

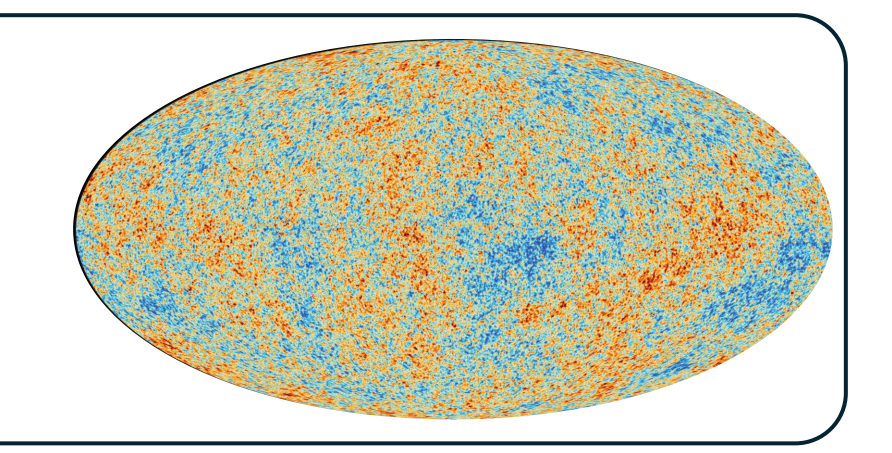
# Analysis Wafer and SQUID for better measurement the CMB



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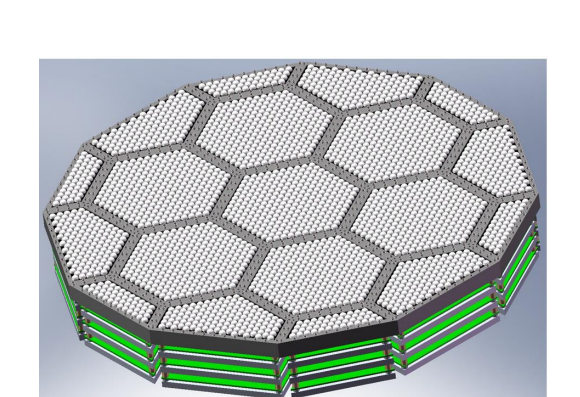
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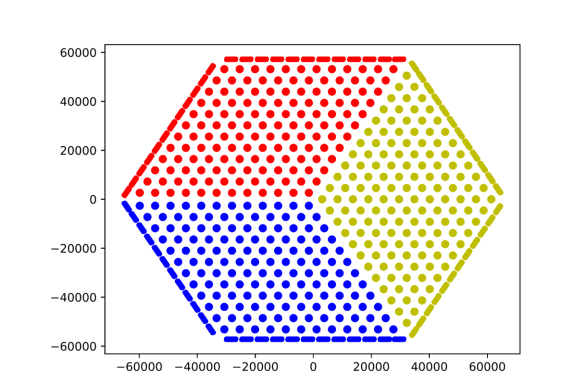
#### Introduction

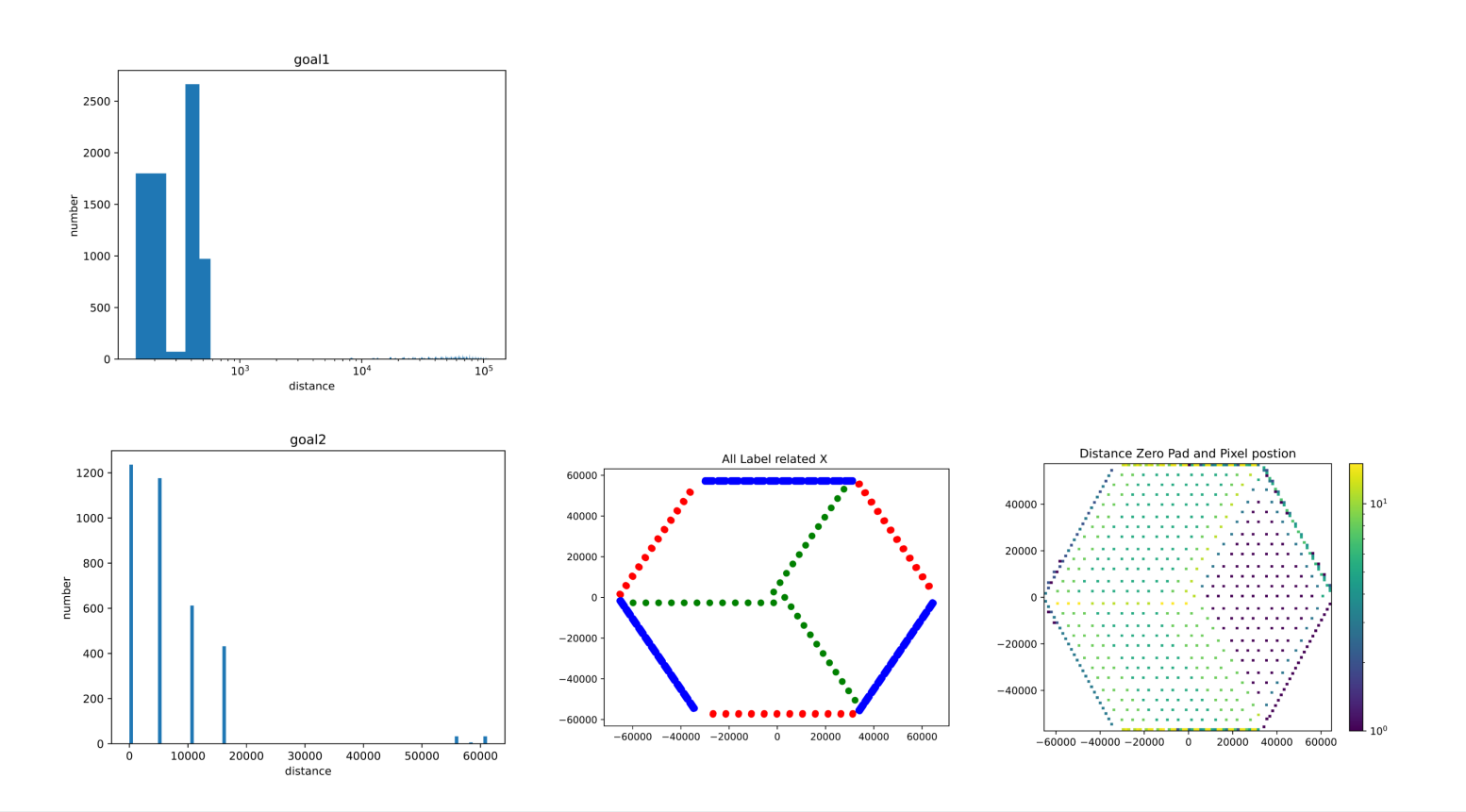


### Wafer mapping

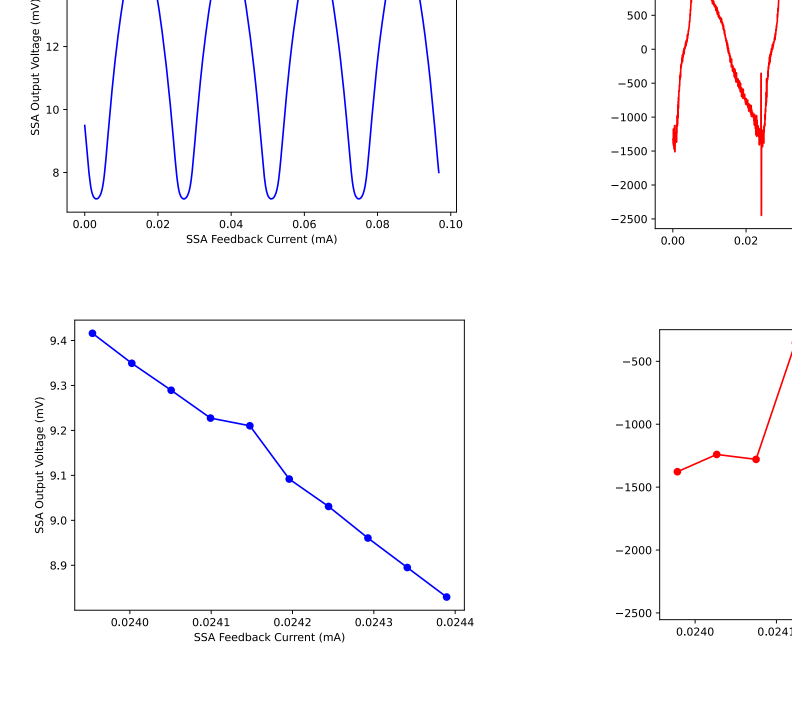
Intro about wafer?
Why important?
avoid detector crosstalk

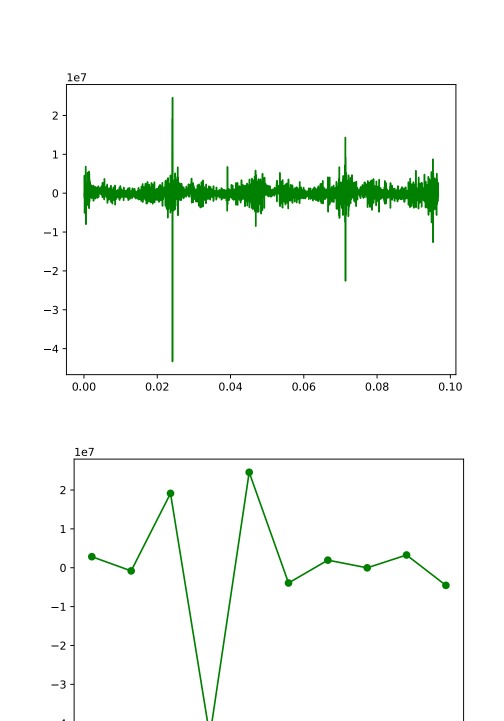






# SQUID Tuning





# New

#### conclusion (future work)

#### References

- 1. ESA/Planck Collaboration (2018).
- 2. B. A. Benson, et al., Proceedings of SPIE (2014).
- 3. L.A. Howe, Doctor thesis (2019).
- 4. K. Prabhu, ApJ (2024).

# Acknowledge