil, Figure 1a. As for ref 49, before growth the Cu foil is floated on the surface of a 30% hydrogen peroxide (H_2O_2) solution at 100 °C for 5 min to oxidize the back side. This treatment favors the growth of single crystals due to oxygen-enabled scavenging of carbon impurities trapped in the Cu top surface and bulk, which would otherwise act as nucleation sites during the growth. ⁴⁹ Growth is then

performed in an Aixtron Black Magic Pro, 4 in. cold wall plasma enhanced CVD (PECVD) system with a base pressure of \sim 0.05 mbar. The foil is initially placed in the furnace and heated to \sim 1065 °C in a Ar environment (200 sccm) at 100 °C/min. Once the growth T is reached, the Cu foil is annealed keeping T constant in Ar (200 sccm) for 30 min. Carbon deposition is done in an Ar/H₂ environment (250/26 sccm) using 9 sccm CH₄, 0.1% diluted in Ar, for 45 min. Samples are then cooled in 250 sccm Ar to RT. The crystallinity of the as-grown SLG is confirmed *via* transmission electron microscopy.

Poly-SLG is grown on 35 μ m Cu, following ref 27. The substrate is annealed in 20 sccm H_2 up to 1000 °C for 30 min. Then, 5 sccm of CH_4 is added for the growth to take place for an additional 30 min. The sample is then cooled under vacuum (\sim 1.3 mbar) to RT and unloaded from the chamber.

Device Fabrication. To form contacts, we follow ref 15. After defining the shape of the desired Hall bar using a hard mask, 17 patterned by e-beam lithography, we remove the unmasked part by reactive ion etching using a plasma formed from a mix of tetrafluoromethane (CF₄) and oxygen (O₂) (ratio 4:1) under a 20 W forward radio frequency power. SLG is then contacted at its edges 15 by depositing metal leads via e-beam evaporation of 5/70 nm Cr/Au.

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Notes

The authors declare no competing financial interest.

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