

CMB Polarization: Toward an Observational Proof of Cosmic Inflation

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Colloquium, Max-Planck-Institut für Physik
April 1, 2014

Has inflation happened?

- Yes, **if** the B-mode polarization detected by BICEP2 originates from primordial gravitational waves

Inflation, defined

- Necessary and sufficient condition for inflation = sustained accelerating expansion in the early universe
- Expansion rate: $H = (da/dt)/a$
- Accelerating expansion: $(d^2a/dt^2)/a = dH/dt + H^2 > 0$
- Implying: $-(dH/dt)/H^2 < 1$
- Therefore, we prove inflation by showing $-(dH/dt)/H^2 < 1$

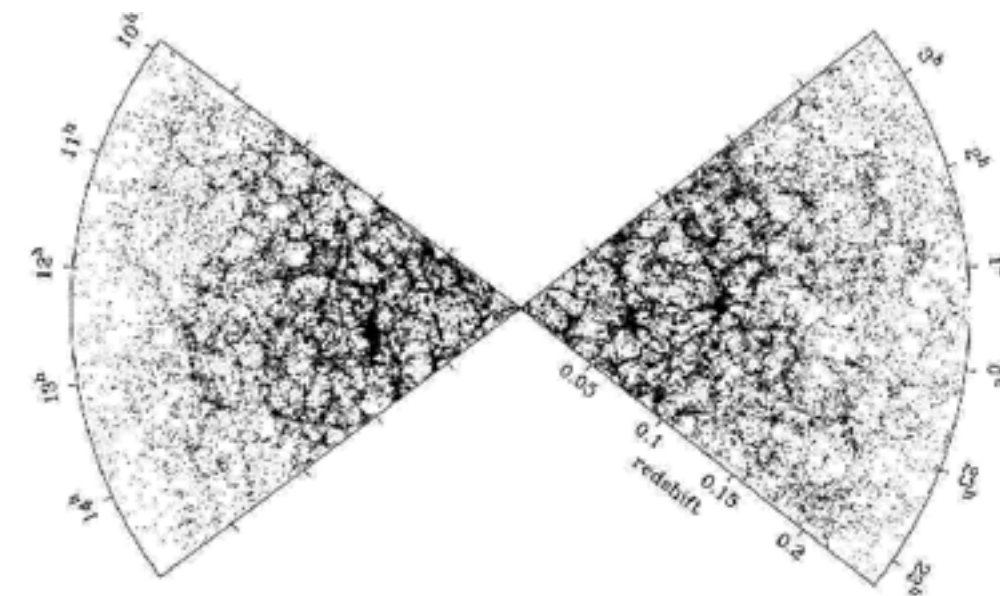
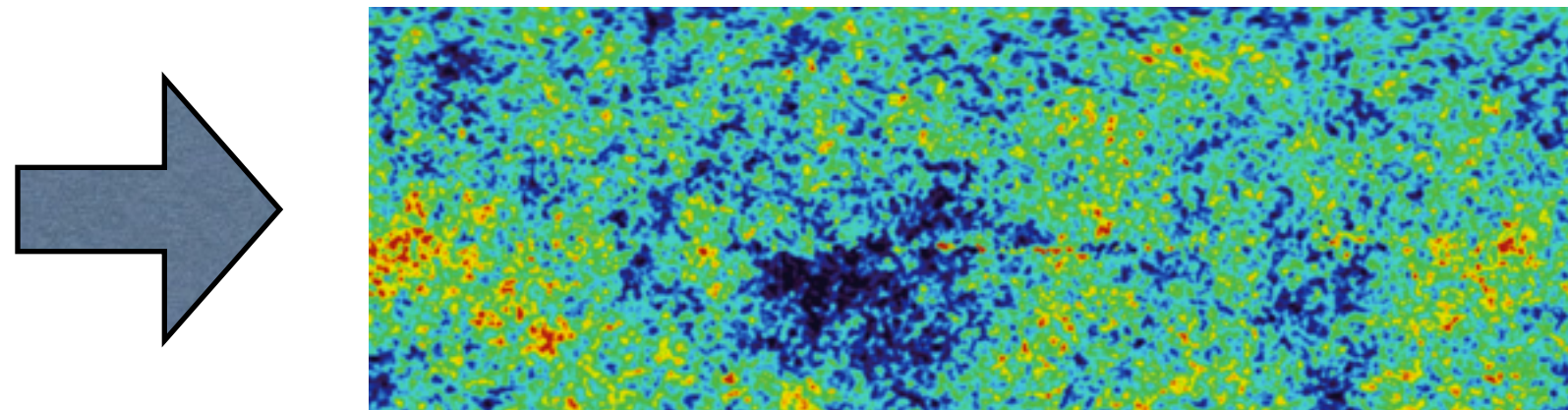
How to show $-(dH/dt)/H^2 < 1$

- *Detection of nearly scale-invariant gravitational waves!*
- Gravitational waves (GW) are continuously created during inflation, **with the amplitude proportional to H**
- Inflation then stretches the wavelength of GW to large scales
- GW created earlier = GW seen on large scales
- **Variation of the amplitudes of GW over length scales = Variation of H during inflation over time**

The Key Predictions of Inflation

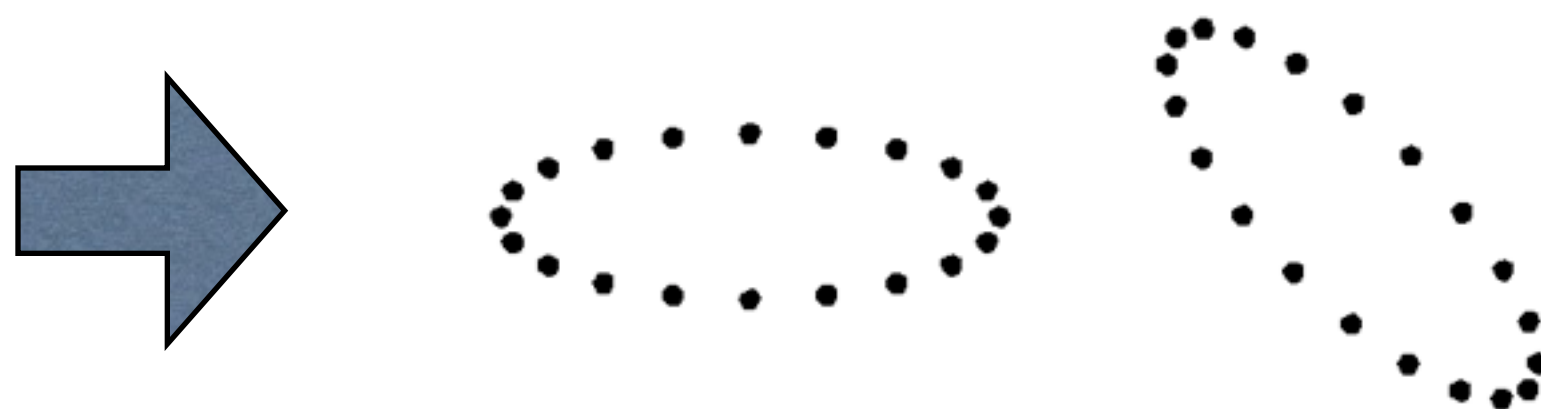
ζ
scalar
mode

- Fluctuations we observe today originated from quantum fluctuations generated during inflation

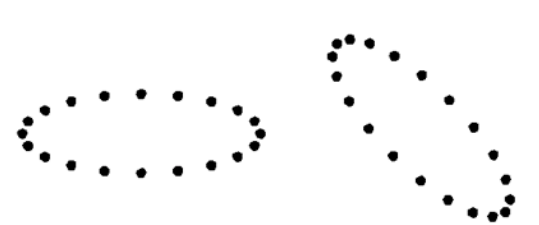


hij tensor mode

- There should also be ultra-long-wavelength gravitational waves originated from quantum (or classical) fluctuations generated during inflation



We are measuring distortions in space

- A distance between two points in space
 - $dl^2 = a^2(t)e^{2\zeta(x,t)}[e^h]_{ij}dx^i dx^j$
 $= a^2(t)[1 + 2\underline{\zeta(x,t)} + \dots][\delta_{ij} + \underbrace{h_{ij}(x,t)} + \dots]dx^i dx^j$
- $\zeta(x,t)$: “curvature perturbation” (scalar mode)
- $h_{ij}(x,t)$: “gravitational waves” (tensor mode)
- Area-conserving anisotropic stretching of space: $\det[e^h] = 1$

We are measuring distortions in space

- A distance between two points in space
 - $dl^2 = a^2(t)e^{2\zeta(x,t)}[e^h]_{ij}dx^i dx^j$
 $= a^2(t)[1 + \underbrace{2\zeta(x,t)}_{\downarrow} + \dots][\delta_{ij} + \underbrace{h_{ij}(x,t)}_{\text{blue}} + \dots]dx^i dx^j$
- $\zeta(x,t) > 0$: more (isotropic) stretching of space
 - More redshift \rightarrow colder photons
 - The Sachs-Wolfe formula gives $dT/T = -\zeta/5$

We are measuring distortions in space

- A distance between two points in space

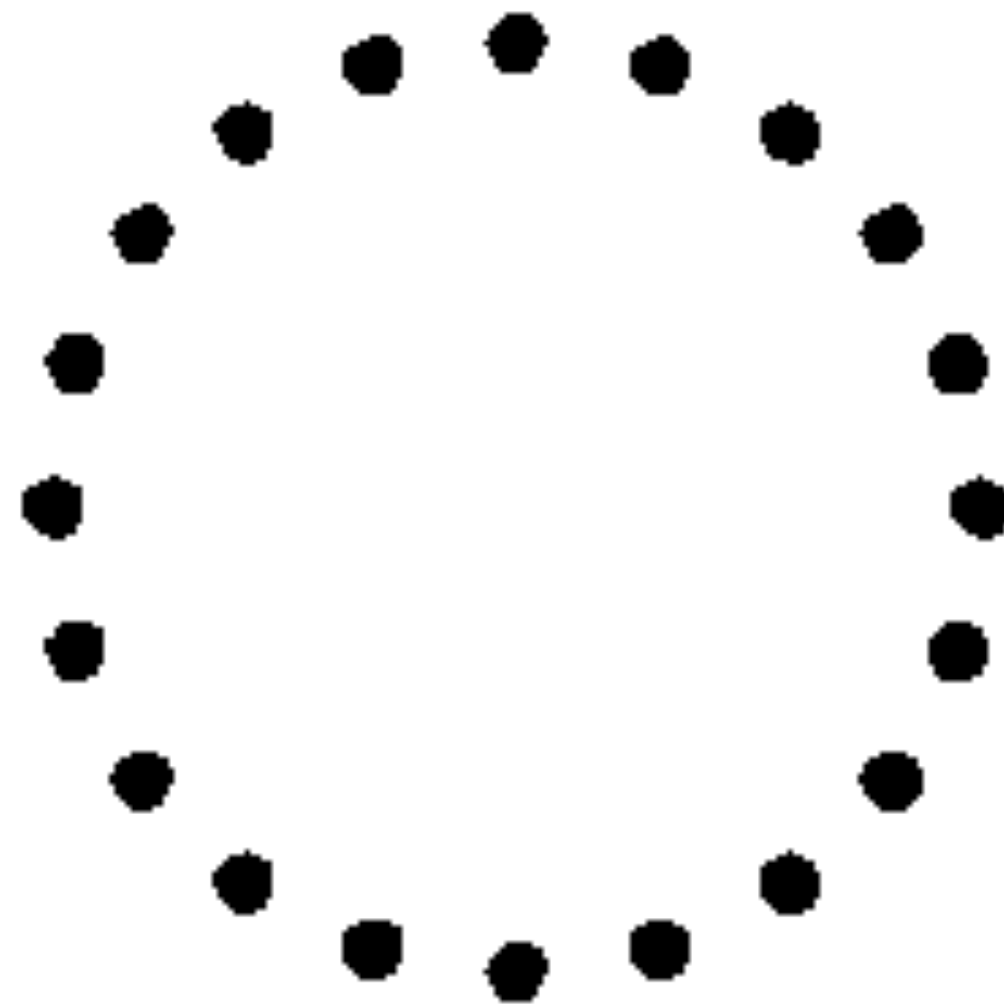
- $dl^2 = a^2(t)e^{2\zeta(x,t)}[e^h]_{ij}dx^i dx^j$

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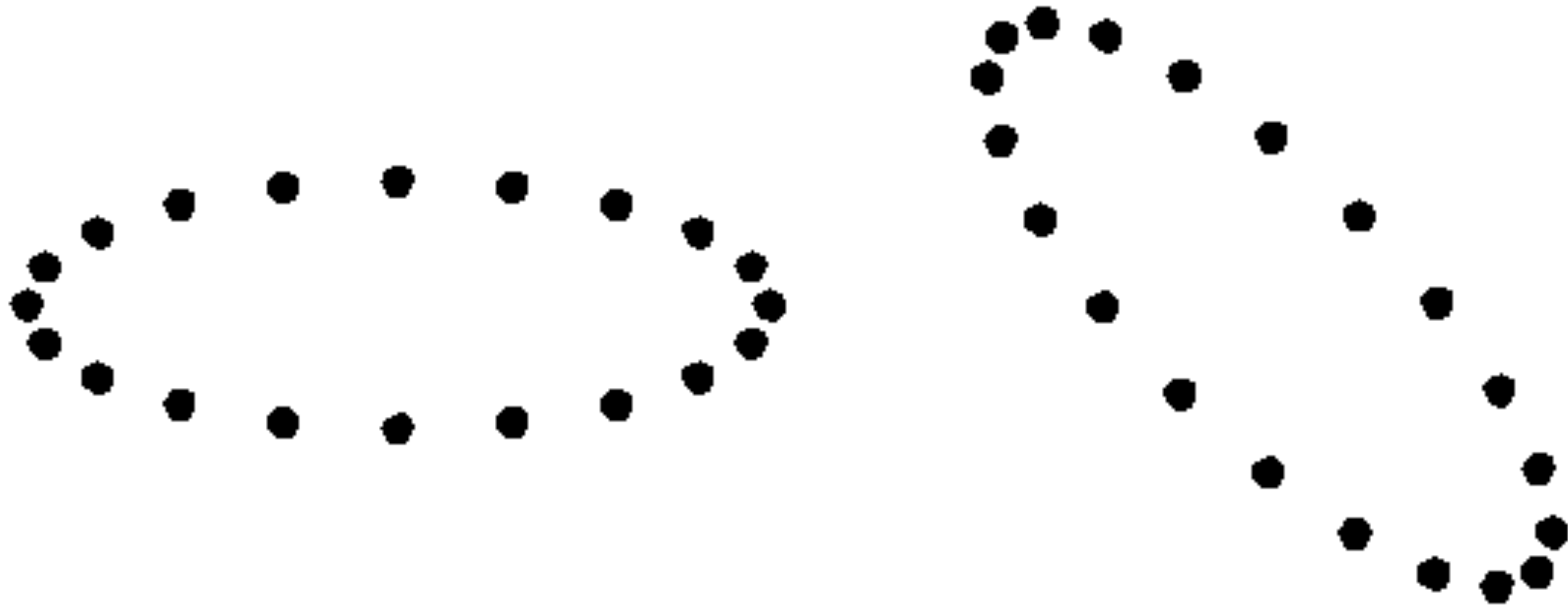
- $h_{ij}(x,t)$: *anisotropic* stretching of space

Gravitational waves are coming toward you... What do you do?



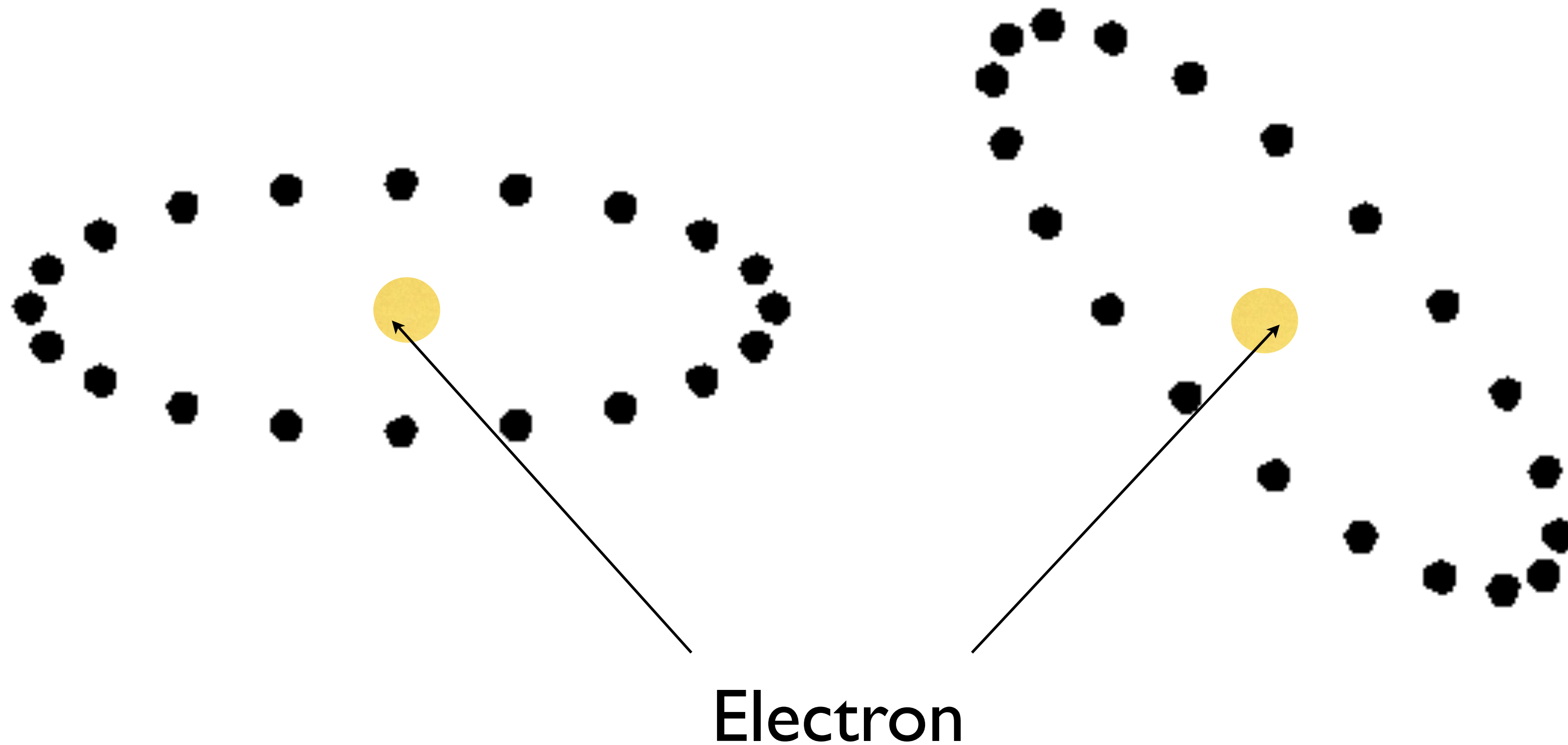
- Gravitational waves stretch space, causing particles to move.

Two Polarization States of GW

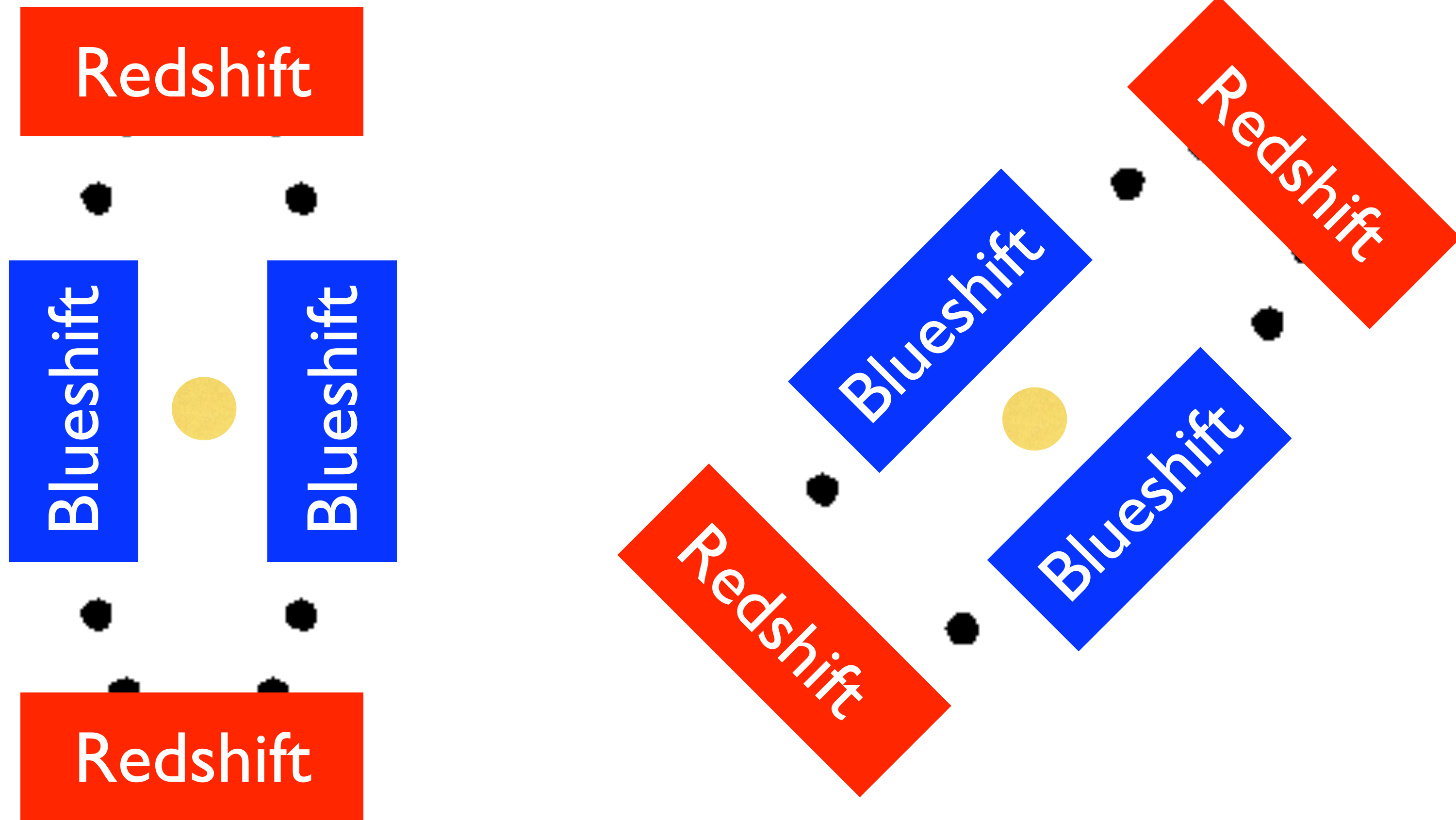


- This is great - this will automatically generate quadrupolar anisotropy around electrons!

From GW to temperature anisotropy



From GW to temperature anisotropy



Scalar Mode

- Inflation predicts “nearly scale-invariant spectrum”
 - which means, for $P_{\zeta}(k) = \langle |\zeta_k|^2 \rangle \sim k^{n_s-4}$, **n_s is close to unity**
- Inflation predicts “nearly Gaussian fluctuations”
 - which means, for $f_{NL} \sim \langle \zeta_{k1} \zeta_{k2} \zeta_{k3} \rangle / [P_{\zeta}(k_1)P_{\zeta}(k_2) + \text{cyc.}]$, **f_{NL} is much less than unity***

**for single-field canonical models*

Scalar Mode: Current Status

- $n_s < 1$ is discovered at last (i.e., by more than 5σ)
 - WMAP9+ACT+SPT+BAO: $n_s = 0.958 \pm 0.008$ (68%CL)
 - Beautifully confirmed by Planck+WMAP9 polarization:
 $n_s = 0.960 \pm 0.007$ (68%CL)
- Remarkably tight limit on $f_{\text{NL}}^{\text{local}} = 2.7 \pm 5.8$ (68%CL) by Planck
 - A massive (a factor of 3.4) improvement from WMAP9

Single-field, canonical inflation models agree with all the data:

$$1 - n_s \approx f_{\text{NL}} \approx \mathcal{O}[\text{slow roll parameters}] = \mathcal{O}(10^{-2})$$

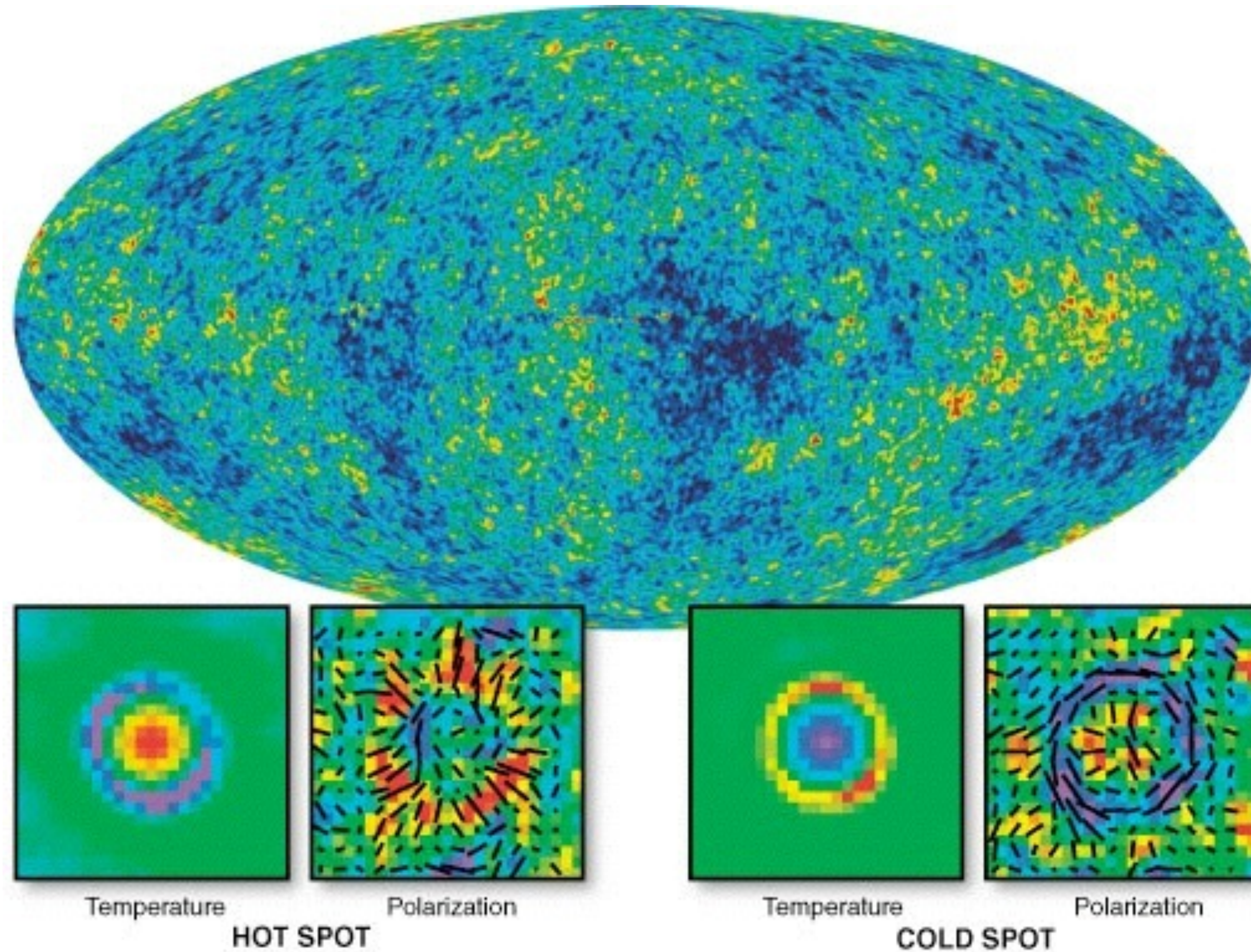
Yet

- Neither $n_s < 1$ nor $f_{NL} < 1$ proves that inflation happened!
- We need to detect long-wavelength, scale-invariant primordial gravitational waves to **definitively prove inflation observationally**

Tool

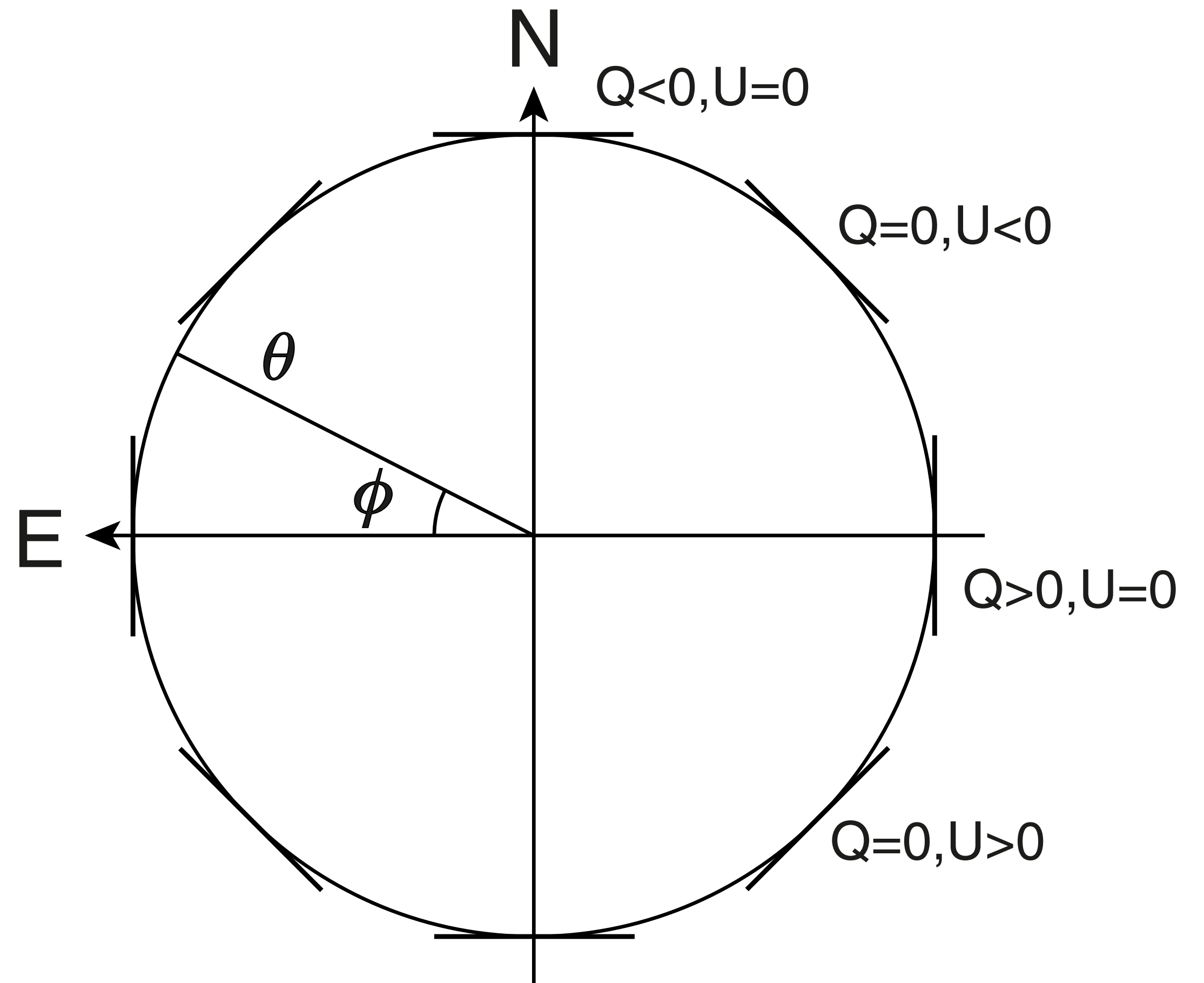
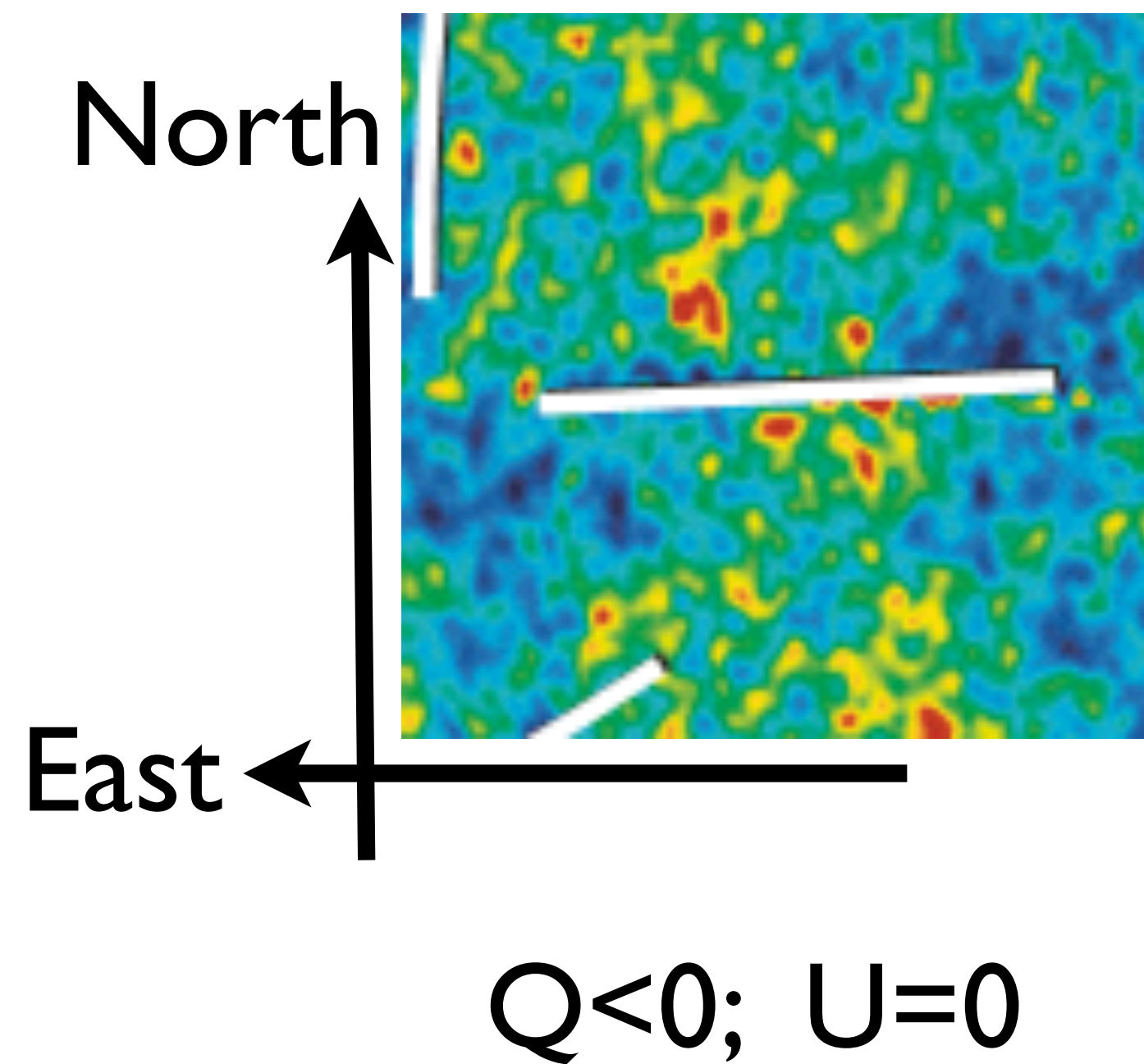
- CMB Polarization!

CMB Polarization

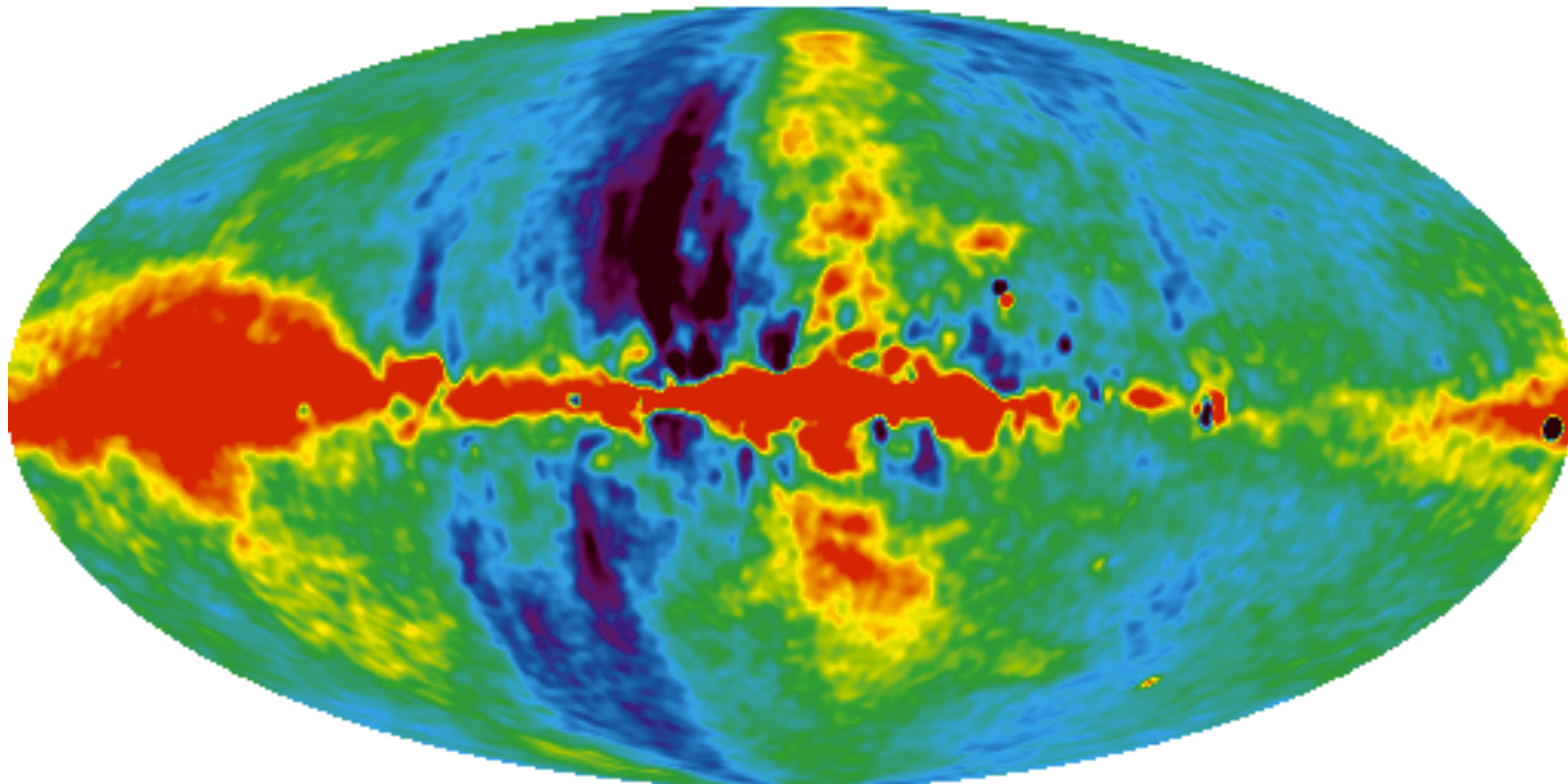


- *CMB is (very weakly) polarized*

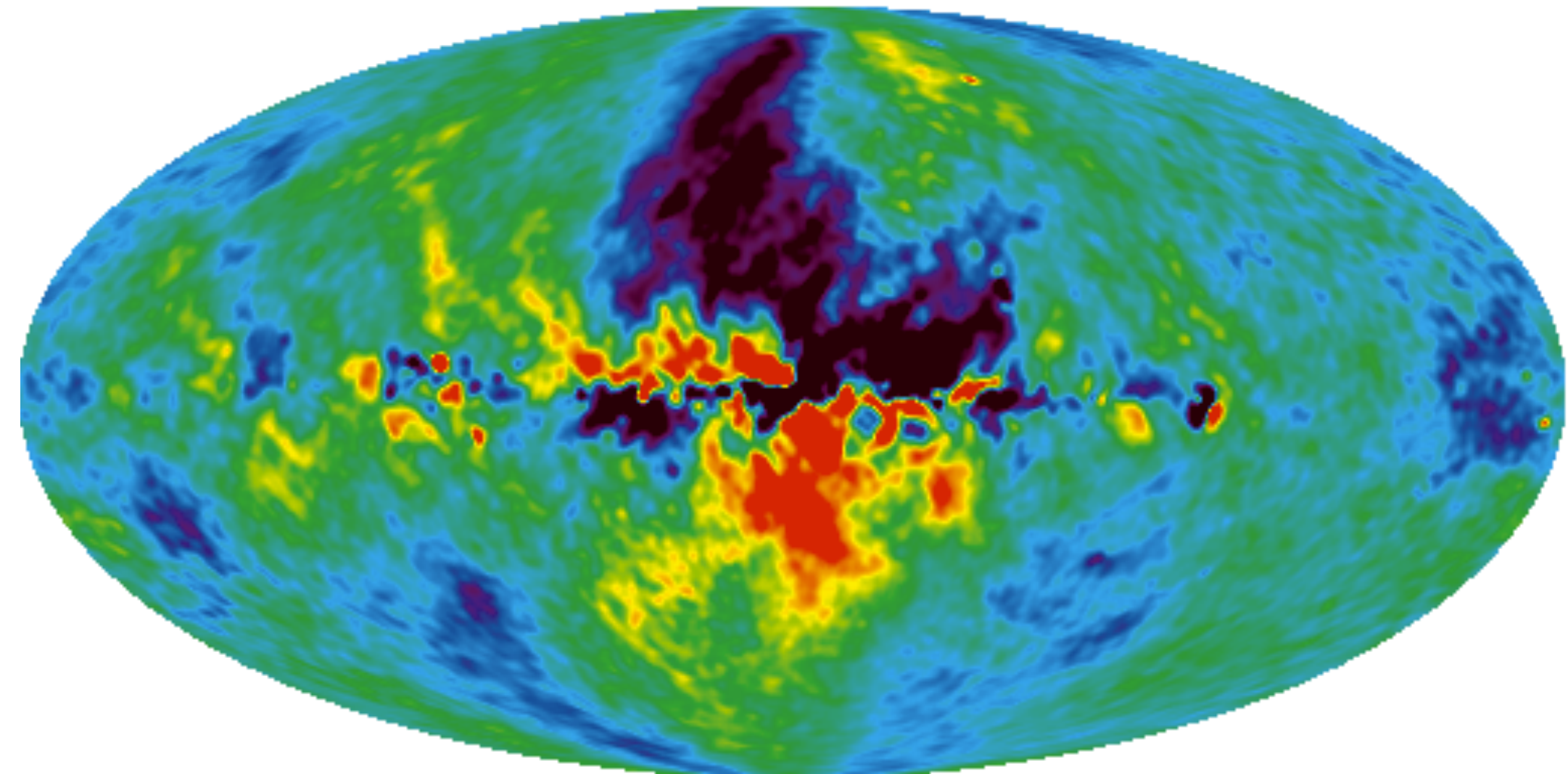
“Stokes Parameters”



23 GHz [polarized]

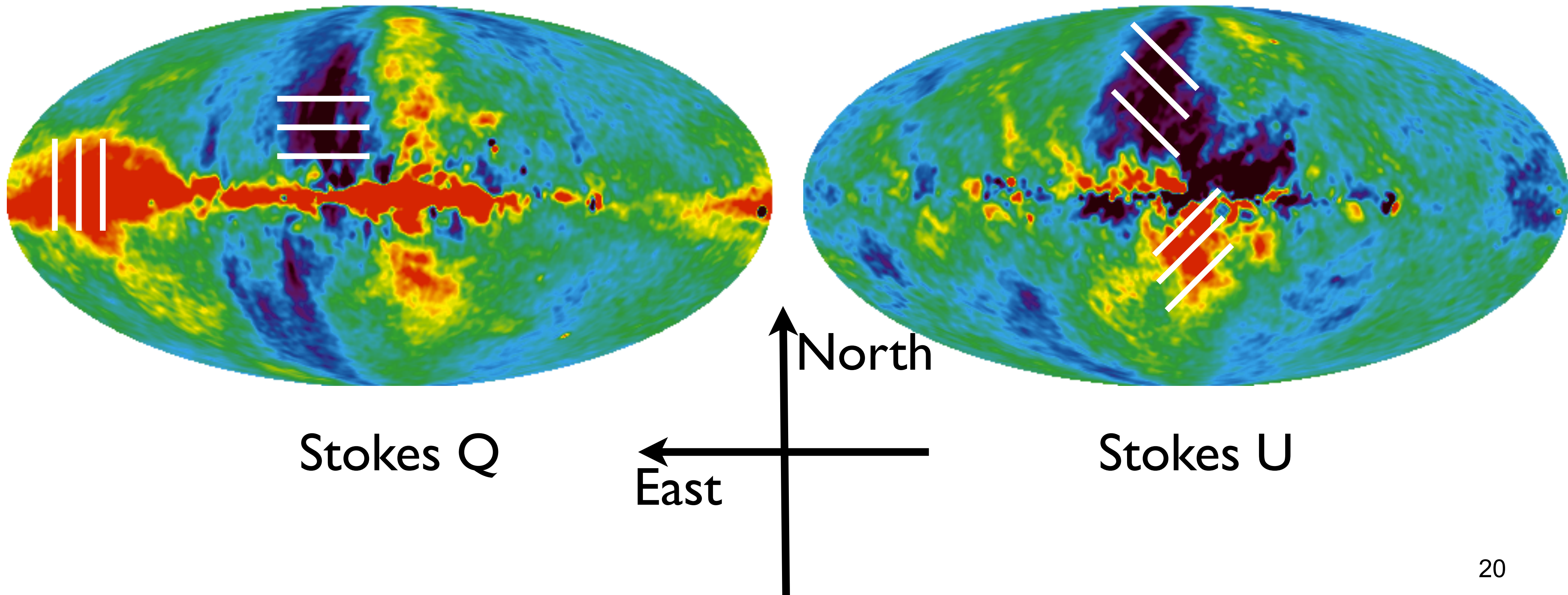


Stokes Q

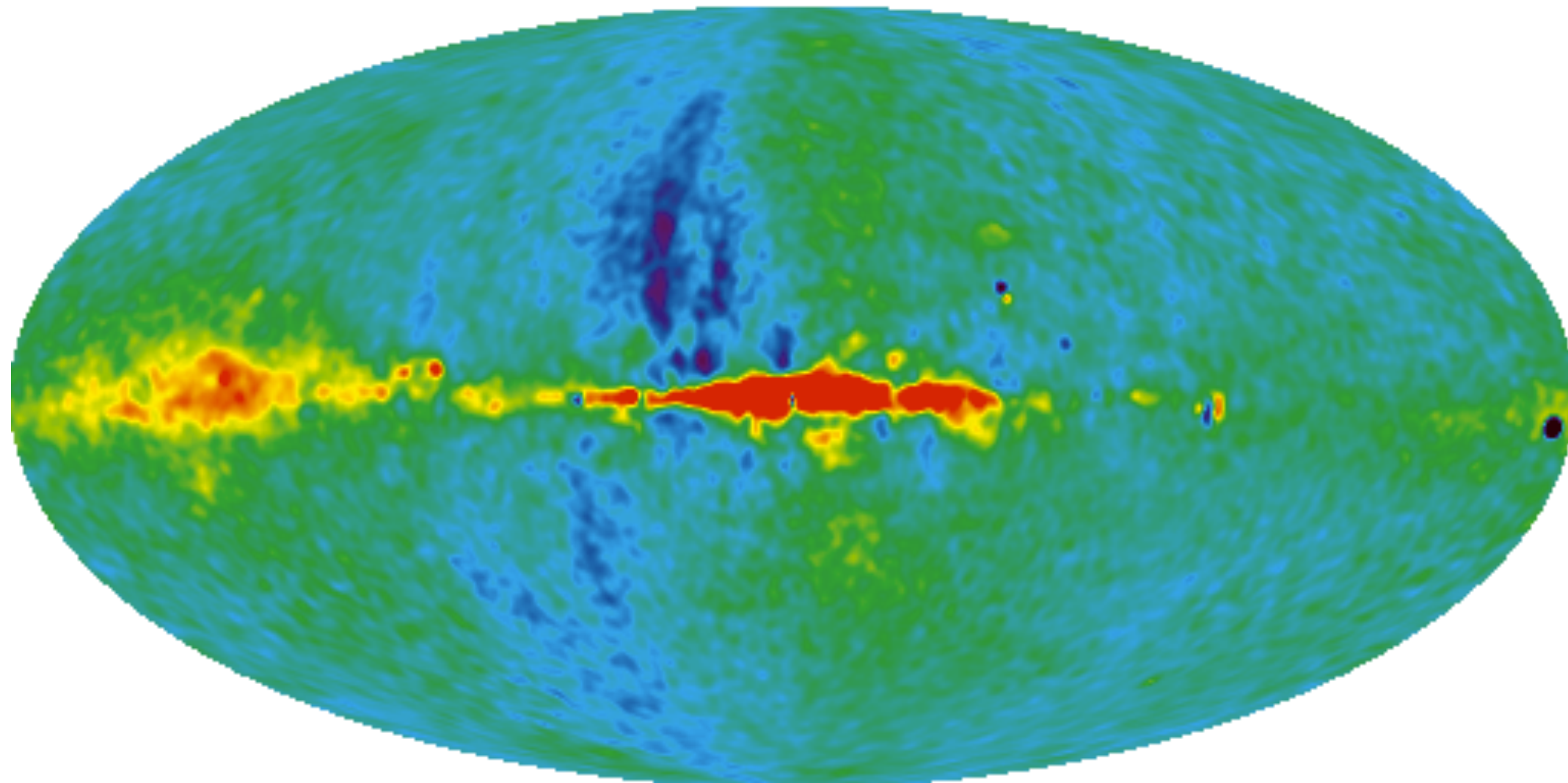


Stokes U

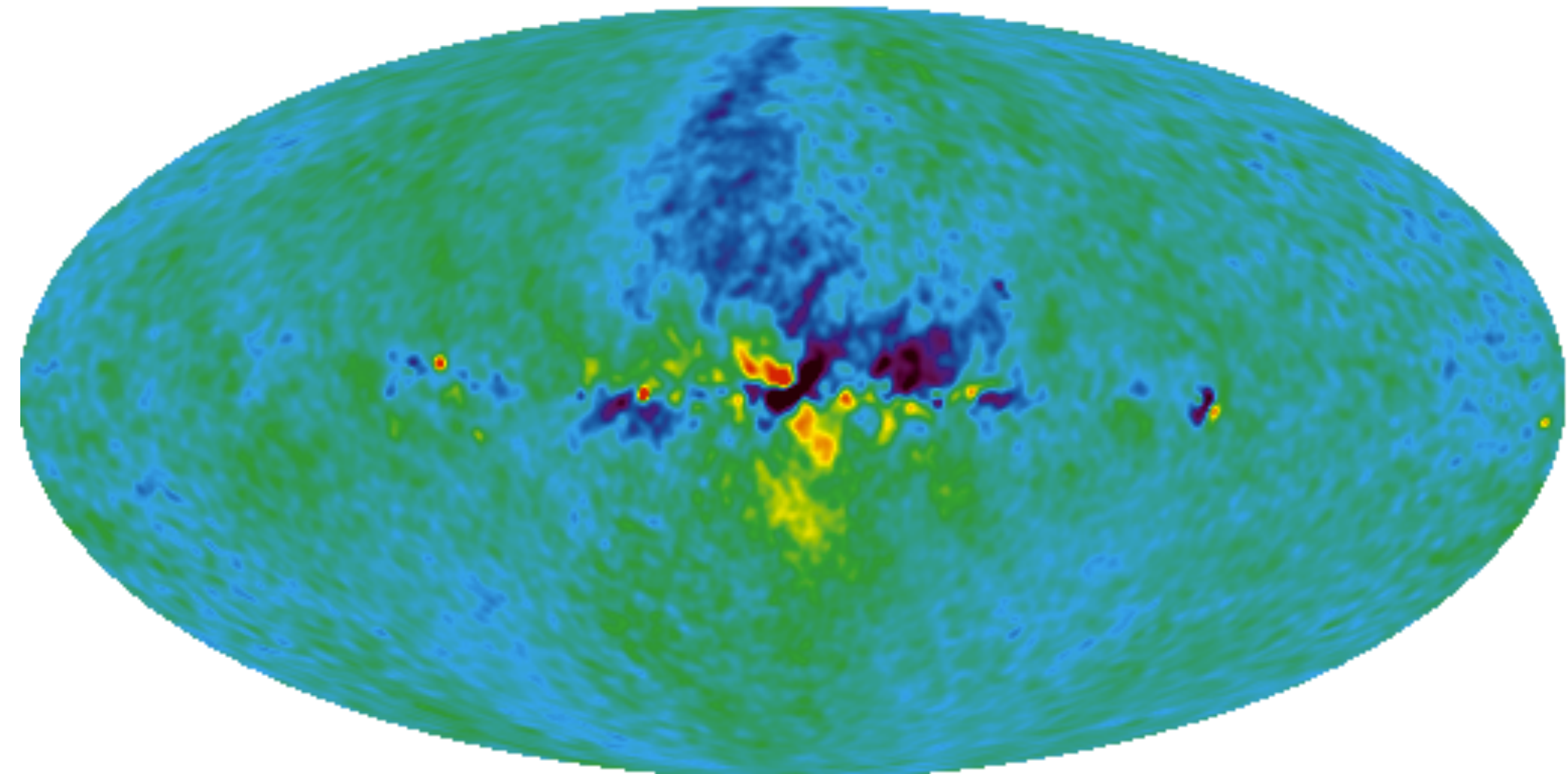
23 GHz [polarized]



33 GHz [polarized]

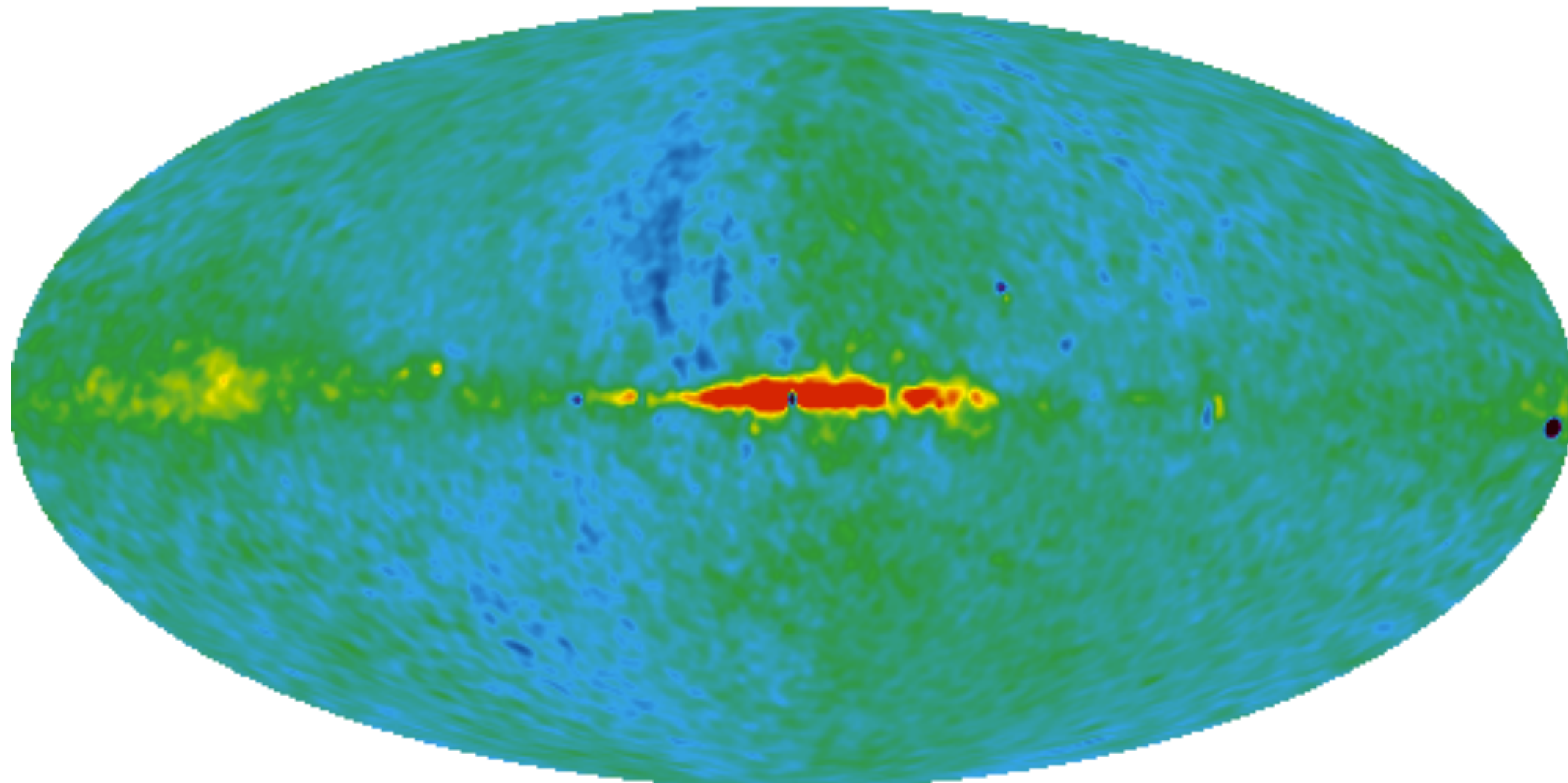


Stokes Q

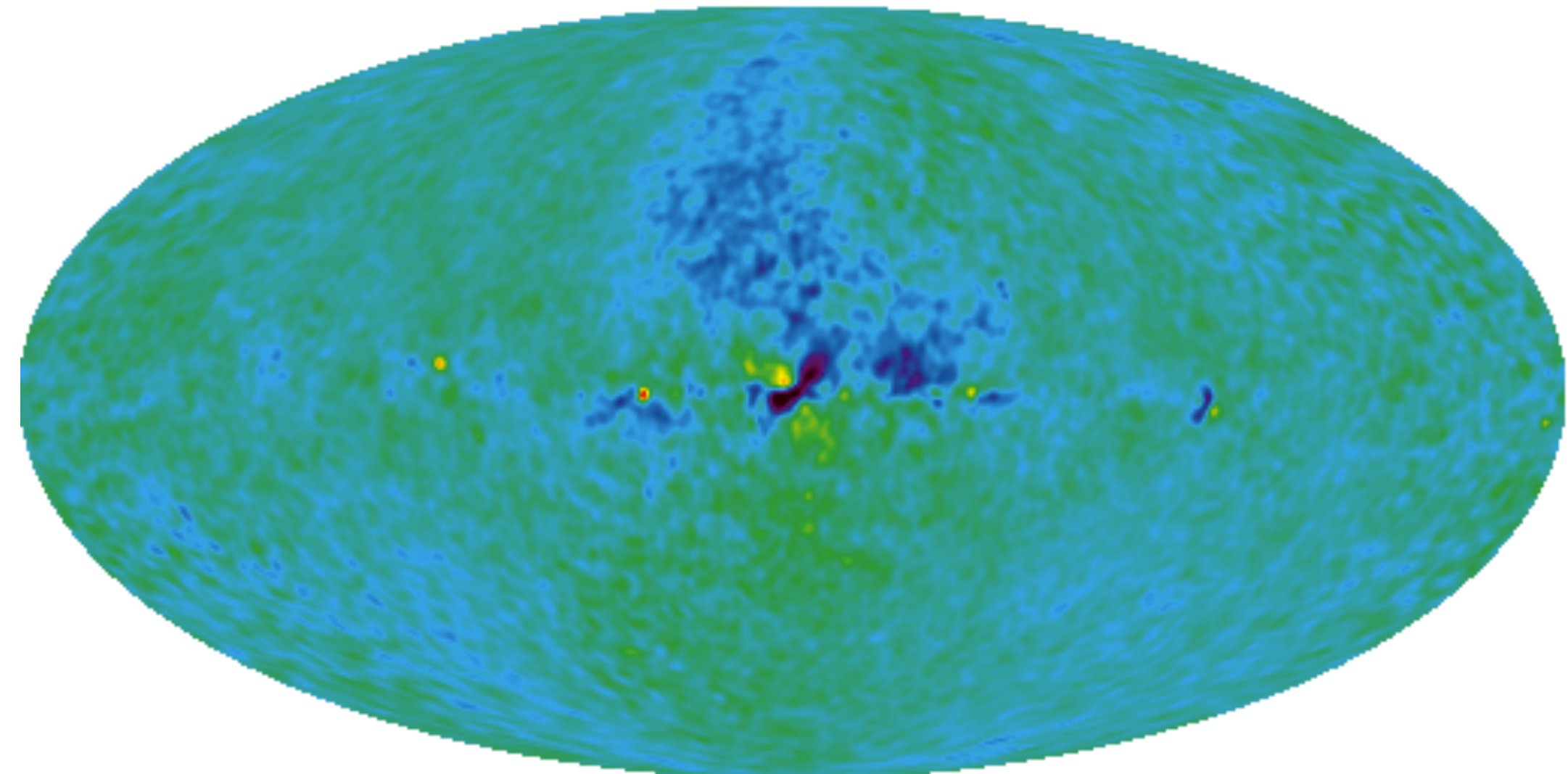


Stokes U

41 GHz [polarized]

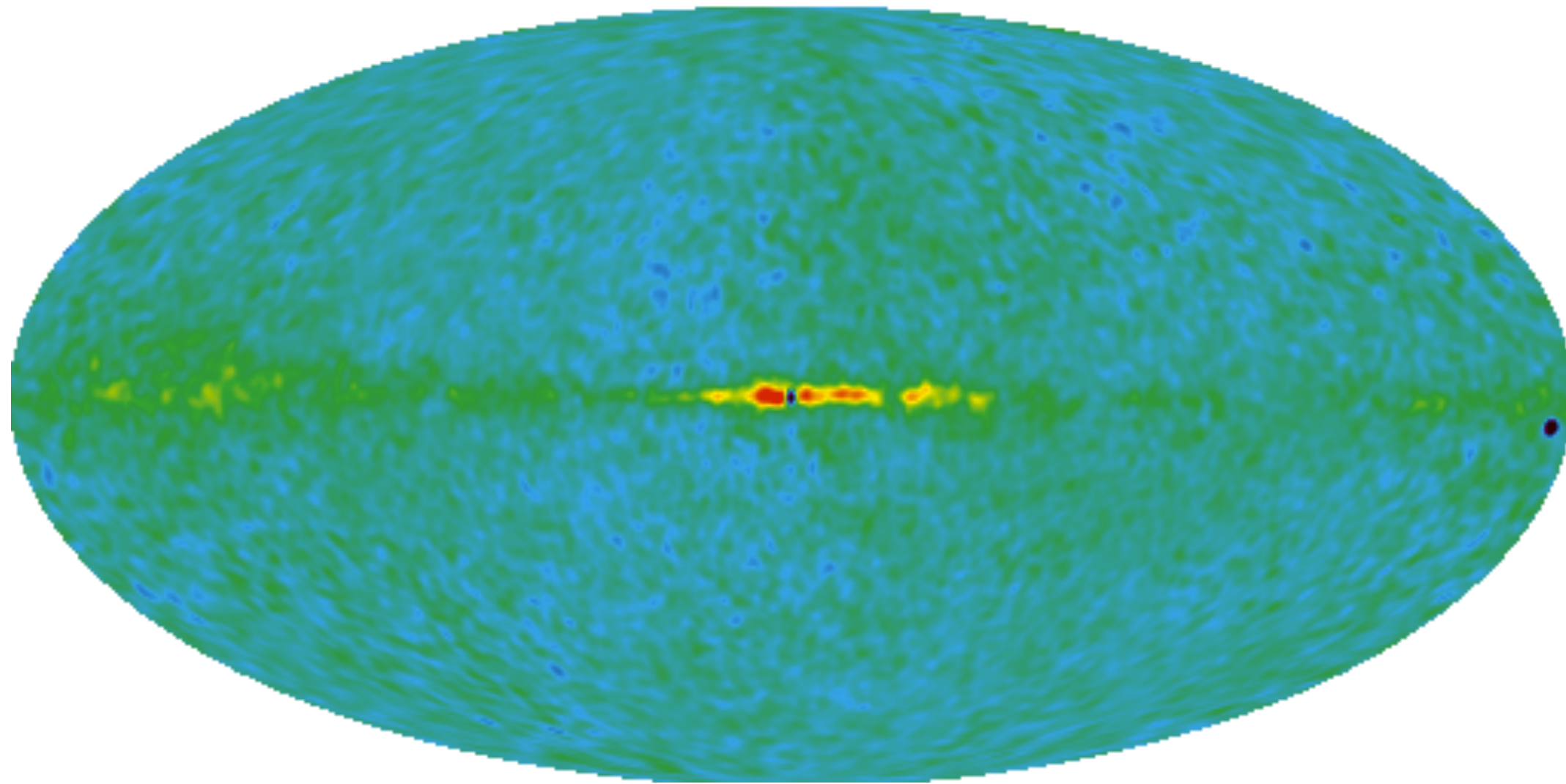


Stokes Q

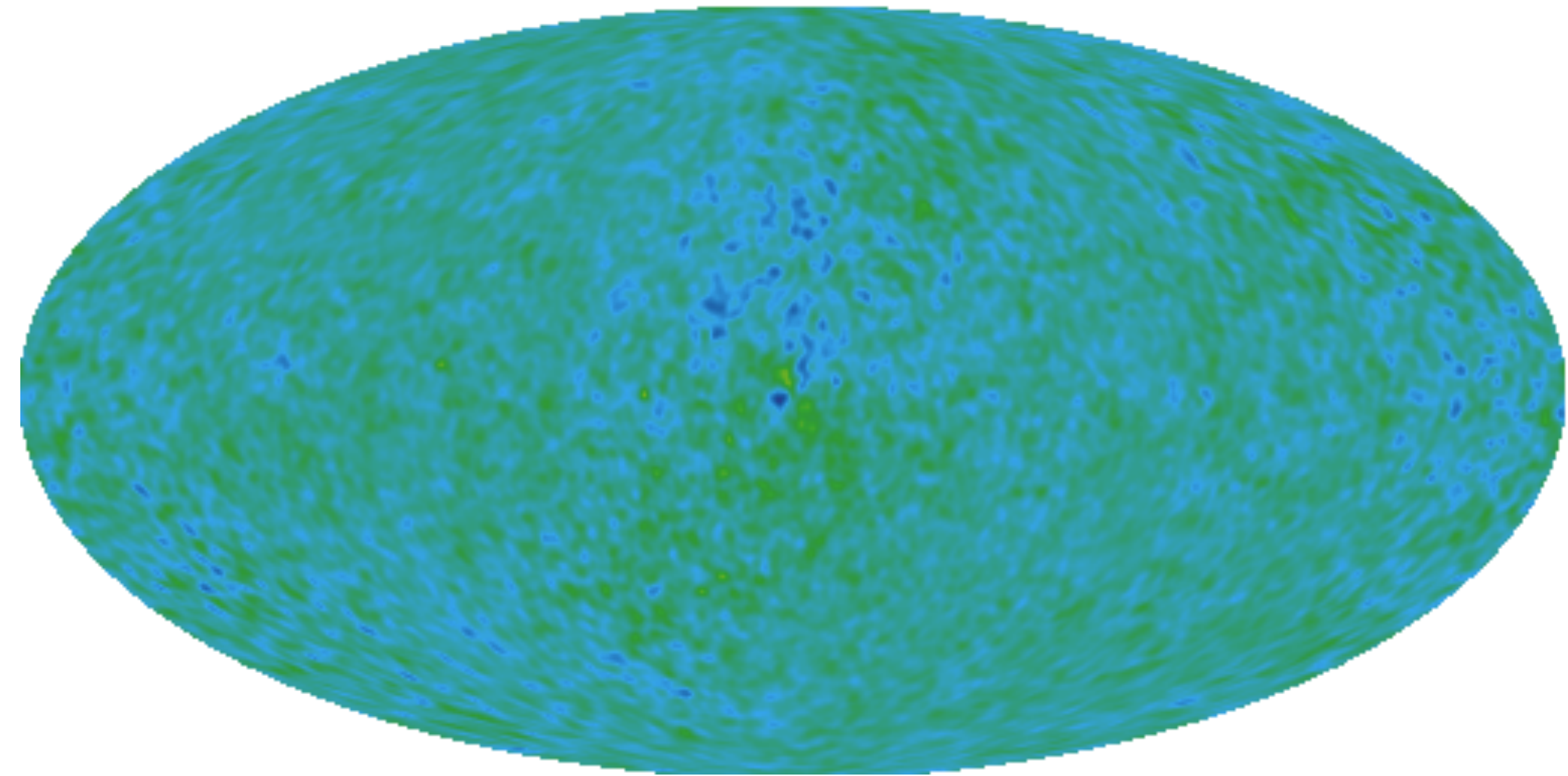


Stokes U

61 GHz [polarized]

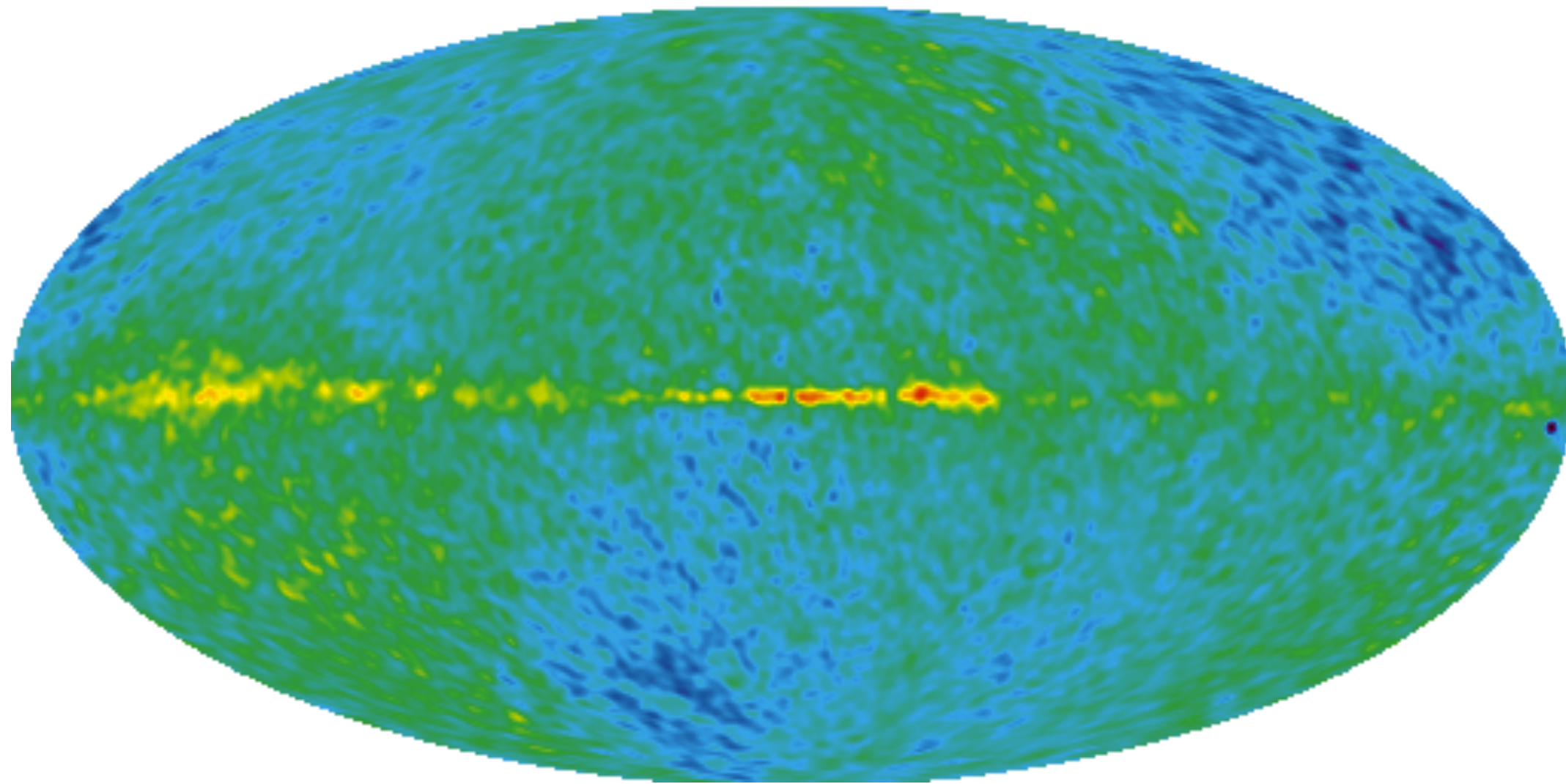


Stokes Q

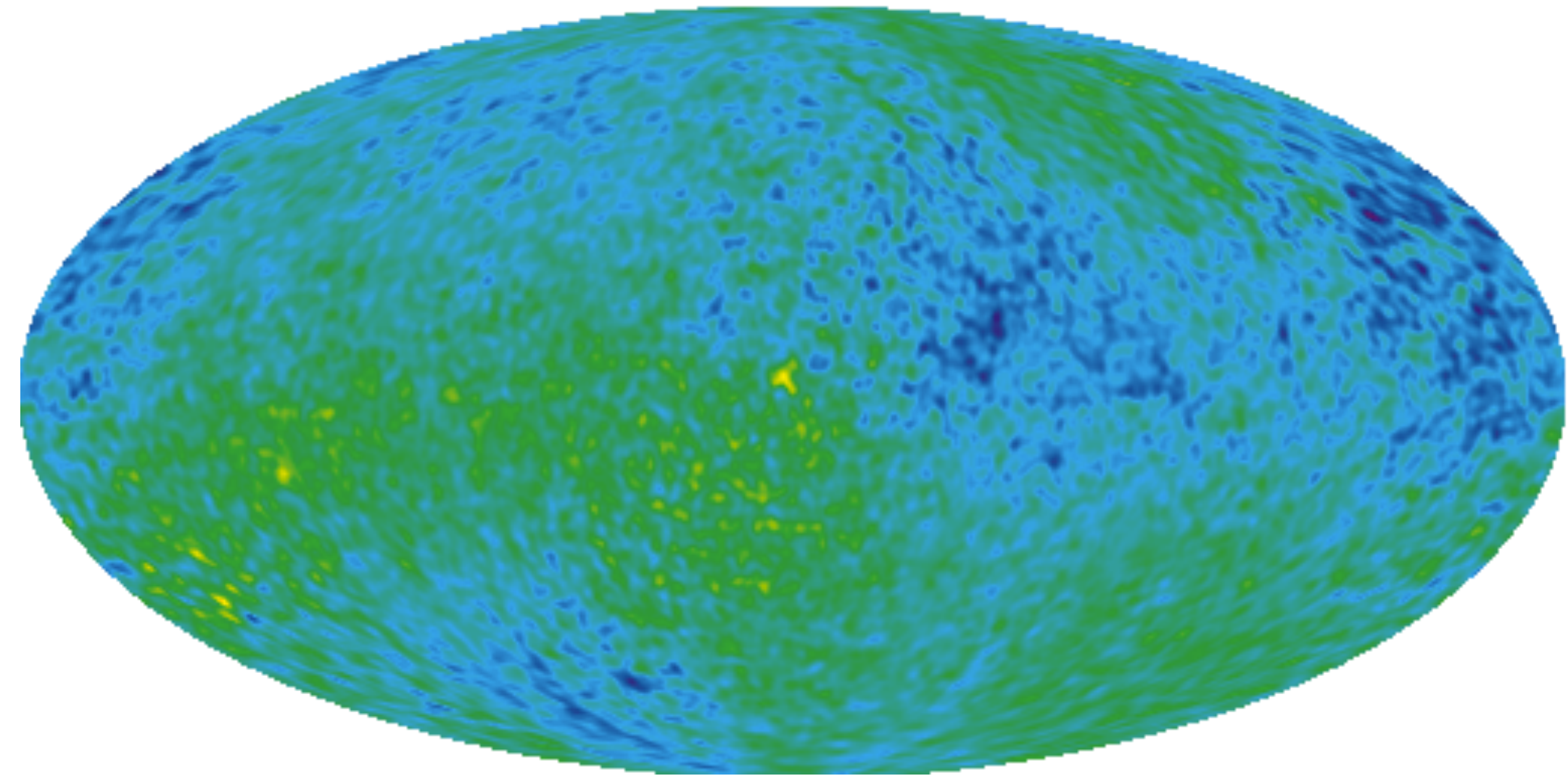


Stokes U

94 GHz [polarized]



Stokes Q



Stokes U

How many components?

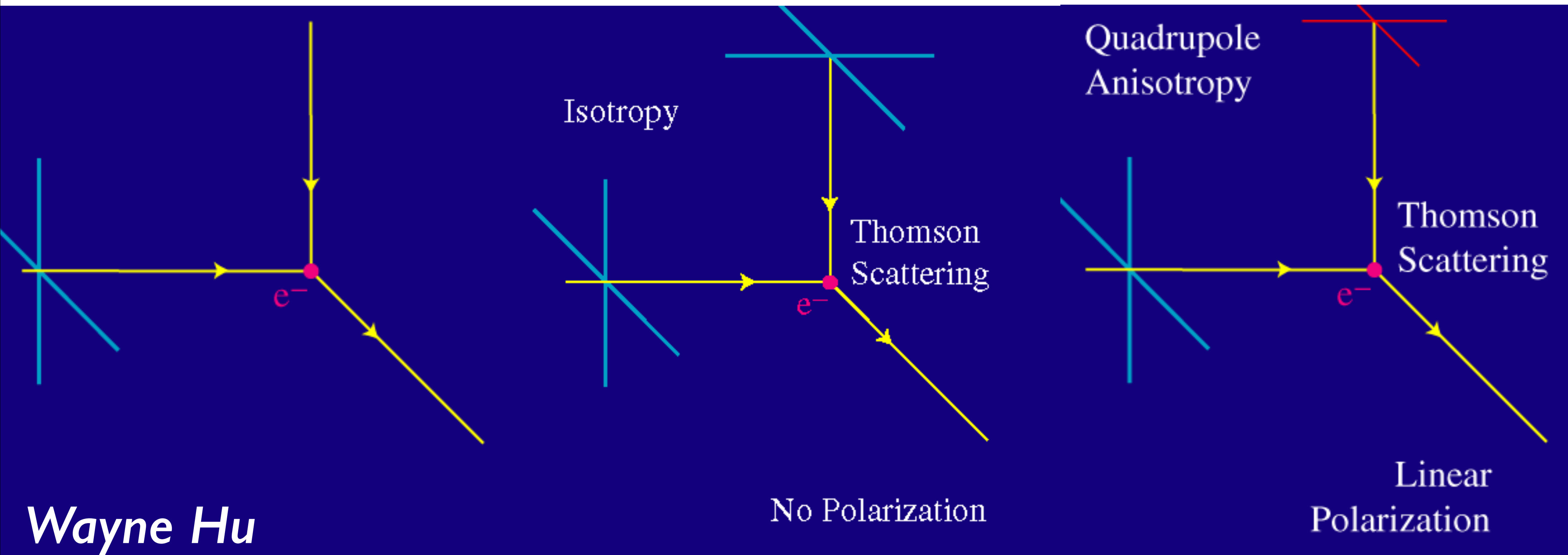
1. CMB: $T_\nu \sim \nu^0$

2. Synchrotron (electrons going around magnetic fields):
 $T_\nu \sim \nu^{-3}$

3. Dust (heated dust emitting thermal emission): $T_\nu \sim \nu^2$

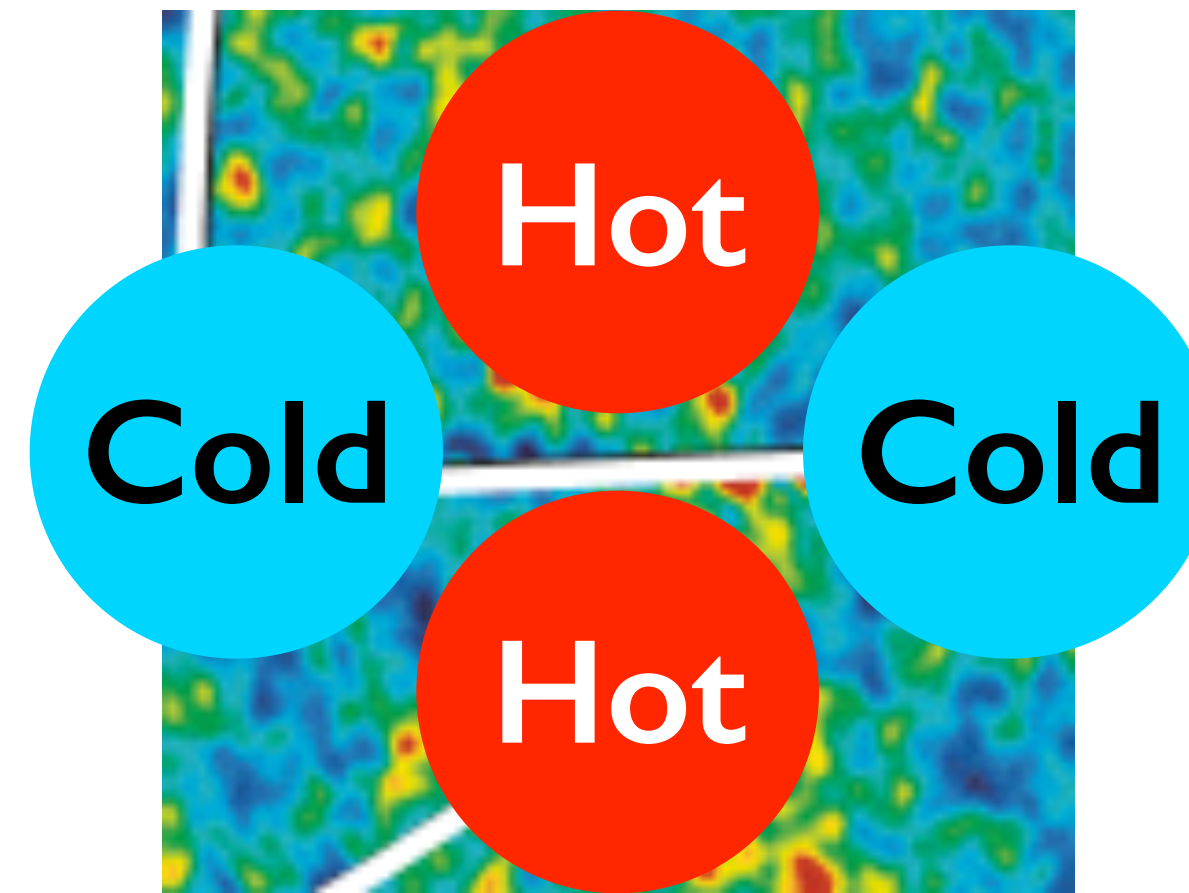
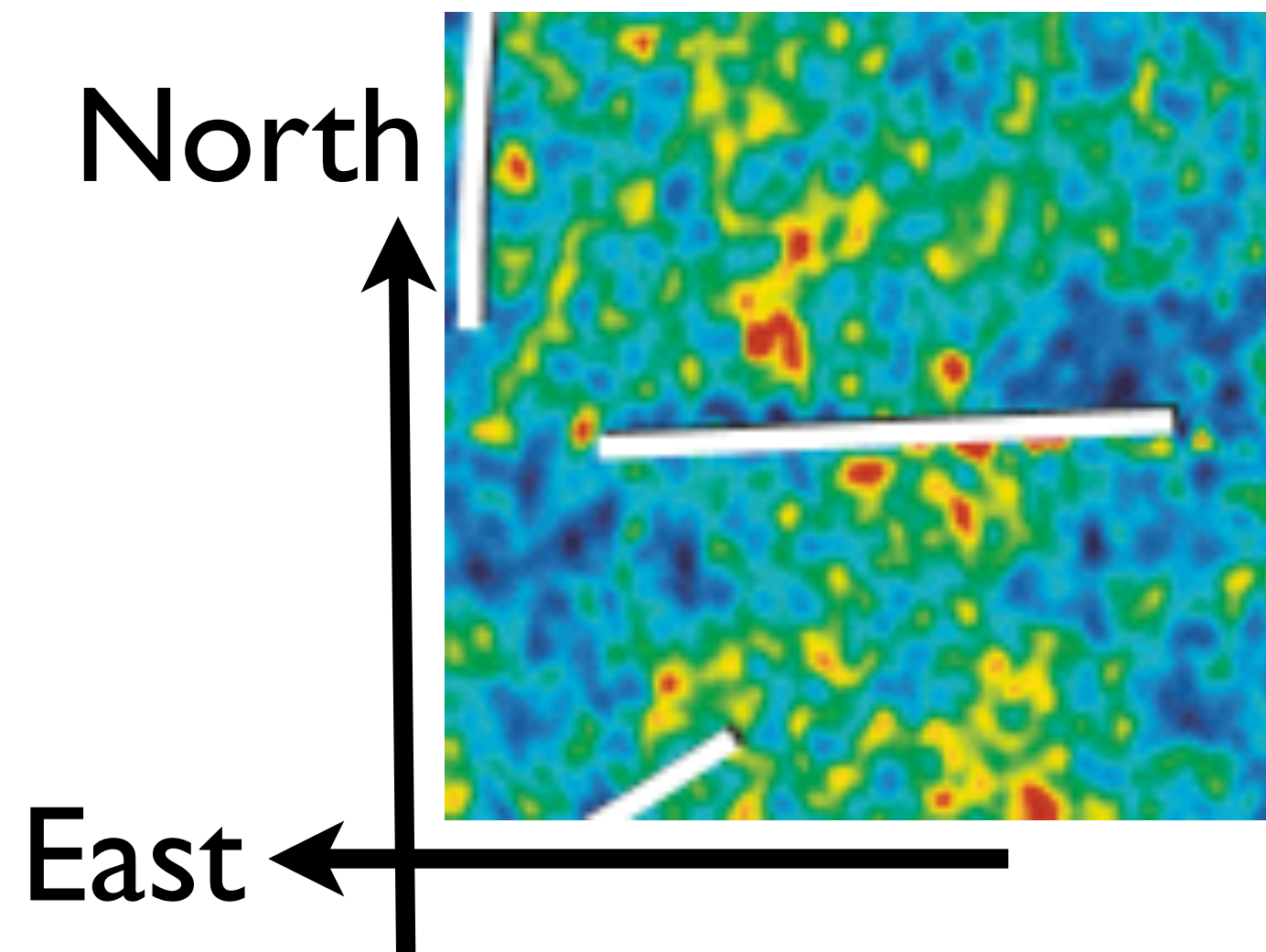
*You need at least **THREE** frequencies to separate them!*

Physics of CMB Polarization



- CMB Polarization is created by a local temperature **quadrupole** anisotropy.

Principle



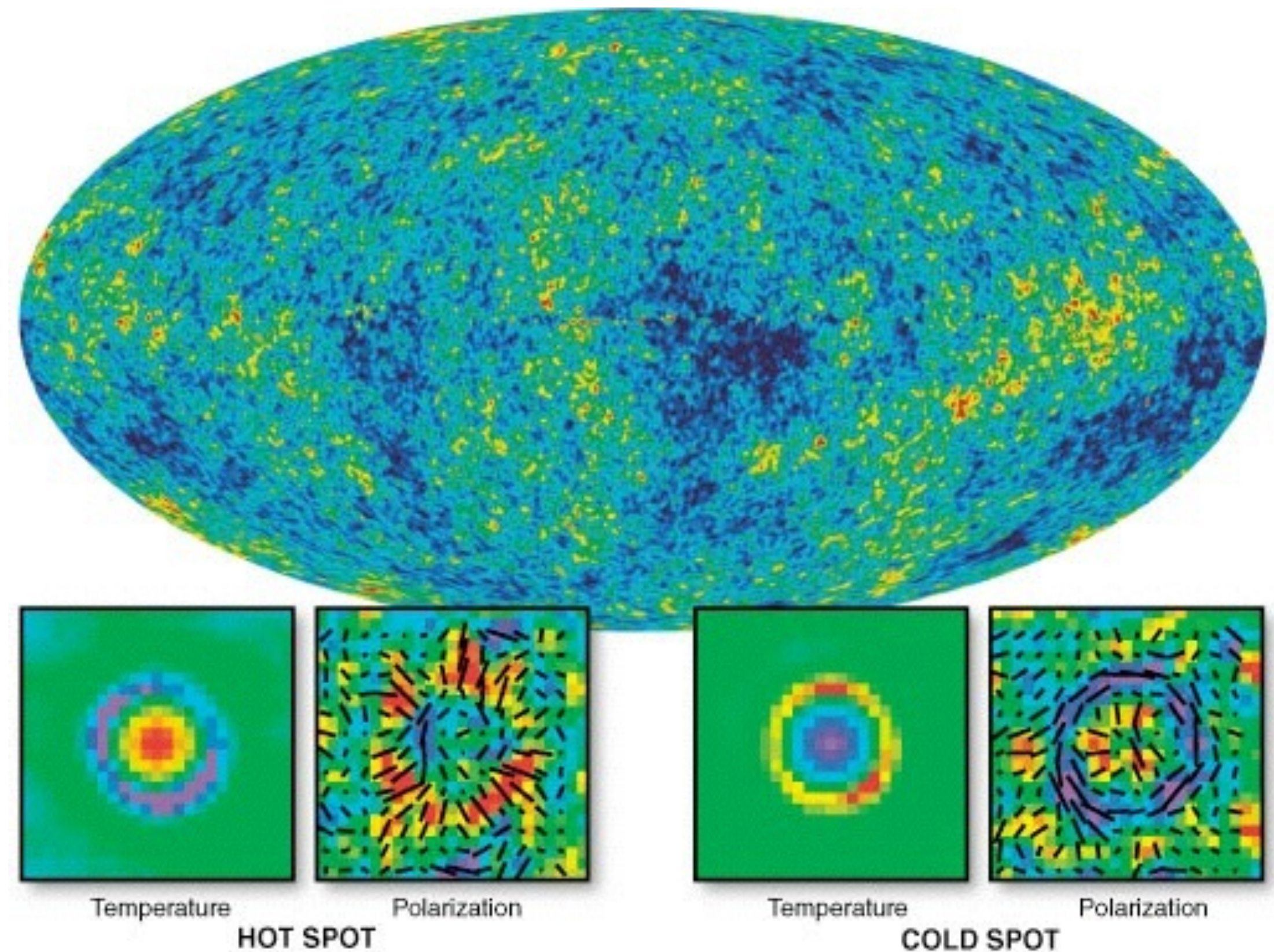
- Polarization direction is parallel to “hot.”

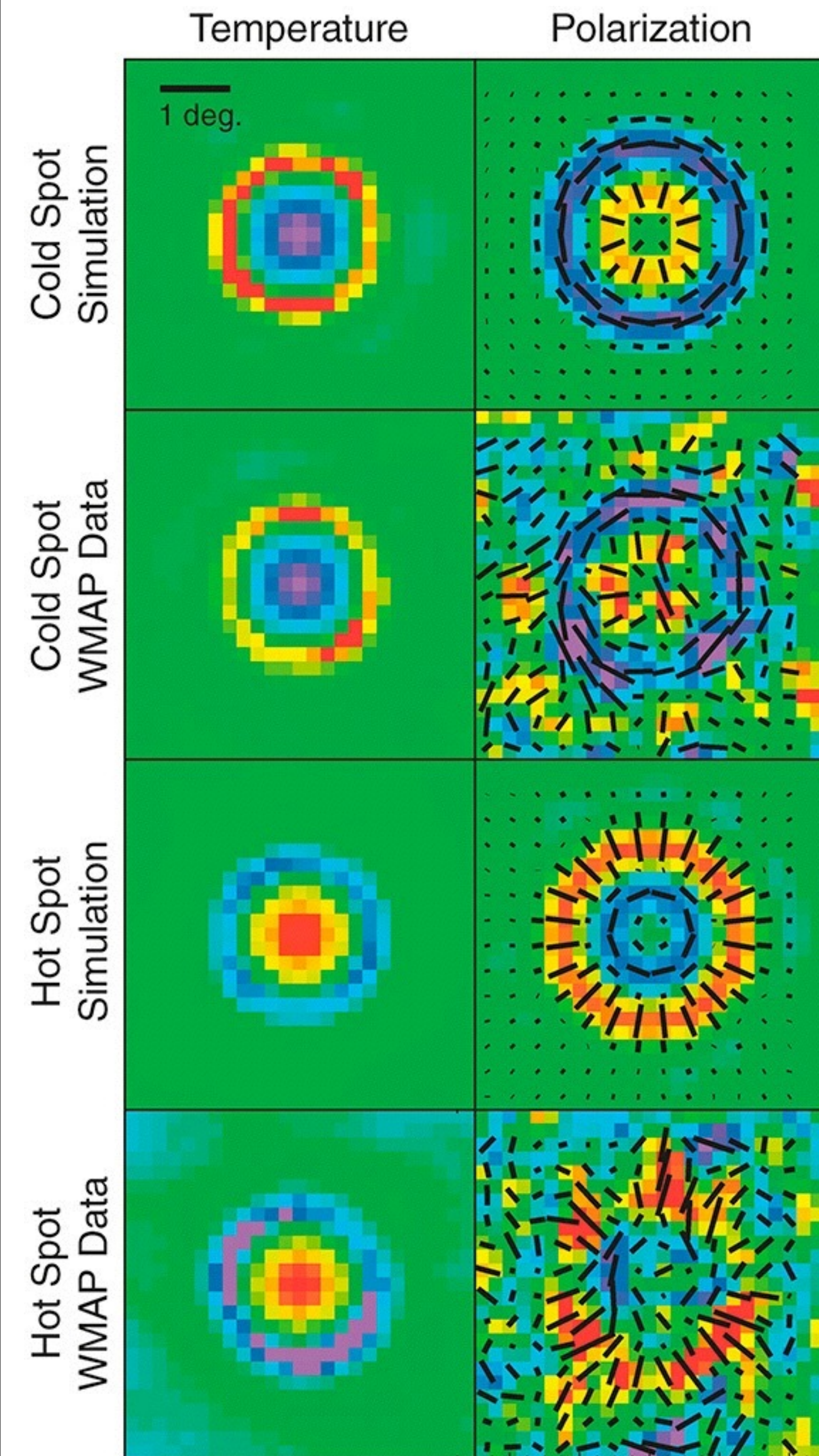
Origin of Quadrupole

- Scalar perturbations: motion of electrons with respect to photons
- Tensor perturbations: gravitational waves

Stacking Analysis

- Stack polarization images around temperature hot and cold spots.
- Outside of the Galaxy mask (not shown), there are **11536 hot spots** and **11752 cold spots**.

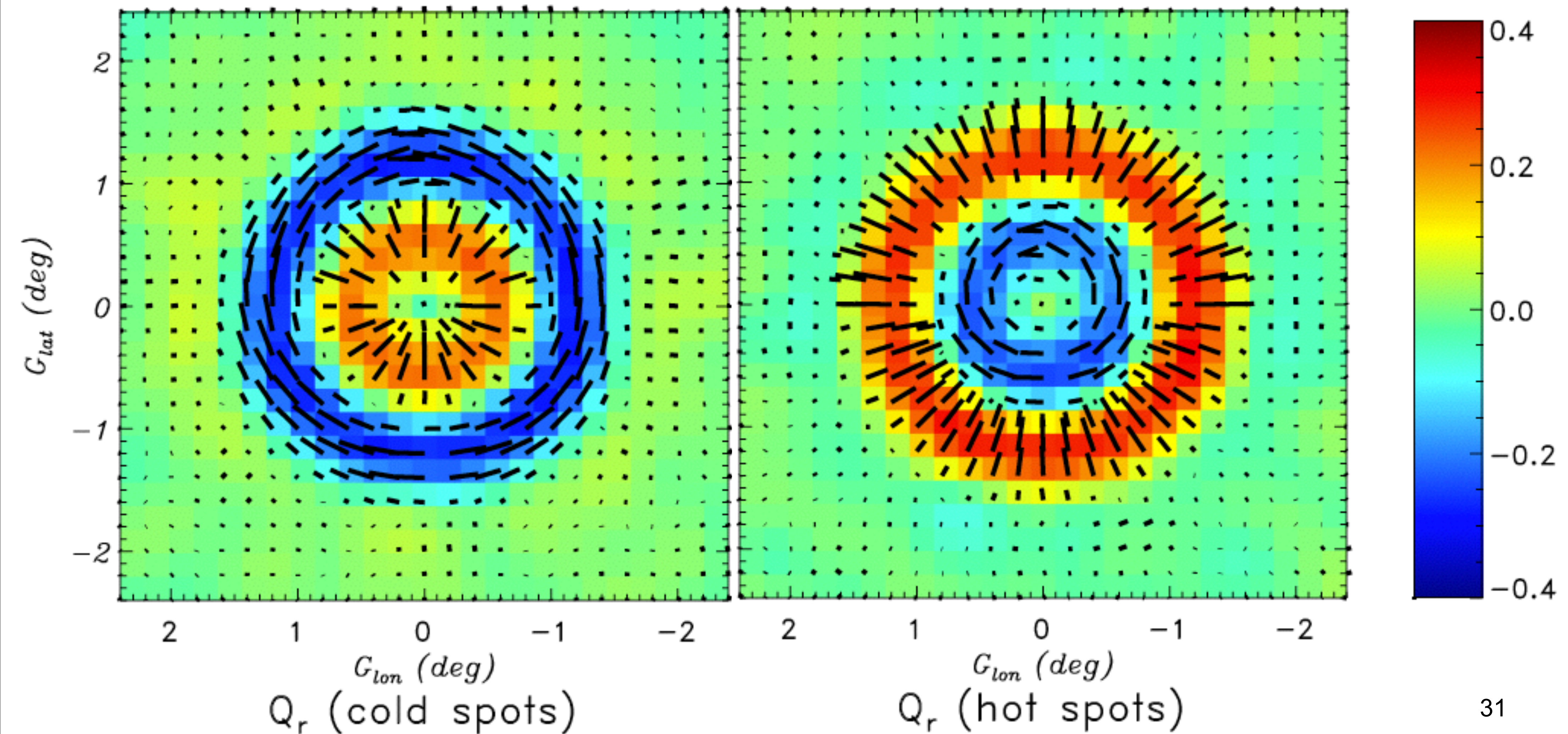




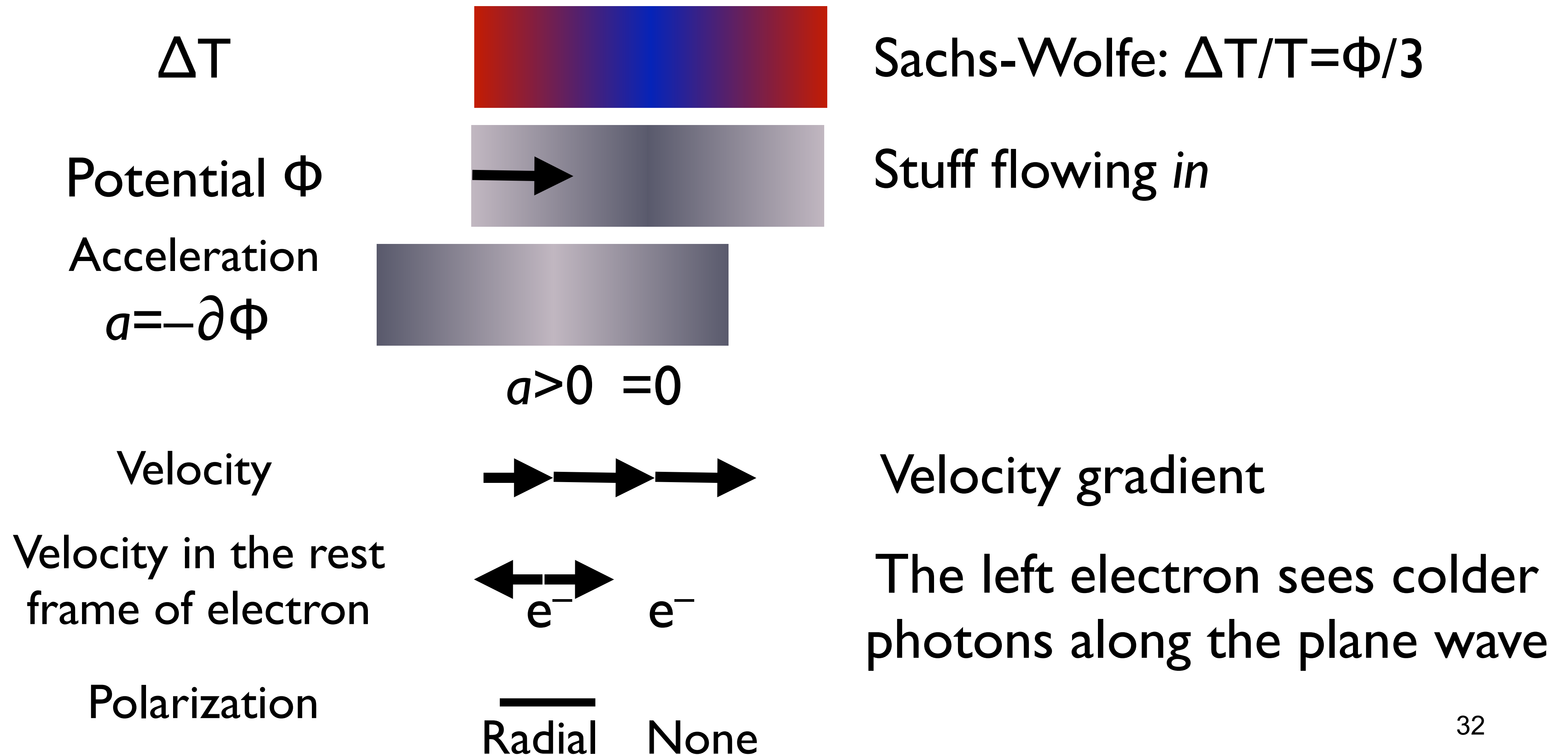
Radial and Tangential Polarization Patterns around Temp. Spots

- All hot and cold spots are stacked
- “Compression phase” at $\theta=1.2$ deg and “slow-down phase” at $\theta=0.6$ deg are predicted to be there and we observe them!
- The 7-year overall significance level: 8σ

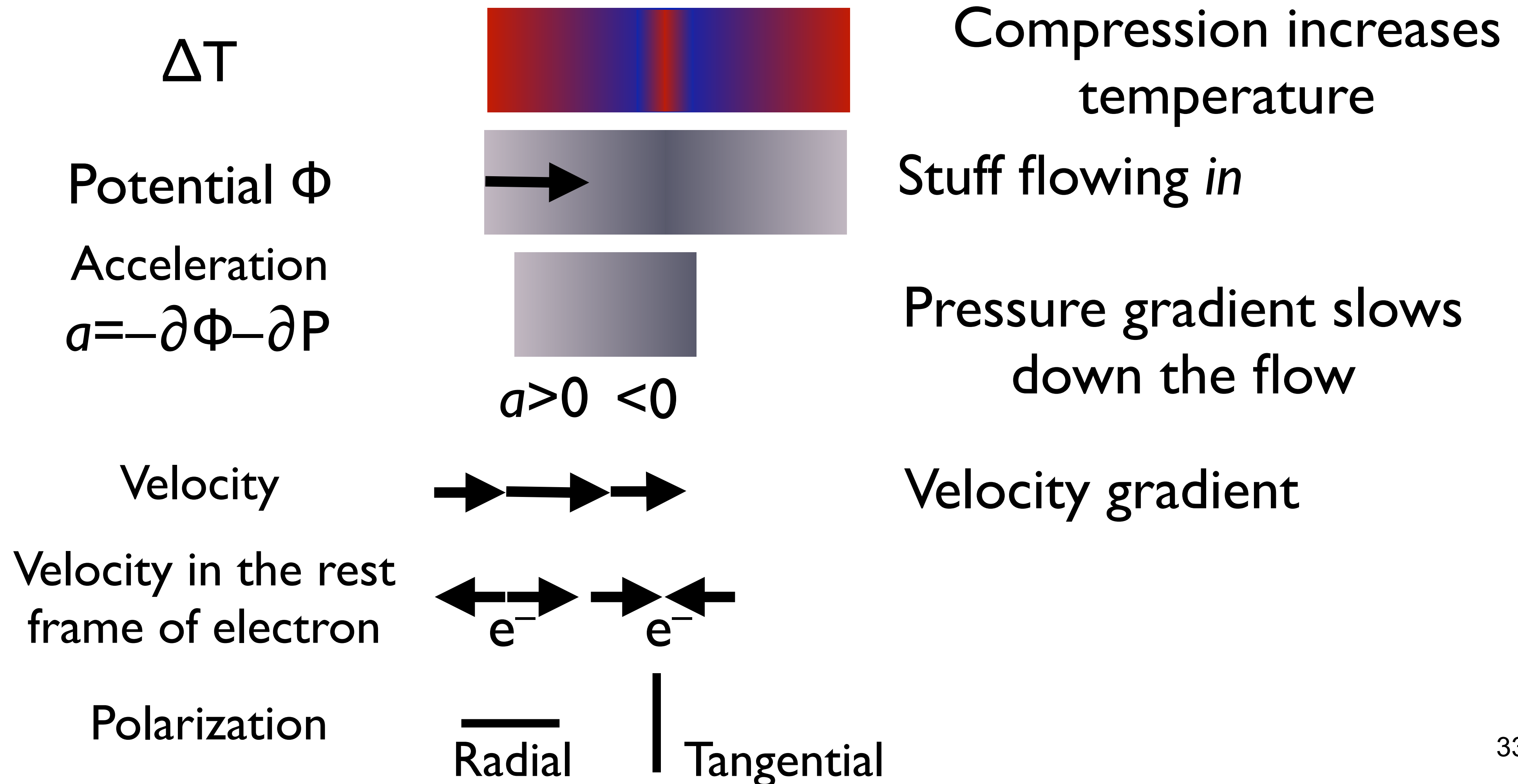
Planck Data!



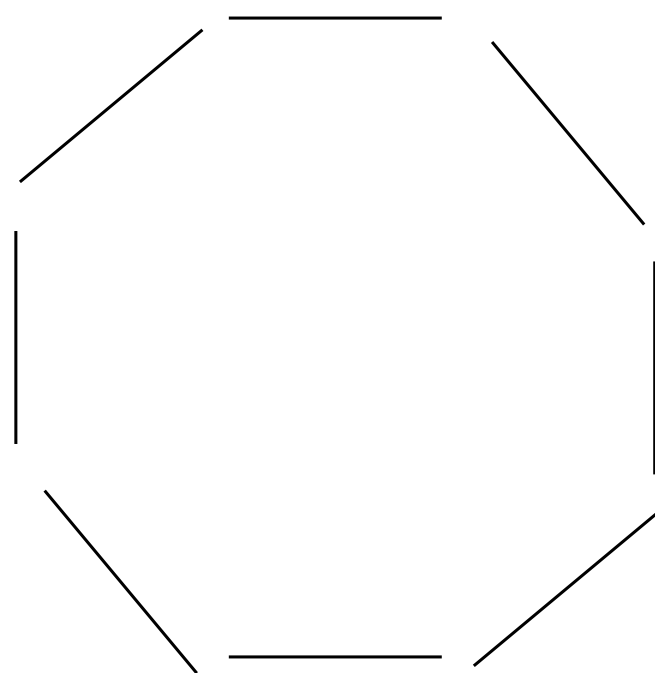
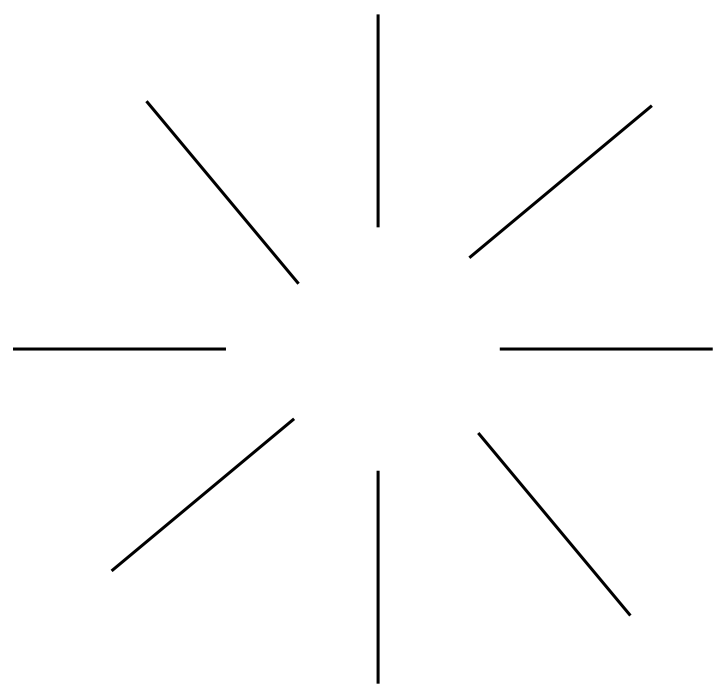
Quadrupole From Velocity Gradient (Large Scale)



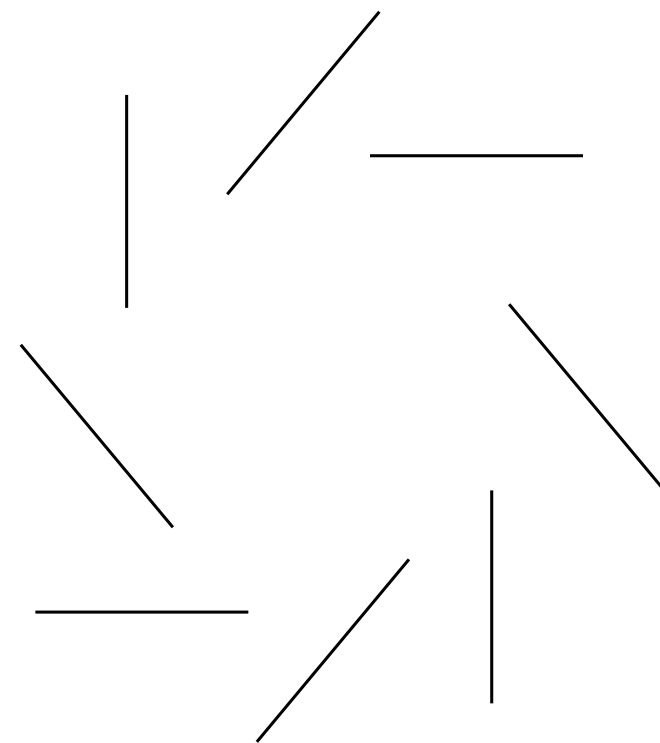
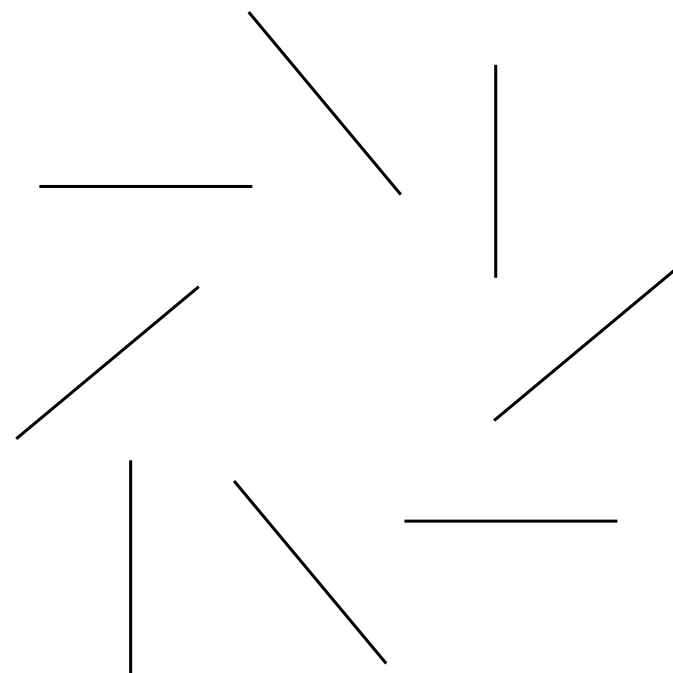
Quadrupole From Velocity Gradient (Small Scale)



E-mode and B-mode



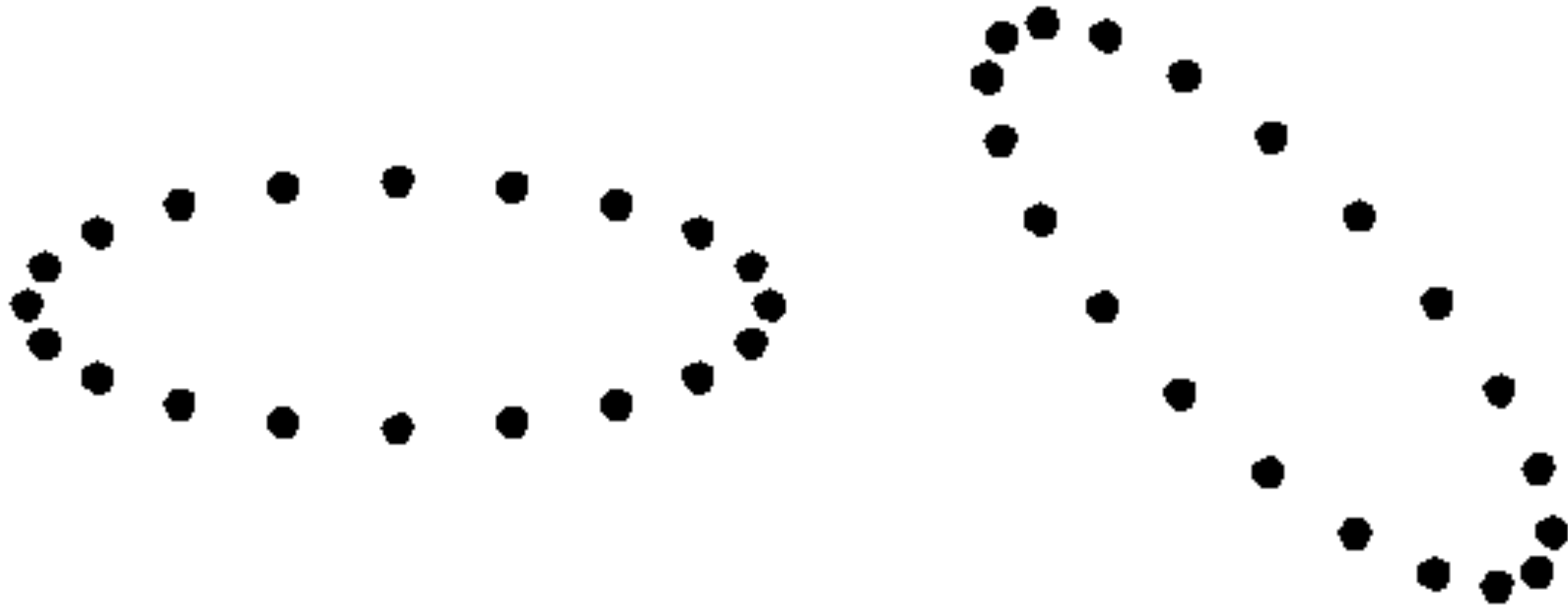
E mode



B mode

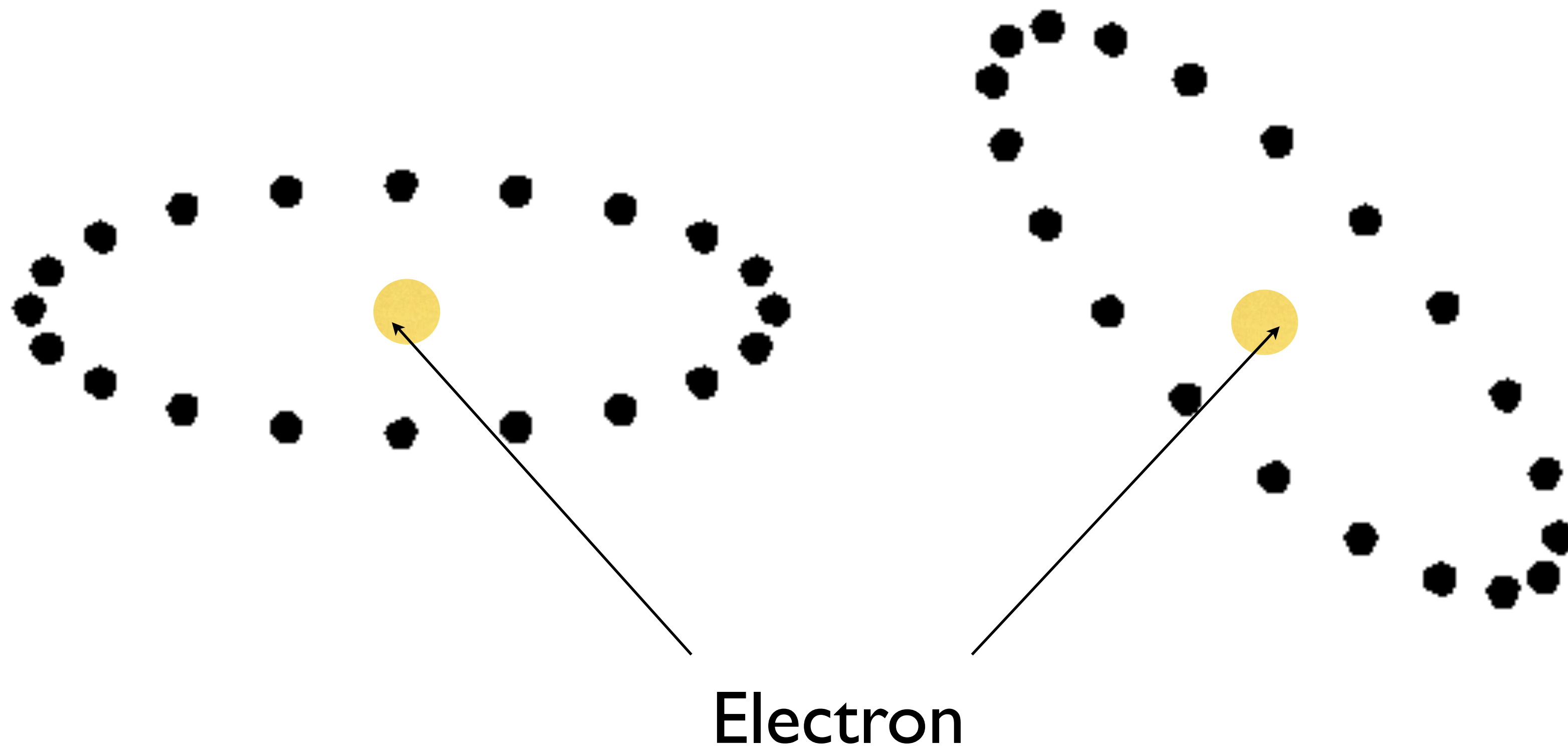
- Gravitational potential can generate the E-mode polarization, but not B-modes.
- Gravitational waves can generate both E- and B-modes!

Two Polarization States of GW

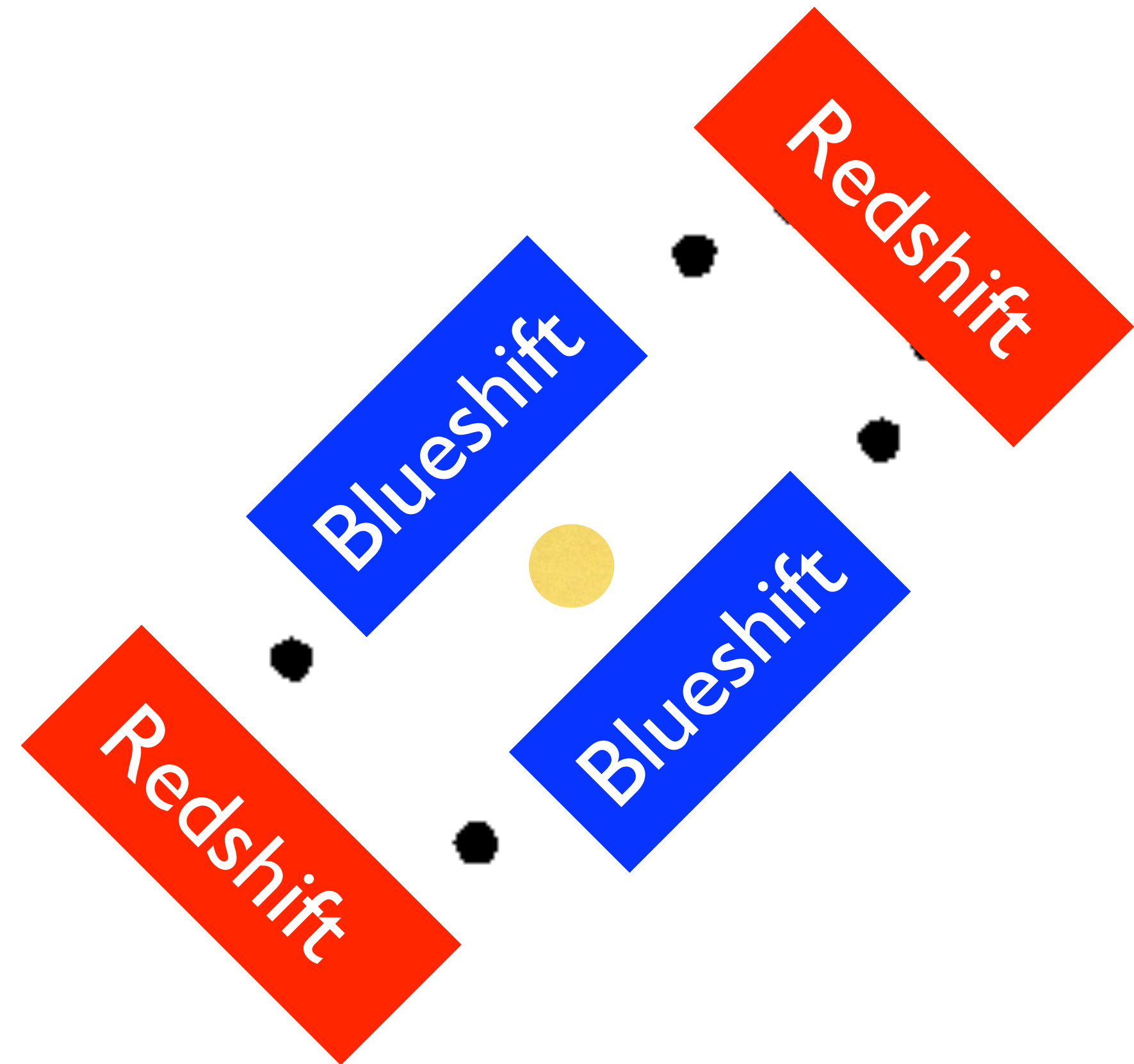
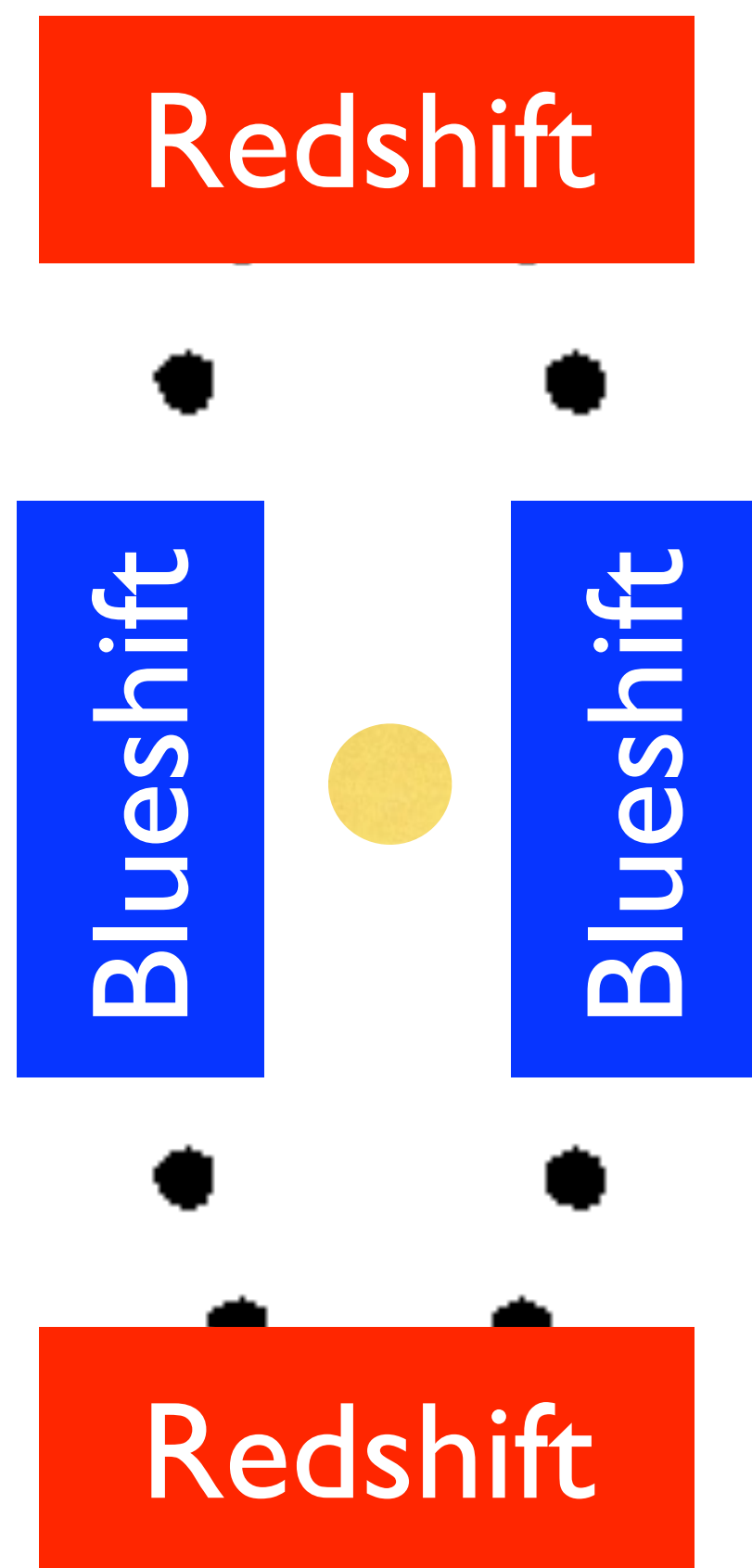


- This is great - this will automatically generate quadrupolar anisotropy around electrons!

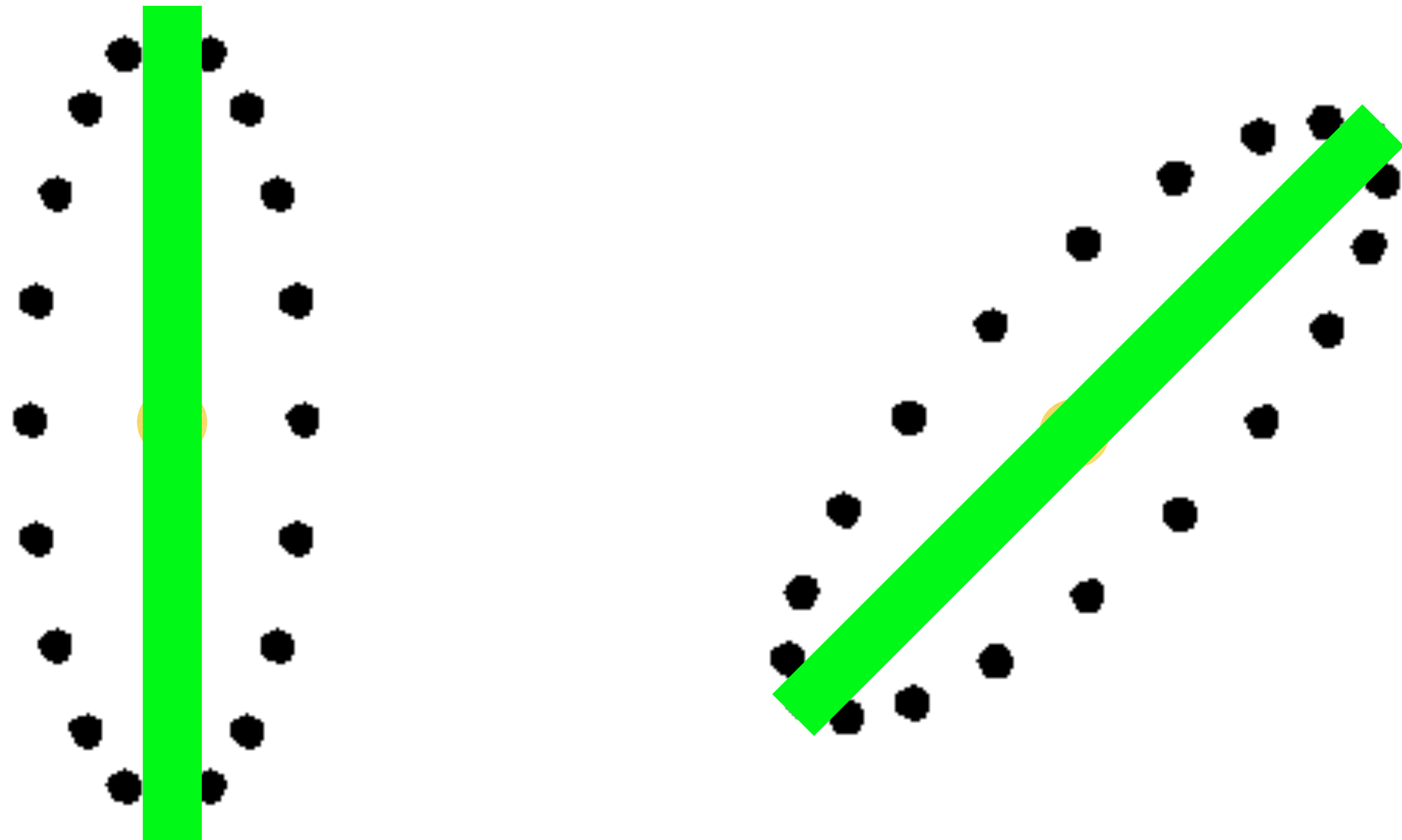
From GW to CMB Polarization



From GW to CMB Polarization

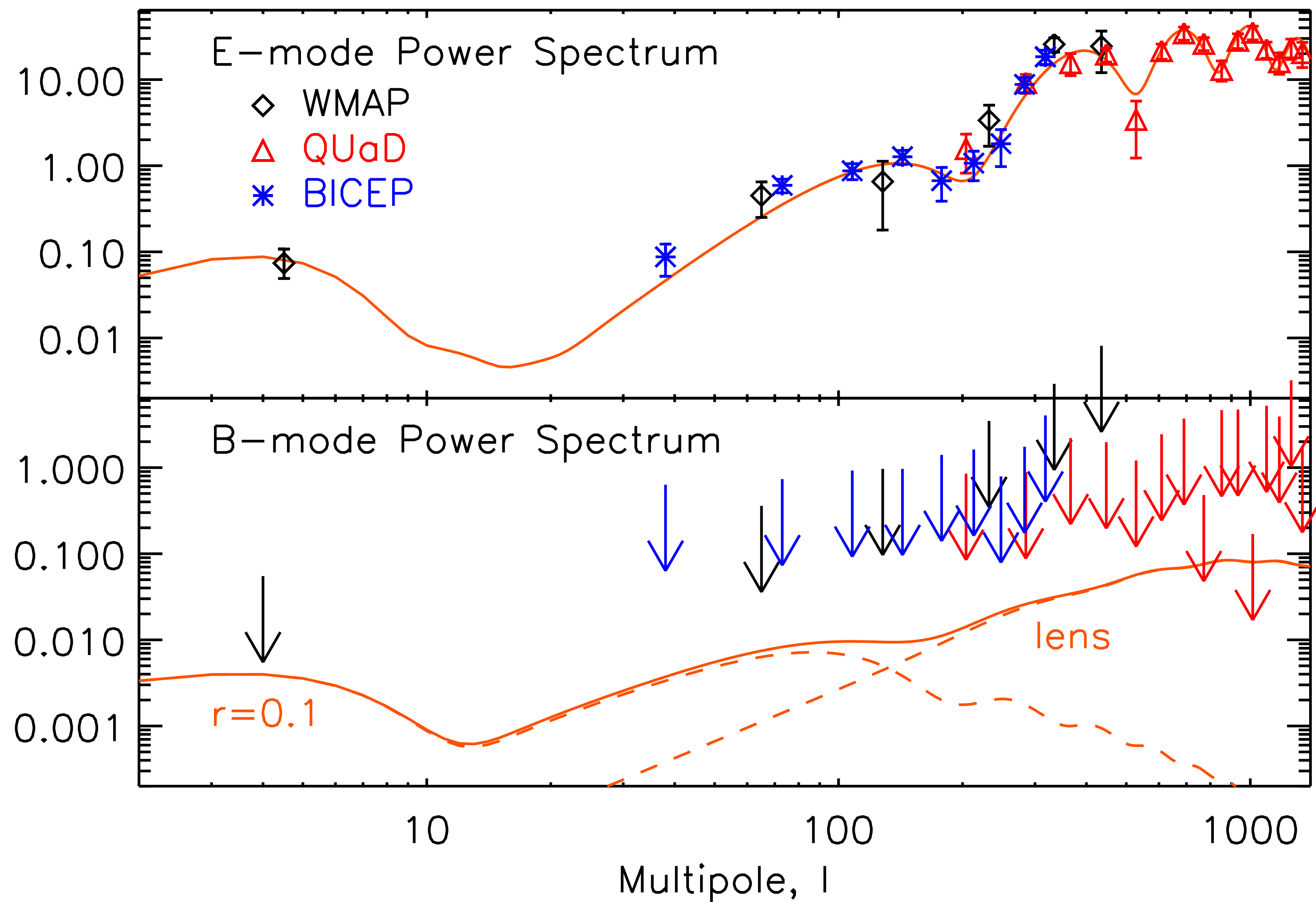


From GW to CMB Polarization



Gravitational waves can produce
both E- and B-mode polarization

Polarization Power Spectrum



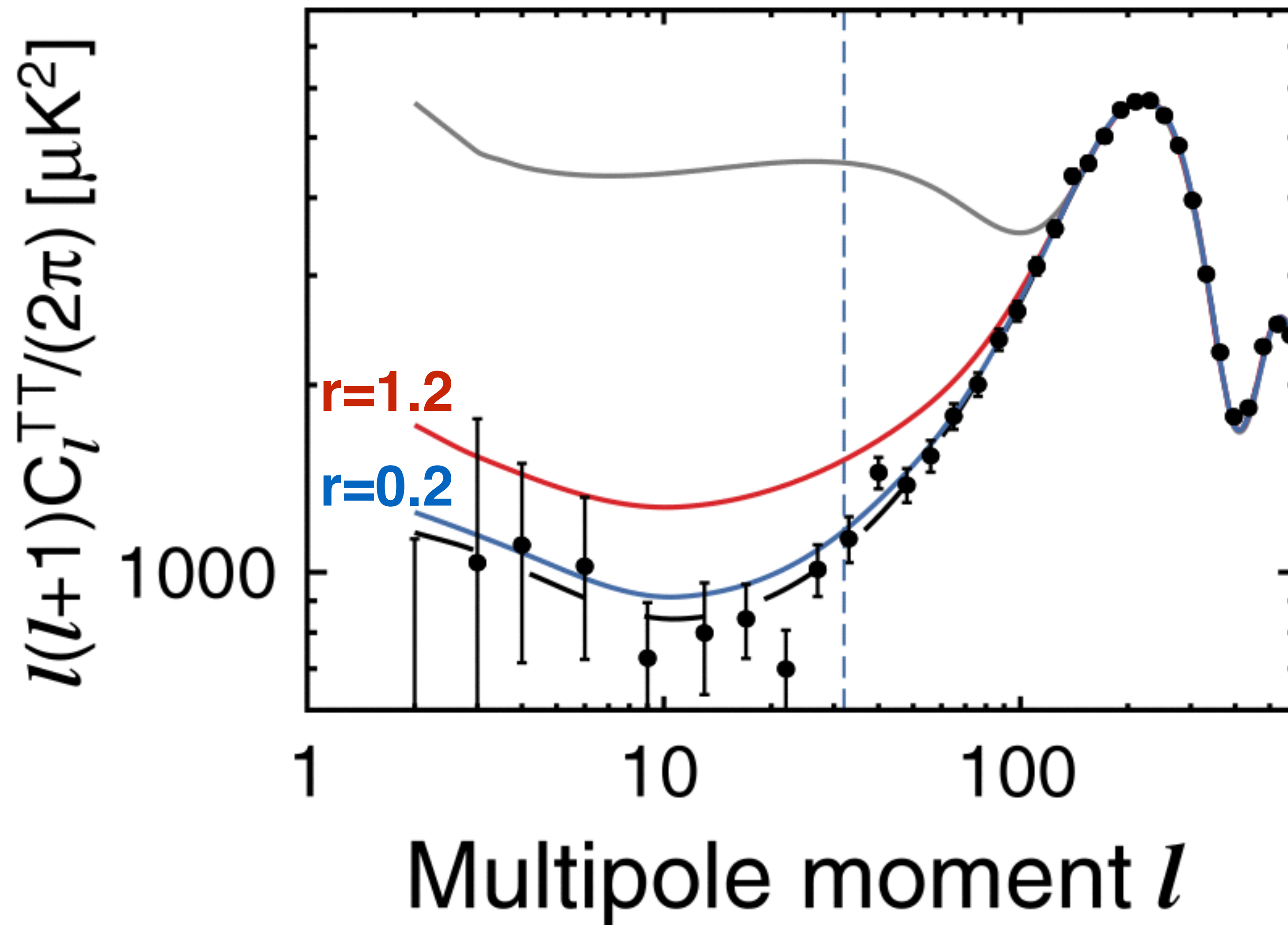
- No detection of B-mode polarization at degree scales, *before March 17*

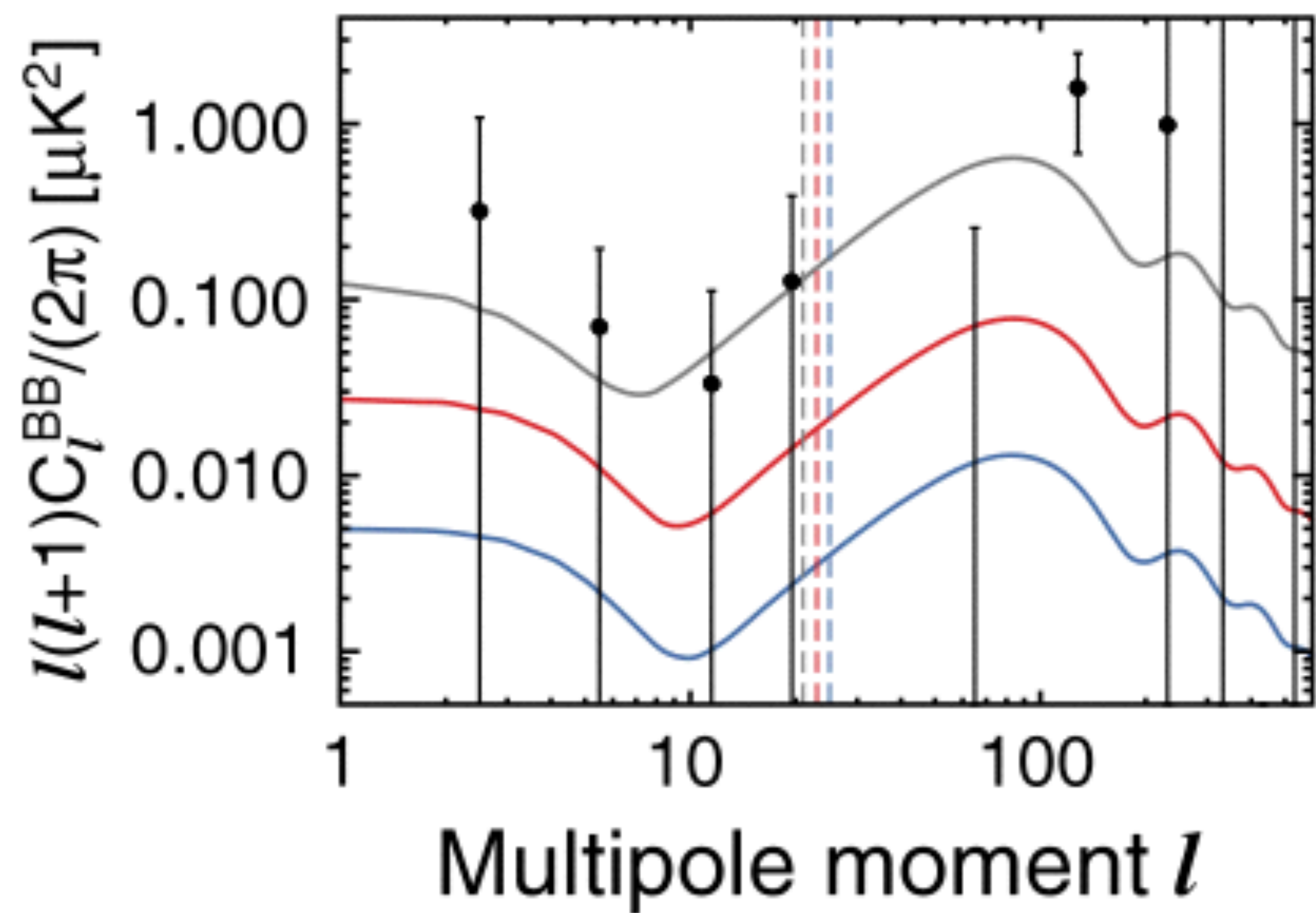
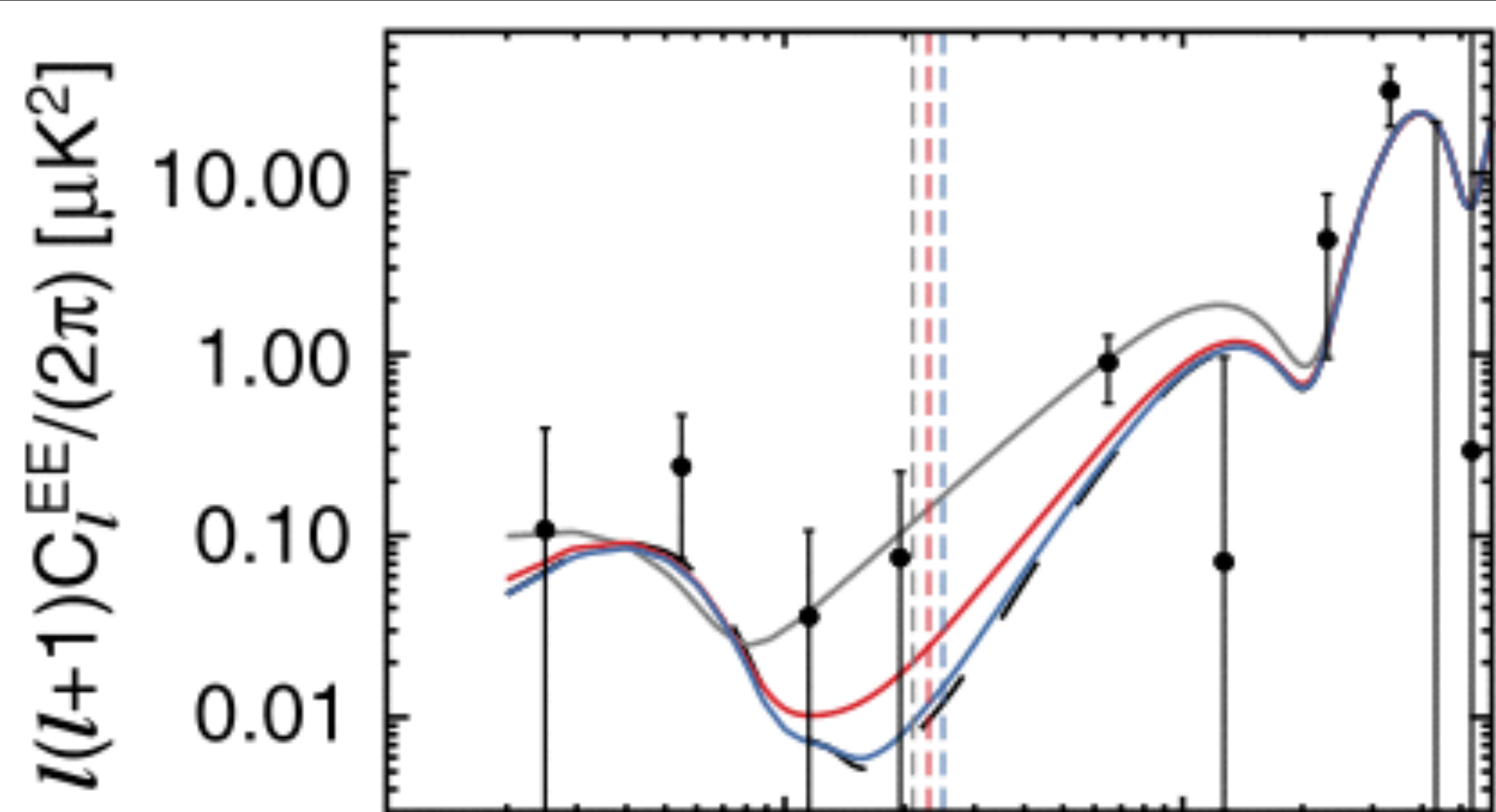
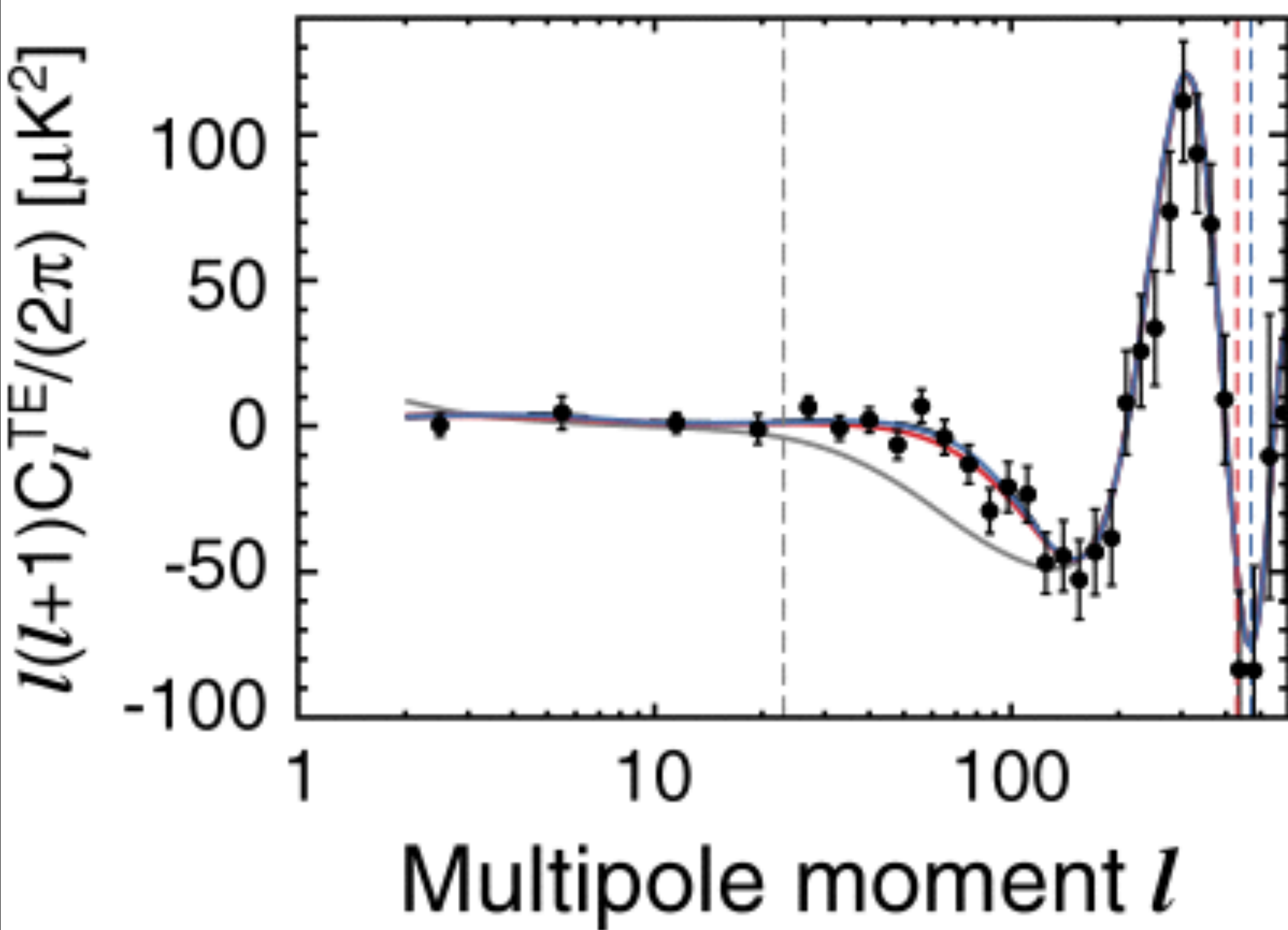
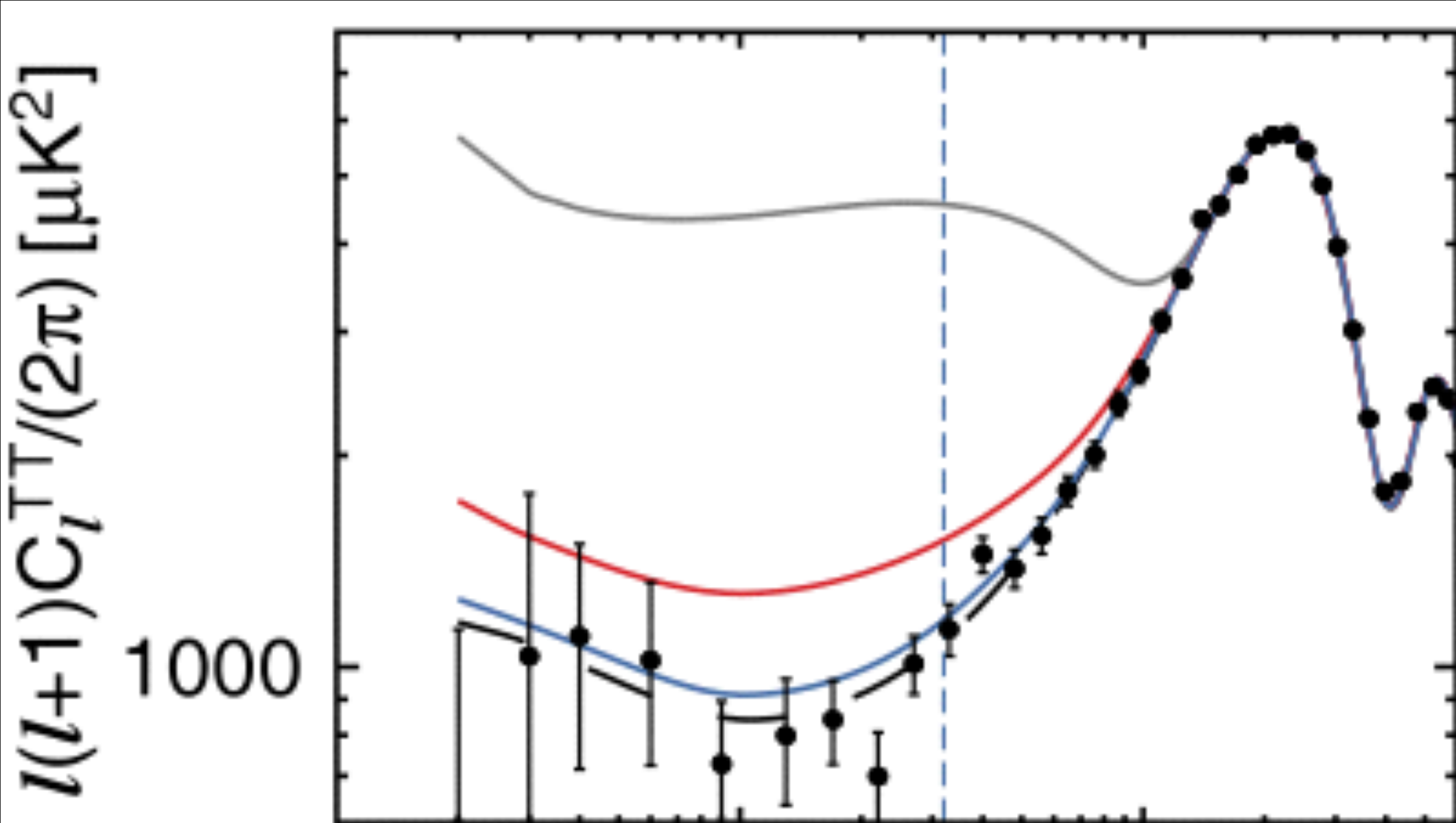
“Tensor-to-scalar Ratio,” r

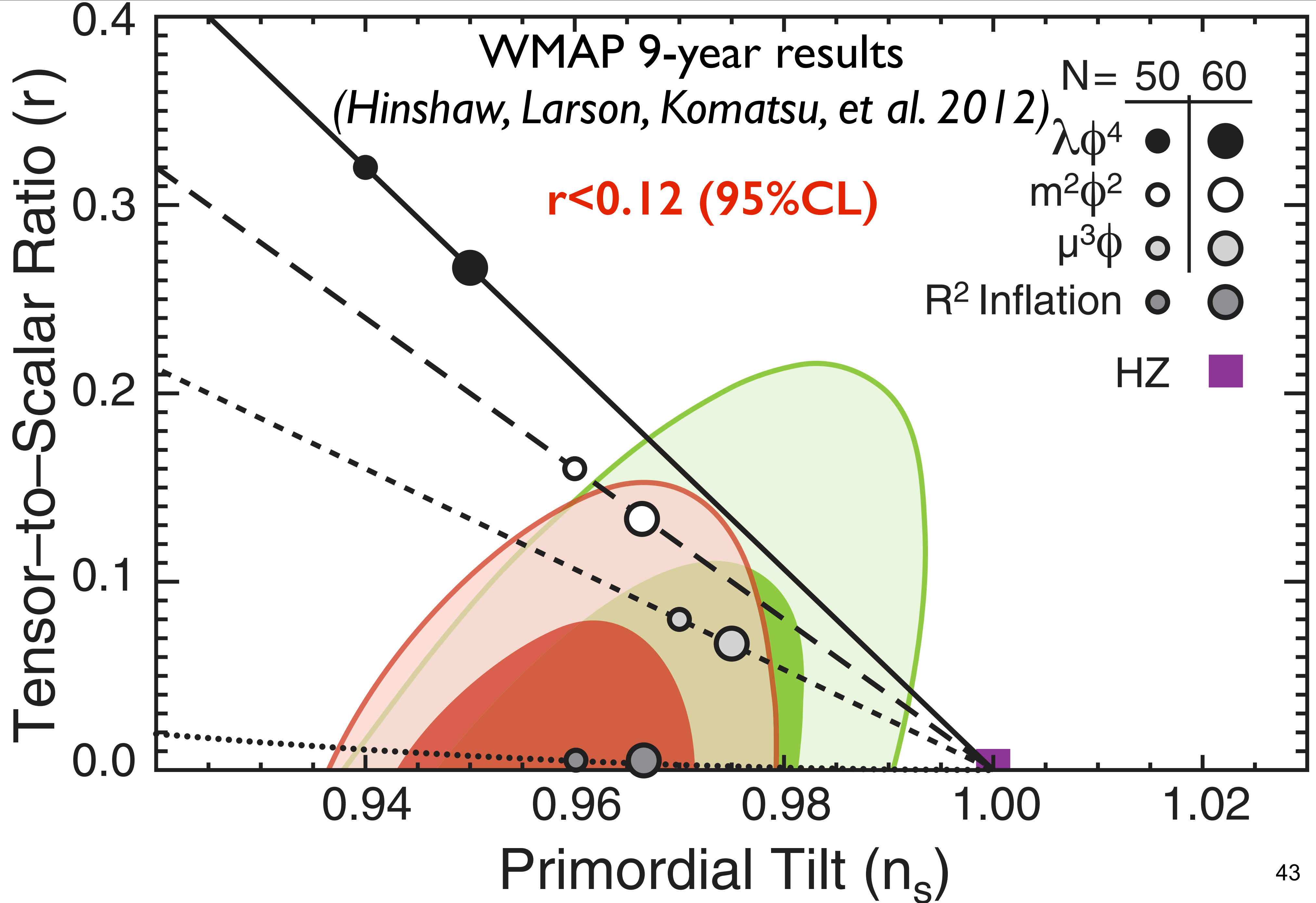
$$r = \frac{[\text{Power in Gravitational Waves}]}{[\text{Power in Curvature Perturbation}]}$$
$$= \langle h_{ij,k0} h^{ij,k0*} \rangle / \langle |\zeta_{k0}|^2 \rangle \text{ at } k_0 = 0.002 \text{ Mpc}^{-1}$$

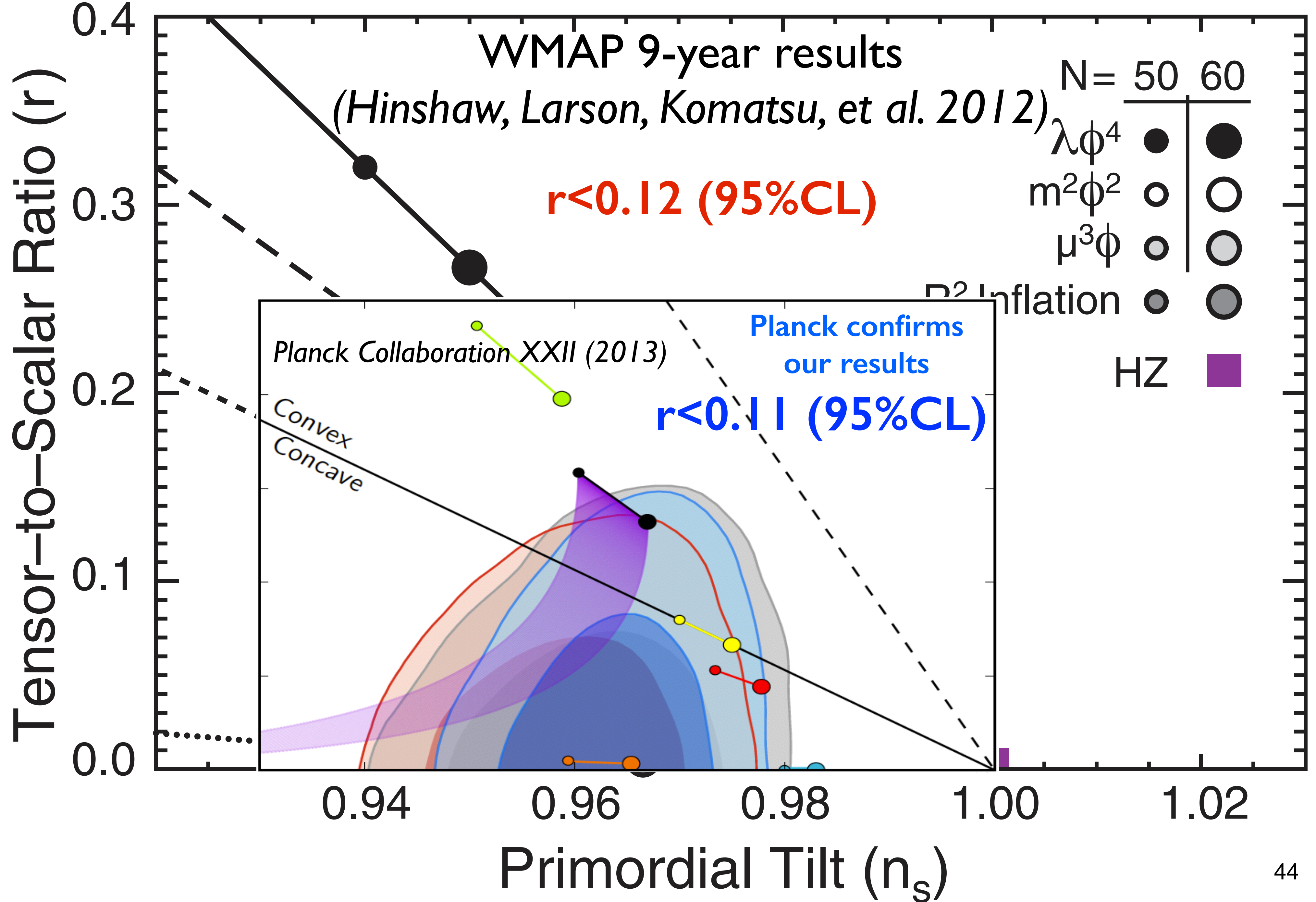
Inflation predicts $r < \sim 1$

Limit from Temperature





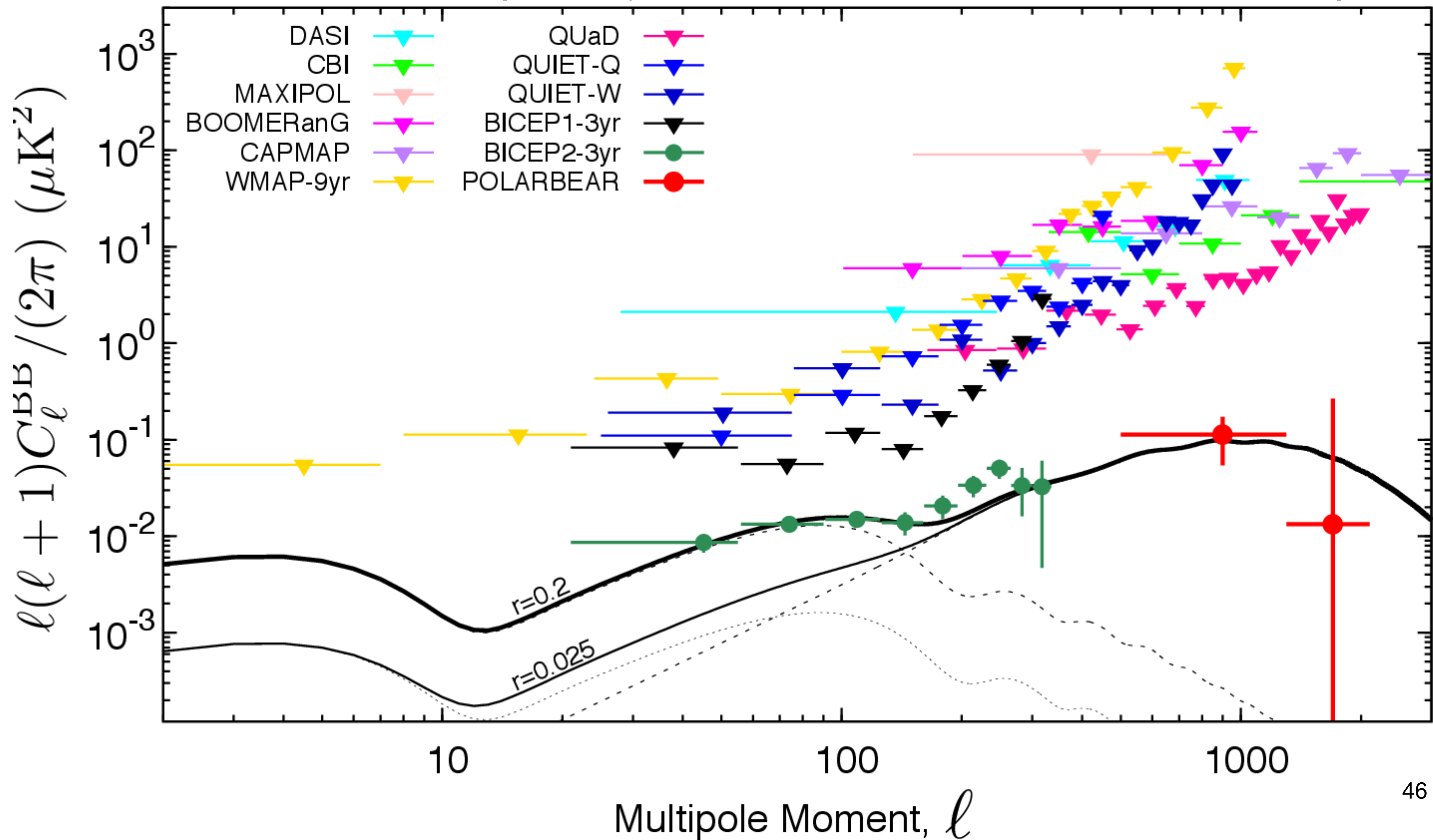




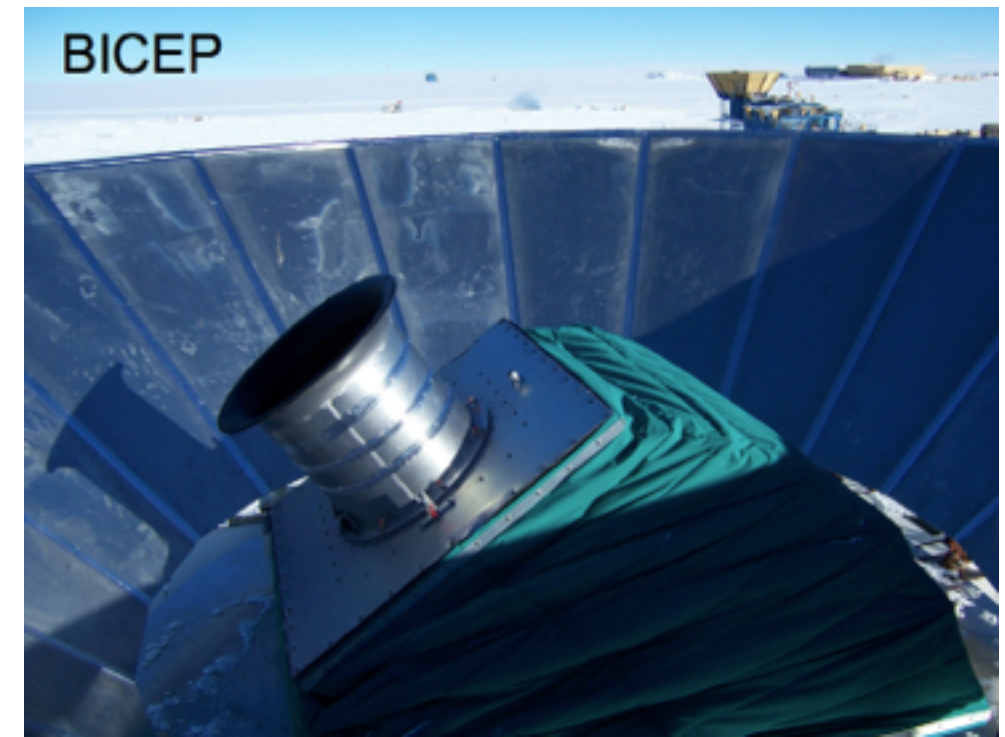
Then...

- 10:45 (Eastern Standard Time), March 17, 2014

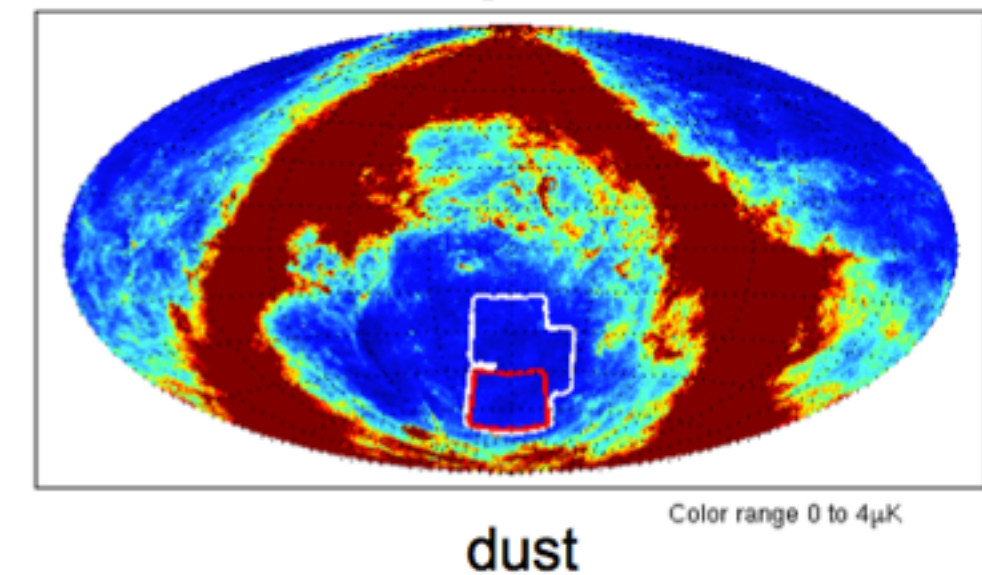
**Courtesy of Yuji Chinone, with the POLARBEAR data points*



What is BICEP2?

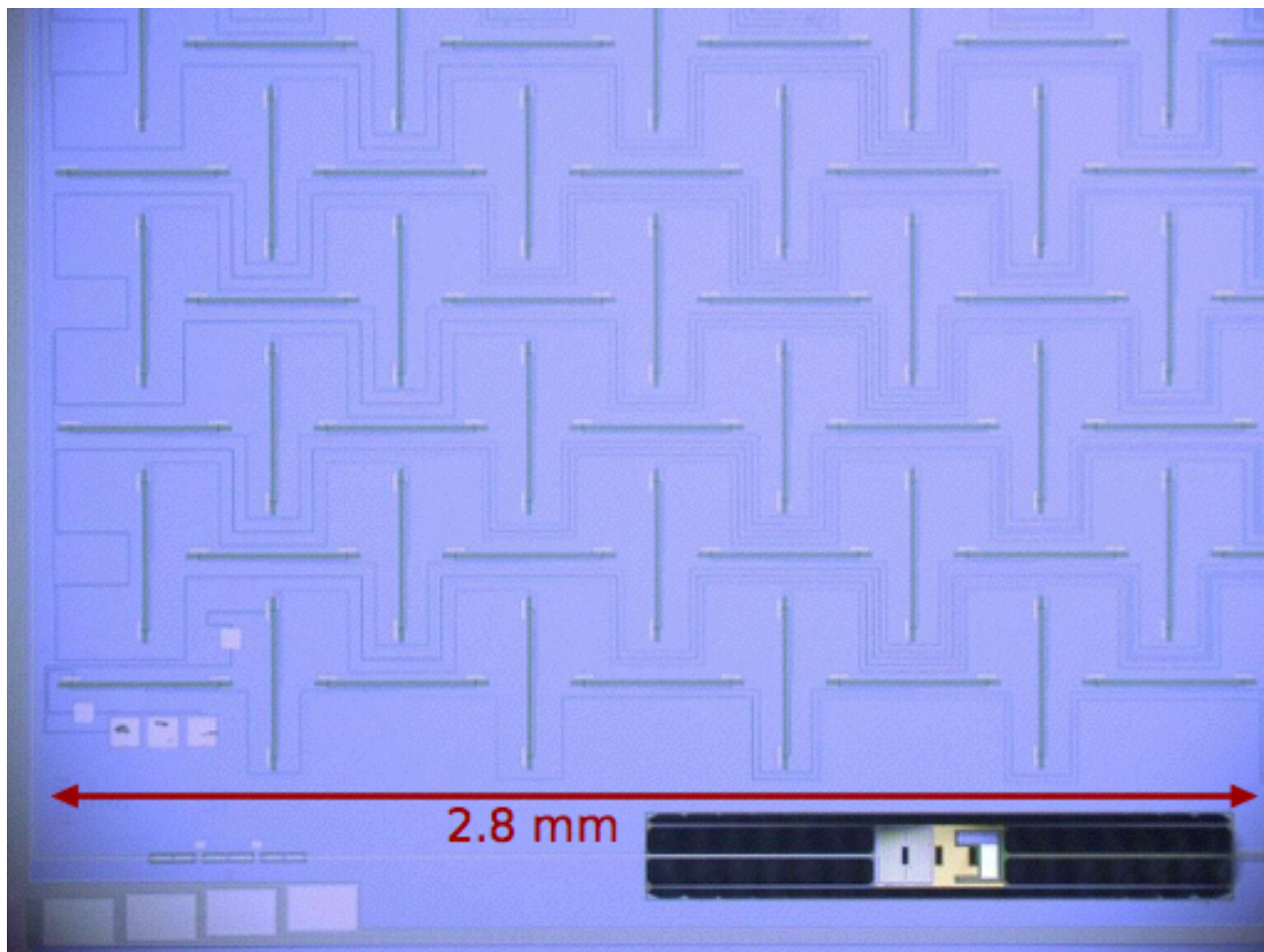


- A small [26 cm] refractive telescope at South Pole
- 512 bolometers working at 150 GHz
- Observed 380 square degrees for three years [2010-2012]
- Previous: BICEP1 at 100 and 150 GHz [2006-2008]
- On-going: Keck Array = 5 x BICEP2 at 150 GHz [2011-2013] and additional detectors at 100 and 220 GHz [2014-]



How does BICEP2 measure polarization?

- Taking the difference between two detectors (A&B), measuring two orthogonal polarization states



Horizontal slots
-> A detector

Vertical slots
-> B detector

These slots are co-located, so they look at approximately the same positions in the sky

Implication of the measured tensor-to-scalar ratio

- The measured r is directly connected to the potential energy of a field driving inflation.
- **$r = 0.2$ implies 2×10^{16} GeV**
 - Grand Unification Scale! Inflation is a phenomenon of the high[est] energy physics
- $r = 0.2$ also implies that a field driving inflation moved by $\sim 5 \times$ Planck Mass. A challenge to model building

Is the signal cosmological?

- Worries:
 - Is it from Galactic foreground emission, e.g., dust?
 - Is it from imperfections in the experiment, e.g., detector mismatches?



Eiichiro Komatsu

March 14 near Munich

If detection of the primordial B-modes were to be reported on Monday, I would like see:

[1] Detection (>3 sigma each) in more than one frequency, like 100 GHz and 150 GHz giving the same answers to within the error bars.

[2] Detection (could be a couple of sigmas each) in a few multipole bins, i.e., not in just one big multipole bin.

Then I will believe it!


facebook




Eiichiro Komatsu

March 14 near Munich

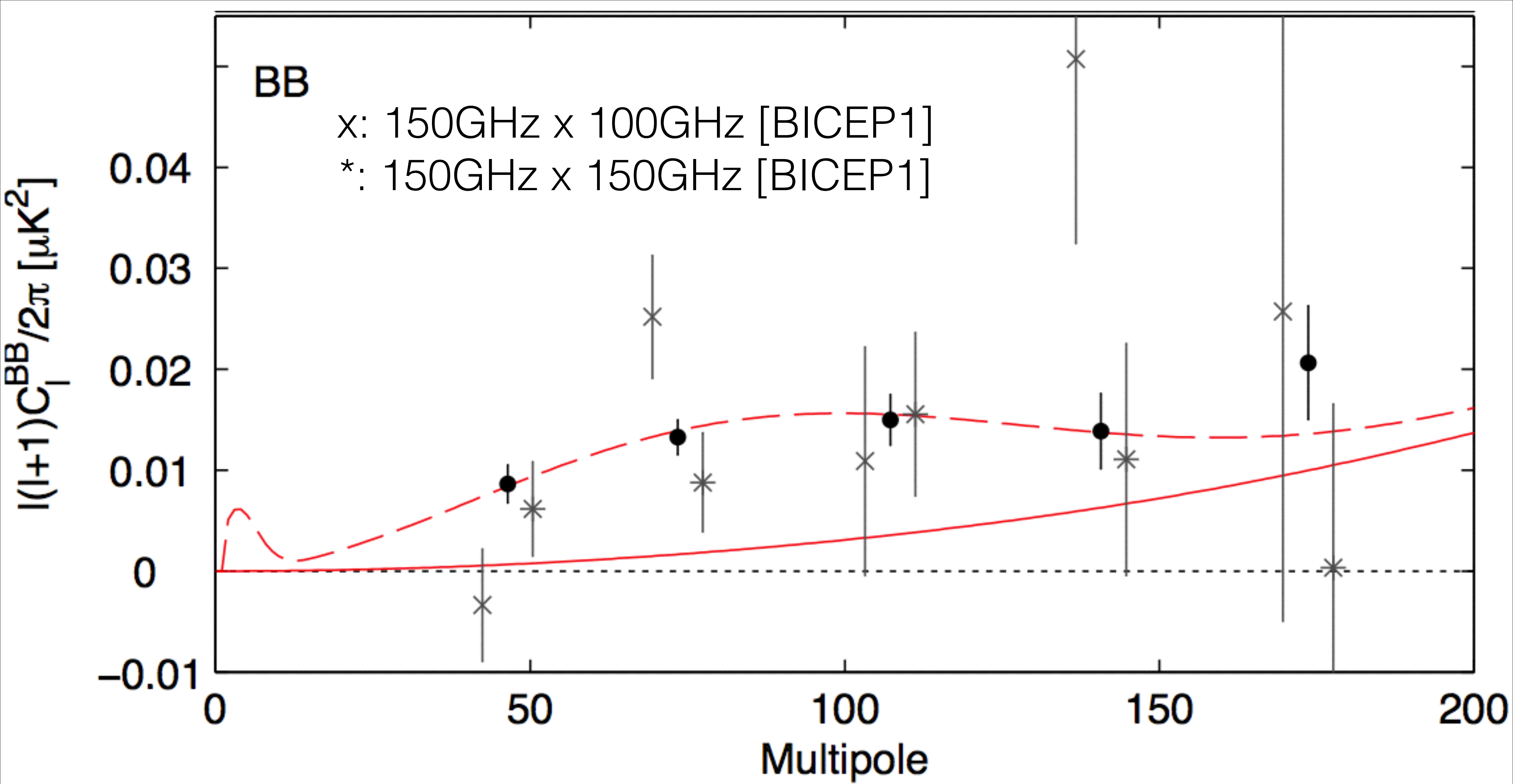
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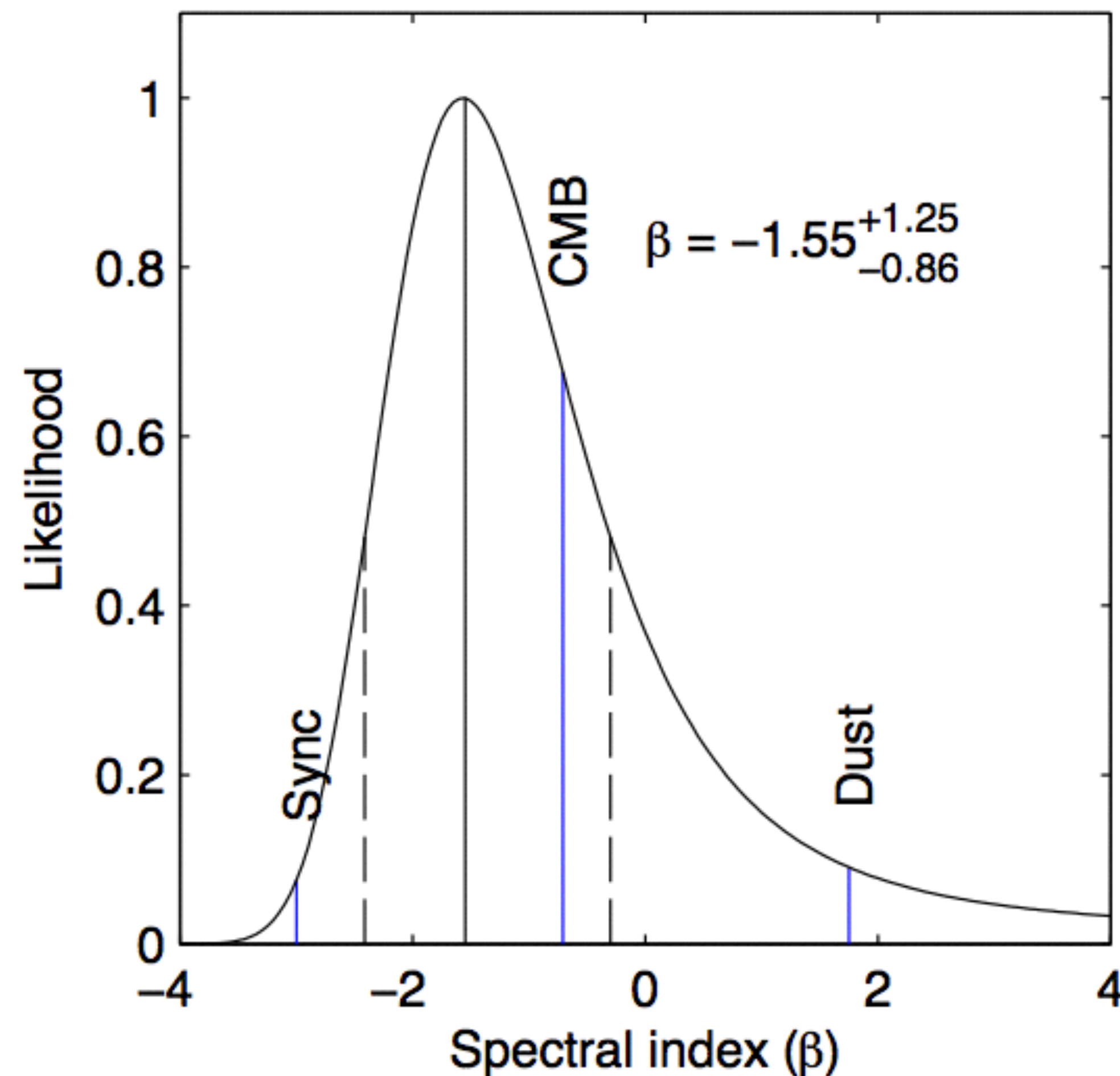
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facebook



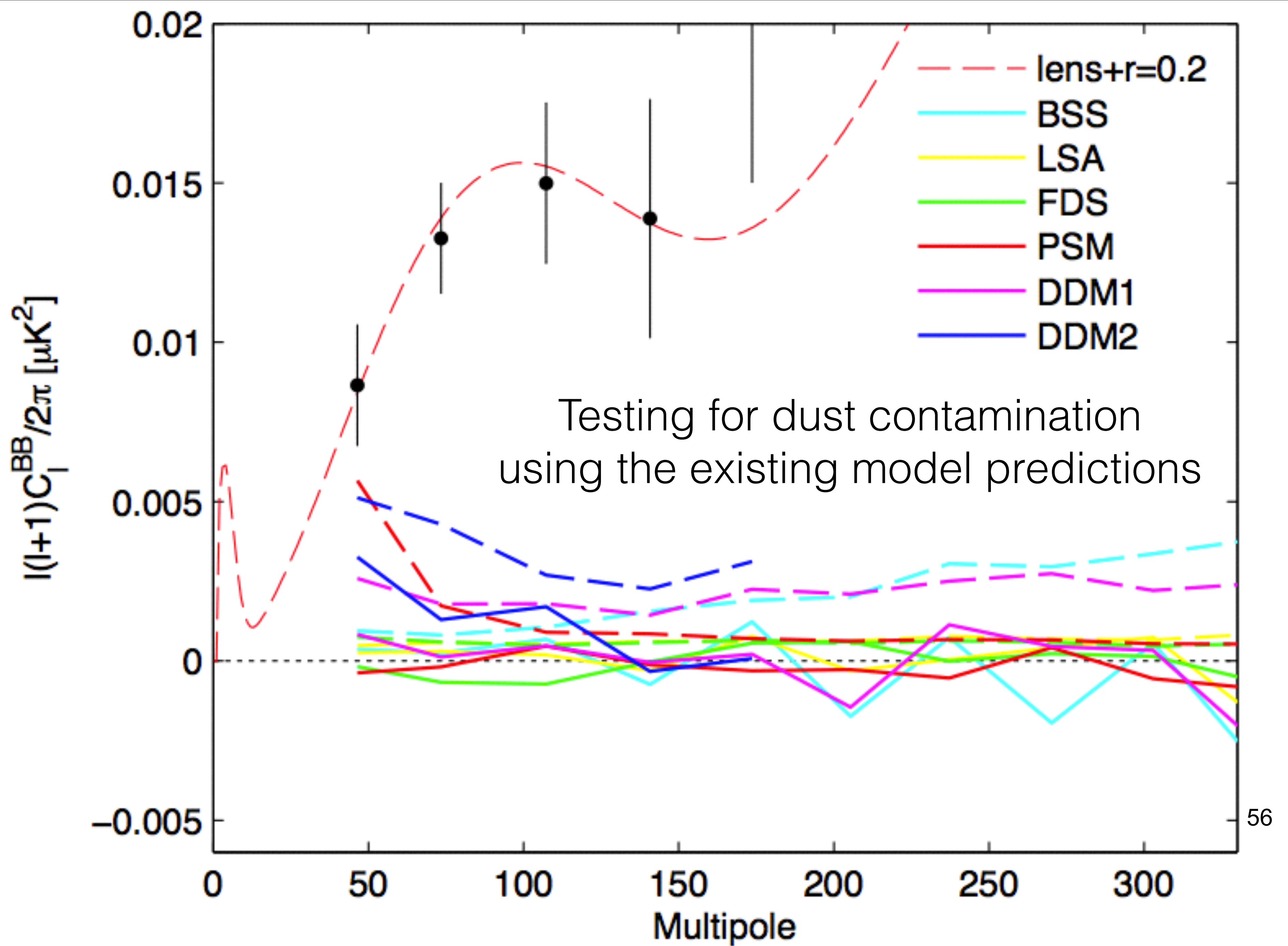
No 100 GHz x 100 GHz [yet]

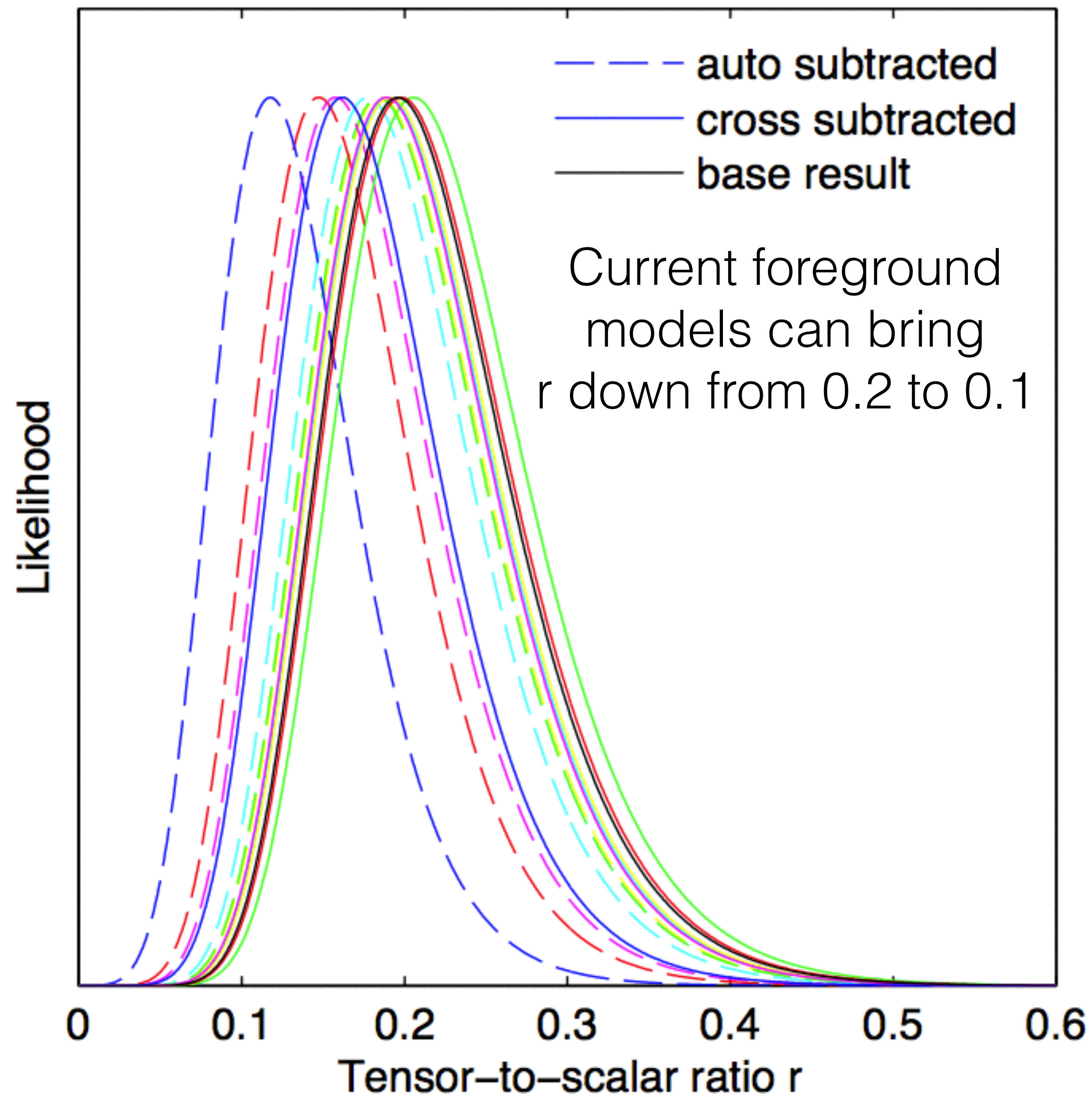


- Using the 100x150 GHz cross, they are able to “reject” representative spectra of synchrotron and dust at ~ 2 sigma level.
- In other words, **it is only ~ 2 sigma level that they can claim the cosmological origin of the signal.**

So, at this point

- I must conclude that:
 - *“There is no strong evidence that the detected B modes are not cosmological. However, there is no strong evidence that the detected B modes are cosmological, either.”*

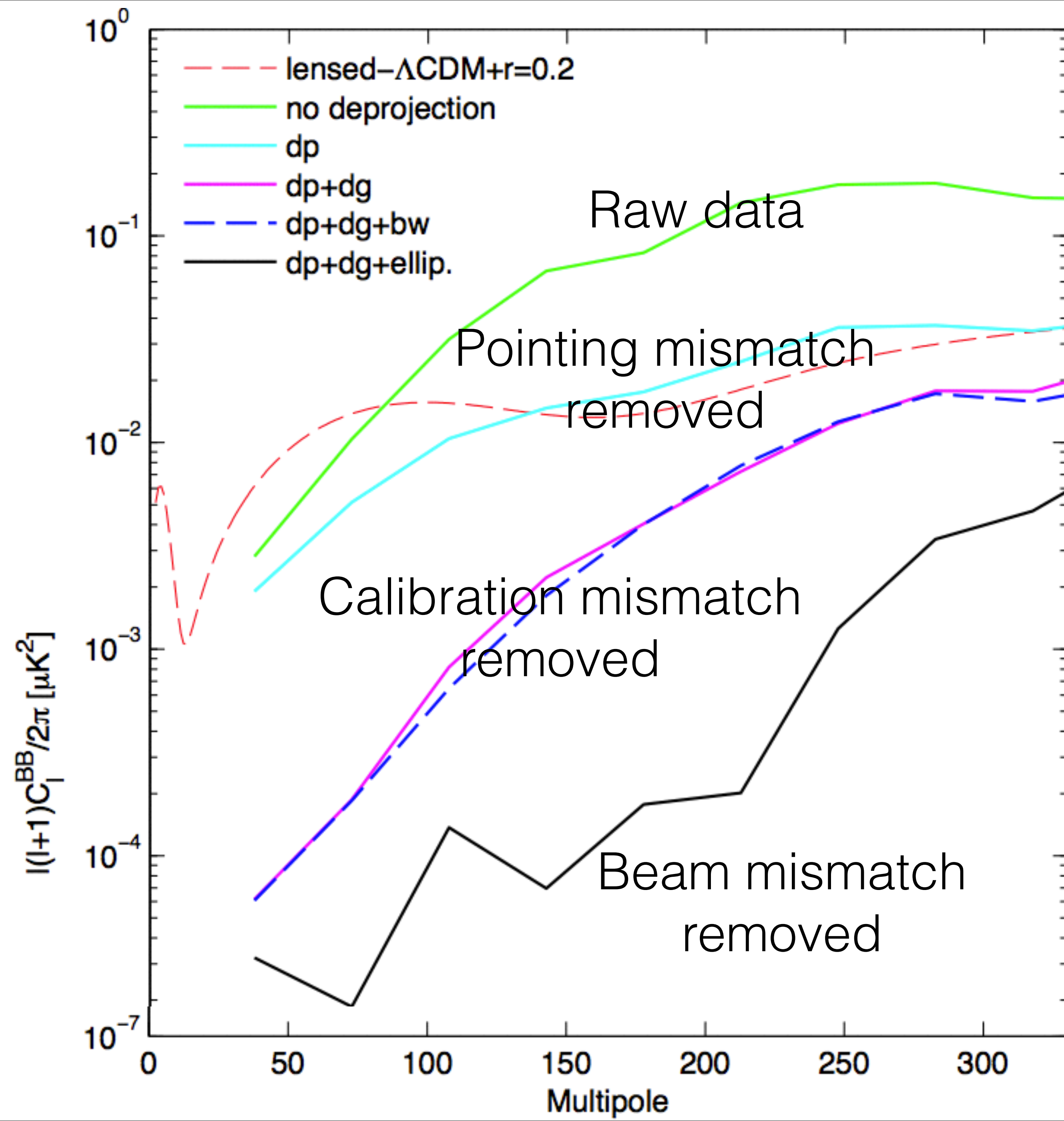




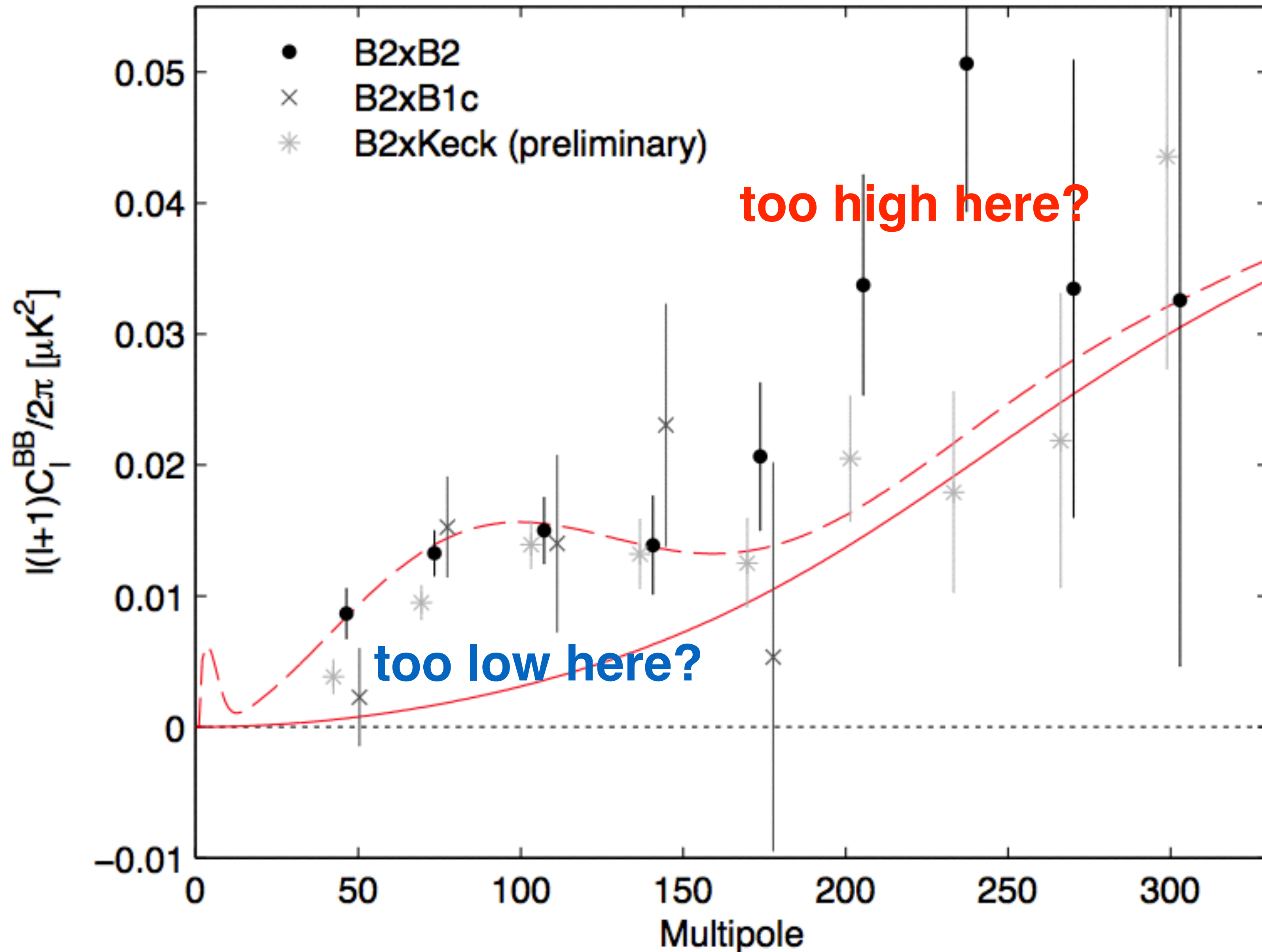
Current foreground
models can bring
 r down from 0.2 to 0.1

Instrumental Effects

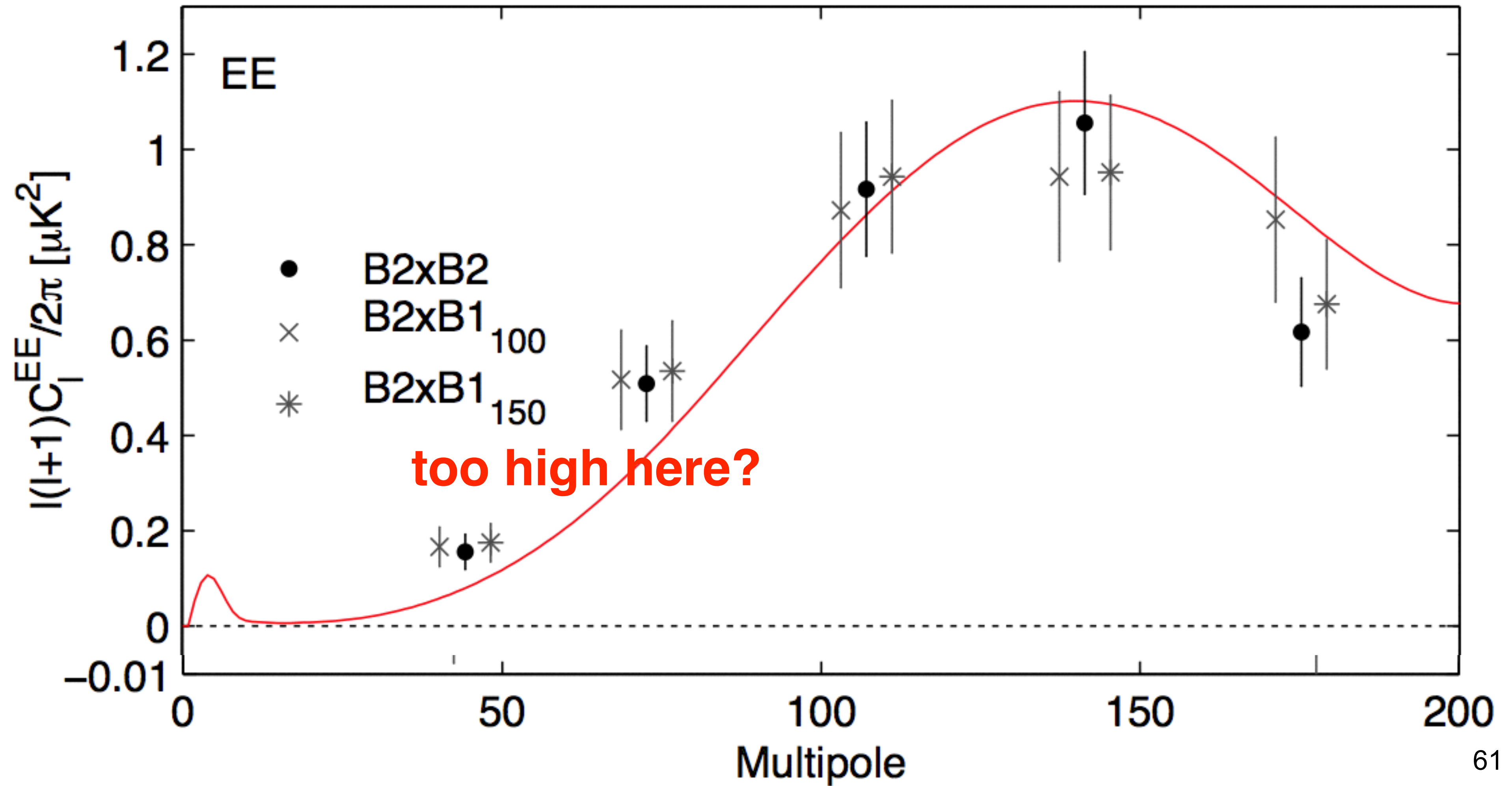
- BICEP2 measures polarization by taking the outputs of two detectors
- If the properties of these detectors are different, the temperature-to-polarization leakage occurs
 - Two detectors seeing different locations in the sky
 - Two detectors receiving slightly different frequencies
 - Two detectors calibrated with a slight mis-calibration
 - Two detectors having different beams in the sky



Worries raised at FB so far



Worries raised at FB so far



“Reconciling” T and B

- The **Planck** temperature data suggest **$r < 0.11$** [95%CL], assuming a power-law scalar power spectrum and adiabatic perturbations
- The **BICEP2** data suggest **$r \sim 0.1-0.2$**
 - *The lower r values not a problem*
 - The higher r values would require a modification to the model:
 - Scale-dependent power-law scalar perturbation spectrum
 - A new perturbation source [anti]correlated with adiabatic perturbations, e.g., isocurvature
 - A cut-off of the scalar power at the largest scale -> a probe of the beginning of inflation?

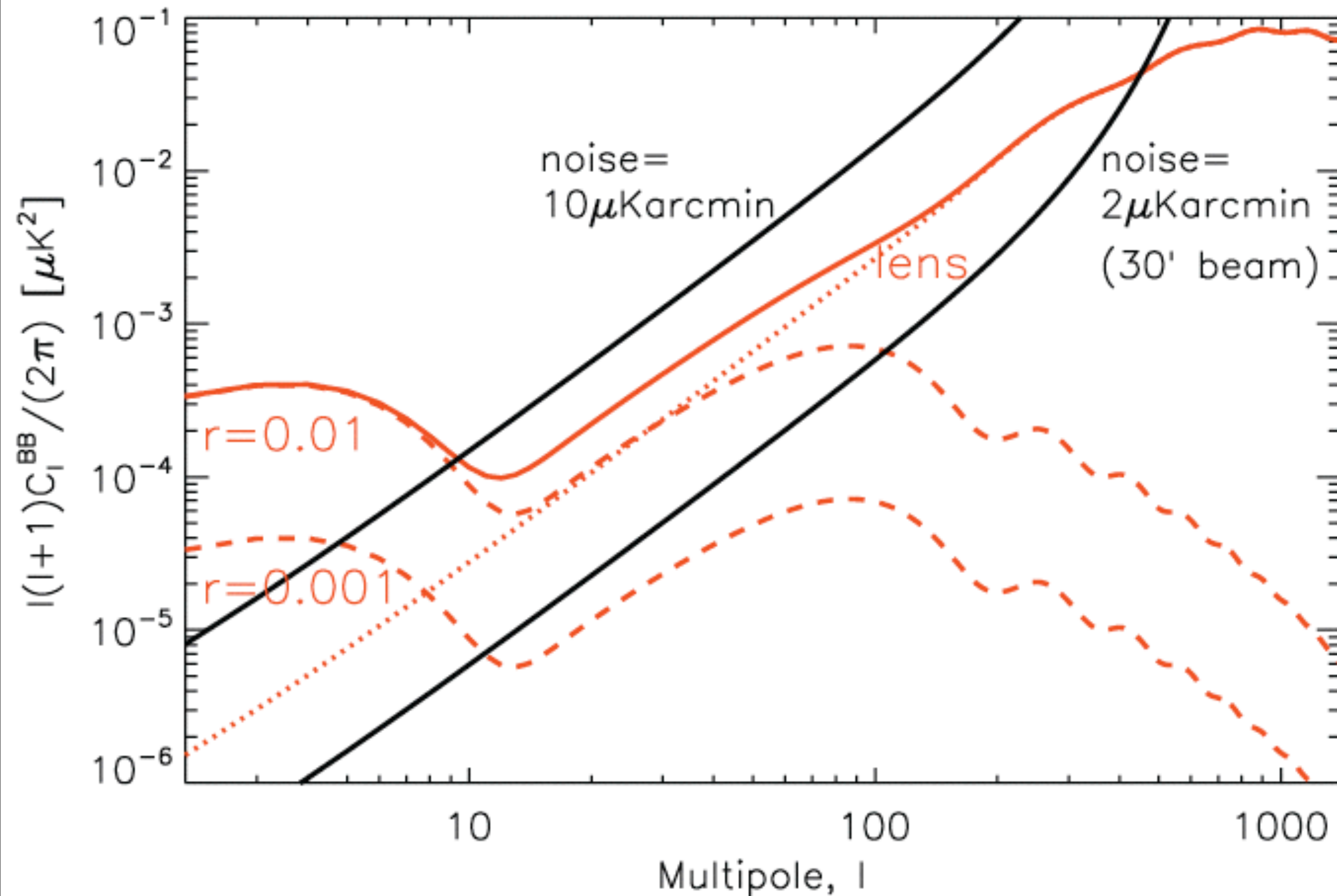
Next Step

- It is absolutely necessary to confirm BICEP2's claim at different frequencies
- Penzias & Wilson discovered the CMB at 7.3 cm, but the subsequent confirmation by Roll & Wilkinson at 3.2 cm played a crucial role in confirming a black-body spectrum of the signal
- We need this confirmation

If confirmed, then what's next?

- We must measure the “reionization bump” at $l < 10$
- We then wish to determine the tensor tilt, n_t , to the precision of $O(0.01)$
- The exact scale invariance is $n_t = 0$

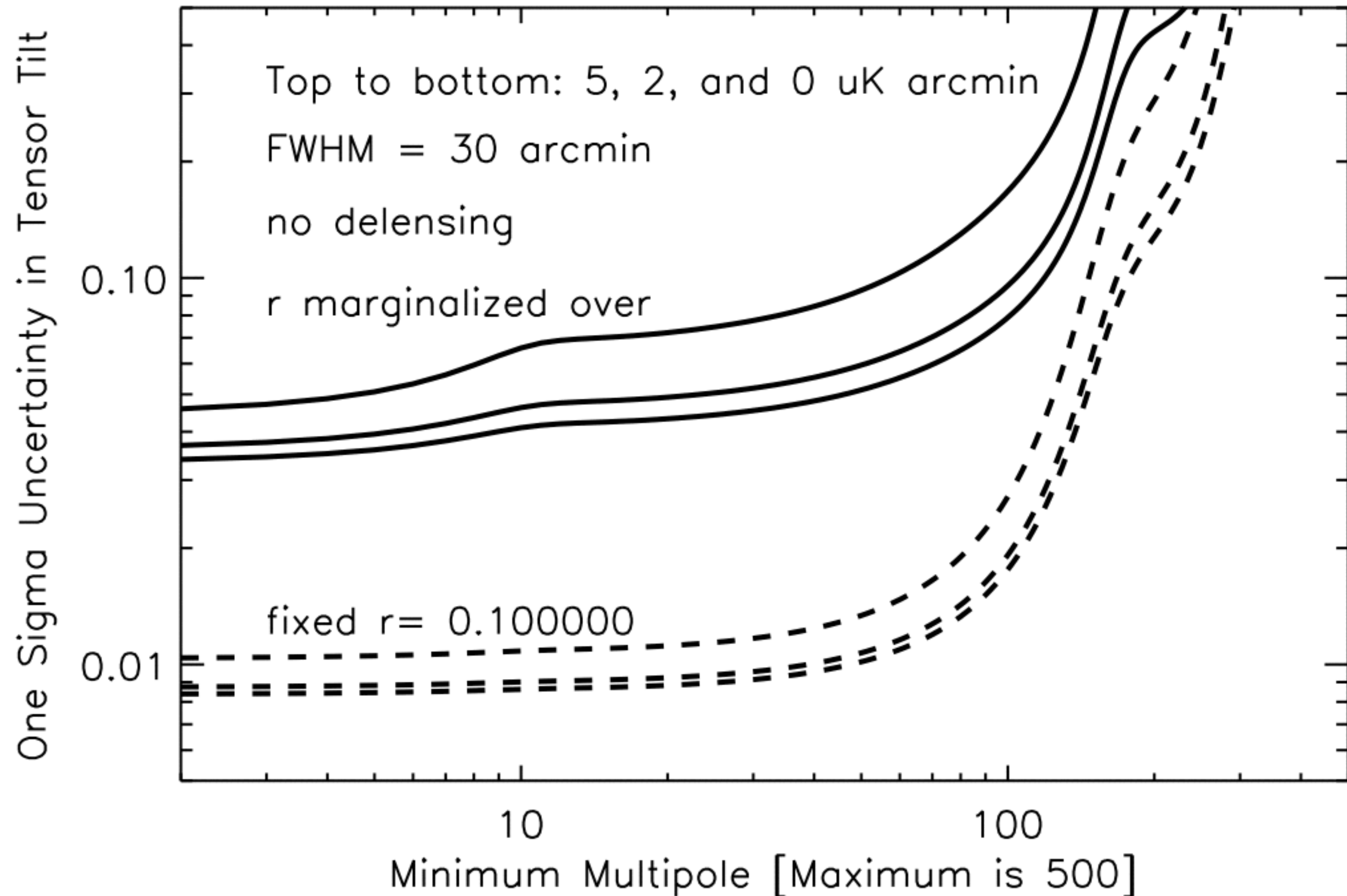
Lensing limits our ability to measure the tensor tilt



- Unless we “de-lens” maps, lowering noise to $< 5 \mu K \text{ arcmin}$ does not help.
- We need de-lensing!

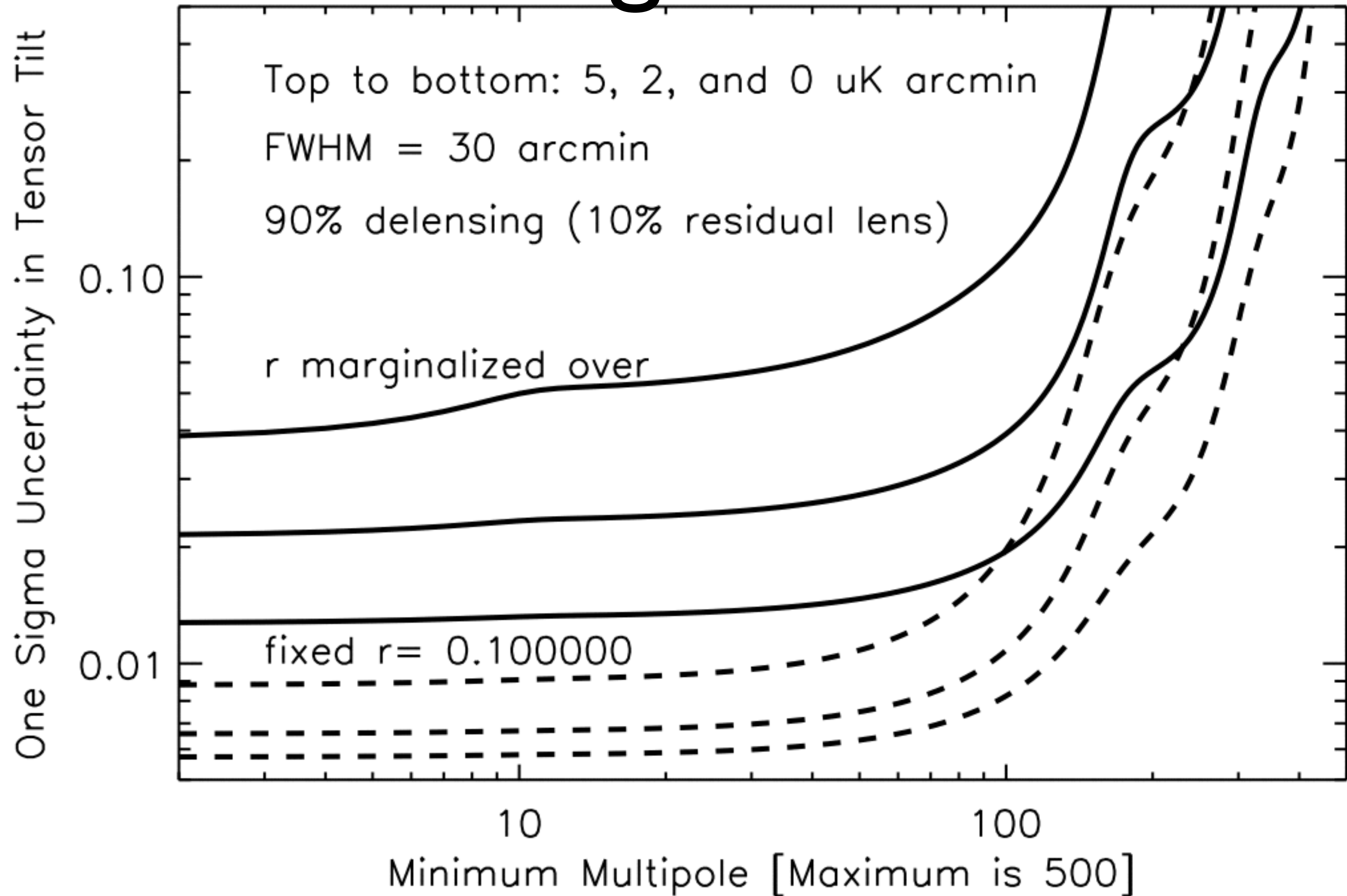
**Most optimistic forecast [full sky, white noise, no foreground]*

Uncertainty on the tensor tilt



**Most optimistic forecast [full sky, white noise, no foreground]*

De-lensing is now crucial

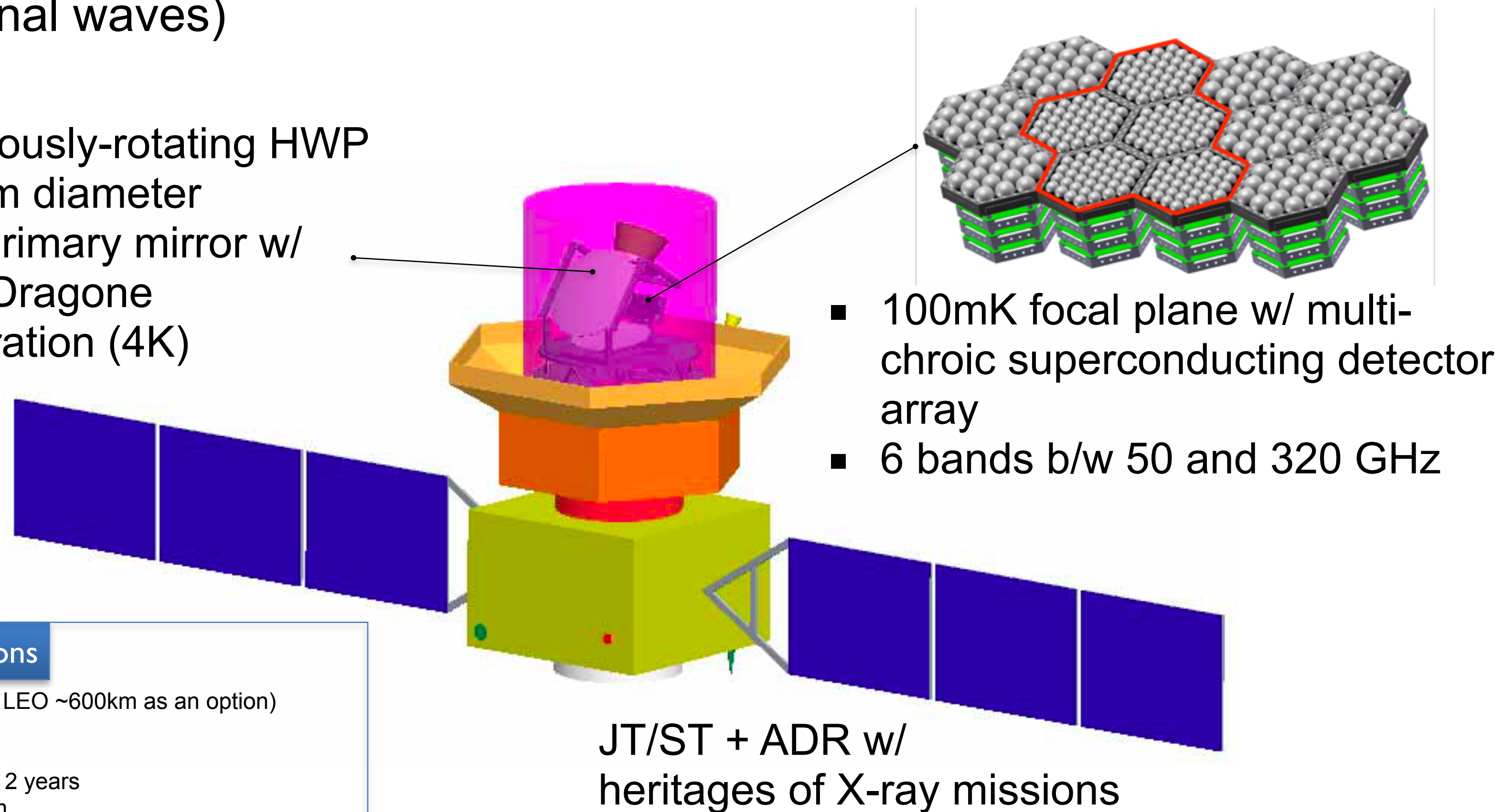


LiteBIRD

- Next-generation polarization-sensitive microwave experiment. Target launch date: ~2020
- Led by Prof. Masashi Hazumi (KEK); a collaboration of ~70 scientists in Japan, USA, Canada, and Germany
- We aim at measuring r with the precision of $\text{Err}[r] \sim 0.001$
- We need to study how well we can measure n_t

- Candidate for JAXA's future missions on “fundamental physics”
- **Goal:** Search for primordial gravitational waves to the lower bound of well-motivated inflationary models
- **Full success:** $\delta r < 0.001$ (δr is the total uncertainties on tensor-to-scalar ratio, which is a fundamental cosmology parameter related to the power of primordial gravitational waves)

- Continuously-rotating HWP w/ 30 cm diameter
- 60 cm primary mirror w/ Cross- Dragone configuration (4K)



Major specifications

- Orbit: L2 (Twilight LEO ~600km as an option)
- Weight: ~1300kg
- Power: ~2000W
- Observing time: > 2 years
- Spin rate: ~0.1rpm

LiteBIRD working group

❖ 68 members (as of Nov. 21, 2013)

KEK

Y. Chinone
K. Hattori
M. Hazumi (PI)
M. Hasegawa
Y. Hori
N. Kimura
T. Matsumura
H. Morii
R. Nagata
S. Oguri
N. Sato
T. Suzuki
O. Tajima
T. Tomaru
H. Yamaguchi
M. Yoshida

JAXA

H. Fuke
I. Kawano
H. Matsuhara
K. Mitsuda
T. Nishibori
A. Noda
S. Sakai
Y. Sato
K. Shinozaki
H. Sugita
Y. Takei
T. Wada
N. Yamasaki
T. Yoshida
K. Yotsumoto

UC Berkeley

W. Holzapfel
A. Lee (US PI)
P. Richards
A. Suzuki

Kavli IPMU

N. Katayama
H. Nishino

MPA

E. Komatsu

ATC/NAOJ

K. Karatsu
T. Noguchi
Y. Sekimoto
Y. Uzawa

Tohoku U.

M. Hattori
K. Ishidoshiro
K. Morishima

RIKEN

K. Koga
S. Mima
C. Otani

McGill U.

M. Dobbs

Yokohama NU.

K. Mizukami
S. Nakamura
K. Natsume

Konan U.

I. Ohta

LBL

J. Borrill

Osaka Pref. U.

K. Kimura
M. Kozu
H. Ogawa

Saitama U.

M. Naruse

Tsukuba U.

M. Nagai

SOKENDAI

Y. Akiba
Y. Inoue
H. Ishitsuka
H. Watanabe

Okayama U.

H. Ishino
A. Kibayashi
Y. Kibe

NIFS

S. Takada

Osaka U.

S. Takakura

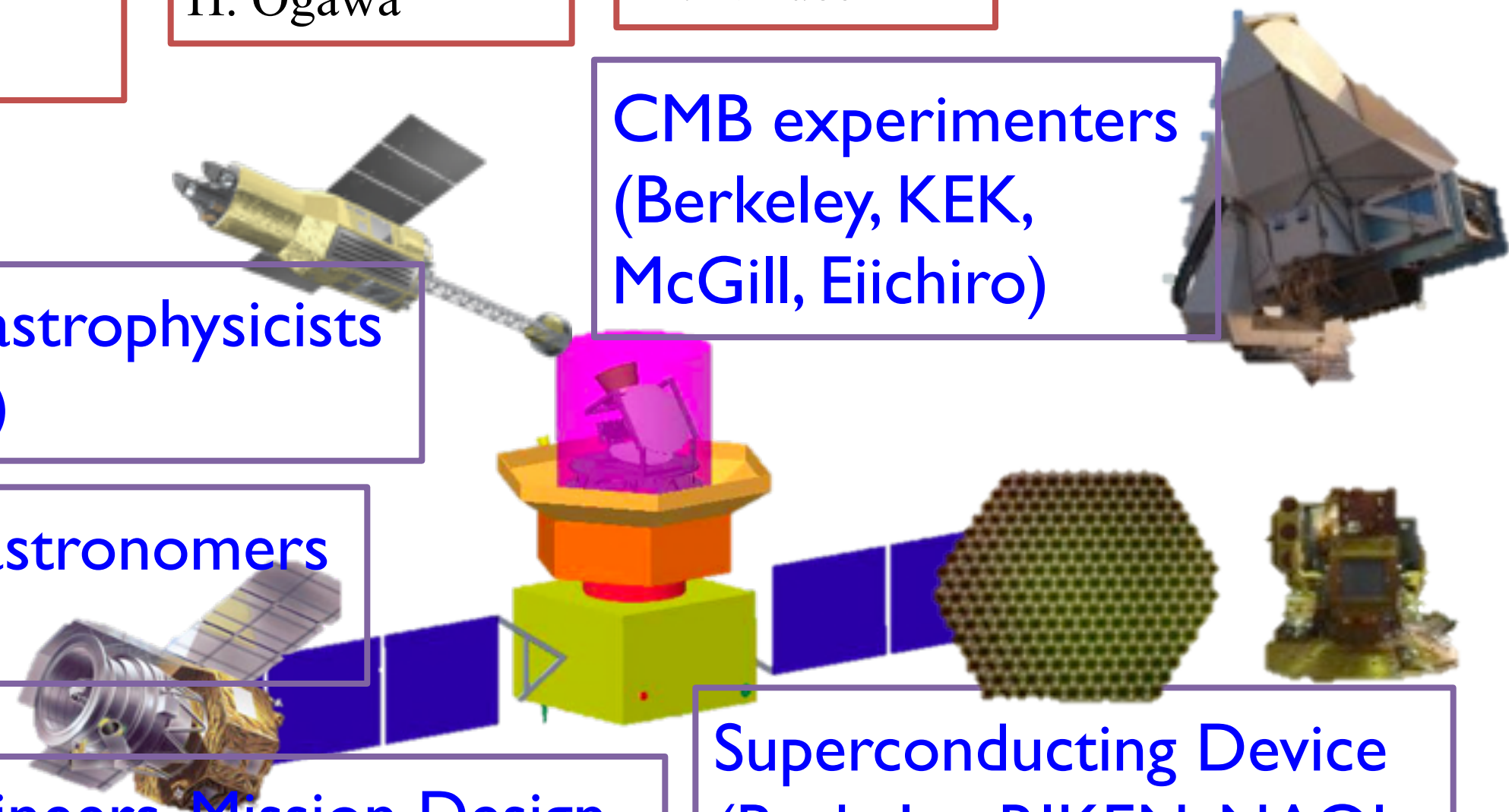
X-ray astrophysicists
(JAXA)

Infrared astronomers
(JAXA)

JAXA engineers, Mission Design
Support Group, SE office

CMB experimenters
(Berkeley, KEK,
McGill, Eiichiro)

Superconducting Device
(Berkeley, RIKEN, NAOJ,
Okayama, KEK etc.)



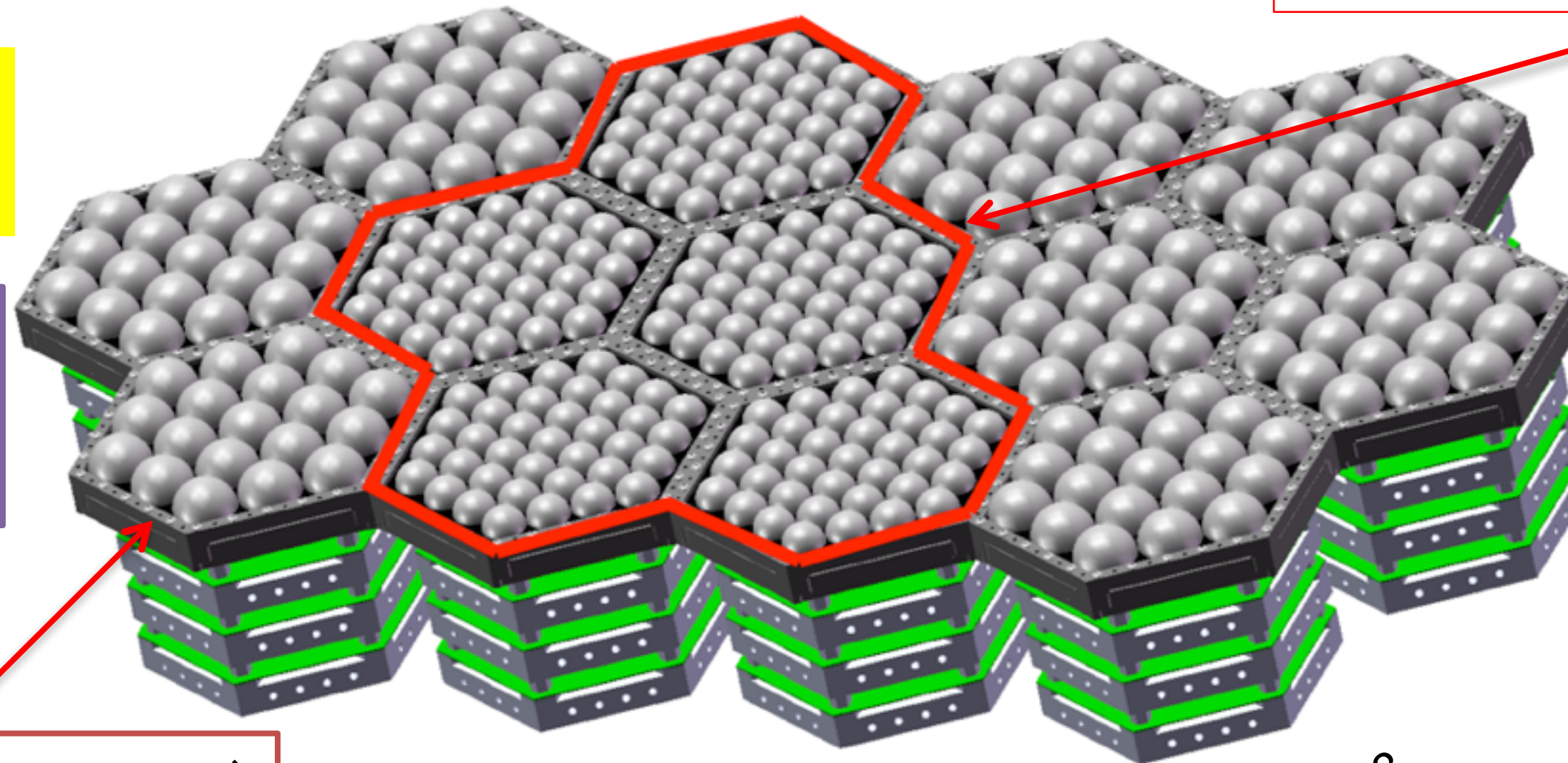
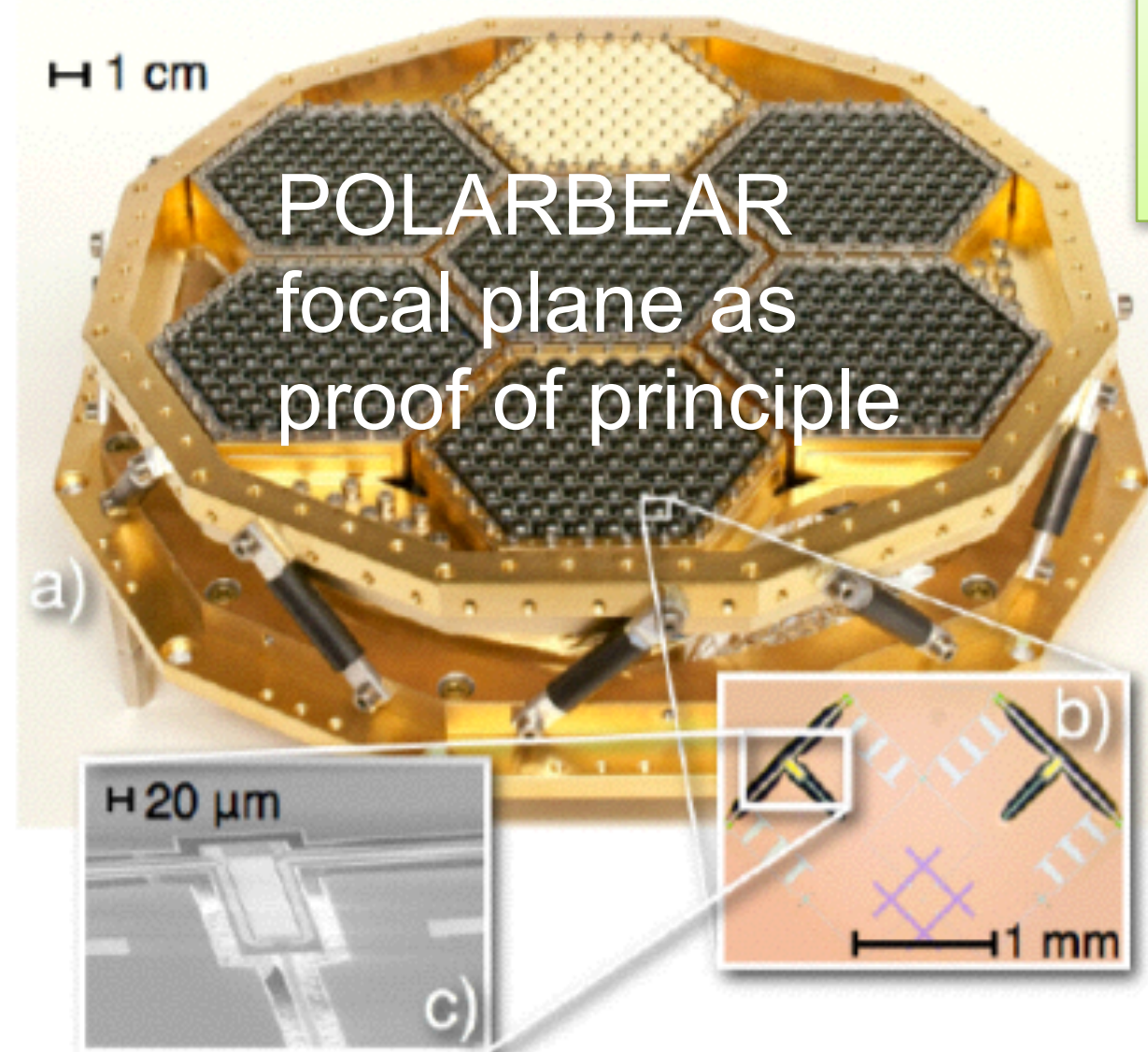
LiteBIRD focal plane design

UC Berkeley
TES option

2022 TES
bolometers

$T_{\text{bath}} = 100\text{mK}$

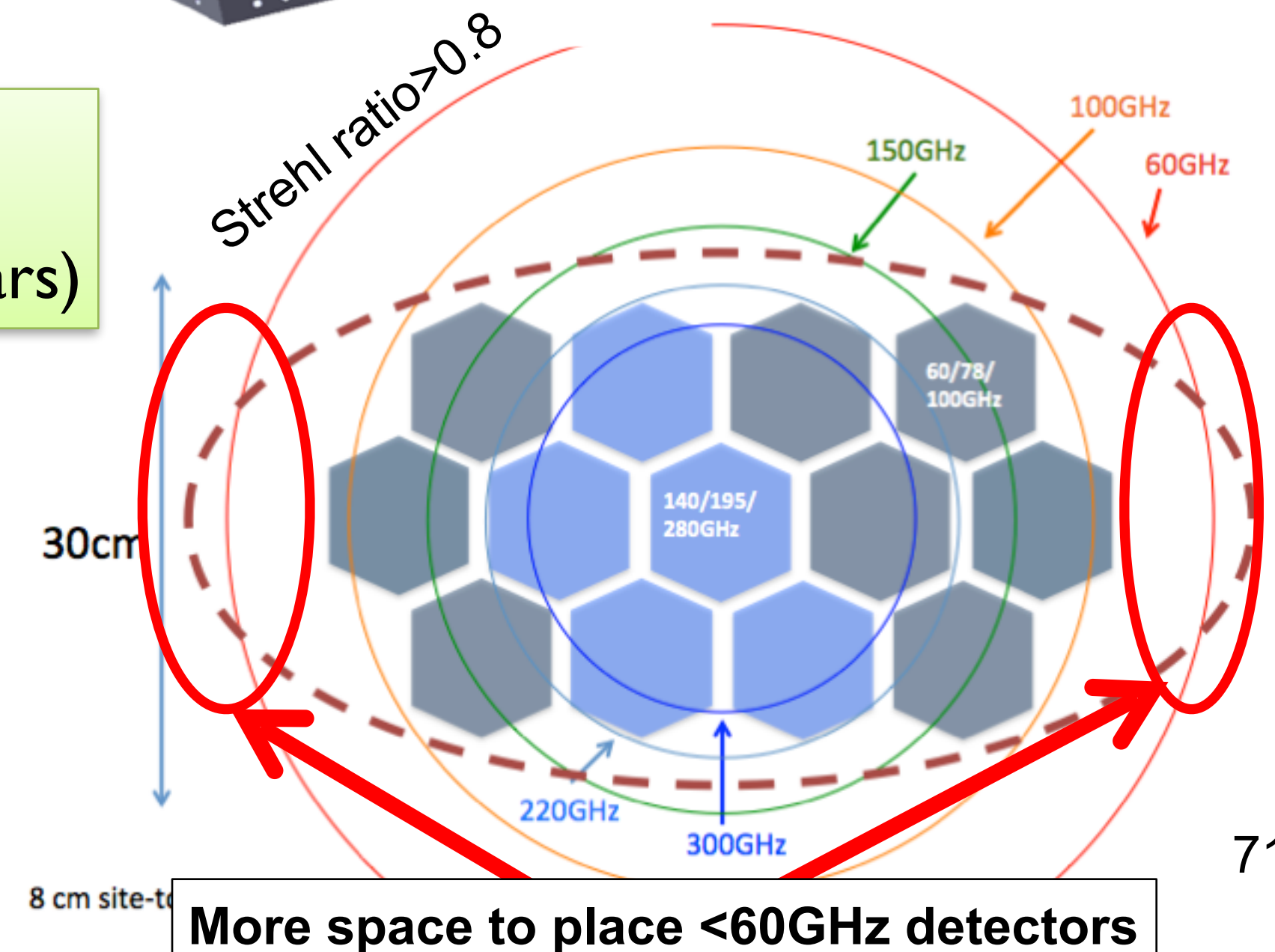
tri-chroic (60/78/100GHz)



tri-chroic (140/195/280GHz)

Band centers can
be distributed to
increase the
effective number
of bands

$2\mu\text{K arcmin}$
(w/ 2 effective years)



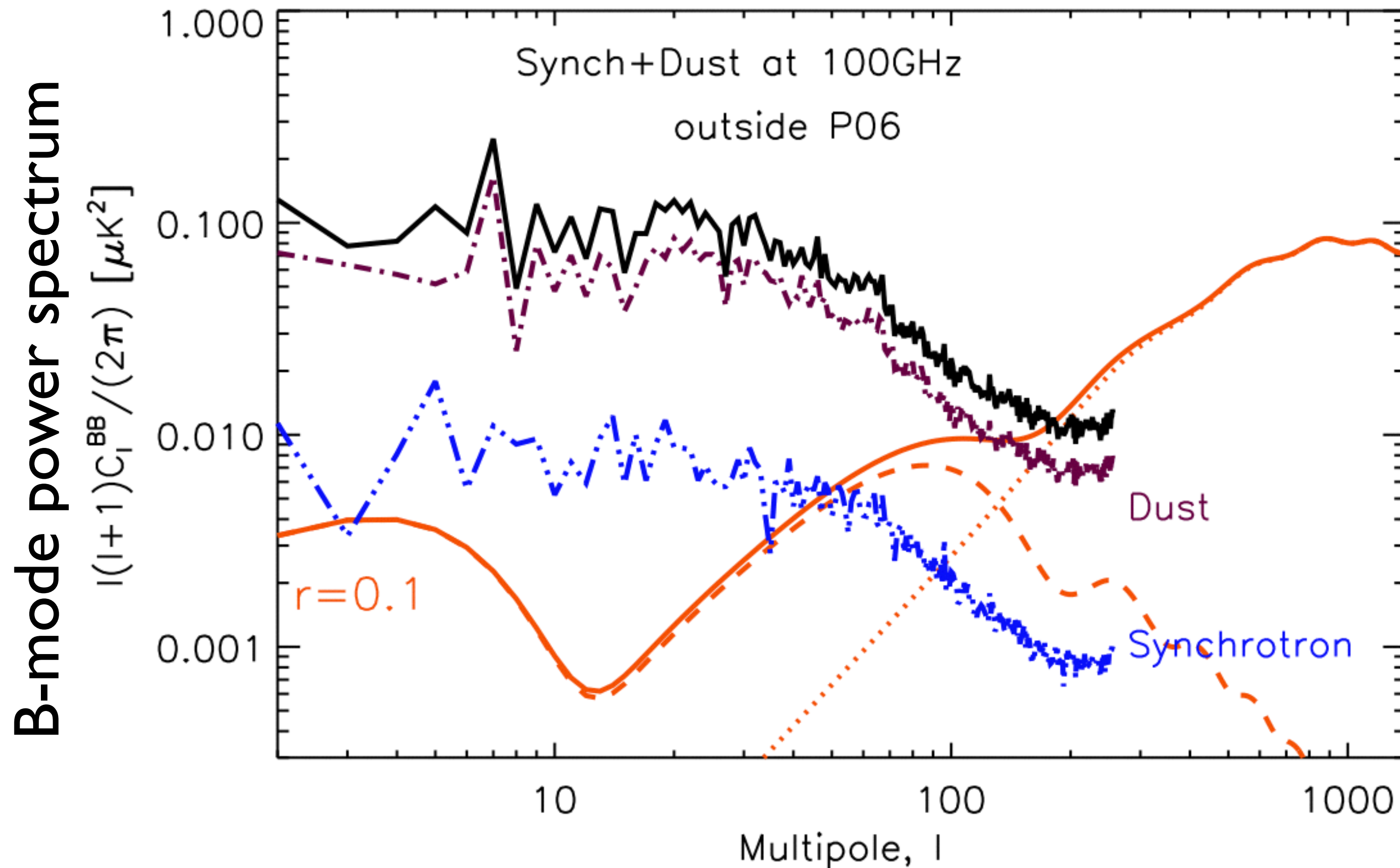
LiteBIRD proposal milestones

- 2012 October - 2014 March
Feasibility studies & cost estimation with MELCO and NEC
- 2013 April - 2014 April
Review and recommendation from Science Council of Japan
- 2014 May
White Paper (will be published in *Progress of Theoretical and Experimental Physics (PTEP)*)
- 2014 June - December
Proposal and Mission Definition Review (MDR)
- 2015 ~
Phase A

Conclusion

- BICEP2's finding is ground-breaking, if confirmed
- **Current status:** *“There is no strong evidence that the detected B modes are not cosmological. However, there is no strong evidence that the detected B modes are cosmological, either.”*
- If confirmed, the next step is to measure the reionization bump at $l < 10$ and measure the tensor tilt to $O(0.01)$

Curse you, FG, I curse you...



- Even in the science channel (100GHz), foreground is a couple of orders of magnitude bigger in power at $l < \sim 10$