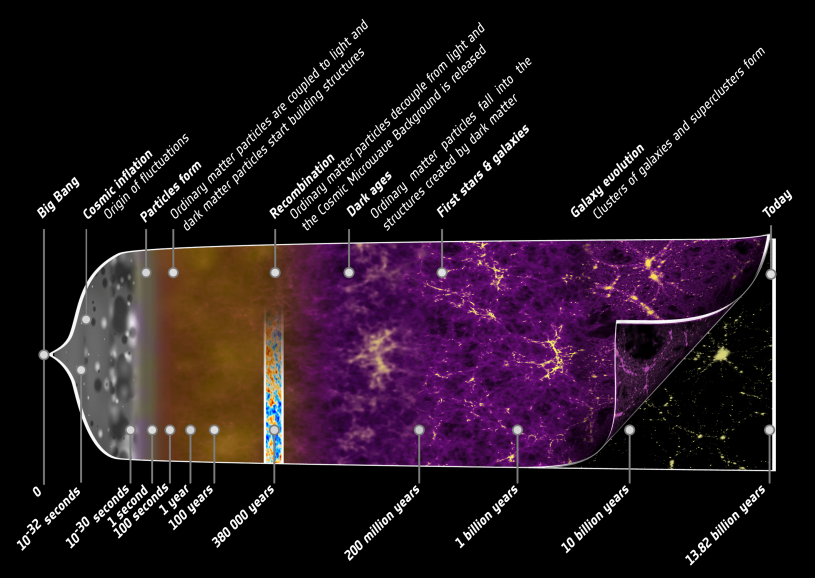
OBSERVING THE POLARIZATION OF THE CMB WITH **SPIDER**

Aug 7, 2017 Alexandra Rahlin, Fermilab

The History of the Universe



SPIDER | Rahlin | TeVPA 2017

http://sci.esa.int/planck/

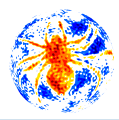
The History of the Universe

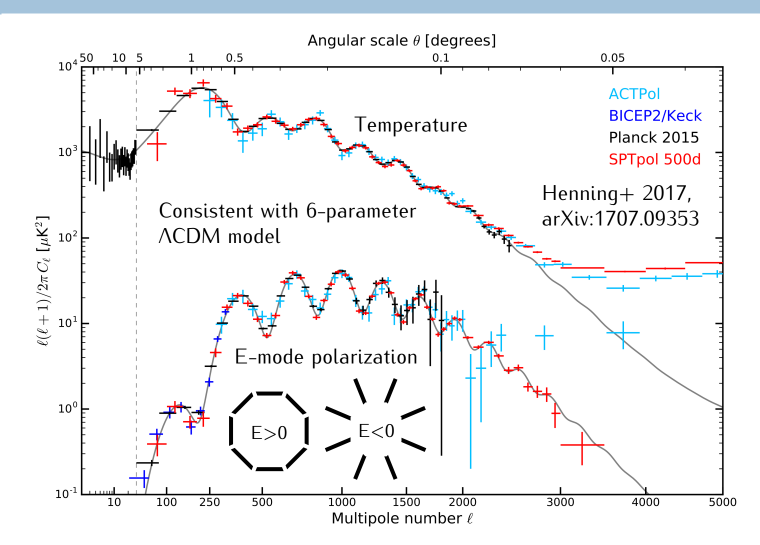
homogeneous isotropic scale-invariant flat geometry

 $30 \ \mu K \ RMS \ fluctuations$ on a 3 K background

http://www.cosmos.esa.int/web/planck/picture-gallery

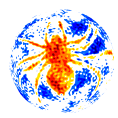
State of the Field





SPIDER | Rahlin | TeVPA 2017

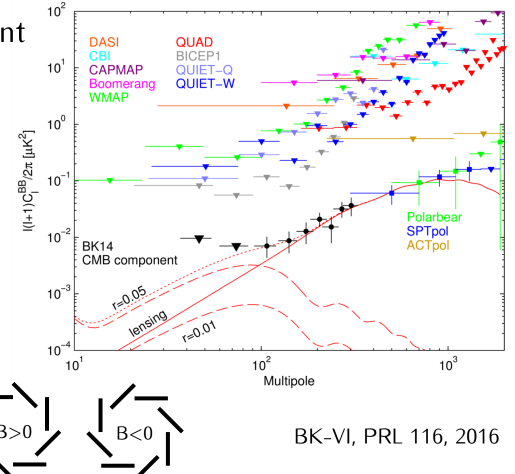
State of the Field



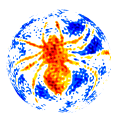
Lensing B-mode consistent with expectations

Primordial B-mode limited to *r*<0.09 by BICEP2/Keck/Planck

Need high-fidelity measurements at large scales



Galactic Foregrounds



1000

353

Planck 2015 X

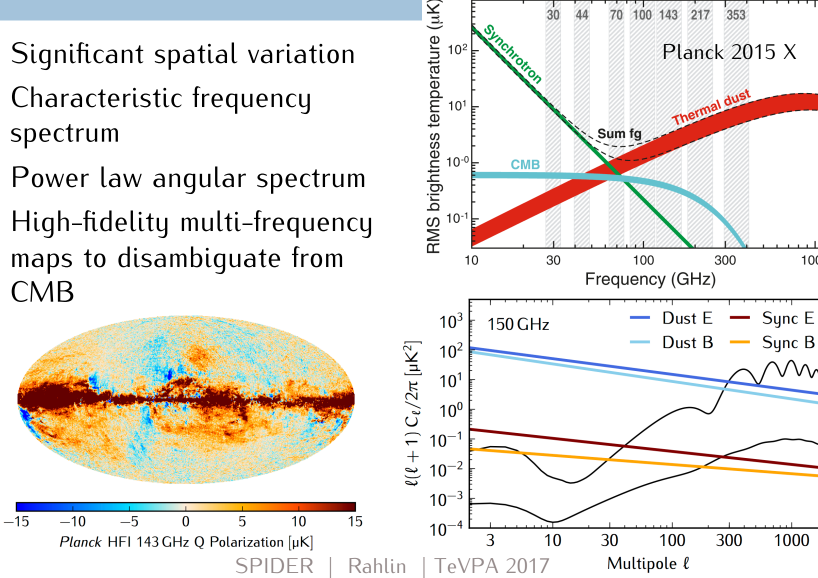
Thermal dust

100 143 217

70

Sum fg

- Significant spatial variation
- Characteristic frequency spectrum
- Power law angular spectrum
- High-fidelity multi-frequency maps to disambiguate from CMB



10²

10¹

10-0

10-1

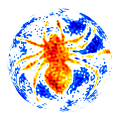
СМВ

Ross Ice Shelf, Antarctica December 2014



7

The SPIDER Instrument

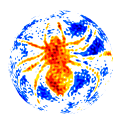


Balloon-borne polarimeter designed to:

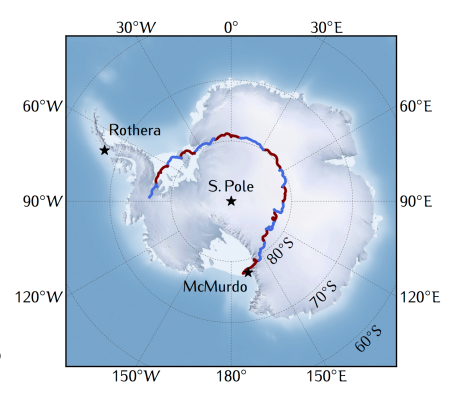
- Measure the angular power spectrum of the sky over a large area and a wide range of angular scales
- Separate the frequency and angular spectra of Galactic foregrounds
- Verify the statistical isotropy of the CMB component

Goal: Limit or detect primordial B-modes

Flight Summary



- Launched January 1, 2015
- 16 days at float
- 1.6 TB data
- Data recovered,February 2015
- Hardware recovered November 2015
- Next flight December 2018



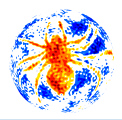
TeVPA 2017

Rahlin

HC Chiang

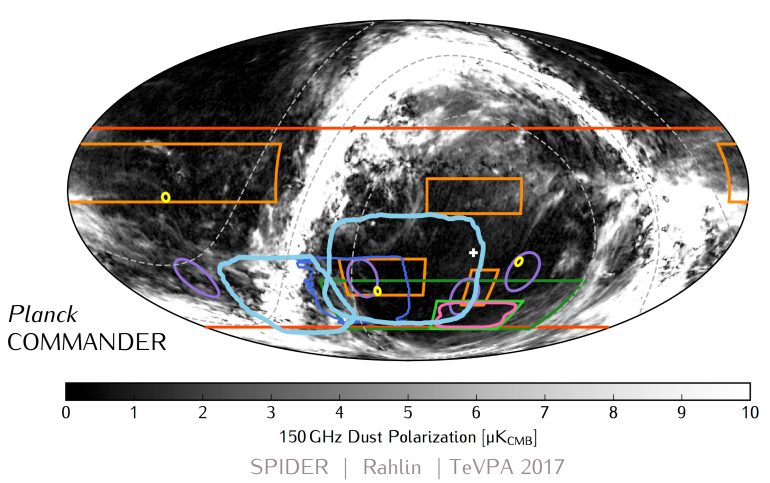


Sky Coverage



10





System Overview

- 6 independent receivers
 3x 150 GHz, 3x 95 GHz
- A single cryogenic/vacuum environment
- Lightweight carbon fiber gondola
- Multi-axis pointing control and reconstruction
- Custom control electronics
- Lots of heritage from the BLAST program

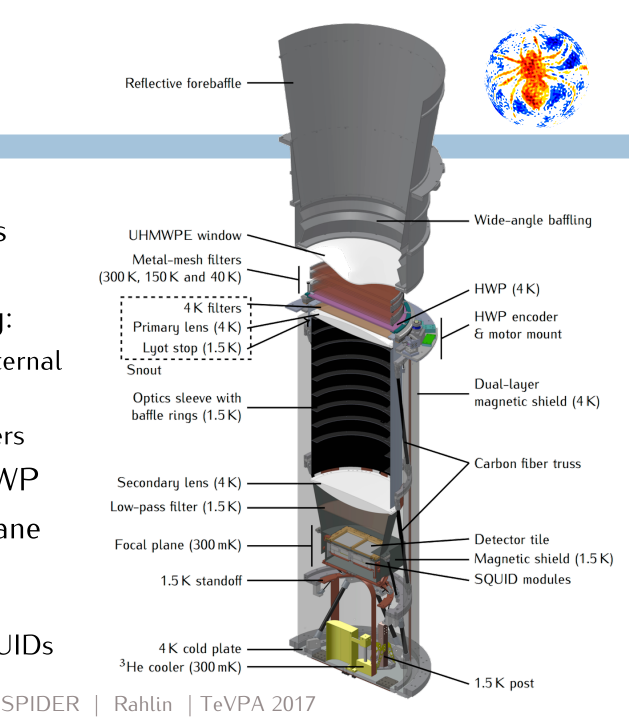
SPIDER | Rahlin



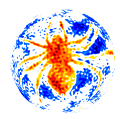
Receiver

12

- Cold refractive telecentric optics
- Well-controlled radiative loading:
 - External and internal baffling
 - Metal mesh filters
- Cold stepped HWP
- 300 mK focal plane
 - TES bolometers
 - Time-division multiplexed SQUIDs



Performance Summary

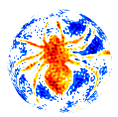


	95 GHz	150 GHz
Bandwidth	22 GHz	36 GHz
Optical efficiency	30-45%	30-50%
Angular Resolution	41.1 arcmin	28.2 arcmin
Optical loading	< 0.25 pW	< 0.35 pW
# detectors (w/ cuts)	675	1188
Total NET	7.1 μK-s ^½	5.3 µK-s ^½

- Instantaneous NET near predictions
- Very conservative flagging for initial analysis
 - Flagging substantial due to thermal duty cycle, radio-frequency interference
- Observed < 0.3 pW loading, space-like conditions</p>



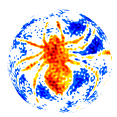
14



Stokes T/Q/U over ~12% of the sky

NOT PUBLIC



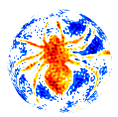


Stokes T/Q/U over ~12% of the sky

NOT PUBLIC

Consistent with Planck HFI

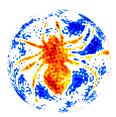
Peak Stacking



Characteristic correlation structure



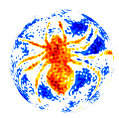




Consistent with Planck HFI

NOT PUBLIC

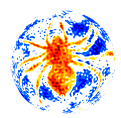
E-mode Power Spectrum



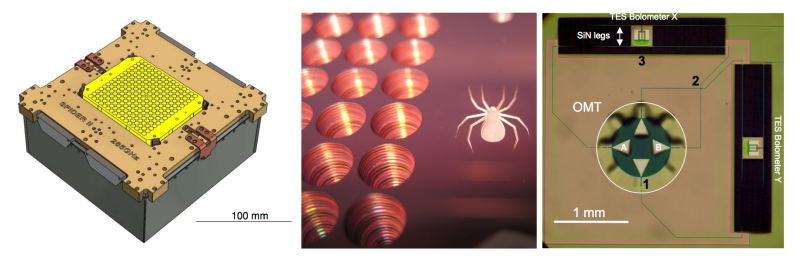
Evidence of foregrounds at large scales



SPIDER-2: December 2018



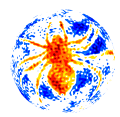
280 GHz receivers to characterize Galactic dust



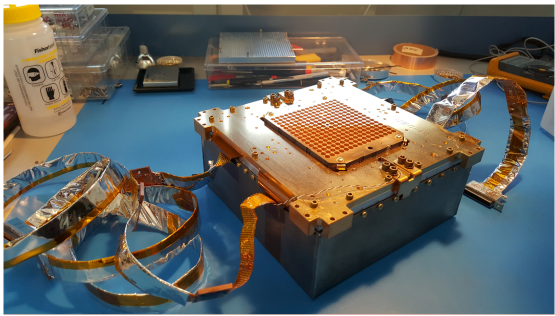
Hubmayr et al, SPIE 2016

- Feedhorn-coupled OMTs, NET ~335 µK-rts
- Designed to fit into existing receiver and electronics architecture

SPIDER-2: December 2018

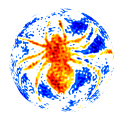


280 GHz receivers to characterize Galactic dust

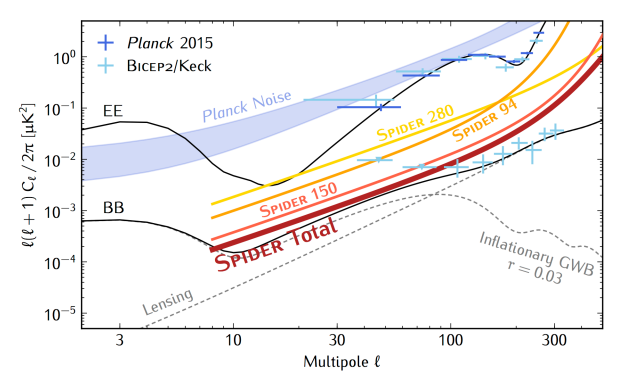


- Feedhorn-coupled OMTs, NET ~335 µK-rts
- Designed to fit into existing receiver and electronics architecture

SPIDER-2 Development



280 GHz receivers to characterize Galactic dust
 Expected sensitivity after two flights:



SPIDER-1 successful
 Space-like optical loading
 Analysis in progress
 SPIDER-2 build underway
 High frequency for dust
 December 2018 launch

Thank you!