

# **2D Heterostructure Preparation**

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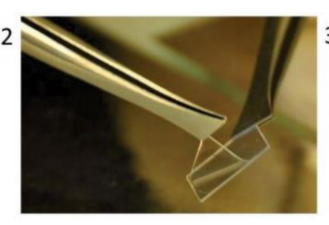


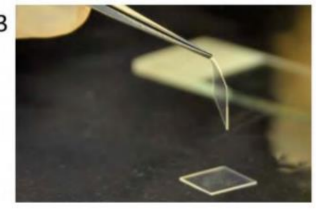


### **Stamp Preparation**

#### A. Prepare PDMS stamp







- Material (\$ 120)
  - PDMS material Sylgard 184 (Dow Corning, USA), \$ 45
  - PPC material Propylene carbonate (Sigma-Aldrich, CAS 25511-85-7) \$ 75
- Equipment (\$ 306, used for releasing bubbles inside PDMS to reduce surface roughness)
  - Vacuum Desiccator (Southern Labwaer) \$ 56
  - Oil free vacuum pump (Rocker) \$ 250







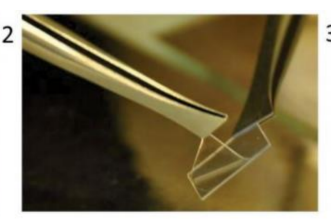


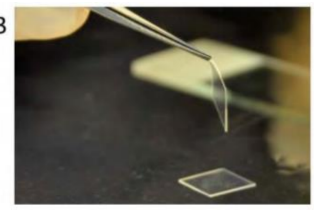


### **Stamp Preparation**

#### A. Prepare PDMS stamp







- PDMS preparation
  - Prepare the pre-polymer base without bubble (Under vacuum condition for 0.5 hour)
  - Mix pre-polymer base and cross linking curing agent (10:1~15:1)
  - Pour the mixed solution in the container
  - Bubble releasing (Under vacuum condition for 1 hour)
  - Cure the solution for 4 hour, 4 C
  - If the surface of the stamp is not clean enough => Plasma treating
- PPC preparation
  - Coat the surface of the stamp

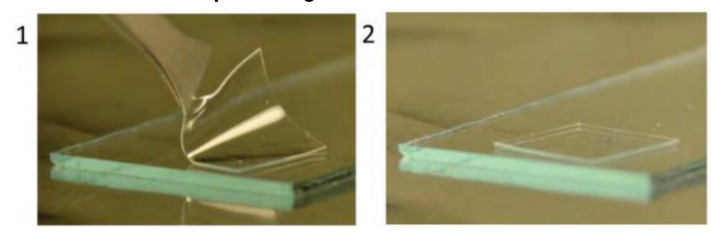




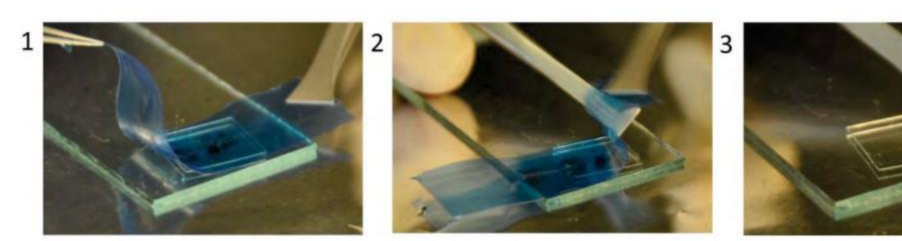


## **Stamp Preparation**

#### B. Attach the stamp on the glass



#### C. Transfer TMDC flakes on the stamp



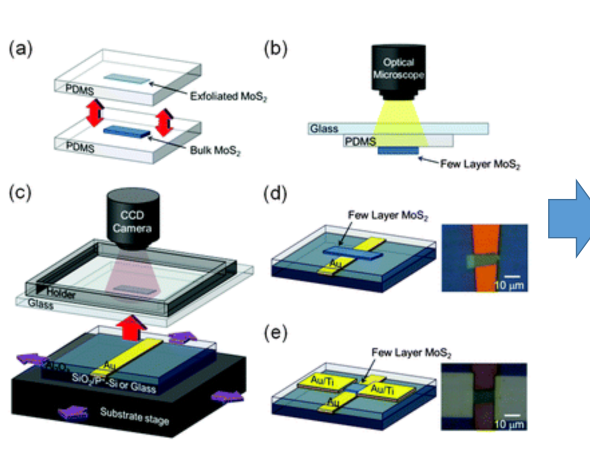


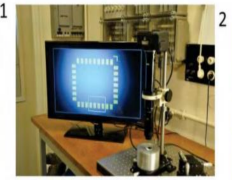


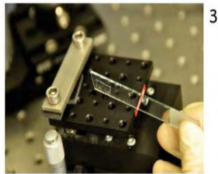


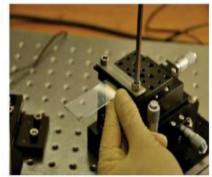
## Transfer method using micromanipulator

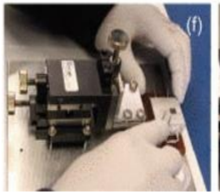
D. Transfer TMDC flakes on the substrate using micromanipulator and optical camera

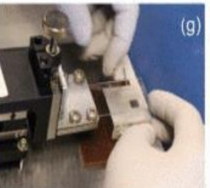














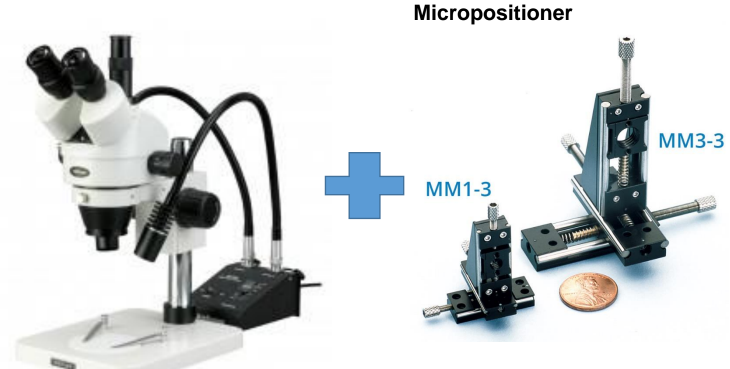






## **Transfer Equipment**

Optical scope (AMScope, \$850)



- up to 225x magnification
- Have to find fairly large flakes
- Ask the provider whether we can get more high magnification range.

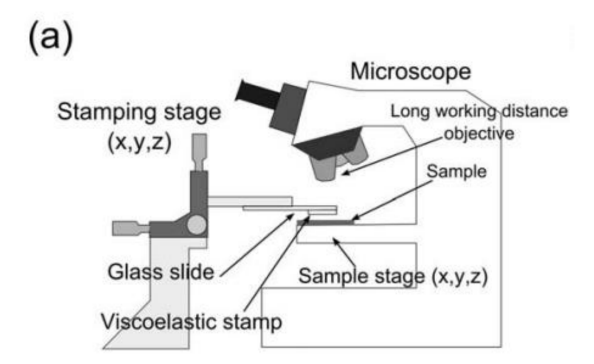






## **Transfer Equipment**

### (a) Using Long Working Distance Objective



#### Objective - too expensive

+1	Qty	Docs	Part Number - Price		Available / Ships	
+1≒			MY5X-802	\$695.00	<b>√</b>	3-5 Days
+1≒			MY10X-803	\$873.00	<b>√</b>	Today
+1≒			MY20X-804	\$2,056.00	Lead Time	
+1≒			MY100X-806	\$3,467.00	<b>√</b>	3-5 Days

#### Micropositioner





