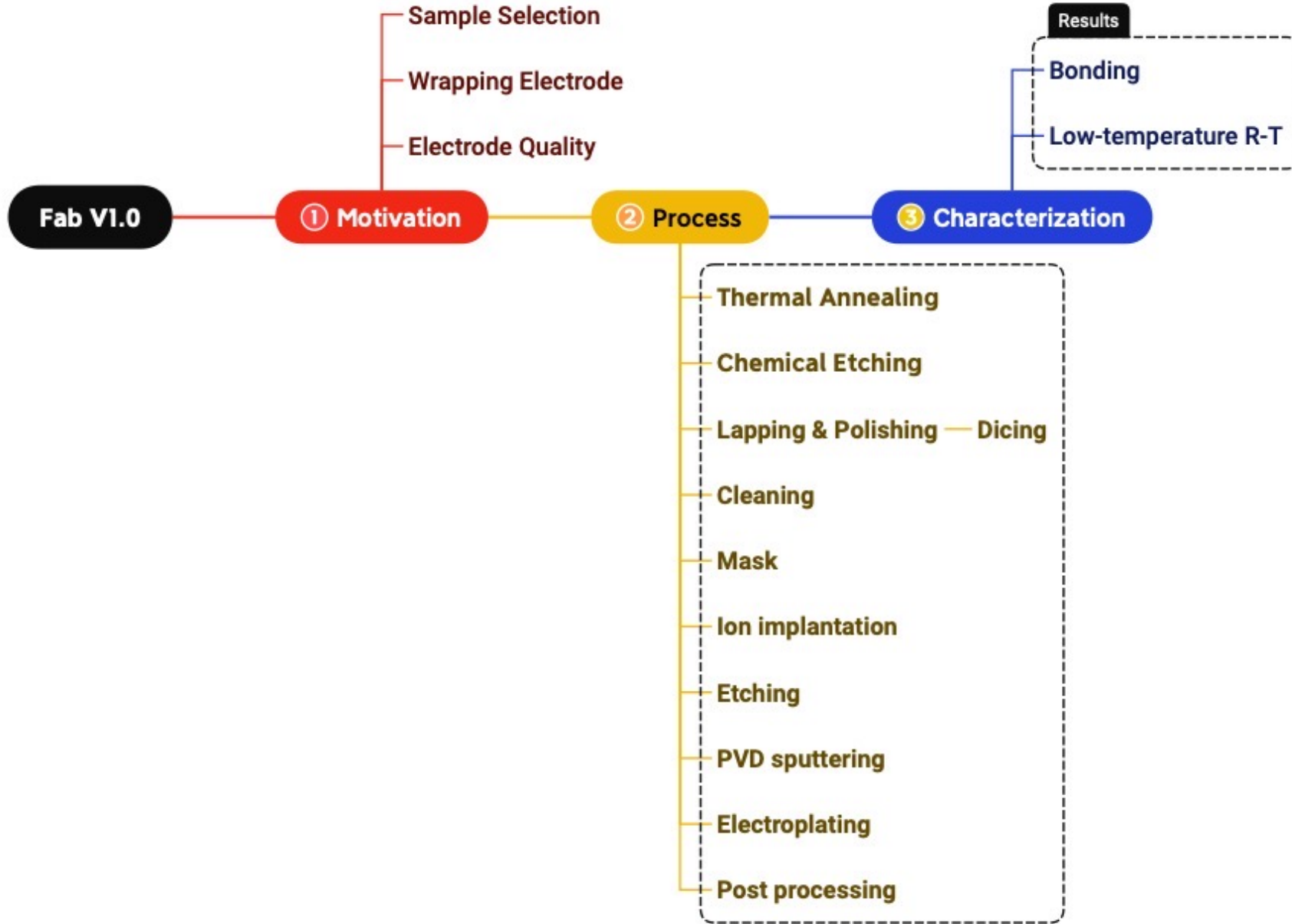


# NTD-Ge Fabrication

Kangkang Zhao

2023/08/02

# Technological process



## ① Motivation

选择两片加工?  
1片 10mm\*10mm  
3片 10mm\*3mm

Sample	R0	T0
7-3	1.27	11.72
6-2	1.53	8.45
5-2	1.08	4.16
4-1	0.77	4.04

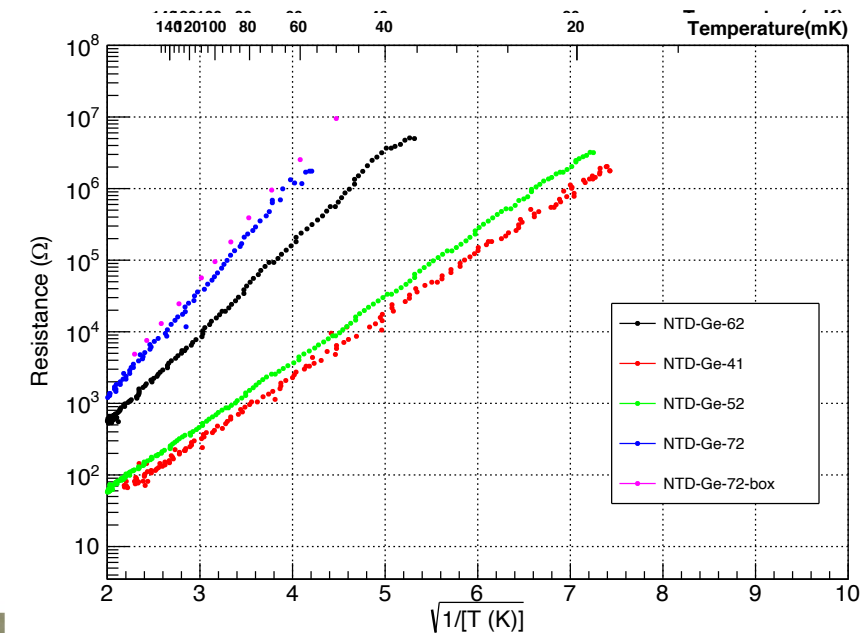
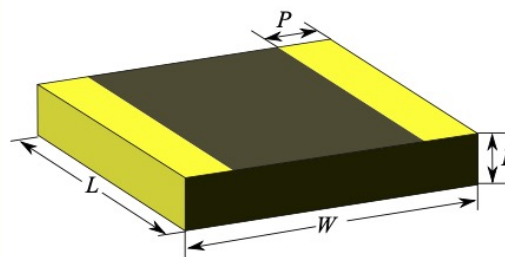
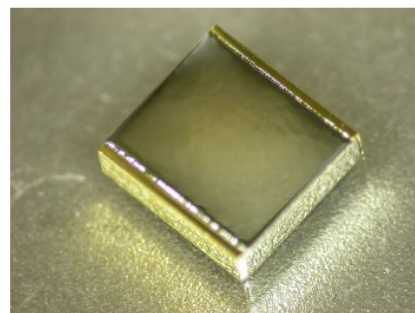
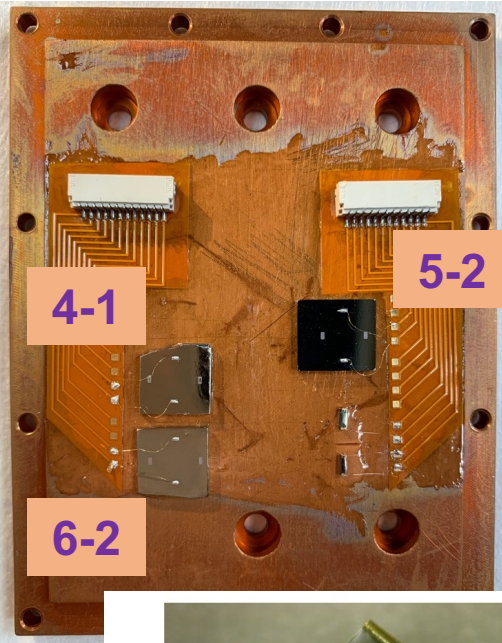
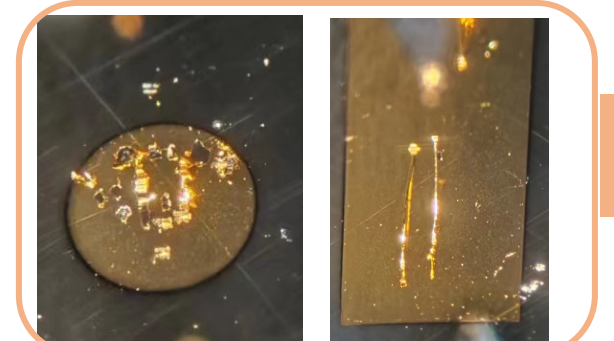
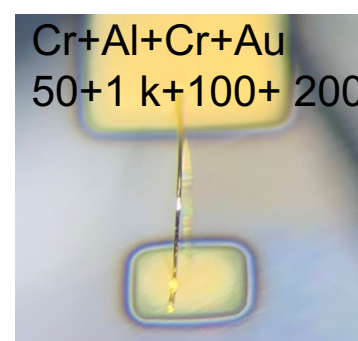
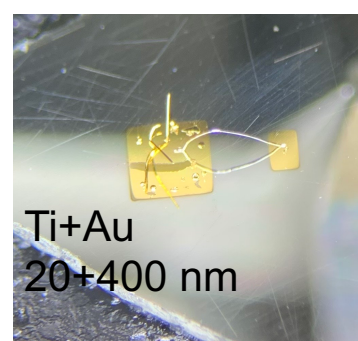
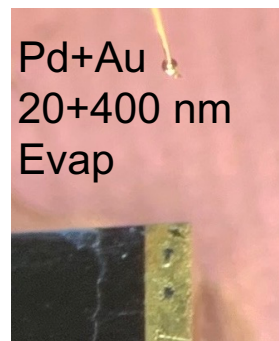
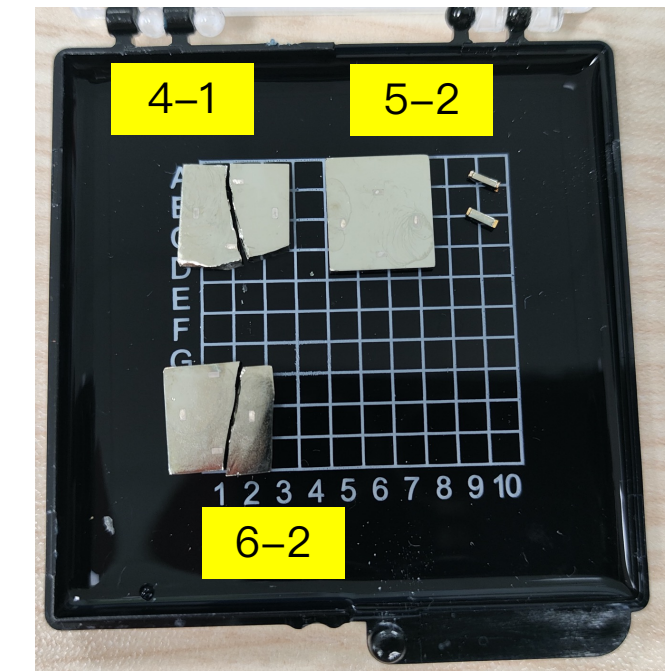
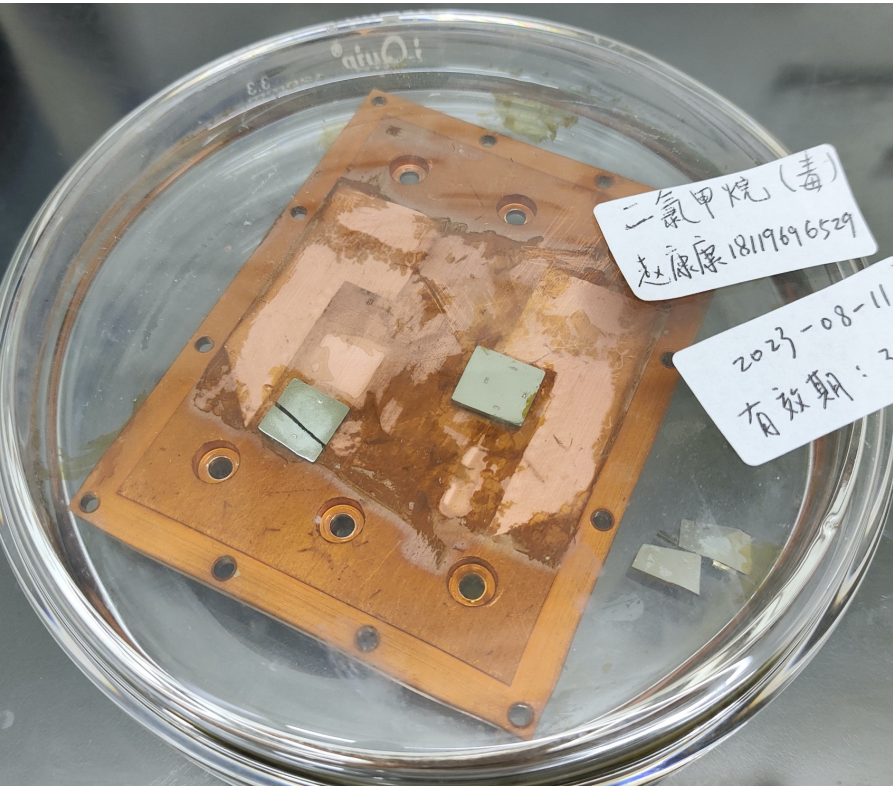
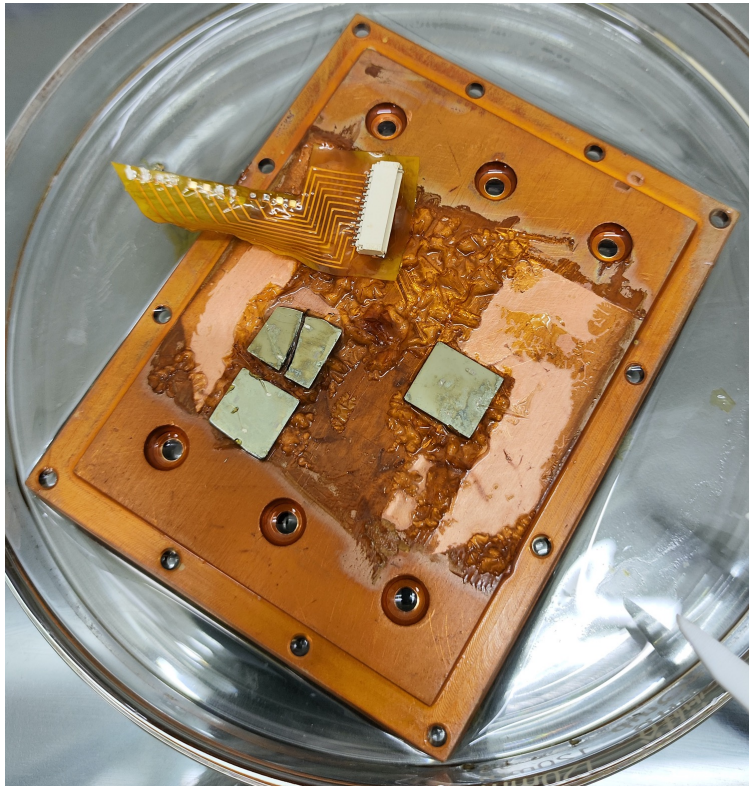


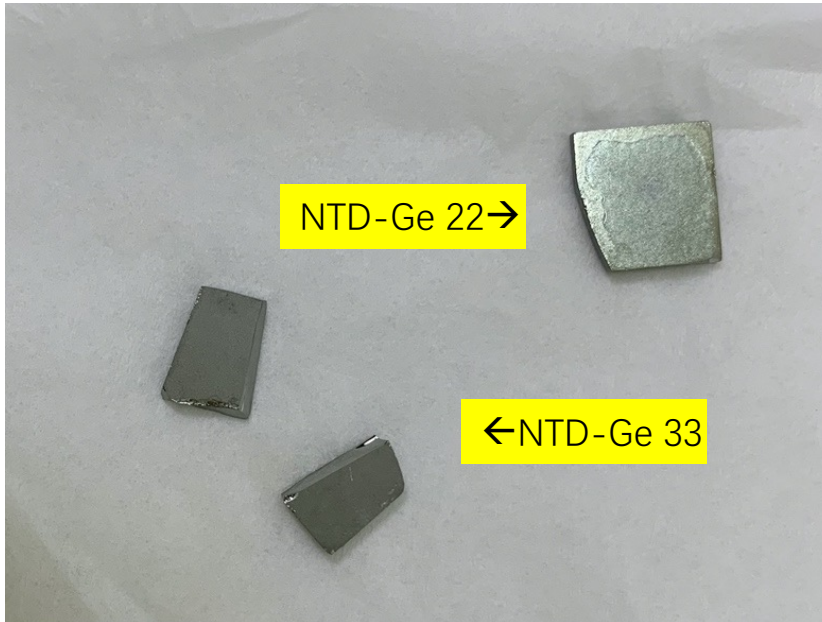
Figure 4. Left: photograph of a CUORE-0 thermistor. Right: diagram of the wrap-around thermistor geometry. Typical values for the dimensions are  $L = 3.0$  mm,  $W = 2.9$  mm,  $H = 0.9$  mm and  $P = 0.2$  mm.

# Ungluing

样品碎裂



# 此前碎裂样品



刻蚀，超声清洗时碎裂

猜测为Hall效应测试时，样品翘起，后收到样品杆挤压碎裂



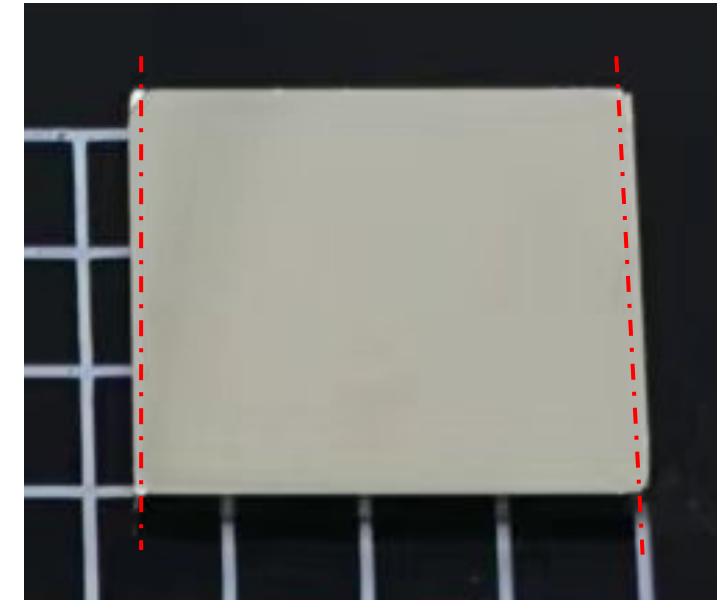
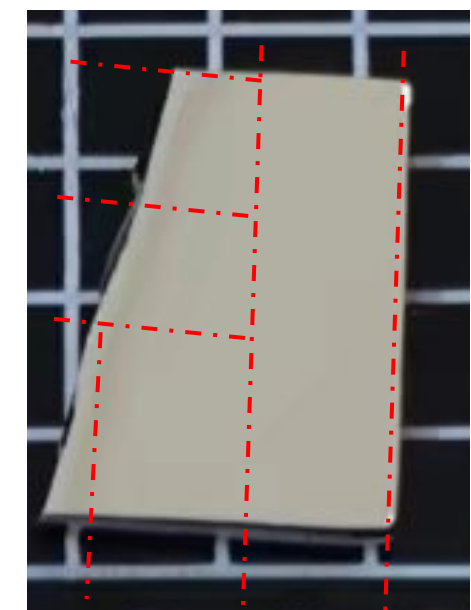
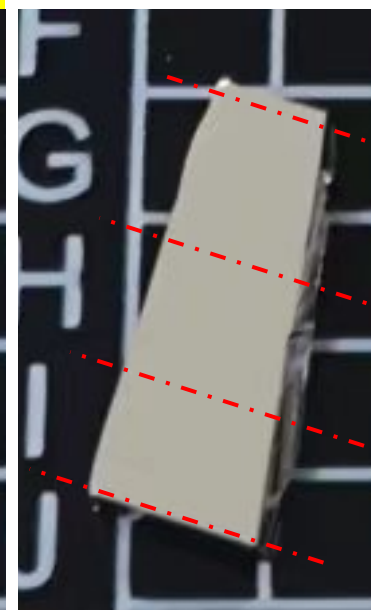
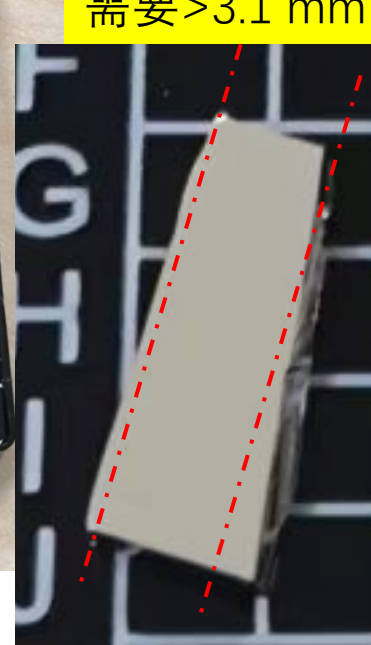
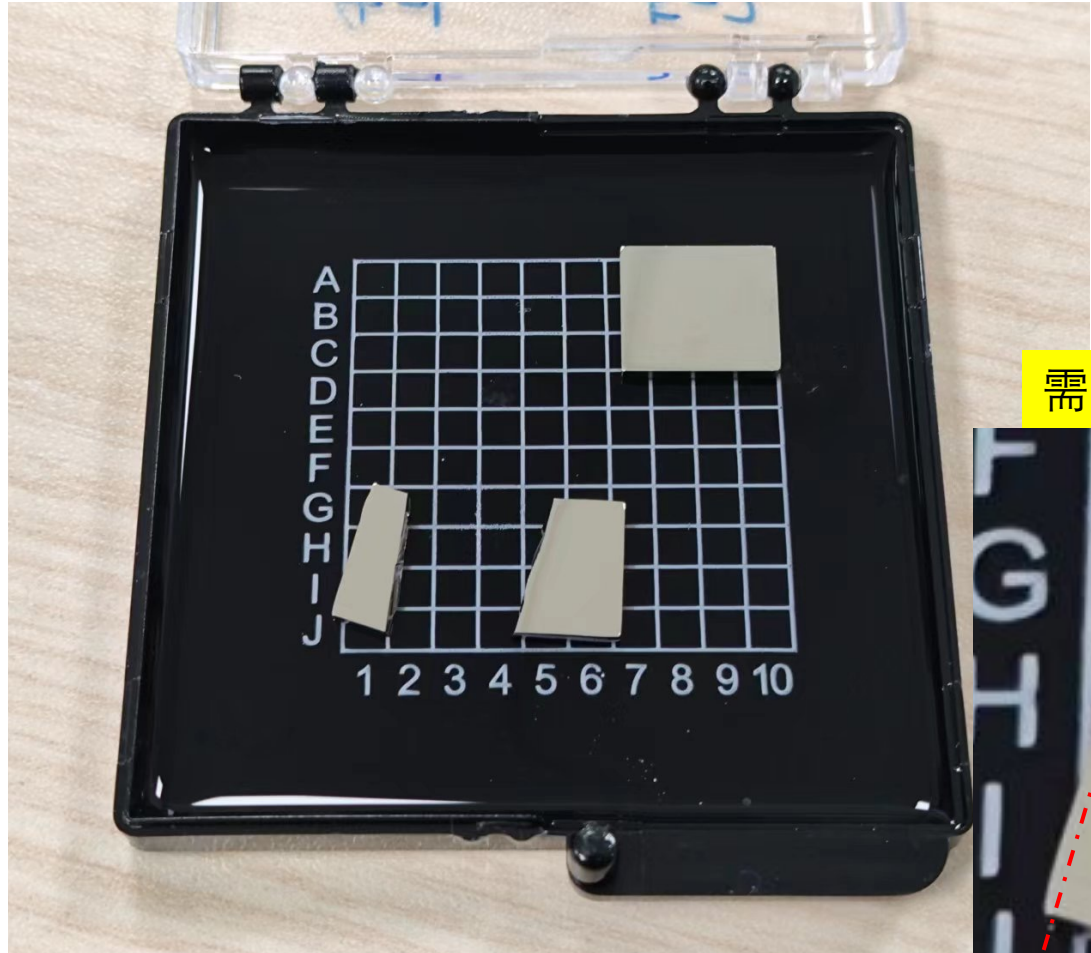
# Sample information

碎成两瓣的样品均来自B晶圆

HPGe Number	Pre-treat number	SDD fluence	Hall	PALS	Note	Low T	MS/MOS C-V
7-1	B12	3.17246		✓			❤
7-3	B21	3.24453		✓		✓	
7-2	A10	3.12200			Jingping		
6-1	B22	5.18569		✓			❤
6-2	B21	4.91345	✓	✓		❤	
6-3	A11	4.98445			Jingping		
5-1	B22	5.87180					
5-2	A11	5.95975		✓		❤	
5-3	A21	5.65041		✓			
1-1	B12	5.72872			Jingping		
1-2	B11	5.35153			Jingping		
1-3	B11	5.61660		✓			
4-1	B22	6.54033		✓		❤	
4-2	B21	6.27991		✓			
4-3	A11	6.12412			激光		
3-1	B12	7.06805	✓		Broken	✗	✗
3-2	B21	7.63074	✓				
3-3	B21	7.08858	✓		已切割	✓	
2-1	B22	8.32072	✓		已切割	✓	
2-2	B12	7.81631	✓				
2-3	B21	✗	✗	✗	Broken	✗	✗

# Polishing and Dicing

大样品包裹型电极制作难度较大



## ② Process



Lapping & Polishing @ USTC nanoLab\*



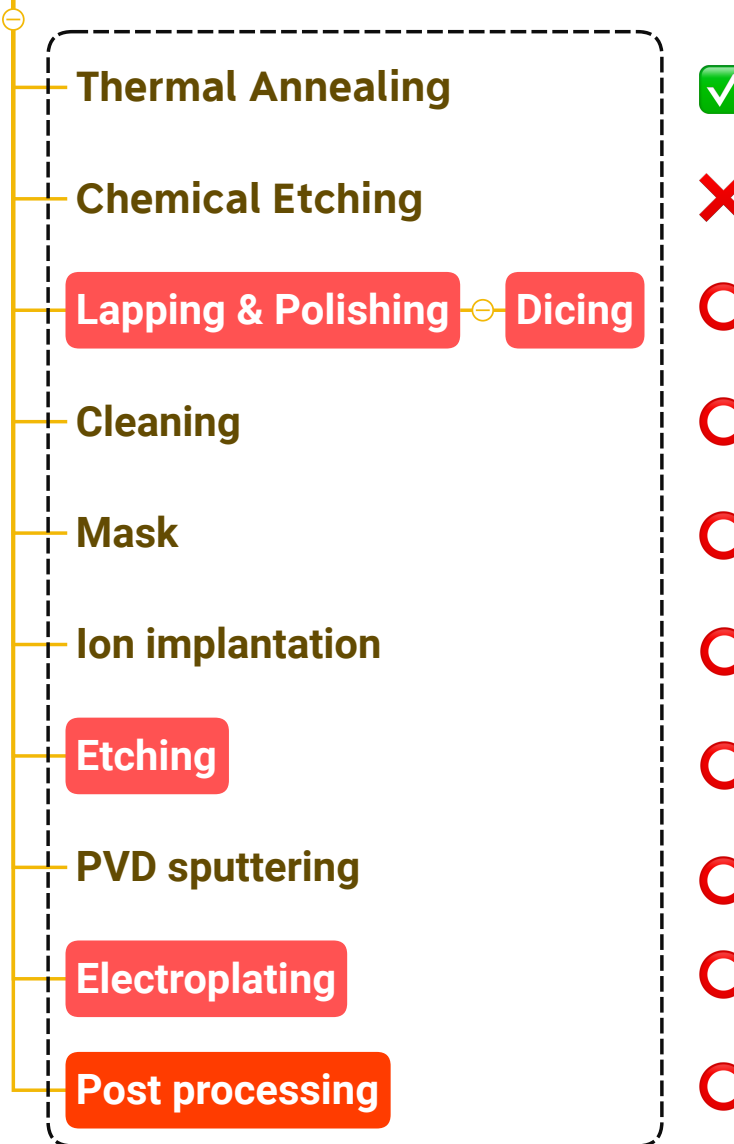
Diamond Lapping Film  
SiO<sub>2</sub> Suspension



\*苏州纳米虽然抛光效率高，效果好，但是代加工程序复杂



## ② Process



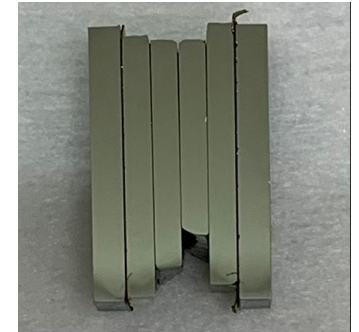
Lapping & Polishing @ USTC nanoLab\*



物理特性

项目	单位	艾鲁克瓦克斯 5302	艾鲁克瓦克斯 542SL	艾鲁克瓦克斯 5402SL	艾鲁克瓦克斯 552
软化点	°C	58	55	53	52
接着力	N/mm <sup>2</sup>	2.4	3.4	3.0	4.4
	kgf/cm <sup>2</sup>	24	35	31	45
流动粘度	cP · 60°C	160	----	120	----
	cP · 80°C	40	990	46	1,100
	cP · 100°C	27	230	45	220
	cP · 120°C	----	80	----	70
针入度	200g/60sec.	6	6	10	3
比重	at 25°C	0.98	1.00	0.97	1.00
推荐涂布温度※1	工件表面温度 (°C)	70 - 100	90 - 100	60 - 150	80 - 120

日化精工固体蜡  
60度可溶，可酒精清洗  
粘接力强

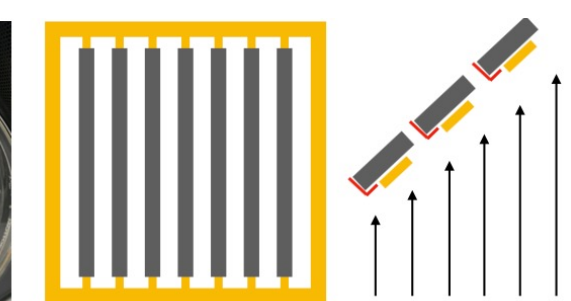


\*苏州纳米虽然抛光效率高，效果好，但是代加工程序复杂

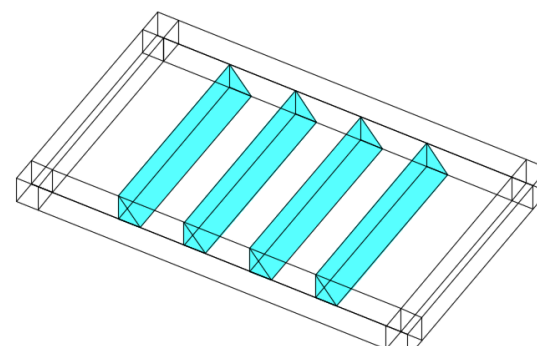
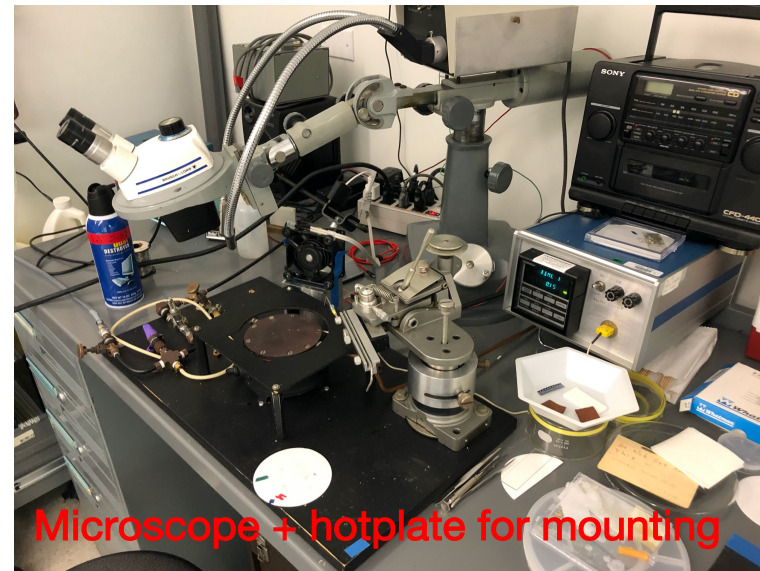
## ② Process



Mask:



Using Wax



We used



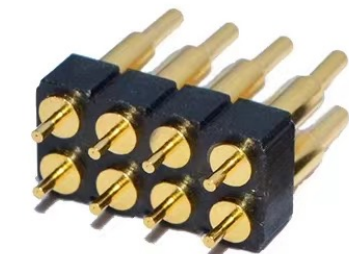
Epoxy

32Gx4mm 50支裝

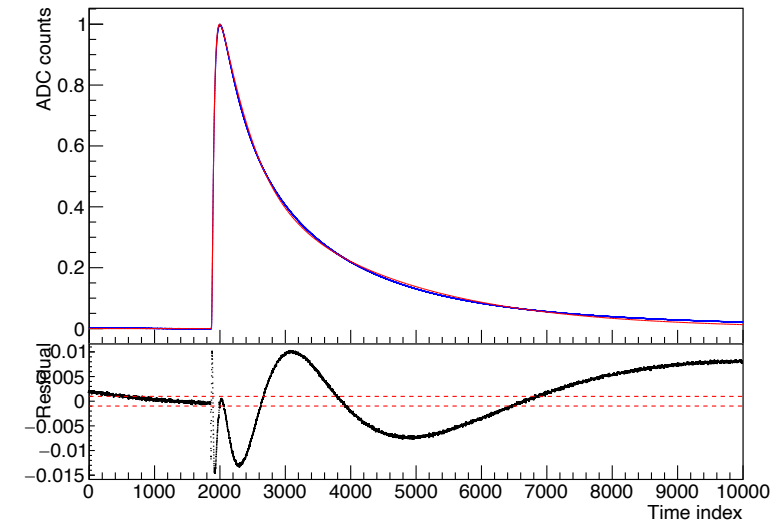
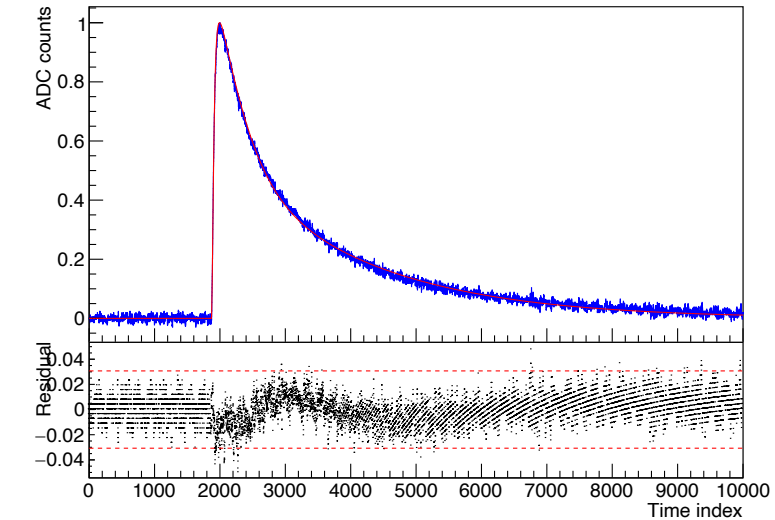
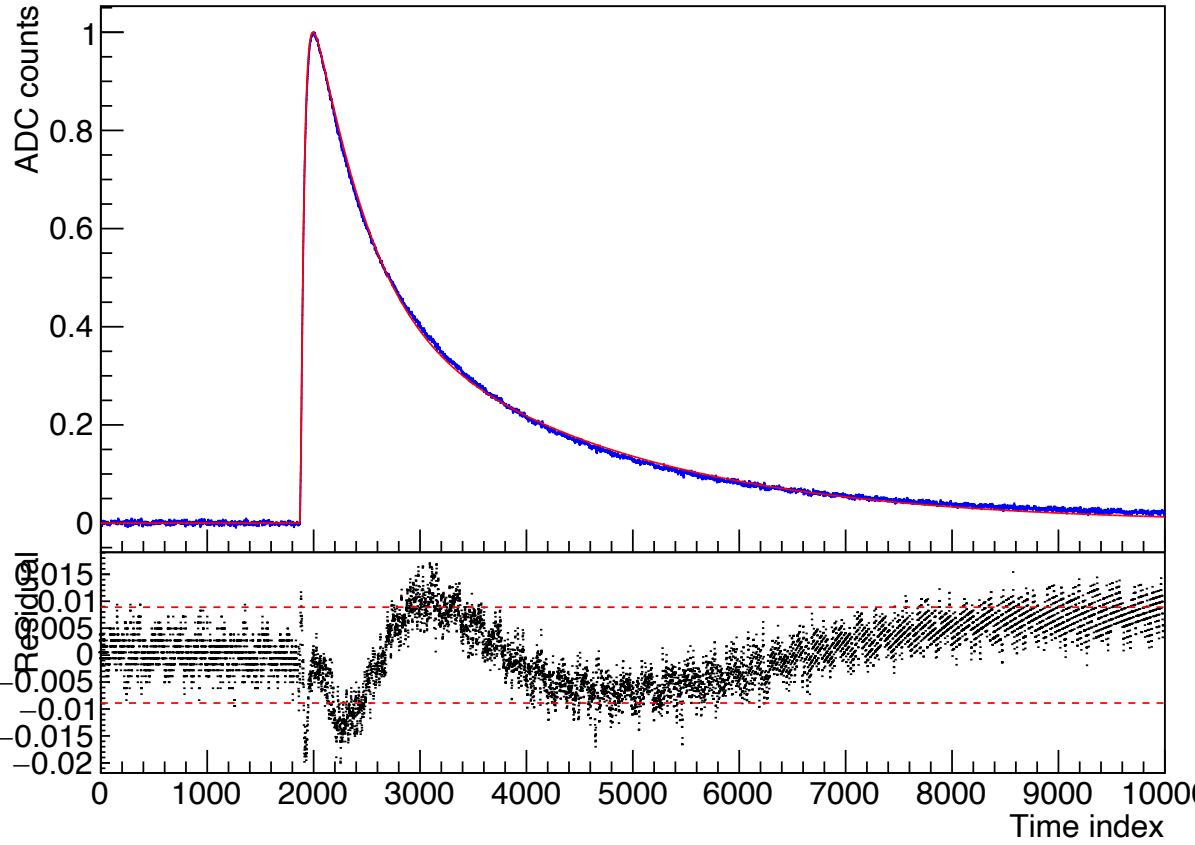
# Gluing station



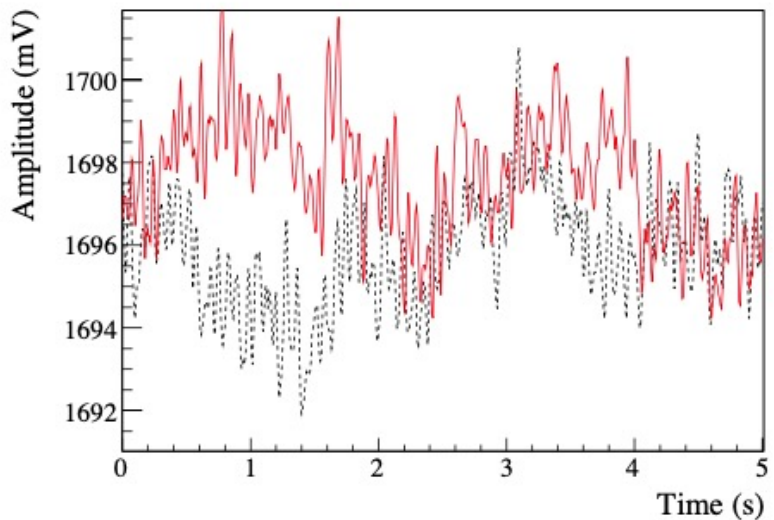
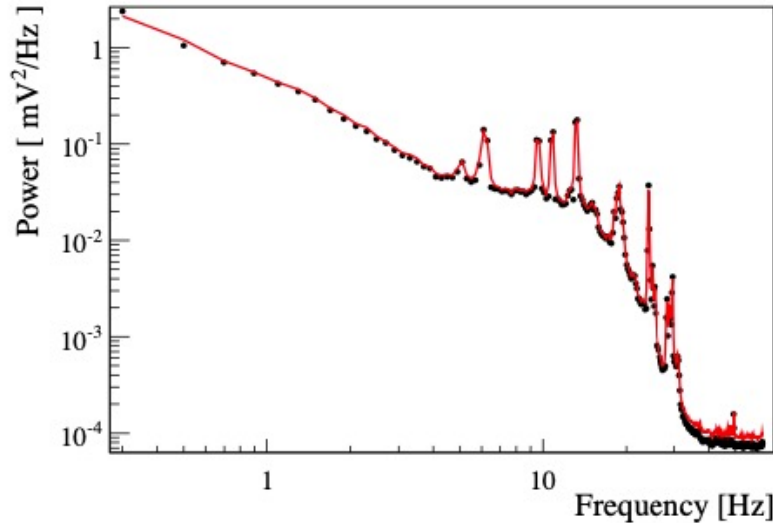
弹簧吸杆



# Signal simulation



# Noise simulation

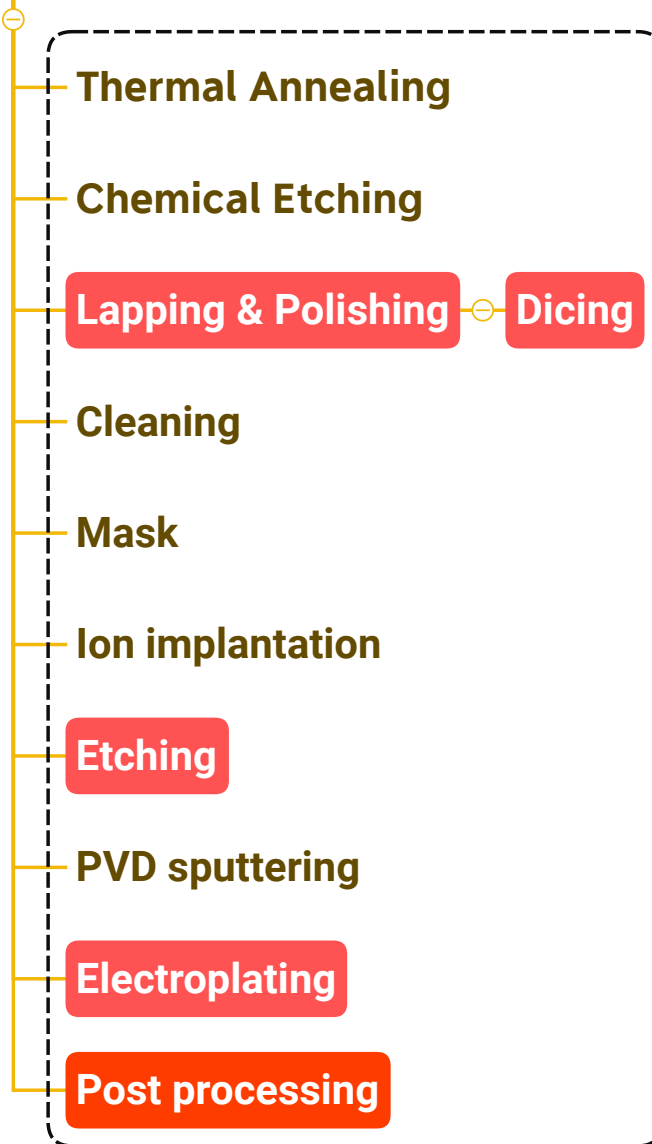


- Given the desired noise power spectrum  $N(\omega)$  select the basis function  $f(t)$  according to Eqs. (4) and (5). Then Eq. (2) fixes the constant  $\alpha$ .
- Generate a set of increasing delays  $t_k$  according to the Poisson distribution with average rate  $\lambda$ .
- Generate the random amplitudes  $a_k$  according to an arbitrary distribution with variance fixed by Eq. (10).
- Shift  $f(t)$  by  $t_k$  imposing a periodicity constraint  $f(t) = f(t + T)$  and multiply the result by  $a_k$ .
- Sum iteratively over  $t_k$  while  $\sum t_k < T$ .

How to?

Time series with a fixed length → Continuous noise

## ② Process



**Etching:** 干法刻蚀  
after ion implantation  
before PVD sputtering

## ② Process

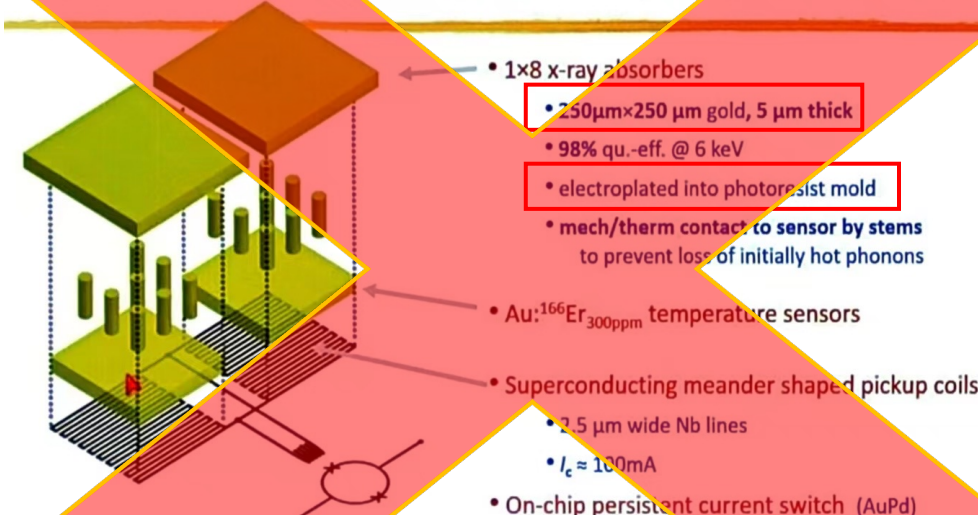


需进一步调研：参考NTD电极厚度，电镀工艺

### Electroplating:

after PVD sputtering, make thick Au metal layer > 1 um

micro-fabricated devices: first 1×8 array for soft x-rays (a decade ago)



1. stem layer AZ9562
  2. Au seed layer 100nm
  3. absorber layer AZ 125nXT 100um thick
  4. gold electroplating 100um
  5. resist removal DMF solvent or DMSO
- all chemicals can be found at microchemicals including gold plating solution.

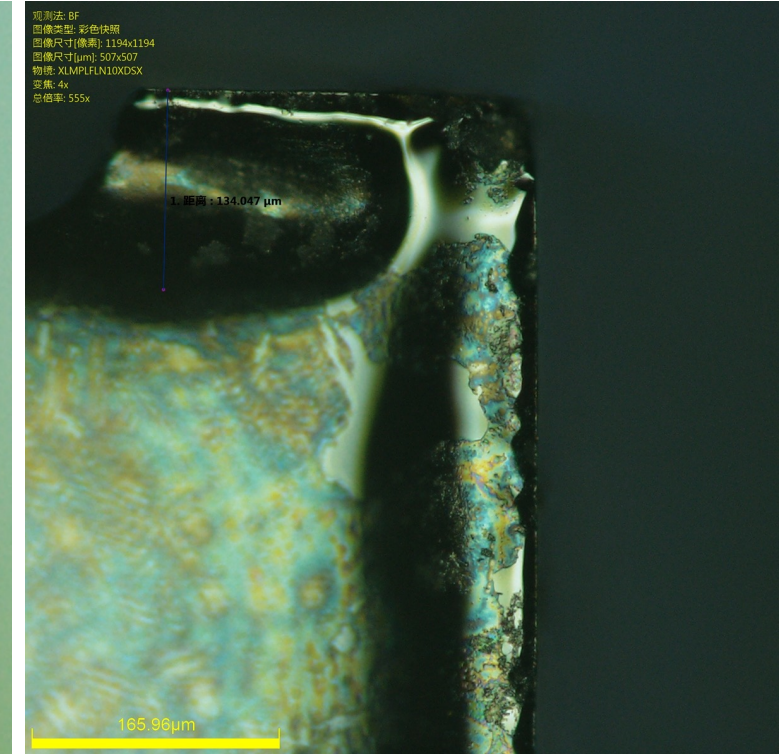
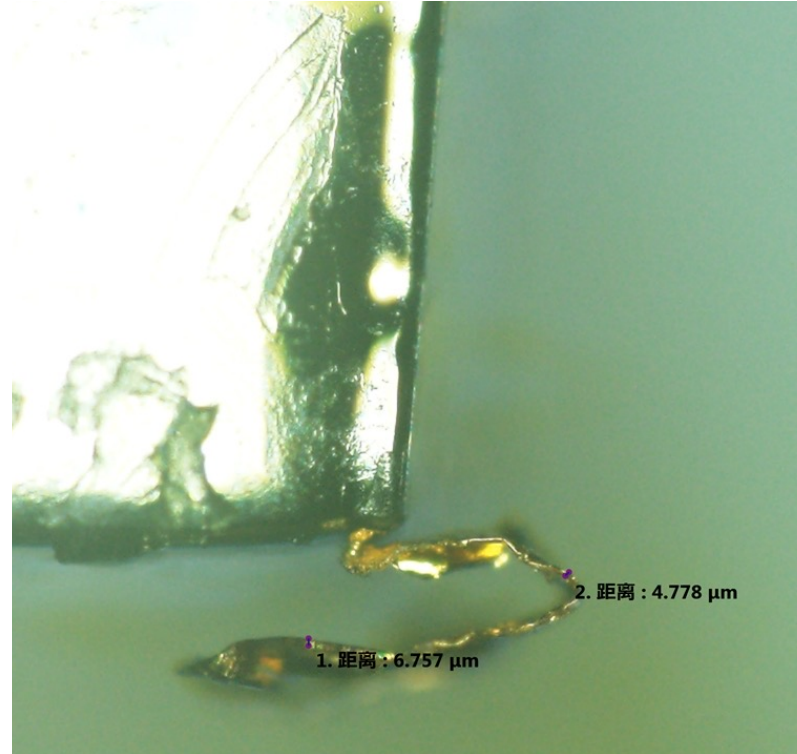
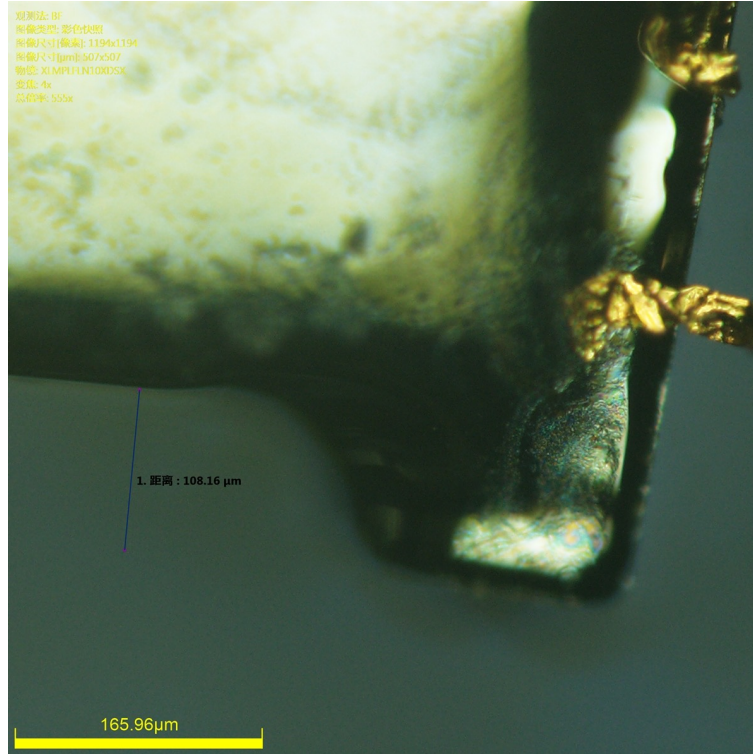
电镀可以形成均匀、致密、结合力良好的金属层，与CVD、PVD等薄膜沉积技术相比较，精确复制某些复杂或特殊形状的器件，并且可以无限增加金属厚度。

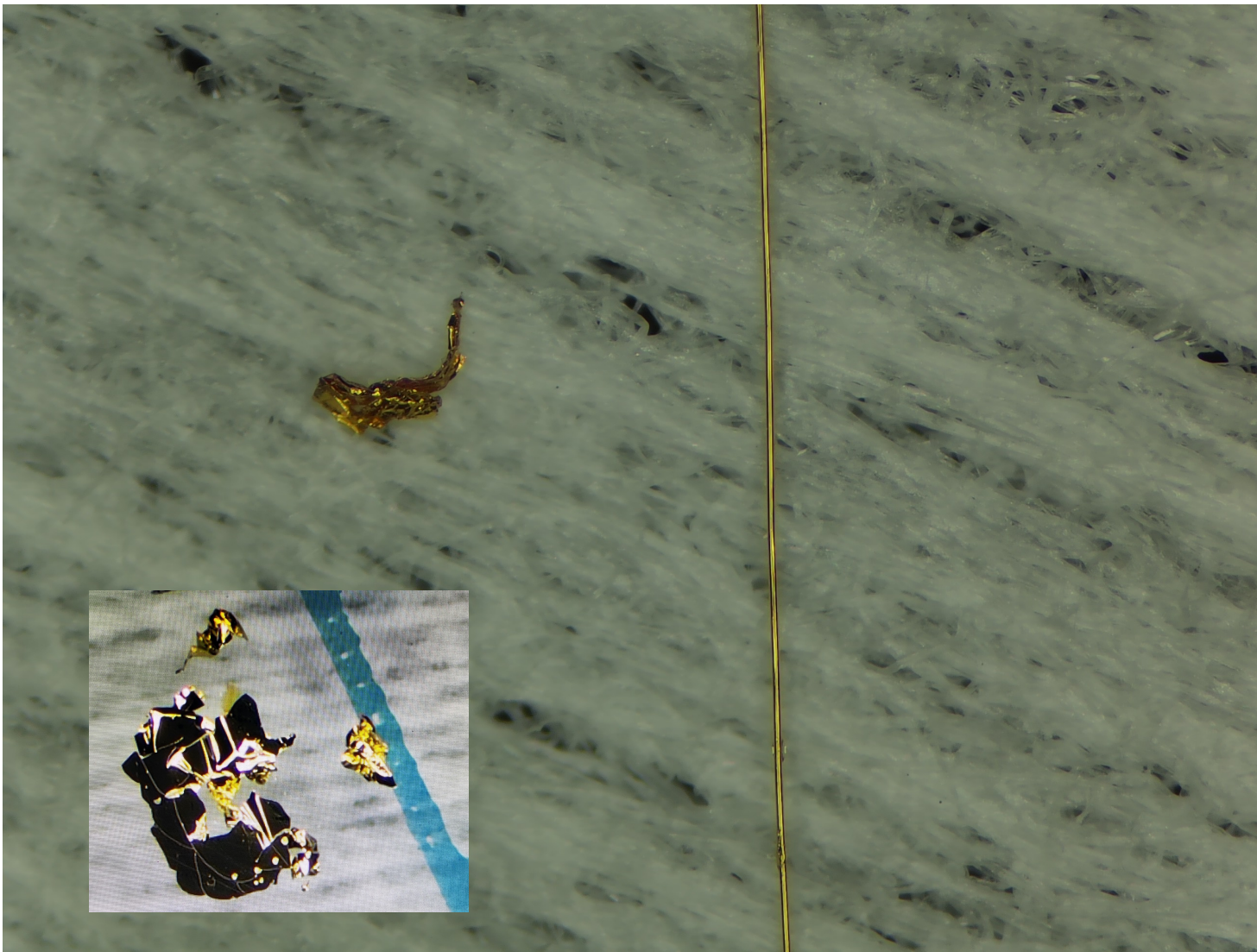
# Electroplating



# REF light NTD

刻蚀深度大于100 μm





## ② Process



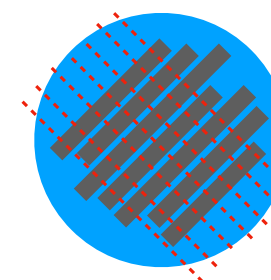
### Post processing :

Thermal Annealing and chemical etching

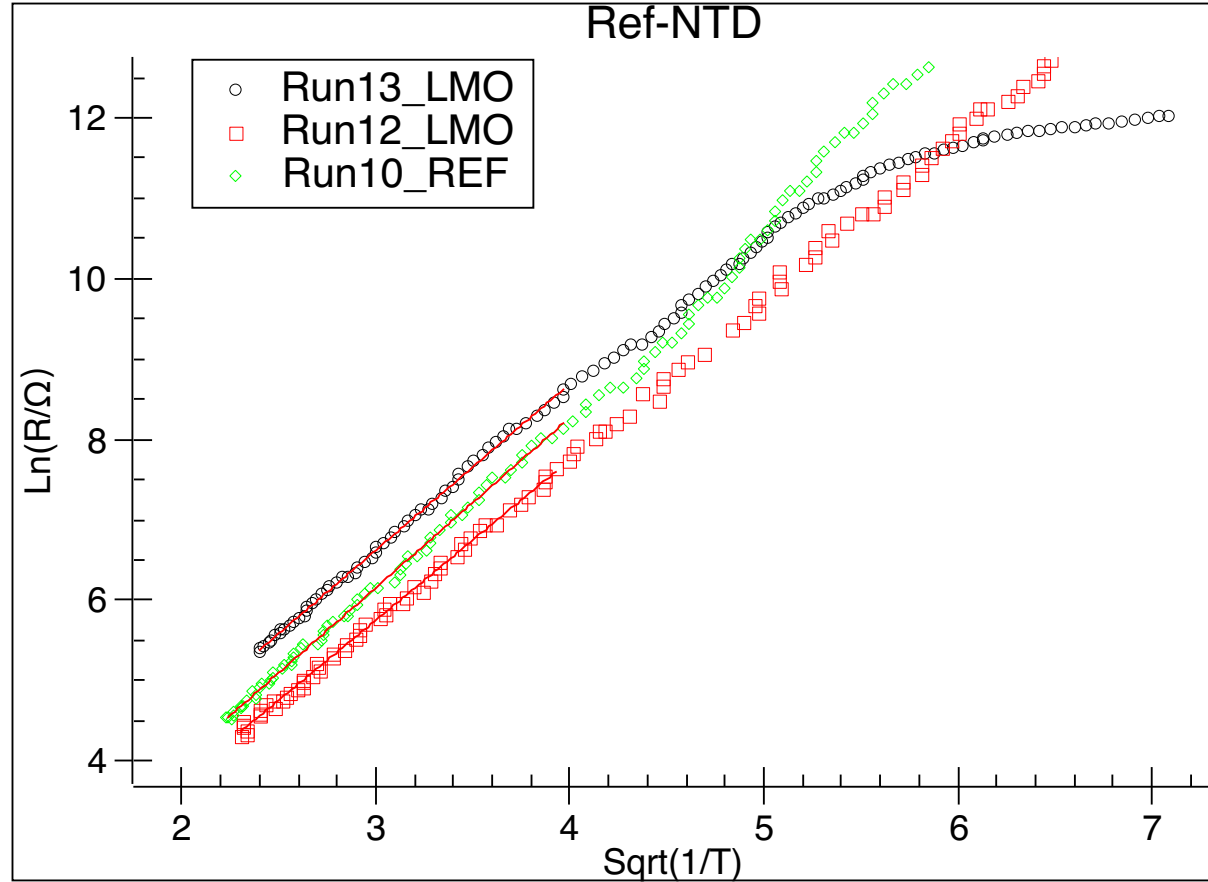
### The CUORE NTD Process: Dicing

1. Mount slivers on sacrificial Si wafer with wax
2. Cross-cut: *this sets the length of the chips (between non-contact sides).*
  - A. Target = 2.900 mm; Factoring in etch → cut 2.925 mm
3. Stream etch in saw cuts, 12 sec. 7:2:1
4. Dismount from wafer/wax
5. Final etch all surfaces 30 sec. 7:2:1.
6. Done!

Estimate: 1 day



# LMO-NTD 测量



Run10: Installed at cooper  
Run12: couple to LMO  
Run13: couple to LMO

5T6. i.e. LMO-NTD.

Run10.	$0.083 \pm 0.03 \Omega$	$4.47 \pm 0.05 \text{ K}$
Run12	$0.081 \pm 0.04 \Omega$	$3.96 \pm 0.06 \text{ K}$
Run13	$1.50 \pm 0.05 \Omega$	$4.29 \pm 0.05 \text{ K}$