Critical Tests of Theory of the Early Universe using the Cosmic Microwave Background

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March 17, 2014

BICEP2's announcement



First Direct Evidence of Cosmic Inflation

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Cambridge, MA - Almost 14 billion years ago, the universe we inhabit burst into existence in an extraordinary event that initiated the Big Bang. In the first fleeting fraction of a second, the universe expanded exponentially, stretching far beyond the view of our best telescopes. All this, of course, was just theory.

Researchers from the BICEP2 collaboration today announced the first direct evidence for this cosmic inflation. Their data also represent the first images of gravitational waves, or ripples in space-time. These waves have been described as the "first tremors of the Big Bang." Finally, the data confirm a deep connection between quantum mechanics and general relativity.

"Detecting this signal is one of the most important goals in cosmology today. A lot of work by a lot of people has led up to this point," said John Kovac (Harvard-Smithsonian Center for Astrophysics), leader of the BICEP2 collaboration.



allaboration today announced the first direct evidence for this cosmic inflation. Their

宇宙誕生直後の瞬間膨張、インフレーション初観測 米チ ーム

2014年3月18日05時00分

Signature of Cosmic Inflation in the Sky [?]

BICEP2: B signal

BICEP2 Collaboration



One of the goals of this presentation is to help you understand what this figure is actually showing

Breakthroughs in Cosmological Research Over the Last Two Decades

 We can actually see the physical condition of the universe when it was very young

From "Cosmic Voyage"

Sky in Optical (~0.5µm)

courtesy University of Arizona

Sky in Microwave (~1mm)

courtesy University of Arizona



Smoot et al. (1992)

COBE/DMR, 1992



COBE to WMAP









WMAP 2001

WMAP Spacecraft

Radiative Cooling: No Cryogenic System



WMAP Science Team





Outstanding Questions

- Where does anisotropy in CMB temperature come from?
 - This is the origin of galaxies, stars, planets, and everything else we see around us, including ourselves
- The leading idea: quantum fluctuations in vacuum, stretched to cosmological length scales by a rapid exponential expansion of the universe called "cosmic inflation" in the very early universe

Stretching Micro to Macro

Quantum fluctuations on microscopic scales



Inflation!



• Become macroscopic, classical fluctuations

Key Predictions of Inflation

 Fluctuations we observe today in CMB and the matter distribution originate from quantum fluctuations generated during inflation





tensor mode

scalar

mode



We measure distortions in space

• A distance between two points in space

$$d\ell^2 = a^2(t)[1 + 2\zeta(\mathbf{x}, t)][\delta_{ij} + h_{ij}(\mathbf{x}, t)]dx^i dx^j$$

- ζ: "curvature perturbation" (scalar mode)
 - Perturbation to the determinant of the spatial metric
- h_{ij}: "gravitational waves" (tensor mode)
 - Perturbation that does not change the determinant (area)



Tensor-to-scalar Ratio $\langle h_{ij}h^{ij}\rangle$

 We really want to find this quantity! The current upper bound: r<0.1 [WMAP & Planck]

Fluctuations are proportional to H

 [Energy you can borrow] x [Time you borrow] = constant

•
$$H \equiv \frac{\dot{a}}{a}$$
 [This has units of 1/time]

- Then, both ζ and h_{ij} are proportional to H
- Inflation occurs in 10⁻³⁶ second this is such a short period of time that you can borrow a lot of energy!
 H during inflation in energy units is 10¹⁴ GeV

*WMAP 9-year Results (2012) and Planck 2013 Results

Key Predictions of Inflation

- Inflation must end; thus, H slowly decreases with time
 - This means that the amplitude of fluctuations on larger scales is bigger than those on smaller scales. This has now been observed*
- The origin of fluctuations is quantum. The wave function of vacuum fluctuations of a free field is a Gaussian. CMB anisotropy is Gaussian to better than 0.1% precision*
 - There exist ultra long-wavelength primordial gravitational waves. This is yet to be found. How can we find this?

CMB Polarisation



• CMB is [weakly] polarised!





23 GHz





23 GHz [13 mm]



33 GHz [9.1 mm]



Stokes Q

41 GHz [7.3 mm]



Stokes Q

61 GHz [4.9 mm]





94 GHz [3.2 mm]



Stokes Q

How many components?

- CMB: $T_v \sim v^0$
- Synchrotron: $T_v \sim v^{-3}$
- Dust: $T_v \sim v^2$
- Therefore, we need at least 3 frequencies to separate them

Seeing polarisation in the WMAP data

- Average polarisation data around cold and hot temperature spots
- Outside of the Galaxy mask [not shown], there are 11536 hot spots and 11752 cold spots
- Averaging them beats the noise down





Radial and tangential polarisation around temperature spots

- This shows polarisation generated by the plasma flowing into gravitational potentials
- Signatures of the "scalar mode" fluctuations in polarisation
- These patterns are called "Emodes"

Planck Collaboration





Seljak & Zaldarriaga (1997); Kamionkowski et al. (1997)

E and B modes



- Density fluctuations
 [scalar modes] can
 only generate E modes
- Gravitational waves can generate both E and B modes

E mode

B mode

Physics of CMB Polarisation



- Necessary and sufficient conditions for generating polarisation in CMB:
 - Thomson scattering
 - Quadrupolar temperature anisotropy around an electron

Origin of Quadrupole

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



• What do they do to the distance between particles?



• Anisotropic stretching of space generates quadrupole temperature anisotropy. How?





Contraction of space -> temperature rises



propagation direction of GW



Polarisation directions perpendicular/parallel to the wavenumber vector -> E mode polarisation

propagation direction of GW

h_x=cos(kx)





× ///// × ///// × ///// //

Polarisation directions 45 degrees tilted from to the wavenumber vector -> **B mode polarisation**

Important note:

- Definition of h₊ and h_x depends on coordinates, but definition of E- and B-mode polarisation does not depend on coordinates
- Therefore, h₊ does not always give E; h_x does not always give B
 - The important point is that h₊ and h_x always coexist. When a linear combination of h₊ and h_x produces E, another combination produces B

Signature of gravitational waves in the sky [?]



<u>CAUTION</u>: we are NOT seeing a single plane wave propagating perpendicular to our line of sight</u>

Signature of gravitational waves in the sky [?]

BICEP2: B signal



What is BICEP2?

- A small [26 cm] refractive telescope at South Pole
- 512 bolometers working at 150 GHz
- 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-]



BICEP



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!





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facebook

Analysis: Two-point Correlation Function

BICEP2: B signal



BICEP2 Collaboration



No 100 GHz x 100 GHz [yet]

Situation until a month ago

- No strong evidence that the detected signal is not cosmological
- No strong evidence that the detected signal is cosmological, either

September 22, 2014

Planck's Intermediate Paper on Dust



 Values of the "tensor-to-scalar ratio" equivalent to the B-mode power spectrum seen at various locations in the sky



- Planck measured the B-mode power spectrum at 353 GHz well
- •Extrapolating it down to 150 GHz appears to explain all of the signal seen by BICEP2...

Current Situation

- Planck shows the evidence that the detected signal is not cosmological, but is due to dust
- No strong evidence that the detected signal is cosmological

We Can Do It! The search continues!!





2001–2010





LiteBIRD

- Next-generation polarisation-sensitive microwave experiment. Target launch date: early 2020
- Led by Prof. Masashi Hazumi (KEK); a collaboration of ~70 scientists in Japan, USA, Canada, and Germany
- Singular goal: measurement of the primordial Bmode power spectrum with Err[r]=0.001
- 6 frequency bands between 50 and 320 GHz

Conclusion

- The WMAP and Planck's temperature data provide strong evidence for the quantum origin of structures in the universe
- The next goal: unambiguous measurement of the primordial B-mode polarisation power spectrum
- LiteBIRD proposal: a B-mode CMB polarisation satellite in early 2020

How does BICEP2 measure polarisation?

• By taking the difference between two detectors (A&B), measuring two orthogonal polarisation states



Horizontal slots -> A detector Vertical slots -> B detector

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



The E-mode polarisation is totally dominated by the scalar-mode fluctuations [density waves]

Can we rule out synchrotron or dust?

