Lab 3: Put a real title here

Lukas Finkbeiner

March 9, 2020

Abstract

We perform some basic interferometry.

1 Introduction and Background

UVW coordinates. Sky integral. Concept behind interferometry and the delay space.

2 Methods

We have east and west dishes. We have some code that moves the dishes to track a source as it 'moves' across the sky.

3 Observations

Day of data collection.

4 Analysis

??

5 Conclusions

??

6 Acknowledgments

What did each group member do.

Theory and background provided by Aaron Parsons