

## Metal Lift-off after Deposition

- Dip sample in acetone tank and boil gently to remove photoresist and overlaid metals
- After acetone starts boiling, spray acetone hard on sample surface, sample is inside acetone, with acetone in a squeezer bottle. Or you can use plastic pipet.
  - \* Make sure acetone does not dry on sample surface (Wait acetone cooling down before take sample out, when you take sample out from any boiled liquid)
- After lifting metal off, put sample in clean acetone for 2 minutes. Rinse with IPA or dip in IPA for 1-2 minutes
- Blow dry IPA with nitrogen gas gun.
- Check pattern with microscope.
- If lift-off pattern is not good, you can use ultrasonic.