LETTER

Strongly adhesive dry transfer technique for van der Waals heterostructure

Suhan Son, Young Jae Shin, Kaixuan Zhang, Jeacheol Shin, Sungmin Lee, Hiroshi Idzuchi, Matthew J Coak, Hwangsun Kim, Jangwon Kim, Jae Hoon Kim, Miyoung Kim, Dohun Kim, Philip Kim and Je-Geun Park

1 Center for Quantum Materials, Seoul National University, Seoul 08826, Republic of Korea
2 Department of Physics and Astronomy, Seoul National University, Seoul 08826, Republic of Korea
3 Center for Correlated Electron Systems, Institute for Basic Science, Seoul 08826, Republic of Korea
4 Department of Physics, Harvard University, Cambridge, Massachusetts 02138, United States of America
5 Department of Physics, University of Warwick, Gibbet Hill Road, Coventry CV4 7AL, United Kingdom
6 Department of Materials Science and Engineering and Research Institute of Advanced Materials, Seoul National University, Seoul 08826, Republic of Korea
7 Department of Physics, Yonsei University, Seoul 03722, Republic of Korea
8 Authors with equal contributions

E-mail: jgpark10@snu.ac.kr

Keywords: two-dimensional materials, van der Waals heterostructures, polycaprolactone, dry transfer technique, NbSe$_2$, transition metal thiophosphate

Abstract
That one can stack van der Waals materials with atomically sharp interfaces has provided a new material platform of constructing heterostructures. The technical challenge of mechanical stacking is picking up the exfoliated atomically thin materials after mechanical exfoliation without chemical and mechanical degradation. Chemically inert hexagonal boron nitride (hBN) has been widely used for encapsulating and picking up vdW materials. However, due to the relatively weak adhesion of hBN, assembling vdW heterostructures based on hBN has been limited. We report a new dry transfer technique. We used two vdW semiconductors (ZnPS$_3$ and CrPS$_4$) to pick up and encapsulate layers for vdW heterostructures, which otherwise are known to be hard to fabricate. By combining with optimized polycaprolactone (PCL) providing strong adhesion, we demonstrated various vertical heterostructure devices, including quasi-2D superconducting NbSe$_2$ Josephson junctions with atomically clean interface. The versatility of the PCL-based vdW stacking method provides a new route for assembling complex 2D vdW materials without interfacial degradation.

1. Introduction

Mechanical exfoliation and van der Waals stacking of atomically thin materials have been one of the significant experimental methods to produce functional 2D materials heterostructures [1–11]. Experimentally, this technique requires reliable mechanical exfoliation of single crystals on a silicon/SiO$_2$ substrate, followed by picking up or dropping down the atomically thin crystals using various polymer layers such as polymethyl methacrylate (PMMA), polydimethylsiloxane (PDMS), polycarbonyl (PC), and polypropylene carbonate (PPC) [12–15]. However, these polymer layers are known to leave chemical residues on the 2D materials interfaces [12]. Often chemically inert hexagonal boron nitride (hBN) or graphite/graphene layers are used to interface between these polymer layers and target 2D materials for picking up to form vdW heterostructures [9, 14–16]. This method has been widely adopted for graphene, hBN, and some other gapped semiconducting transition metal dichalcogenides such as TMX$_2$, where TM = W and Mo, and X = S, Se and Te. However, relatively weak adhesion of hBN and graphene makes it challenging to extend this method to other more complex 2D materials, in particular, metallic and superconducting TMX$_2$ such as TM = Ta and Nb, and X = S, Se and Te.

In this work, we report a novel pick-up method by using optimally formed polymer layers using...
polycaprolactone (PCL). Furthermore, we developed the technique by combining with vdw large gap semiconductors, i.e. ZnPS$_3$ and CrPS$_4$. Employing improved chemical adhesion of both ZnPS$_3$ and CrPS$_4$ together with mechanical stability provided by PCL, we demonstrate complex vdw heterostructures consisting of superconductors and magnetic materials, where the functional interfaces are completely encapsulated thus free from chemical degradation.

2. Method

2.1. Preparation of PCL stamp

The PCL stamp was prepared in the following way. First, polycaprolactone (Sigma Aldrich, average Mn: 80 000) was dissolved in tetrahydrofuran (THF) solvent. PCL concentration in the finally obtained solution was 15% in THF (mass percent). Afterward, the mixture was stirred using magnetic stirrer until completely dissolved (>48 h). The solution formed the viscous and transparent liquid. PDMS was prepared by mixing SYLGARD 184 base and curing agent (10:1 ratio, respectively), followed by curing for 2 h at 75 °C. As illustrated in figure 1(a), PDMS block was put on top of a glass slide and fixed by the transparent tape (Scotch® Crystal Tape). The PCL solution was then dropped on the tape and spin-coated with the rate of 2000 rpm for 1 min. and annealed at 75 °C for 10 min. to flatten the polymer.

2.2. Pick-up and drop-down of vdw flakes

We used a micro-manipulator to align the PCL stamp for the pick-up and drop-down vdw flakes. It was easy to distinguish the area of the PCL stamp attached to the substrate by its color and fringe around it as in ref [16]. As described in figure 1(b), the PCL stamp was first put on the substrate at 55 °C and then heated to 65 °C so that PCL was fully and uniformly melted. Finally, to pick up the flake, the micro-manipulator was retracted very slowly after being cooled to 30 °C. For the sequential pick-up (figure 1(d)), the same procedure was repeated. For the drop-down of vdw flakes at the final step, the temperature was again increased to 75 °C after touching the substrate. By heating above the melting point of PCL, 60 °C, we made PCL fully melted and thereby to lose most of the adhesion to the sample, which makes it easy to avoid the unintended pick-up during the drop-down process. Then, the micro-manipulator was slowly retracted, and the PCL stamp was finally isolated to the substrate, leaving all the flakes on the substrate because PCL was still in a liquid state. Every fabrication step was undertaken inside a glove box under an argon atmosphere. To remove the polymer on the flakes, the processed substrate was kept immersed in a THF solvent over-night.

2.3. Fabrication of NbSe$_2$/SiO$_2$/NbSe$_2$ heterostructure

The NbSe$_2$ flake was exfoliated on 285 nm SiO$_2$ substrate. First, NbSe$_2$ was directly picked up via a PCL stamp, after which SiO$_2$ was deposited on another prepared NbSe$_2$. As the final step, the already picked-up NbSe$_2$ was dropped on SiO$_2$/NbSe$_2$. After resolving PCL by THF, the electrode was deposited via a conventional e-beam lithography technique and e-beam evaporation. The metal electrode of 5 nm Ti and 60 nm Au were deposited on top of samples by the electron-beam evaporator.

2.4. Fabrication of CrPS$_4$/NbSe$_2$/CrPS$_4$ heterostructure

At first, all samples were exfoliated on 285 nm SiO$_2$ substrate. Then, the PCL stamp was used to pick up the top-most CrPS$_4$, which was followed by picking up NbSe$_2$ and CrPS$_4$ sequentially. Moreover, the combined structure of PCL/CrPS$_4$/NbSe$_2$/CrPS$_4$ was dropped on the pre-patterned electrodes that were prepared in the same way as that of the NbSe$_2$/SiO$_2$/NbSe$_2$ heterostructure. Metal contacts of 2 nm Ti and 8 nm Pt were deposited on top of samples by the electron-beam evaporator.

2.5. Cs-TEM measurement

Samples were prepared with a focused ion beam (FIB) milling with a FIB instrument (Helios 650, FEI) and ion milling with a nanomill (Model 1040, Fischione). Atomic resolution high angle annular dark-field scanning transmission electron microscopy (STEM) and energy dispersive spectroscopy results were obtained with 80 kV spherical aberration-corrected TEM (JEM-ARM200F, JEOL).

3. Results and discussion

Layered transition metal thiophosphate (TMPS$_x$) is a class of 2D vdw semiconductors that exhibit various magnetic properties [17, 18]. For example, ZnPS$_3$ is a paramagnetic semiconductor, while CrPS$_4$ is an antiferromagnetic insulator with a Neel temperature of 36 K [19]. With the robust adhesive strength of PCL, we improved the chance of picking up van der Waals flakes. We also showed that with a PCL stamp, an insulating vdw ZnPS$_3$ could be used to pick up other vdw materials, which were previously known to be very challenging while maintaining a clean interface (figures 1(e)–(h) and 2(b)).

To fabricate novel vdw heterostructures, we have developed the PCL-based stamp to handle vdw flakes, which has been technically challenging using the conventional polymer/hBN based method. The schematics of the PCL stamp are illustrated in figures 1(a) and (b). By adhesive strength measurements, we found that PCL has
Figure 1. Schematics of dry transfer technique and its pick-up ability. (a) The structure of the PCL stamp for the fabrication. (b) Schematics of the pick-up process. (c) ZnPS₃ picked-up by PCL stamp. (d) Continuous pick-up of target flake followed by c (with ZnPS₃ here). (e)–(h) Optical images of PCL stamp after the pick-up process. Examples of NbSe₂, Fe₃GeTe₂, NiPS₃, and VSe₂ were shown, respectively. A bright color difference can recognize the shape of target flakes in each inset compared to the background of the ZnPS₃ flake in the image. All scale bars are for 5 µm. Insets: optical images of exfoliated target flakes on 285 nm SiO₂ substrate before the pick-up process.

the most robust adhesive strength than any other polymers known until now, at least 20 times larger than that of the most commonly used PPC [14] (see supplementary note 1 (available online at https://stacks.iop.org/2DM/7/041005/mmedia)). As a real test of the PCL stamp, we could successfully pick up all exfoliated graphite on oxygen plasma treated SiO₂ substrate and CrPS₃ (see supplementary note 1).

In the conventional vdW stacking method, the PPC or PC-based hBN pick-up method has been widely used as a top-most layer for the vdW heterostructure. Chemically inert hBN exhibits weak vdW interaction between hBN and substrate. This weak adhesion allows picking up hBN flakes from the SiO₂ substrate, where the flakes are initially deposited during the mechanical exfoliation process [14]. The PPC or PC polymer layers provide a rather weak adhesive strength, just enough to pick up hBN, making other vdW materials for the initial picking up layer for vdW heterostructure sub-optimal.

Once hBN is picked up, one can use the vdW force between hBN and the target flake to fabricate heterostructures. In this way, the PPC/hBN pick-up method has been able to cover many parts of the finally built vdW heterostructures. However, hBN is known to be bad at detaching some vdW materials from the substrate, making the PPC/hBN pick-up method more challenging and time-consuming for certain vdW materials [20]. To successfully pick up vdW flakes, the adhesive vdW force between the top-most material and the target flake must be significantly stronger than that between the substrate and the target flake. However, if the target flakes have strong adhesion with the deposited substrate, the PPC/hBN pick-up method fails. In particular, NbSe₂, a 2D vdW superconductor, is known extremely hard to pick up. Several innovative experimental techniques, including the via method, electrical contact with graphite, and PDMS drop down [20–23], have been performed to build vdW devices together with NbSe₂.
Figure 2. NbSe$_2$ heterostructures and its TEM images. (a) Optical microscope image of NbSe$_2$/SiO$_2$/NbSe$_2$ Josephson junction. Top NbSe$_2$ was directly detached from the SiO$_2$ substrate using a PCL stamp. Top and bottom NbSe$_2$ are depicted as the false-color for clarity. Inserted SiO$_2$ layer was 0.13 nm thick. (b) Optical microscope image of ZnPS$_3$/NbSe$_2$ flakes. It was dropped down on the pre-patterned electrode on 285 nm SiO$_2$ substrate after being picked up sequentially from the substrate. Insets: TEM images of each device showing a clean and sharp interface of the heterostructure.

Still, very limited device fabrication yields have so far been reported due to strong adhesion of NbSe$_2$ to the SiO$_2$ substrates. We found that the strong adhesive force of PCL provides enough adhesion to pick up several new vdW flakes directly from the substrate. Therefore, there is no need to restrict the top-most vdW layer to hBN in the PCL-based pick-up method. The strong adhesion using PCL allows us to apply this polymer layer to pick up other designed vdW materials as the top-most layer for vdW heterostructures. Using this method, we first tested the insulating vdW material, ZnPS$_3$ (see supplementary note 2), as the top-most layer. The PCL stamp was used to pick up ZnPS$_3$ from the substrate in figure 1(c).

We also found that the PCL/ZnPS$_3$ can pick up the other target vdW flakes with high yield (figure 1(d)). Figures 1(e)–(g) showcase the successful examples of several vdW target flakes, which we tried with this method with the following success rate: 12 success/14 trials, 2/2, 2/3, and 1/2 for NbSe$_2$, Fe$_3$GeTe$_2$, NiPS$_3$, and VSe$_2$, respectively. In contrast, when we used the PPC/hBN pick-up method, it produced significantly smaller yields: 0 success/7 trials, 0/4, 1/4, and 0/1 for NbSe$_2$, Fe$_3$GeTe$_2$, NiPS$_3$, and VSe$_2$, respectively. With this new method reported here, we succeeded in all the van der Waals materials we tested: NbSe$_2$, Fe$_3$GeTe$_2$, NiPS$_3$, and VSe$_2$. Furthermore, we also found in this study that ZnPS$_3$ is a right candidate as an alternative top-most capping layer, aspects of which provides the adhesion force enough to target material under fabrication and the material as the protecting layer for underlying flakes (see supplementary note 3). Using PCL, we also demonstrated a direct pick-up method successfully without any top-most capping layer, as shown in figures 2(a) and 3(a). In this case, the functionalized van der Waals materials were used as the self-defined top-most capping layer.

A clean interface also demonstrates the strength of this new pick-up method. Among the all vdW heterostructure assembly methods, the vdW pick-up method by hBN shows the cleanest interface [12]. It is because vdW flakes are sequentially picked up, which makes their interfaces, not in direct contact with the polymer. Therefore, underneath flakes and its interfaces remain free of the polymer residue. We demonstrated that it is also the case with the PCL pick-up method. We checked the interface in the test samples of NbSe$_2$/SiO$_2$/NbSe$_2$ and ZnPS$_3$/NbSe$_2$ heterostructures (see figure 2) with the TEM images (insets of figures 2(a) and (b)) showing a very sharp and clean interface.

Moreover, there is no artificial effect in the transport data originating from the fabrication method (see supplementary note 3). All these observations validate the clean interface achieved by the PCL pick-up method. A clean interface between two different materials is crucial to attaining new emergent phenomena [24–27]. Thanks to its clean interfaces by the pick-up method, we can now explore the intriguing phenomena that could otherwise be more difficult, if not impossible, to realize and thereby investigate novel physics like proximity effect at the interface of the vdW heterostructure system.

As another test, we fabricated the CrPS$_4$/NbSe$_2$/CrPS$_4$ heterostructure (figures 3(a) and (b)). It not only introduces the magnetic proximity effect to the superconducting system in vdW heterostructure [28] but also demonstrates the novel aspect of the PCL method further. Here we could expect the additional
magnetic exchange interaction to NbSe₂ due to the nearby A-type antiferromagnetic vdW CrPS₄, which is different from the case of non-magnetic insulator ZnPS₃ described in figure 2(b) (see supplementary note 2). And the NbSe₂ superconductivity is expected to be affected dramatically by the magnetic moments of CrPS₄ [26]. We note that because the clean interface is crucial and ferromagnetic insulators are quite rare, this kind of experiment has remained limited only to a handful of cases [29].

For the fabrication of the heterostructure (figures 3(a) and (b)), we sequentially picked up the three key materials from the SiO₂ substrates: the top CrPS₄, the middle NbSe₂, and the bottom CrPS₄ (see Methods). Note that we were able to pick up NbSe₂ using CrPS₄. We emphasize that during the whole process, the middle NbSe₂ layer was never exposed to the PCL polymer, unlike the previously known methods [12].

The quality of CrPS₄/NbSe₂ interfaces can further be tested by carrying out electrical transport measurements, as shown in figure 3(b). In this heterostructure, the electrical current flows only through NbSe₂ since CrPS₄ is insulating [30]. All the measurements were performed at 1.5 K, well below the Tc of NbSe₂. Figure 3(c) shows the typical superconducting behavior of NbSe₂ across the region, where a single side of NbSe₂ is in contact with CrPS₄. Interestingly, we find that the superconducting behavior of NbSe₂ destroyed across the part where both sides of NbSe₂ are sandwiched by CrPS₄ (figure 3(d)), exhibiting metallic V–I characteristics (non-zero slope near zero-current). Assuming the quality of NbSe₂ is similar in both regions, the observation of non-superconducting behavior in the CrPS₄-sandwiched part of the NbSe₂ sample suggests that superconductivity of NbSe₂ was significantly weakened by the spin alignment nearby from the magnetic material. Similar destruction of superconductivity was reported in the thin films of ferromagnet and superconductor [31].

4. Conclusions

In conclusion, our new PCL-based pick-up method, together with ZnPS₃ and CrPS₄, can be used for several vdW flakes that have been known difficult to handle thanks to its strong adhesive strength. By using this method, several new vdW heterostructures, otherwise challenging to fabricate, could be achieved with a unique combination and an increased yield. Furthermore, we could also show that this original pick-up method ensures a polymer-residue-free and clean interface by TEM measurement and transport measurements. Finally, we succeeded in fabricating NbSe₂ heterostructure sandwiched by magnetic CrPS₄, showing an apparent magnetic proximity effect. The PCL pick-up method presented here will be proven invaluable to the much more extensive efforts towards the fabrication of clean-interfaced
vdW heterostructure boosting the related research field.

Acknowledgments

The authors would like to thank Jonghyeon Kim, Inho Hwang, Youjin Lee, and Junghyun Kim for their generous help and discussion. Work at CQM was supported by the Leading Researcher Program of the National Research Foundation of Korea (Grant No. 2020R1A3B2079375). Work at IBS CCES was supported by the Institute for Basic Science of the Republic of Korea (Grant Nos. IBS-R009-G1); work at Harvard Univ. was supported by Global Research Laboratory Program (2015K1A1A2033332) through the National Research Foundation of Korea (NRF) for sample preparation and DOE QPRESS (DE-SC0019300) for device fabrication and characterization; work by Y.J.S. used resources at the Center for Functional Nanomaterials, which is a U.S. DOE Office of Science Facility, and at Brookhaven National Laboratory under Contract No. DE-SC0012704; work at Yonsei Univ. was supported by the National Research Foundation of Korea (NRF) grants funded by the Ministry of Science, ICT (SRC Program No. NRF-2017R1A5A1014862); work of M.K. was supported by the National Research Foundation of Korea (NRF) grants funded by the Ministry of Science and ICT (MSIT) [No. 2015R1A5A1037627]; work of D.K. was supported by Basic Science Research Program, Quantum Computing Technology Development Program (Grant No. 2018R1A2A3075438 and No. 2019M3E4A1080145) through the National Research Foundation of Korea (NRF) funded by the Korean government (MSIT) and Creative-Pioneering Researchers Program through Seoul National University (SNU).

Author contributions

SS and YJS contributed equally. J-GP and PK supervised the project. SS, YJS, and SL prepared devices and single crystals, and YJS developed the PCL polymer. SS, JS, HI, and DK measured transport properties. HK & MK performed Cs-TEM measurement, and JK & JHK carried out optical absorption measurement. SS, YJS, KZ, MJC, PK, and J-GP designed the experiments, and SS and YJS analyzed the data. All authors discussed the results, and SS, KZ, PK, and J-GP wrote the manuscript with comments from all authors.

Additional information

Supplementary information is available in the online version of the paper.

Competing financial interests

The authors declare no competing financial interest.

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[ORCID iD]

Je-Geun Park https://orcid.org/0000-0002-3930-4226
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