# Weekly Team Meeting 11/14

14 NOVEMBER 2019 / 2:30 PM / VLSI Lab

## **ATTENDEES**

Dr.Ay, Dr.Li, Xueren Wang, Wei Hu, Zhicai Li, Yanqin Huang, Yuhang Dai

## **AGENDA**

- Show our experimental test and check the circuit.
- Showing the Temperature Sensor.
- Showing our wikipage

## **NOTES**

- Showing our test and check the circuit.
  - Solving the problem that positive and negative inputs at the ground but the output terminal voltage is not zero..
    - Because the amplifier exists the Voffset which needs the resistor to counteract
  - Showing two types of LED test and they can successfully work.
    - One is 1W white light led, the other one is blue light led.
- Showing the temperature sensor.
  - o It can change the value with temperature.
- Showing our wikipage.
  - o We should slightly improve the following page.

#### **ACTION ITEMS**

- 1. Mail, this private information is not posted on the wikipage.
- 2. Compare two types of led to see which one is better for the circuit..
- 3. Improving the circuit and check the details of the datasheet of output.
- 4. The chip is ok, don't always touch the metal on the board, which could have a slightly effect on the test value.
- 5. Don't forget to take some photo of our test for snapshot#2 and concept design review.