

# Studying the Beginning of the Universe from the Bottom of the World Clem Pryke – APC Colloquium, Paris – June 27 2022

# Modern cosmology in a nutshell:



Edwin Hubble

1) The universe is expanding. (Hubble, 1920s)

2) It was once hot and dense, like the inside of the Sun.

(Alpher, Gamow, Herman, 1940s)

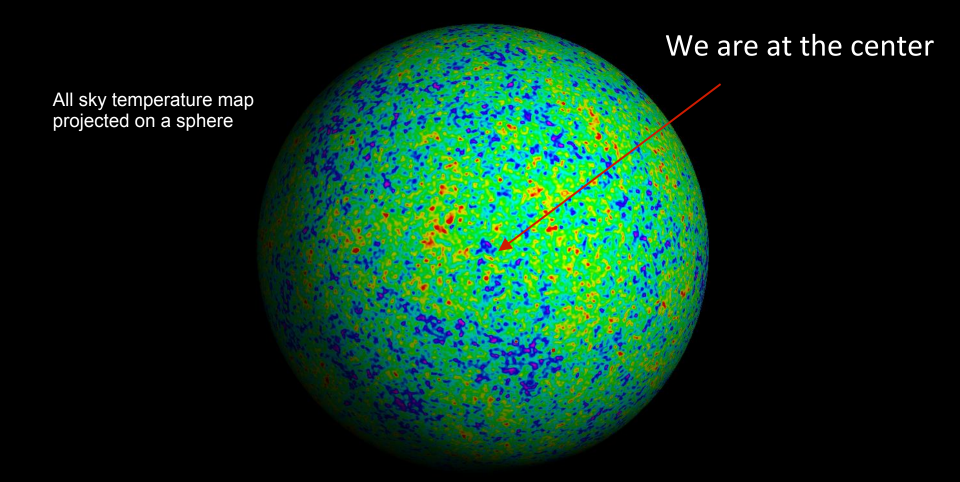
3) We can see the (redshifted) glow! The Cosmic Microwave Background (Penzias & Wilson, 1964)



Bob Wilson & Arno Penzias 1978 Nobel Prize

⇒ acceptance of the "HOT BIG BANG"

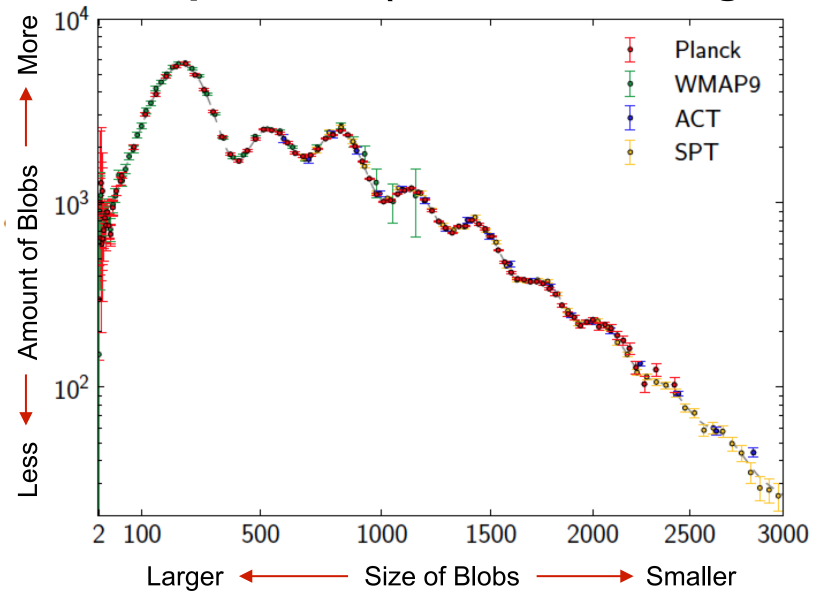
### **Cosmic Microwave Background Surface of Last Scattering**



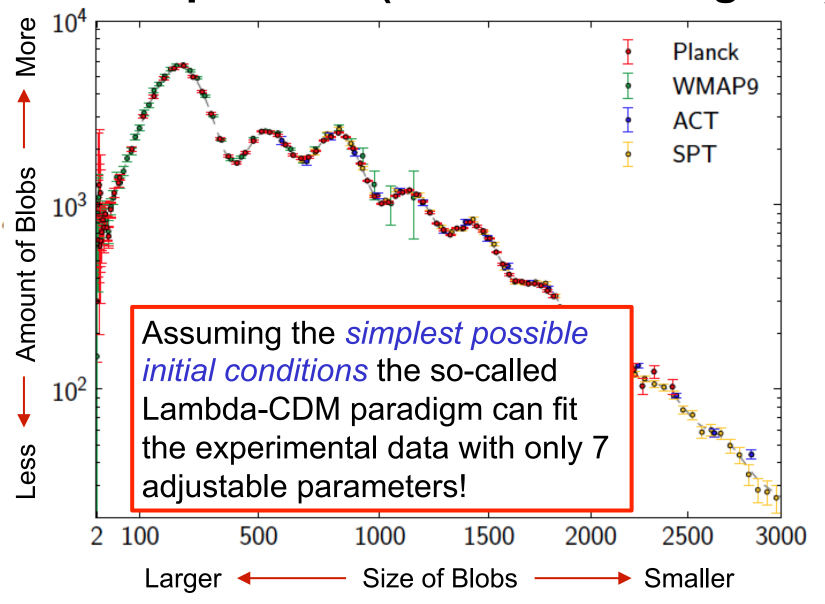
CMB temperature is a sample of the density structure on a shell cut through the 380,000 year old Universe

Perturbations are one part in 10,000 at that time – and Gaussian!

# Power Spectrum (Blob size histogram)

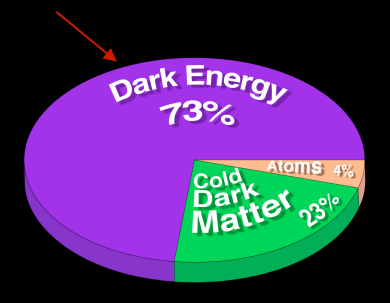


# Power Spectrum (Blob size histogram)

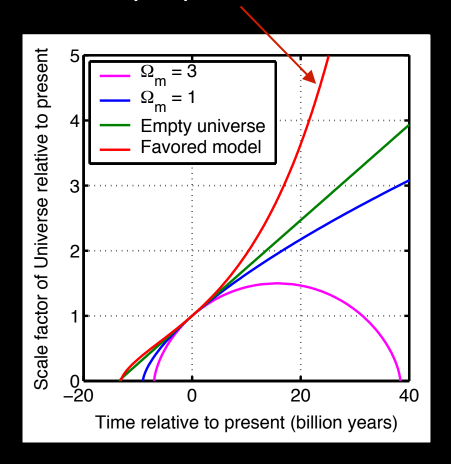


## **Triumphant/Embarrassing Contemporary Cosmology**

CMB and other data fits GR based LCDM model *beautifully* – but it demands that 96% of the Universe is invisible to us

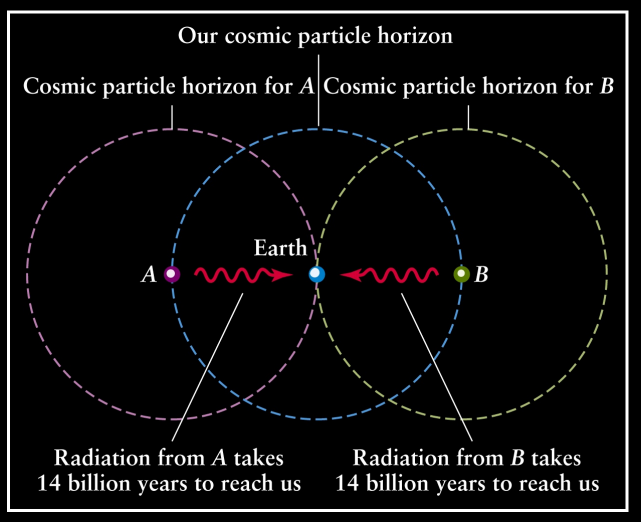


And it implies that the future is runaway expansion...



Also it doesn't explain horizon/flatness etc...

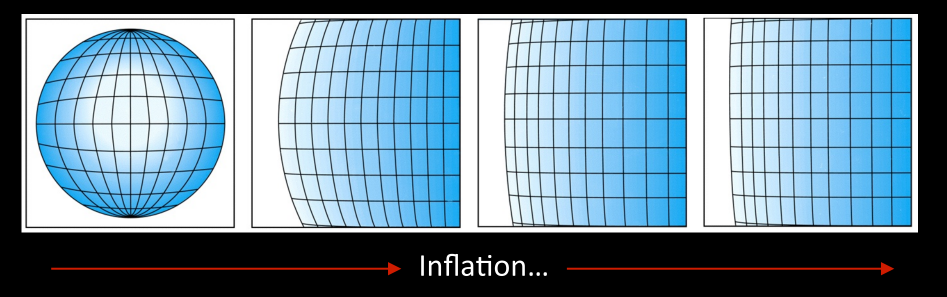
### **The Horizon Problem**



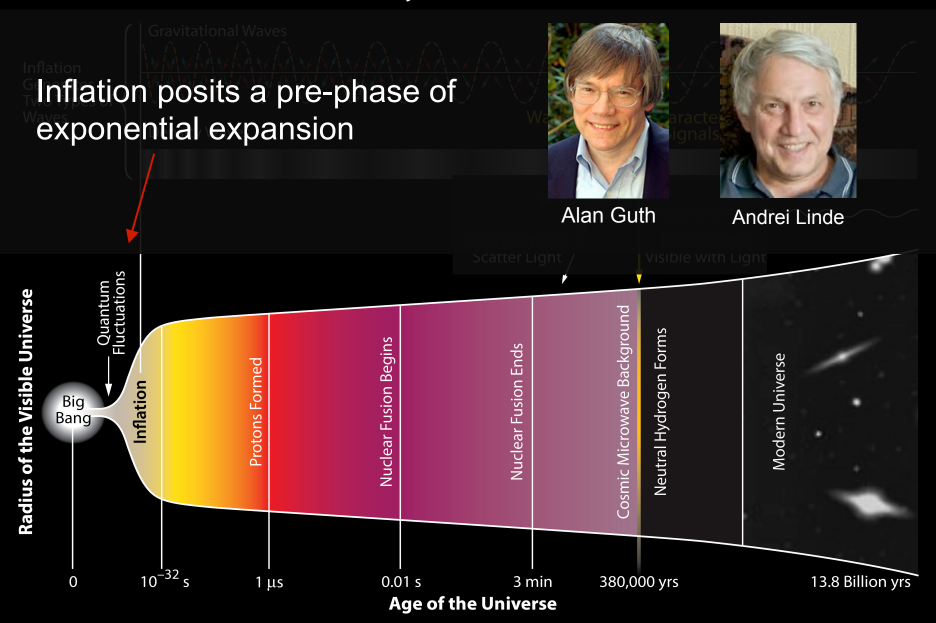
How did points A and B "know" to be at the same temperature in the distant past when they had never been in causal contact?

(They still aren't today!)

### Inflation solves the Flatness Problem



If you take some curved space and blow it up enough pretty soon it is no longer curved on a local scale – where "local scale" here means our entire observable Universe!



### What Does Inflation Do For Us?

Solves the horizon problem: Why is the CMB nearly uniform? How do apparently causally disconnected regions of space get set to the same temperature?

A volume much larger than our entire observable universe today was once a caussally connected sub atomic speck.

Solves the flatness problem: Why is the net spatial curvature so close to zero?

 Any initial spatial curvature is diluted away to undetectability by the hyper expansion.

Explains the initial perturbations: Why Gaussian with close to flat power law spectrum?  $(n_s \approx 1)$ 

Equal amounts of perturbations are injected by quantum fluctuations at each step in the exponential expansion.

Solves the monopole problem: Why do we not observe magnetic monopoles in the Universe today?

Monopoles are diluted away to undetectability.

### Inflation is controversial

### Inflationary Paradigm after Planck 2013

Alan H. Guth, David I. Kaiser, and Yasunori Nomura

Center for Theoretical Physics, Laboratory for Nuclear Science, and Department Massachusetts Institute of Technology, Cambridge, MA 02139, US

Berkeley Center for Theoretical Physics, Department of Physics and Theoretical Physics Group, Lawrence Berkeley National Laborate University of California, Berkeley, CA 94720, USA

(Dated: December 29, 2013, revised January 13, 2014)

arxiv/1312.7619

#### Inflationary schism after Planck2013

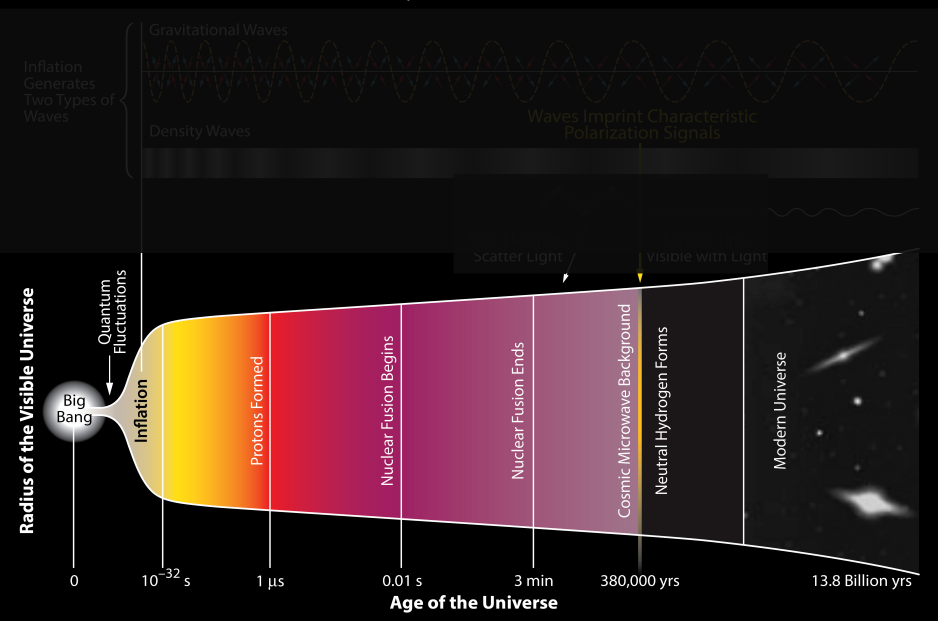
Anna Ijjas, 1,2 Paul J. Steinhardt, 3 and Abraham Loeb 4

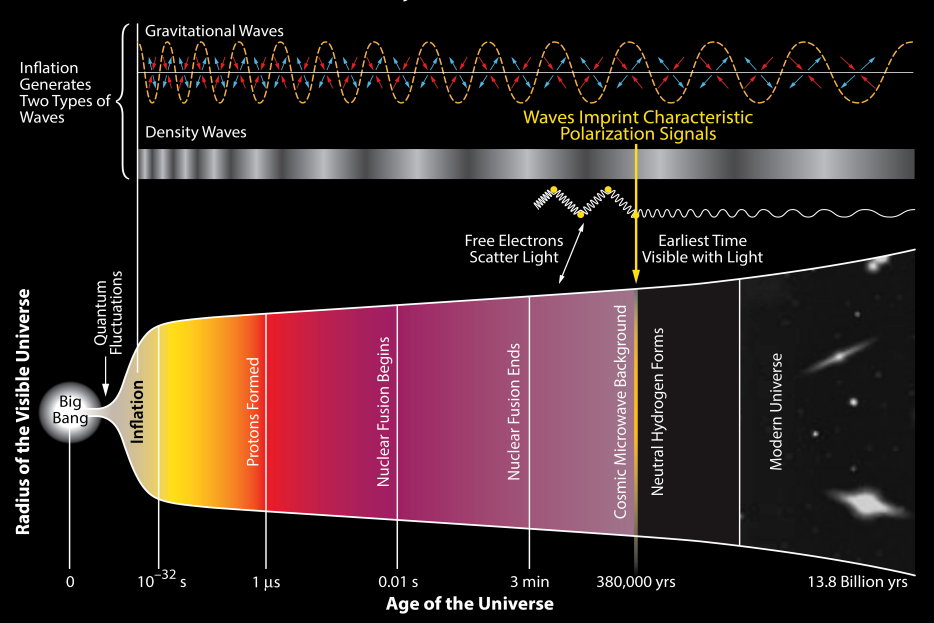
<sup>1</sup>Max-Planck-Institute for Gravitational Physics (Albert-Einstein-Institute), 14476 Paul Physics University, New Brunswick, NJ 08901, USA

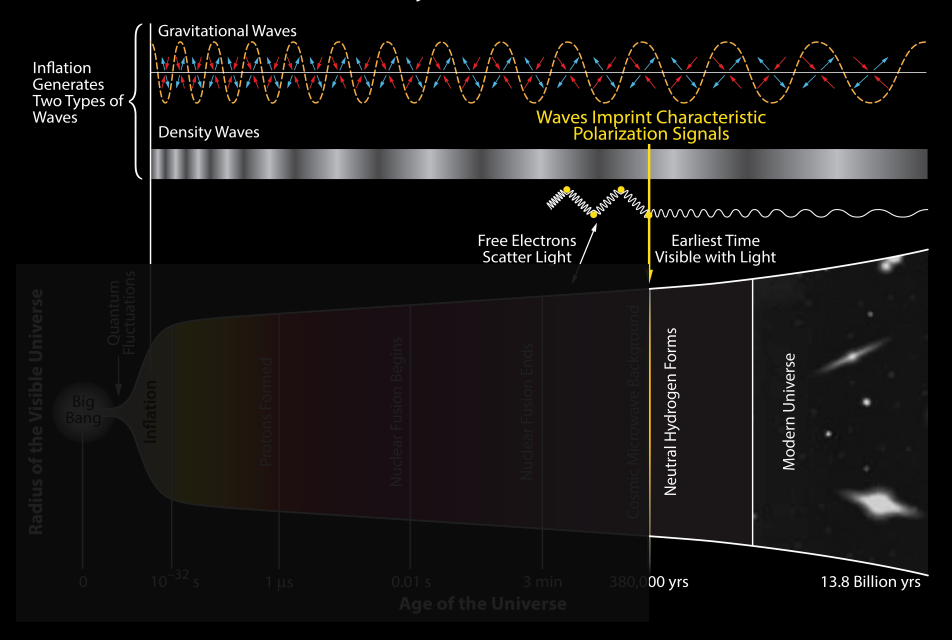
<sup>3</sup>Department of Physics and Princeton Center for Theoretical Science Princeton University, Princeton, NJ 08544, USA

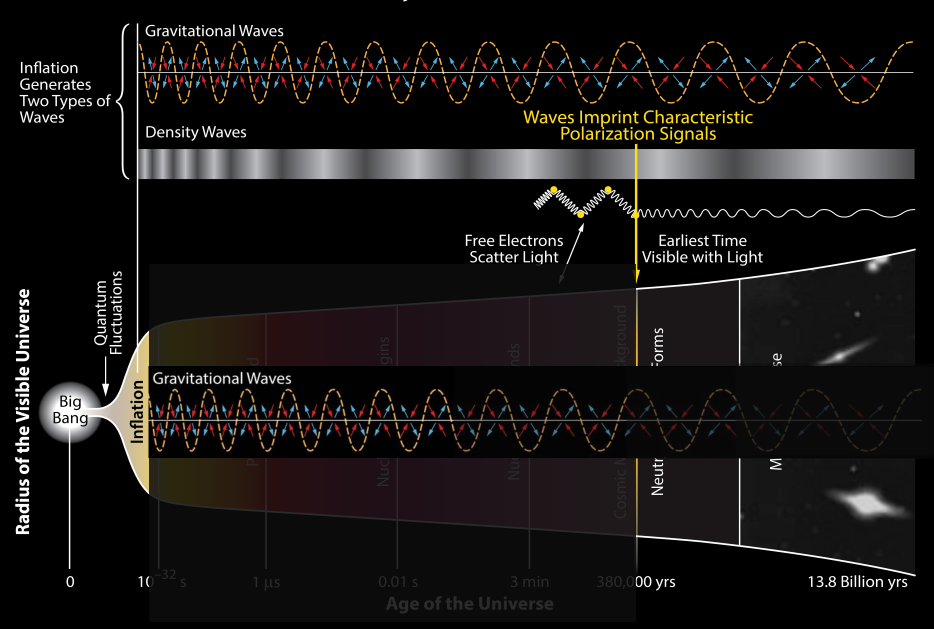
<sup>4</sup>Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, (Dated: March 14, 2014)

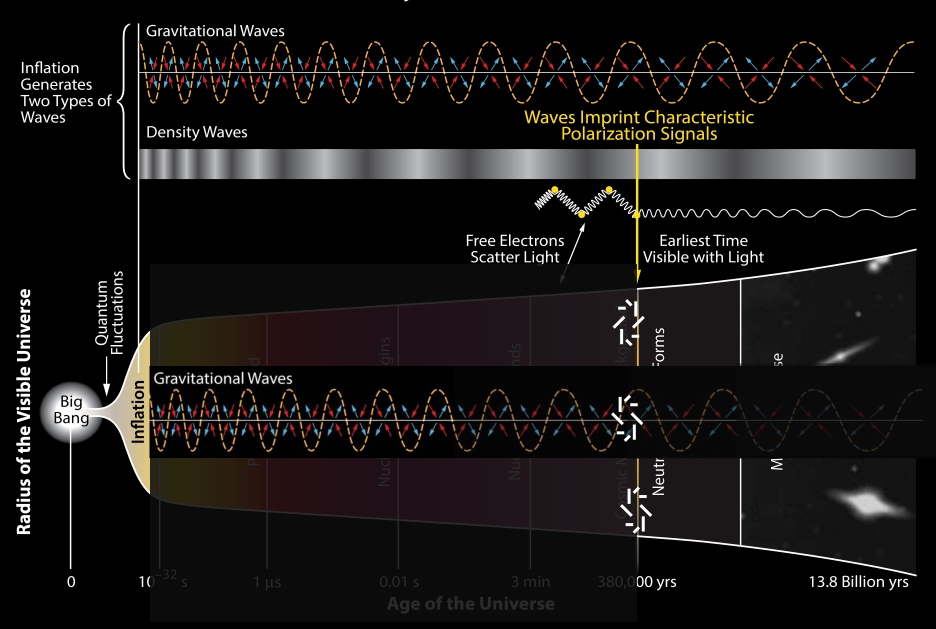
arxiv/1402.6980

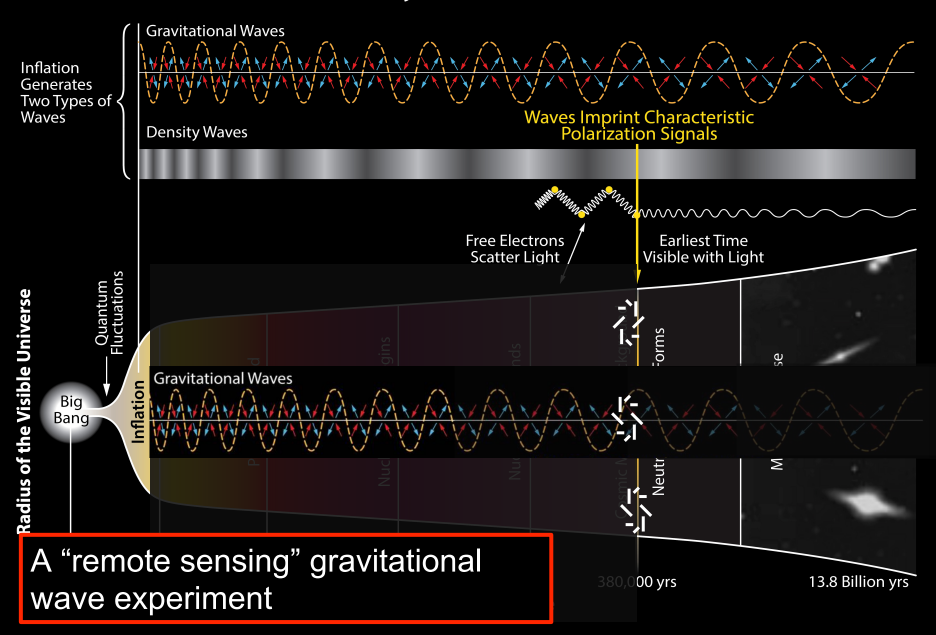




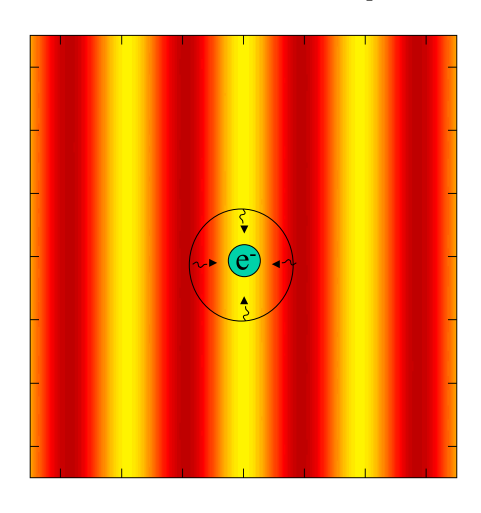








# CMB polarization: arises at last scattering from local radiation quadrupole



# CMB Polarization, B-modes and r

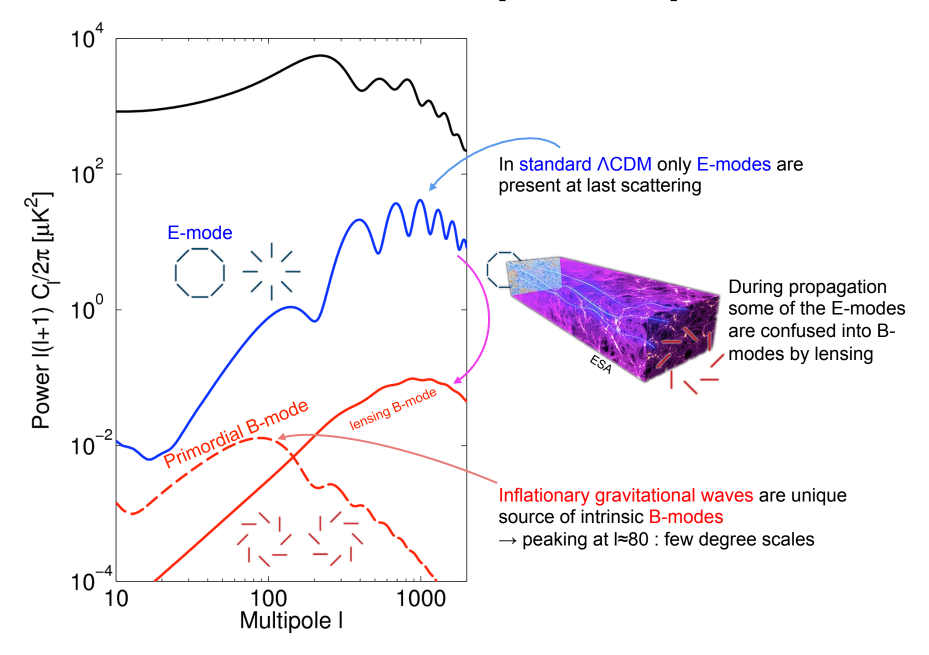
- The CMB is partially polarized (due to local radiation quadrupoles at last scattering)
- Any polarization pattern can be decomposed into E-modes (gradient modes) and B-modes (curl modes)
- ➤ Basic LCDM makes only E-modes at last scattering although lensing deflections in flight produce a bit of a B-mode
- Primordial gravitational waves produce both E-modes and B-modes but best to look for the B-modes since most distinct there
- ➤ Theory gives us a good template shape for the gravitational wave signal but it does *not* tell us the amplitude
- $\rightarrow$  The amplitude is parameterized by a single number r
- A wide range of inflation theories exist the simplest are already ruled out – more complex ones can produce r which is undetectably small
- $\succ$  The experimental mission is to obtain the best possible sensitivity to r
- ➤ If we can detect r we determine the energy scale of inflation if not we can rule out additional inflationary models

# CMB Polarization, B-modes and r

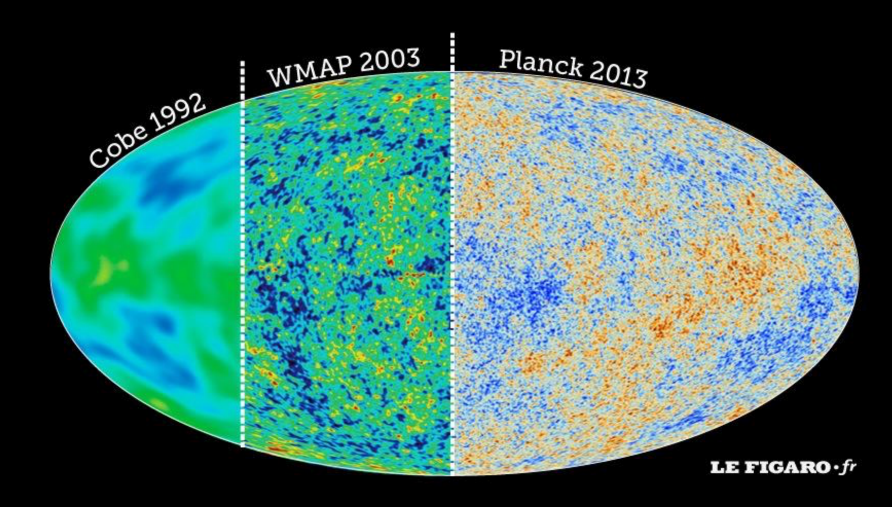
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Warning: It's a bit like the search for proton decay — a well motivated physics target to look for, but theories can be adjusted to make the amplitude arbitrarily small...

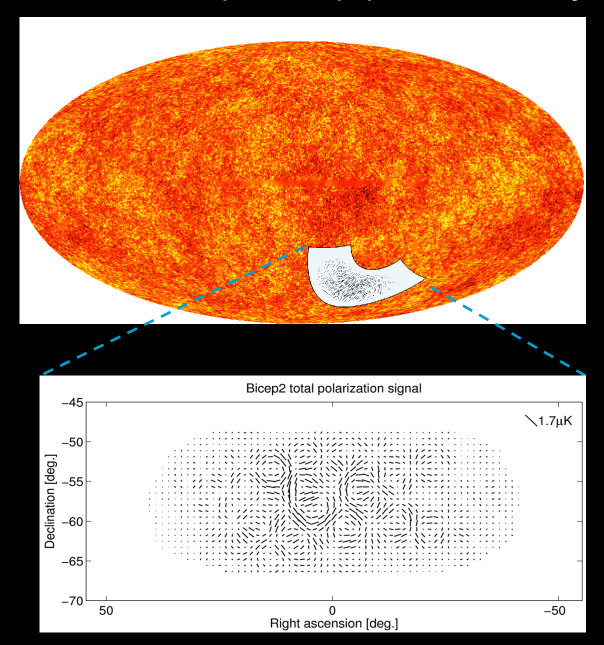
# **CMB** Polarization power spectra



# CMB space missions map the full sky



# Ground based telescopes map part of the sky more deeply

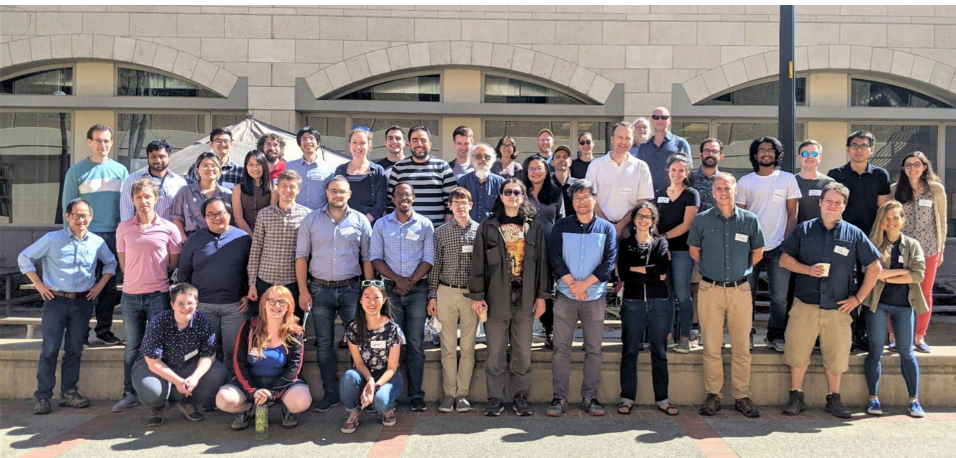
























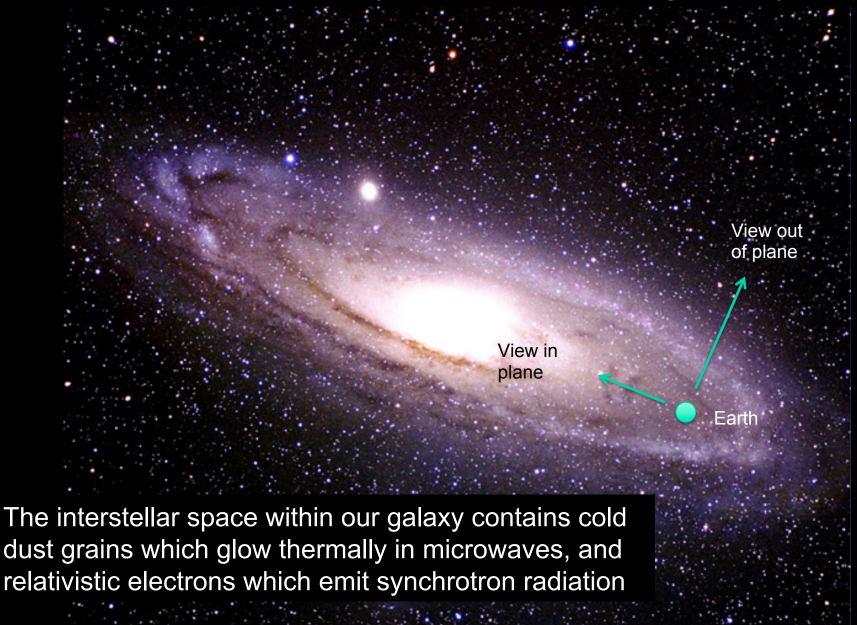


# BICEP/Keck Basic Experimental Strategy

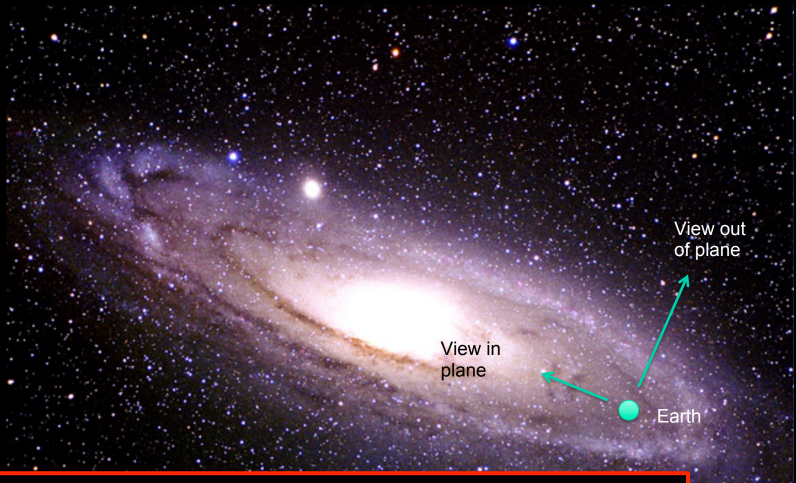


- → Small aperture telescopes (cheap, fast, low systematics)
- → Target the 2 degree peak of the PGW B-mode
- → Integrate continuously from South Pole
- → Observe order 1% patch of sky (smaller is actually better!)
- → Scan and pair difference modulation

# Unfortunately we are in a galaxy

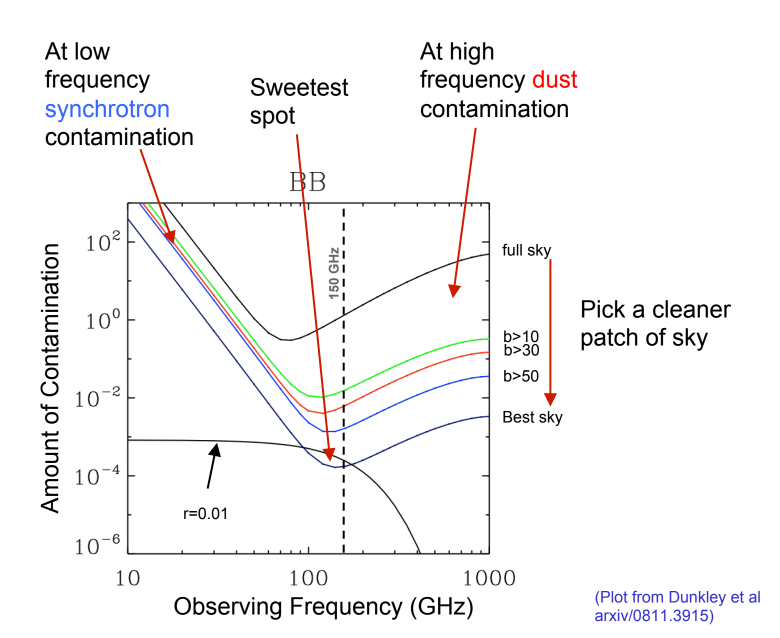


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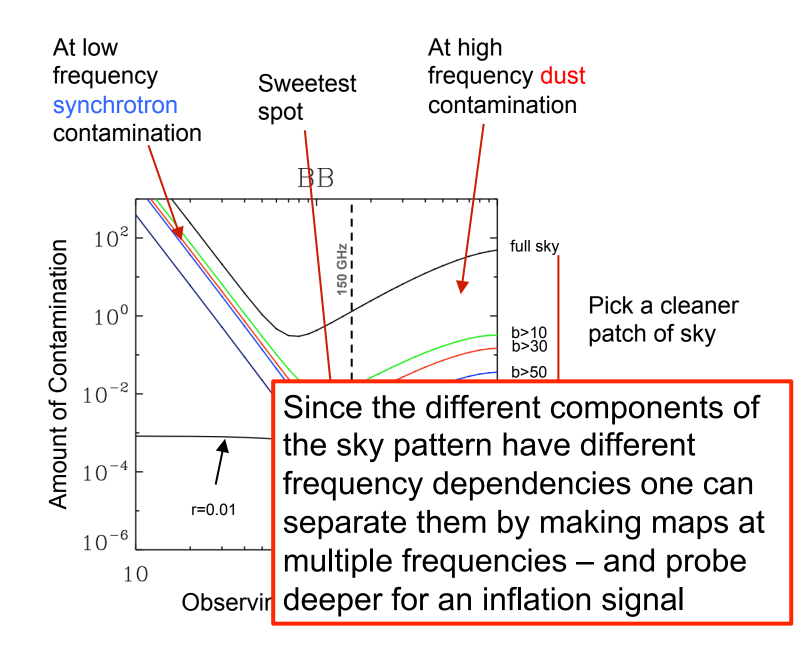


When CMB people talk about "foregrounds" it is analogous to what HEP people call "backgrounds" – something which gets in the way of the thing one is trying to measure.

### Polarized Foreground Contamination from Our Galaxy



### Polarized Foreground Contamination from Our Galaxy



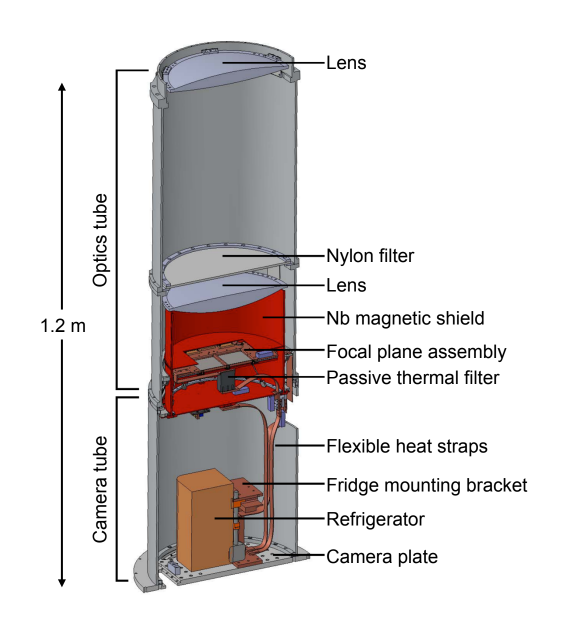
# The BICEP/Keck Telescopes

Telescope as compact as possible while still having the angular resolution to observe degree-scale features.

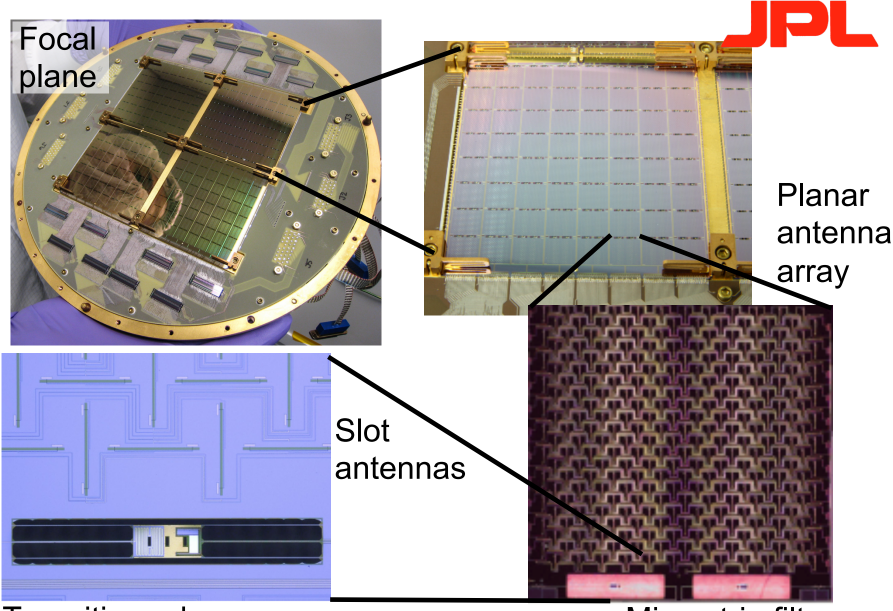
On-axis, refractive optics allow the entire telescope to rotate around boresight for polarization modulation.

Pulse tube cooler cools the optical elements to 4 K.

3-stage helium sorption refrigerator further cools the detectors to 0.3 K.



# Mass-produced Superconducting Detectors



Transition edge sensor

Microstrip filters

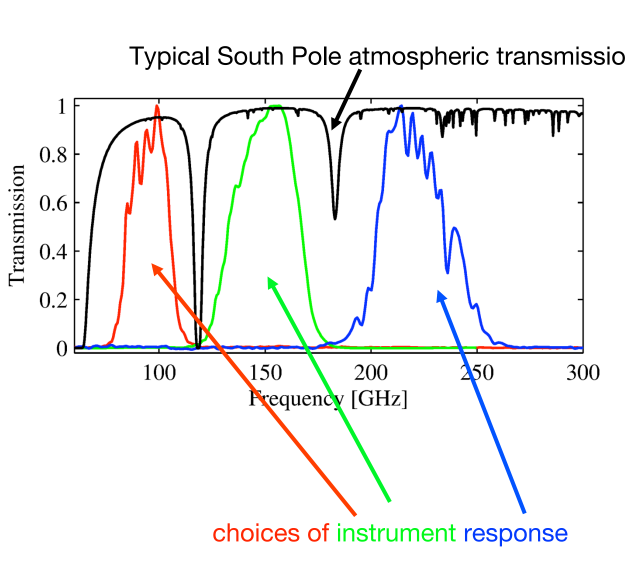
# **BICEP/Keck Band Passes**

The dry South Pole atmosphere provides excellent observing conditions most of the year.

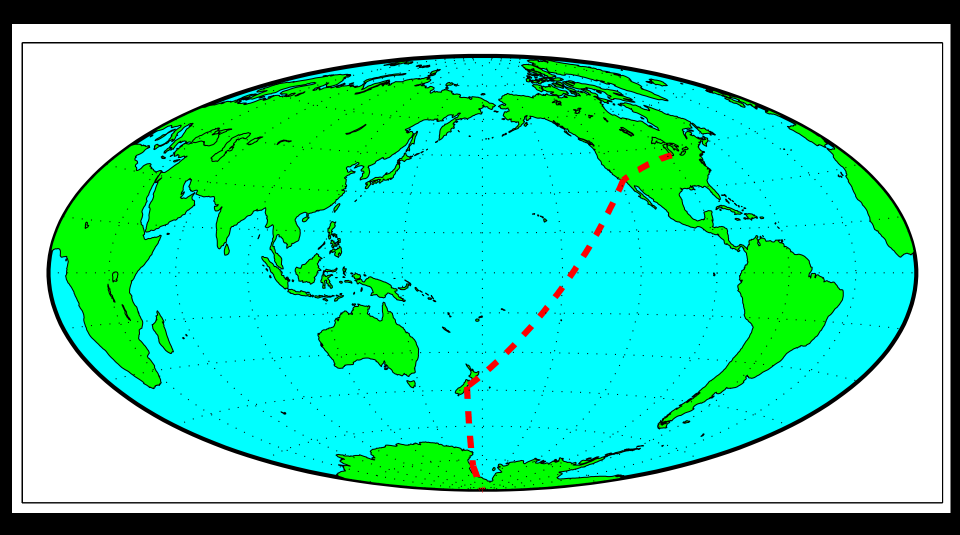
The approx. 30% fractional bandpasses fit within atmospheric transmission windows straddled by oxygen and water lines.

In these windows, the atmosphere is quite transparent to microwaves.

The detector passbands are defined by a filter printed directly onto the focal plane wafers.

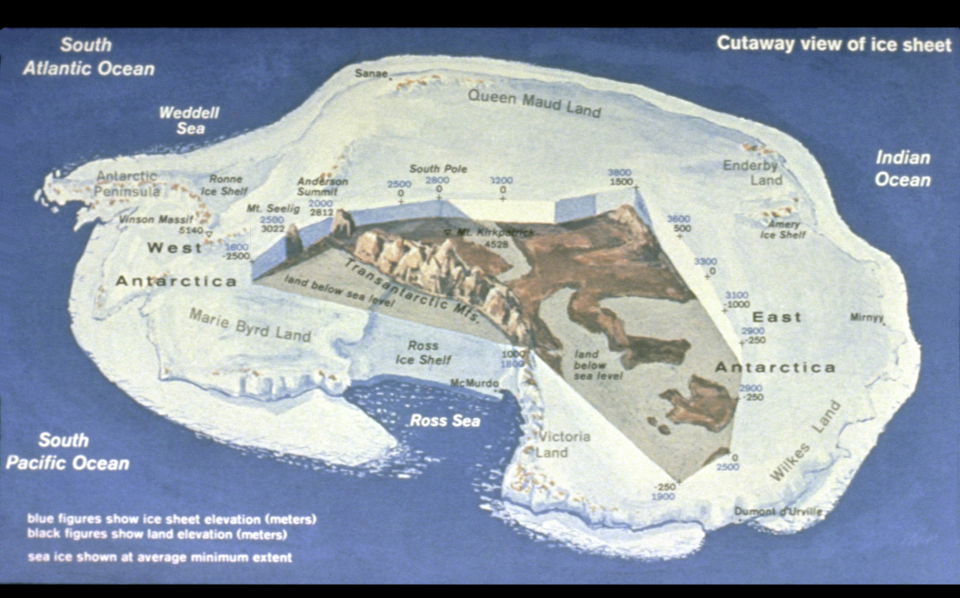


# **Journey to the South Pole**



Minneapolis -> California -> New Zealand -> McMurdo -> South Pole

### **Antarctic Continent**



Larger then the US – Ice sheet 3000 metres thick!



## **Christchurch New Zealand – Clothing Warehouse**



# Big Program!



## **Arrival in Antarctica**



## McMurdo – base on the coast



#### On to the Pole – over the Transantarctic Mountains



## **Unloading at Pole**



#### **The Actual South Pole**



## **Nothing Out There!**



#### Why do this at the Pole?



- High and dry excellent atmospheric transmission
- On Earth's rotational axis One day/night cycle per year
  - Long night makes for great quality data
- Good support infrastructure power, cargo, data comm
- Food and accommodation provided
- Even Tuesday night bingo...

# -5 Degrees on sky

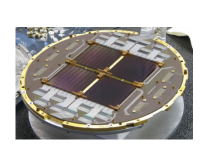
**BICEP2** 

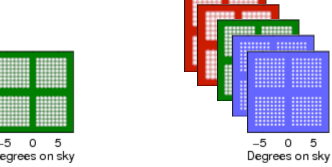
(2010-2012)

Stage 2 **Keck Array** (2012-2019)







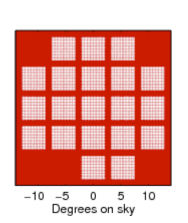


**BICEP3** (2016-present)

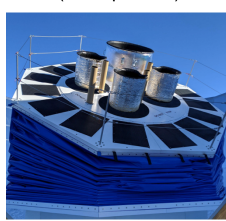
Stage 3



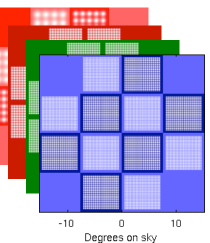


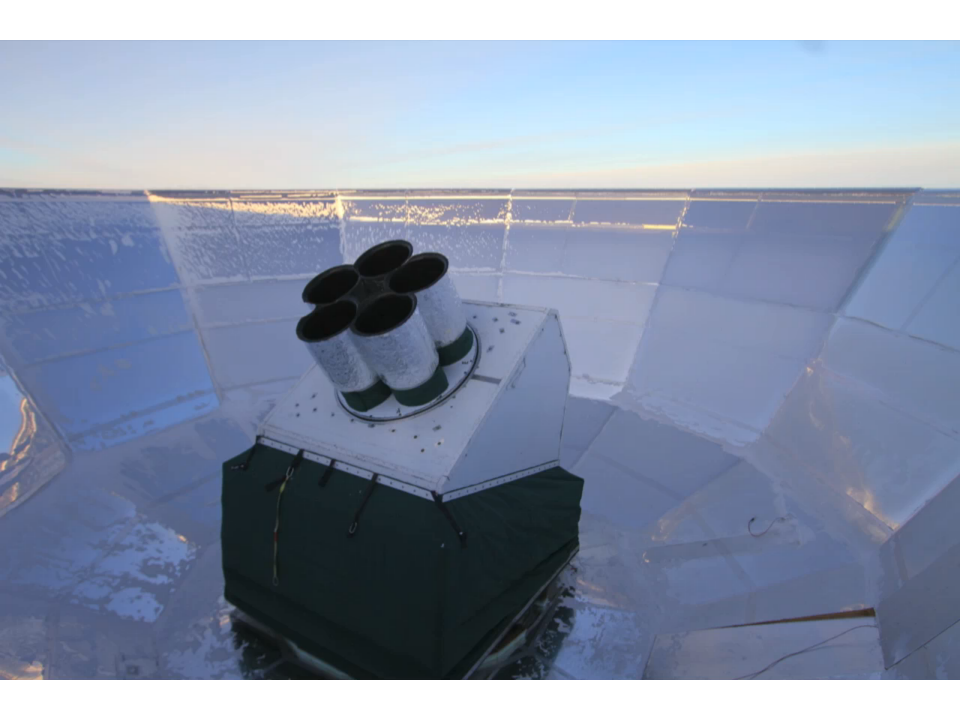


**BICEP Array** (2020-present)

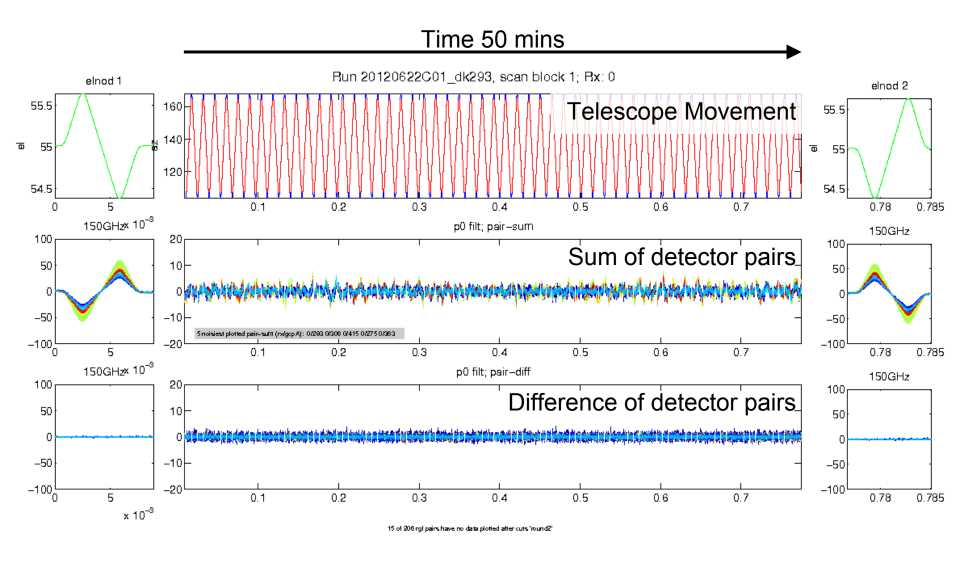






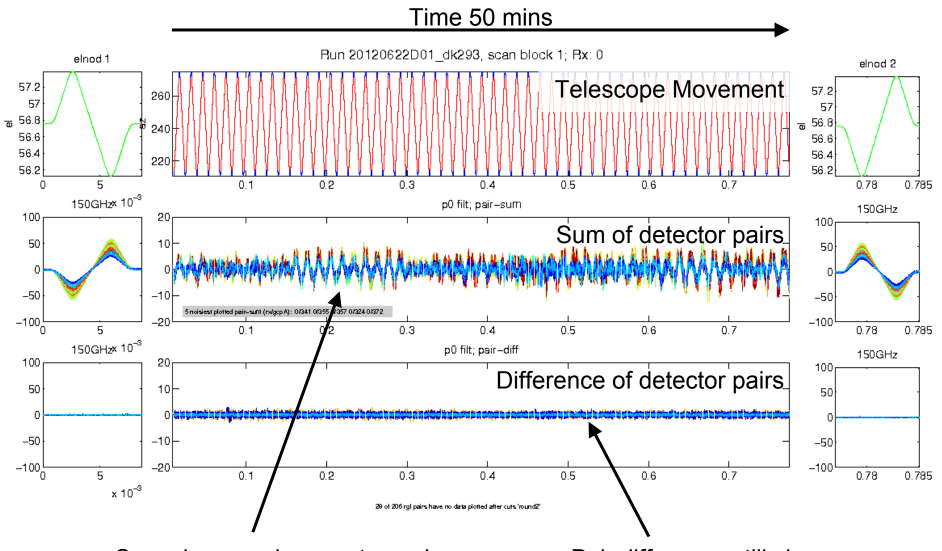


#### Raw Data - Perfect Weather

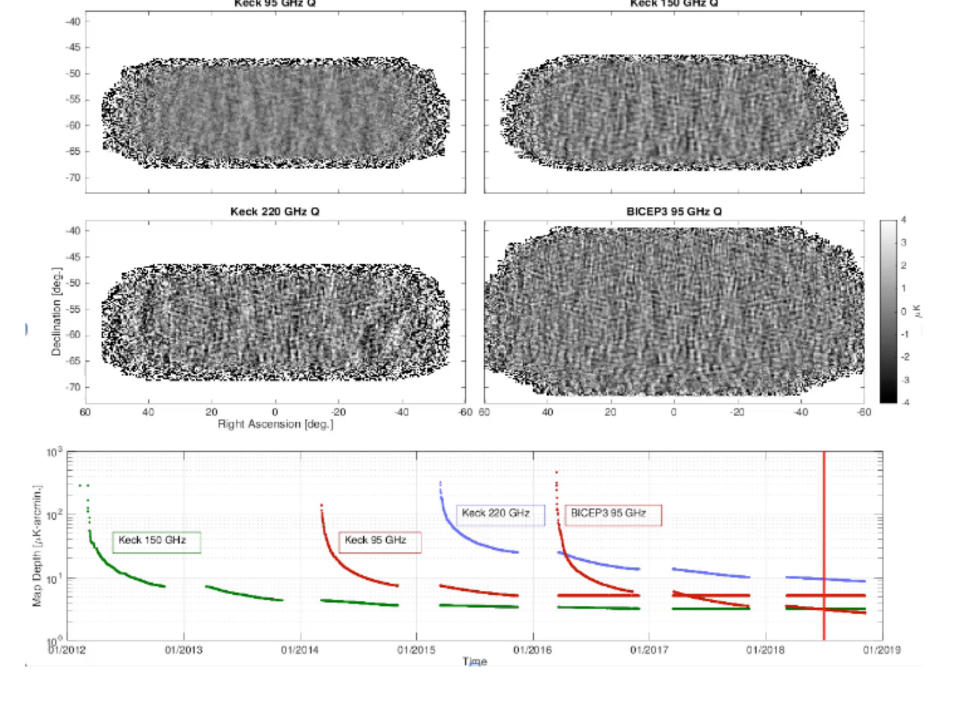


- Cover the whole field in 60 such scansets then start over at new boresight rotation
- Scanning modulates the CMB signal to freqs < 4 Hz</p>

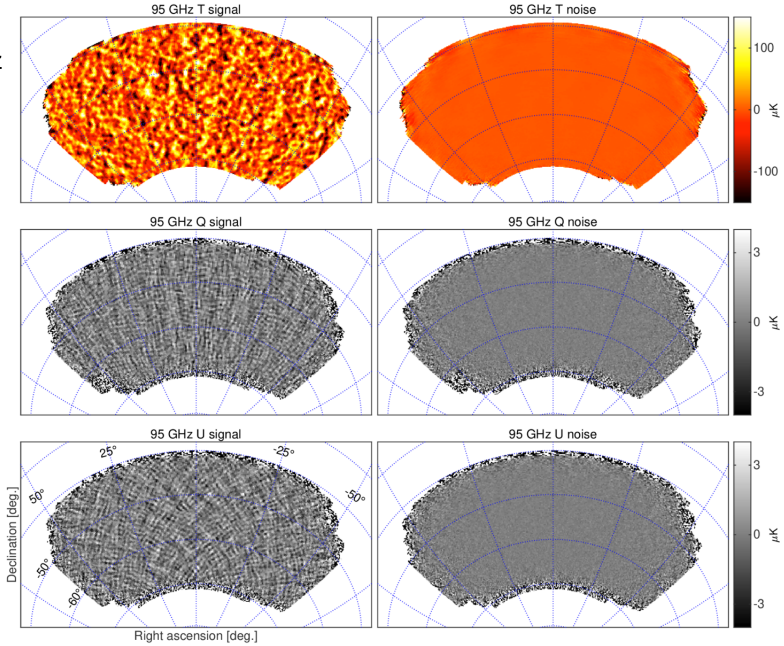
#### Raw Data - Worse Weather

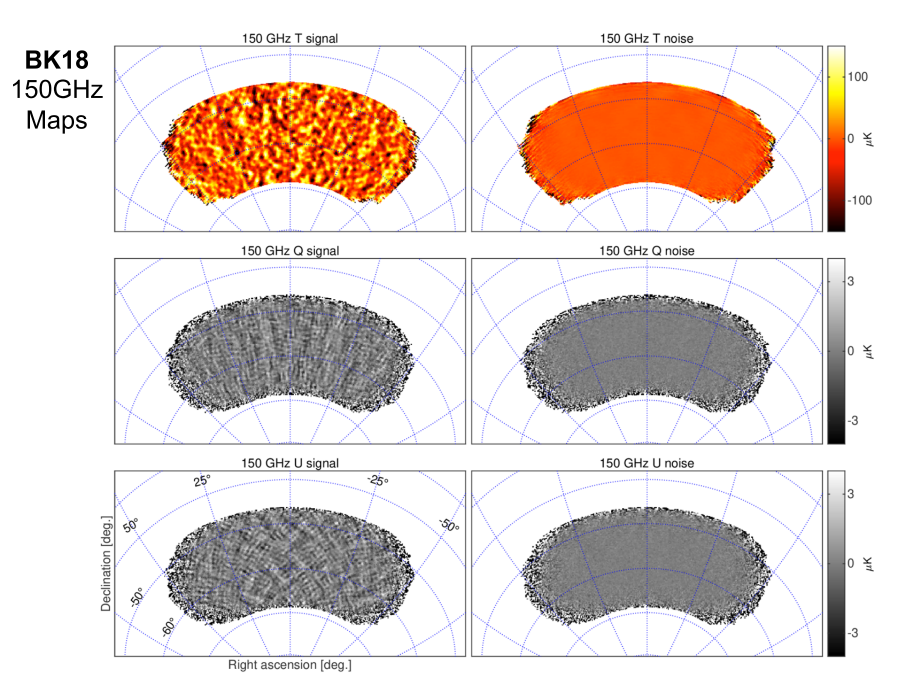


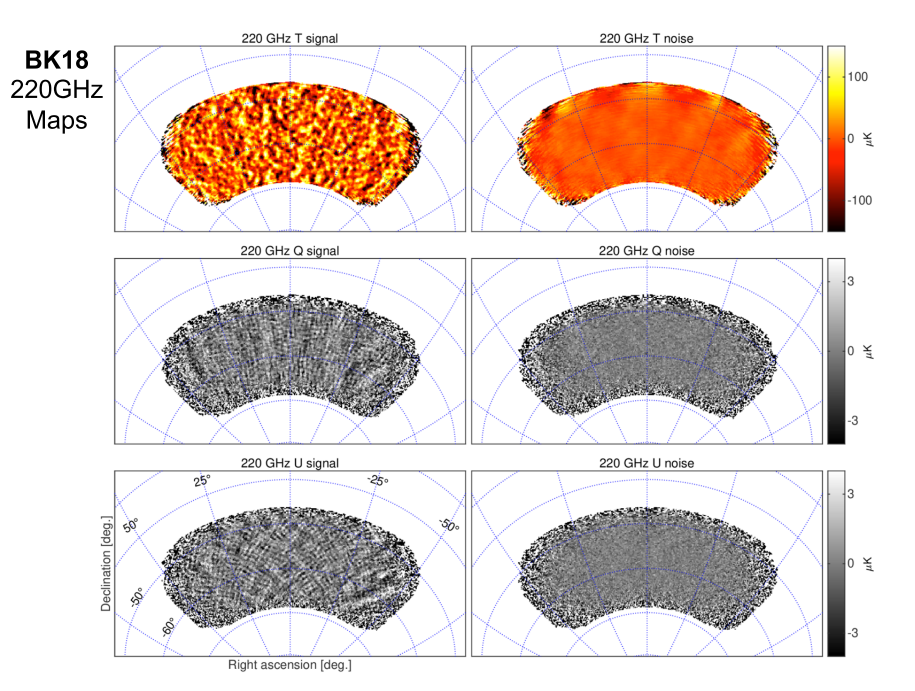
- ➤ Scanning over lumpy atmosphere → "clouds"
- → Pair difference still clean
   → atmosphere is unpolarized

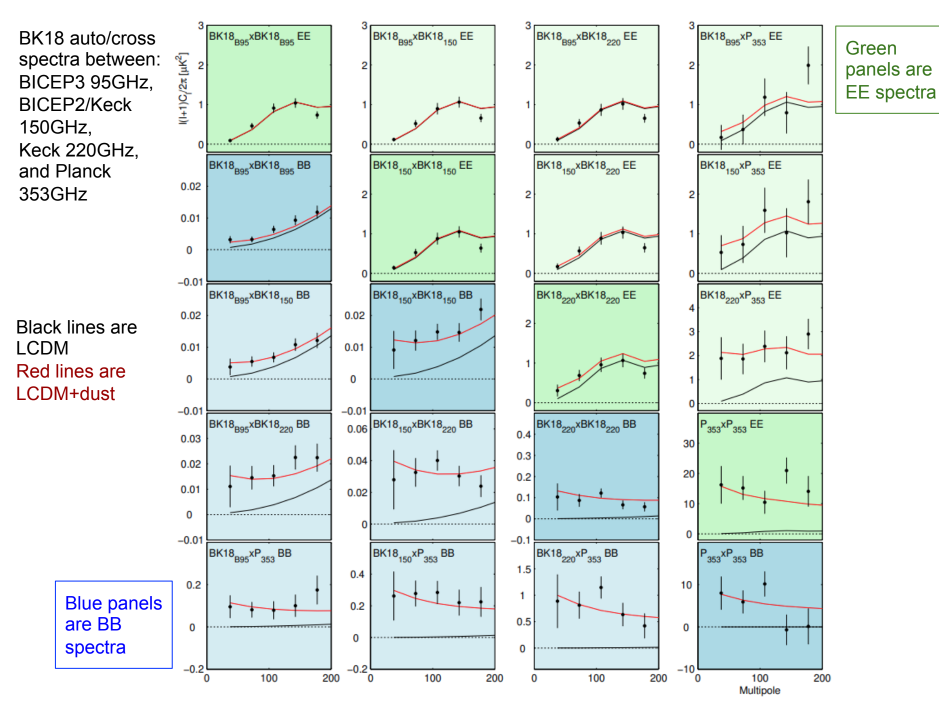


**BK18** 95GHz Maps





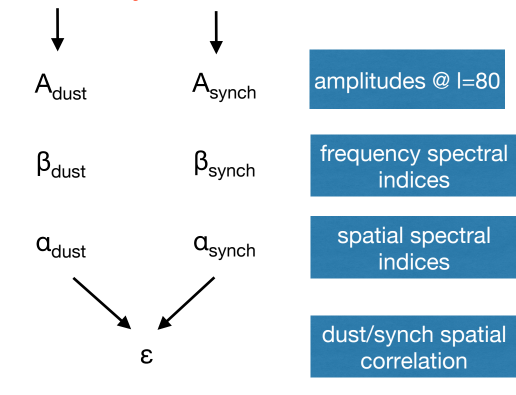


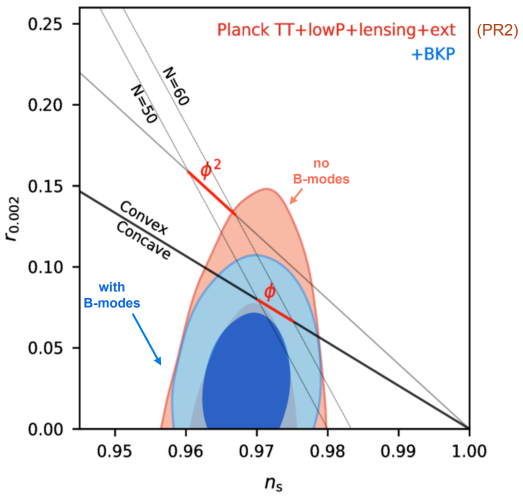


#### Multicomponent parametric likelihood analysis

Take the joint likelihood of all the spectra simultaneously vs. model for BB that is the  $\Lambda$ CDM lensing expectation + 7 parameter foreground model + r

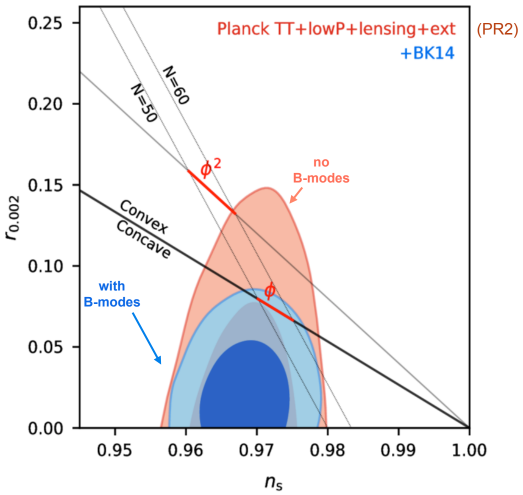
foreground model = dust + synchrotron





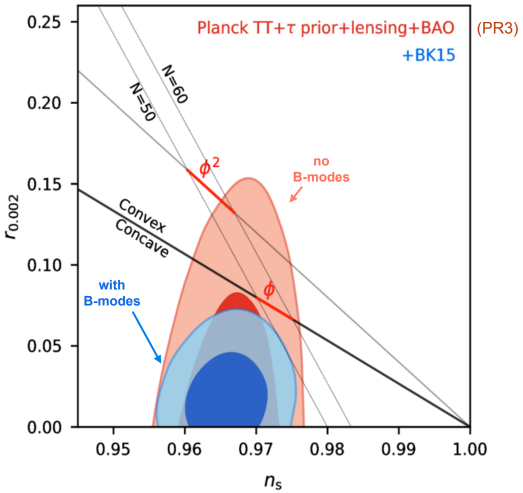
 $r_{.05} < 0.09$ 

**BKP** arxiv/1502.00612

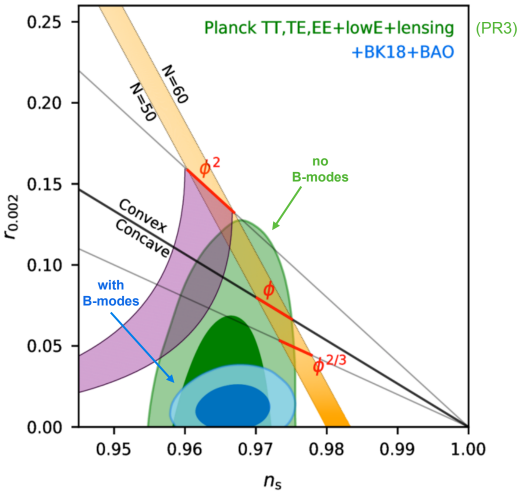


 $r_{.05} < 0.07$ 

**BK14** arxiv/1510.09217

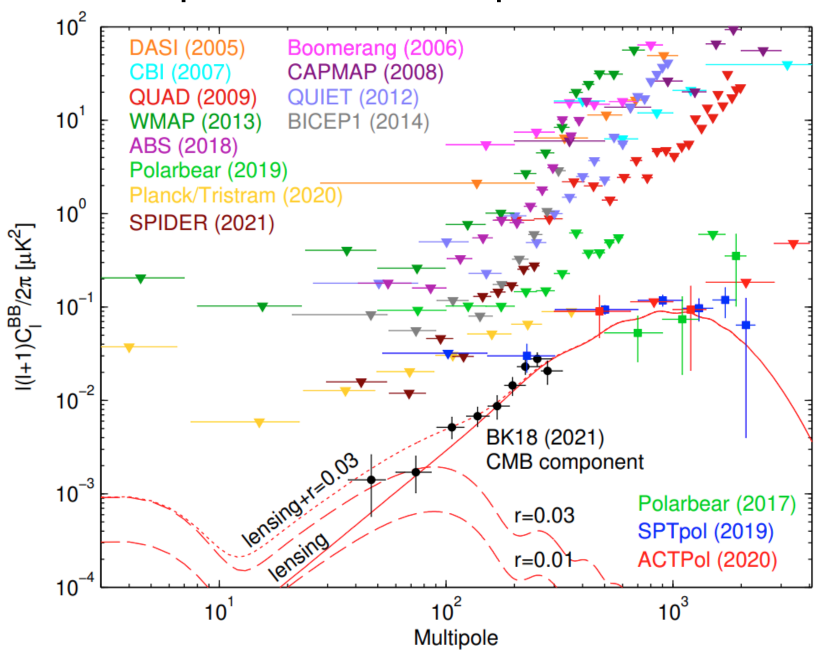


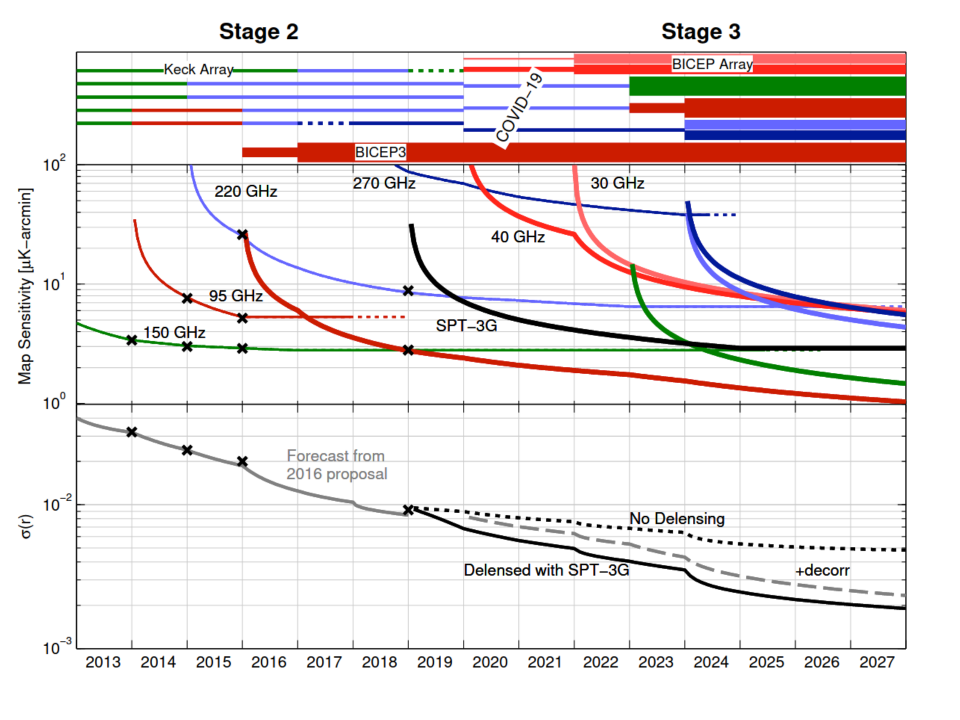
 $r_{.05} < 0.06$  BK15 arxiv/1810.05216

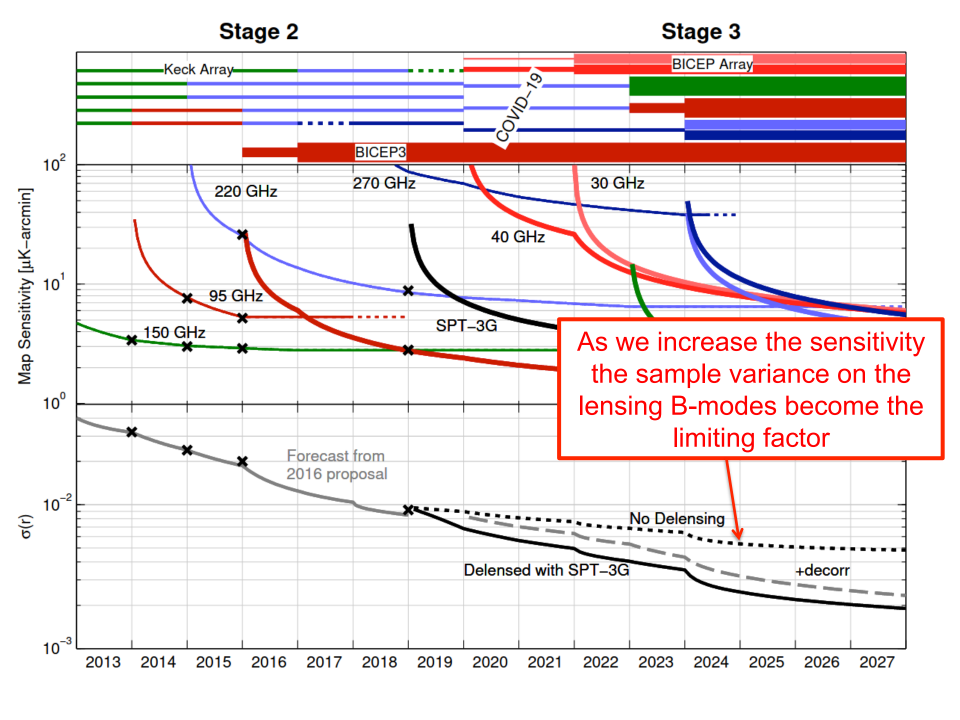


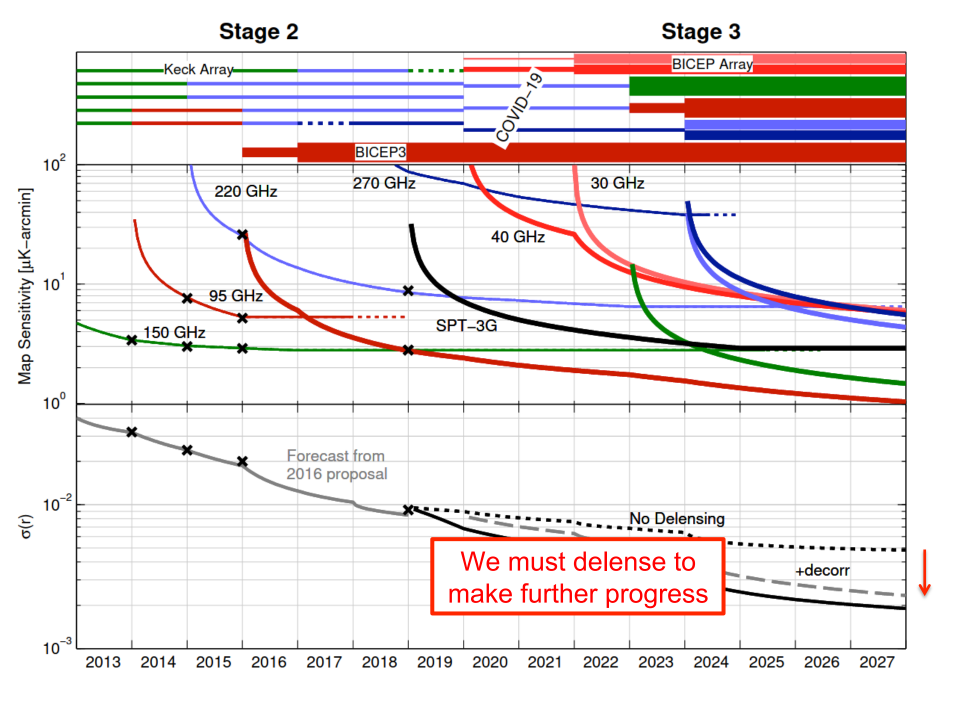
 $r_{.05} < 0.035$  BK18 arxiv/2110.00483

#### Per bandpower CMB component extraction

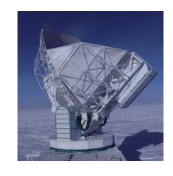




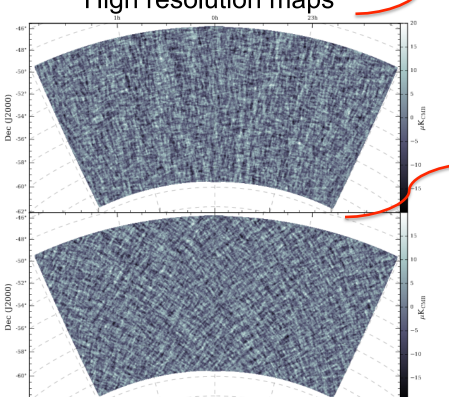




# Delensing with SPT-3G data

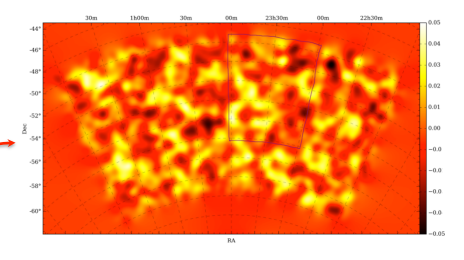






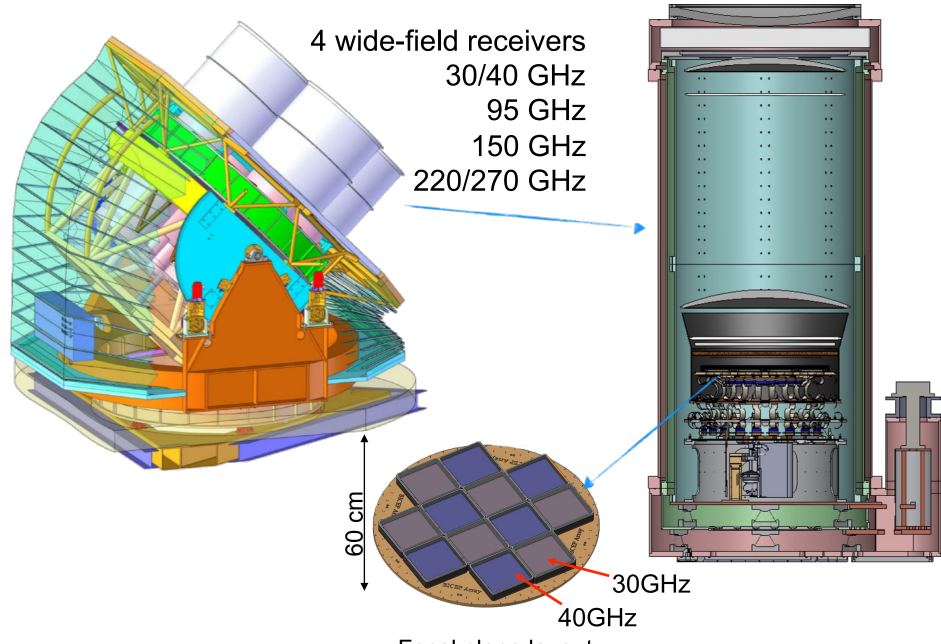
RA ([2000)

Can be used to reconstruct the lensing deflection map...



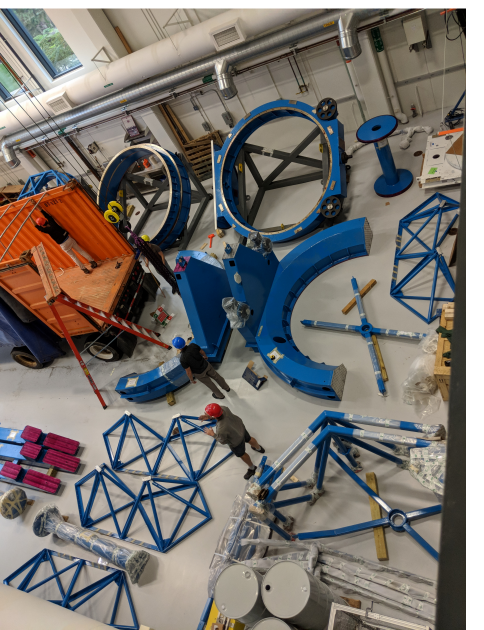
...which can then be used to calculate the lensing signal enabling a deeper search for inflationary gravitational waves

#### **Latest Generation Experiment "BICEP Array"**



Focal plane layout

## 2018-19: Built New Telescope at UMN



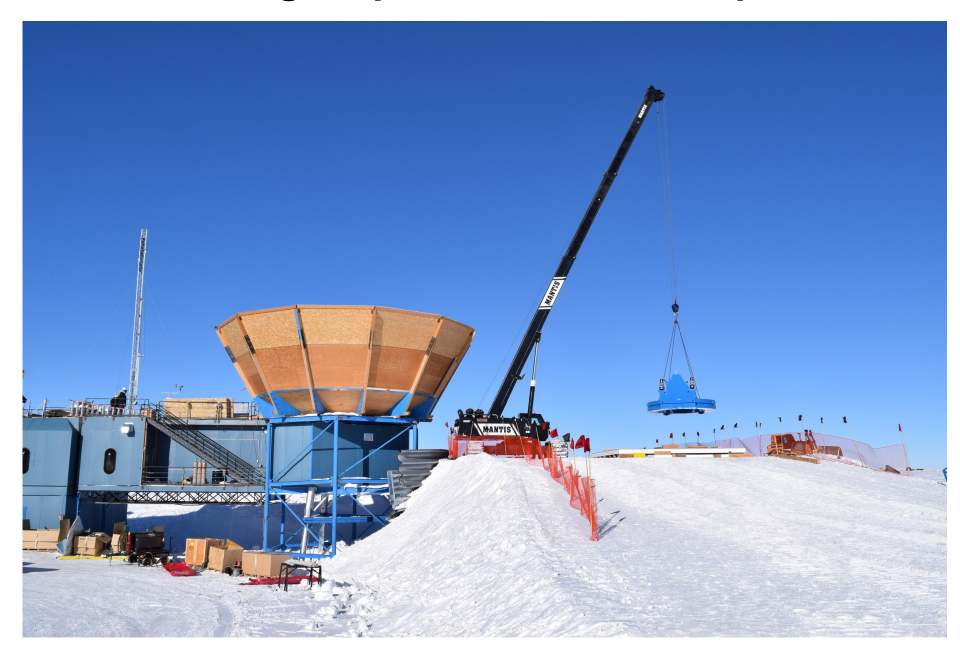






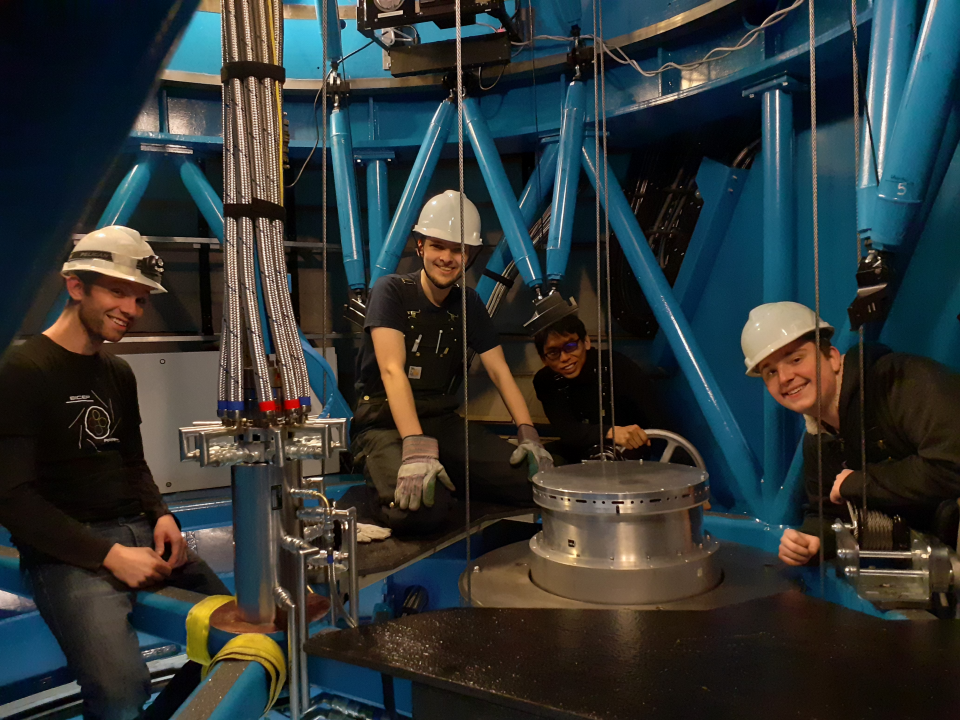


#### Lifting on part of new telescope



## Working in the snow





## Feb 2020 – the finished product



#### **Summary**

- ➤ The Universe is expanding it was once a hot dense "fireball".
- ➤ We understand its development all the way back to a very high energy state.
- ➤ The theory of "Inflation" says that our entire observable Universe today all came from a single sub-atomic spec in a hyper expansion lasting a tiny fraction of a second
  - ➤ If this "Inflation" really happened it will have made a background of gravitational waves
    - ➤ We may be able to detect the imprint of these by measuring the polarization pattern of the Cosmic Microwave Background
    - if we can build a sensitive enough telescope
      - ➤BICEP/Keck set the world's best upper limits to date ruling out multiple previously popular classes of inflationary models (monomial and natural)
        - And the search goes on with bigger and better experiments...



## Stage IV CMB experiment: CMB-S4

- CMB-S4: a next generation ground-based program building on CMB stage
   2 & 3 projects to pursue <u>inflation</u>, <u>neutrino properties</u>, <u>dark energy</u> and new discoveries.
- Targeting to deploy O(500,000) detectors spanning 30 300 GHz using multiple telescopes and sites to map most of the sky to provide sensitivity to cross critical science thresholds.
- Multi-agency effort (DOE & NSF). Complementary with balloon and space-based instruments.
- Broad participation of the US CMB community, including the existing NSF CMB groups, DOE National Labs and the High Energy Physics community.
- U.S. led program; international partnerships expected.



A science driven program combining the deep CMB experience of the university groups with the expertise and resources at the national labs.