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

Eiichiro Komatsu (Max Planck Institute for Astrophysics)

Colloquium, University of Amsterdam March 12, 2020



The Royal Swedish Academy of Sciences has decided to award the 2019 Nobel Prize in Physics to

## JAMES PEEBLES

"for theoretical discoveries in physical cosmology"

#### James Peebles Facts

#### https://www.nobelprize.org



James Peebles The Nobel Prize in Physics 2019

Born: 1935, Winnipeg, Canada

Affiliation at the time of the award: Princeton University, Princeton, NJ, USA

Prize motivation: "for theoretical discoveries in physical cosmology."

Prize share: 1/2

III. Niklas Elmedhed. © Nobel Media.



The Royal Swedish Academy of Sciences has decided to award the 2019 Nobel Prize in Physics to

## JAMES PEEBLES

"for theoretical discoveries in physical cosmology"

## Breakthrough in Cosmological Research

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

From "Cosmic Voyage"

## Sky in Optical (~0.5µm)

## Sky in Microwave (~1mm)

## Sky in Microwave (~1mm)

# Light from the fireball Universe filling our sky (2.7K)

## The Cosmic Microwave Background (CMB)

## **410 photons** per cubic centimeter!!



horizon edge of the visible universe

#### Full-dome movie for planetarium Director: Hiromitsu Kohsaka



#### Beyond the Edge of the Visible Universe

Director:Hiromitsu Kohsaka Casts:Eiichiro Komatsu (Seiji Hiratoko) / Jeffrey Rowe / Maxim Kolesnik (KJ) Music:Yoshihisa Sakai Supervision:Eiichiro Komatsu Produce & Copyright: 2 LiVE / GUTU INC

> 1:27 / 2:51

#### HORIZON :Beyond the Edge of the Visible Universe [Trailer]





#### I:25 model of the antenna at Bell Lab The 3rd floor of Deutsches Museum



#### The real detector system used by Penzias & Wilson The 3rd floor of Deutsches Museum





## May 20, 1964 CMB Di Discovered 6.7-2.3-0.8-0.1 $= 3.5 \pm 1.0 K$

Z

Schreiberaufzeichnung der ersten Messung des Mikrowellenhintergrundes am 20.5.1964

21/2 12 12

8. 14

d Cdl

E DT HUSS

gration land

Recording of the first measurement of cosmic microwave background7 radiation taken on 5/20/1964.



# 

## 





## WMAP Science Team July 19, 2002

- WMAP was launched on June 30, 2001
- The WMAP mission ended after 9 years of operation

### 2001 WMAP





## A Remarkable Story

 Observations of the cosmic microwave background and their interpretation taught us that galaxies, stars, planets, and ourselves originated from tiny fluctuations in the early Universe

•But, what generated the initial fluctuations?





#### https://www.nobelprize.org/uploads/2019/10/fig2\_fy\_en\_backgroundradiation.pdf



## **Data Analysis**

- Decompose temperature fluctuations in the sky into a set of waves with various wavelengths
- Make a diagram showing the strength of each wavelength



#### Power spectrum, explained





## Kosmische Miso Suppe

- When matter and radiation were hotter than 3000 K, matter was completely ionised. The Universe was filled with plasma, which behaves just like a soup
- Think about a Miso soup (if you know what it is). Imagine throwing Tofus into a Miso soup, while changing the density of Miso
- And imagine watching how ripples are created and propagate throughout the soup





# Sound waves, predicted in 1970

THE ASTROPHYSICAL JOURNAL, 162:815-836, December 1970 © 1970 The University of Chicago All rights reserved Printed in U S.A.



PRIMEVAL ADIABATIC PERTURBATION IN AN EXPANDING UNIVERSE\*

P. J. E. PEEBLES<sup>†</sup> Joseph Henry Laboratories, Princeton University

AND

#### J. T. Yu‡

Goddard Institute for Space Studies, NASA, New York Received 1970 January 5; revised 1970 A pril 1

https://www.aip.org
# Sound waves, predicted in 1970

Astrophysics and Space Science 7 (1970) 3–19. All Rights Reserved Copyright © 1970 by D. Reidel Publishing Company, Dordrecht-Holland

#### SMALL-SCALE FLUCTUATIONS OF RELIC RADIATION\*

R. A. SUNYAEV and YA. B. ZELDOVICH

Institute of Applied Mathematics, Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.



The Franklin Institute of Physics Die Tat von Kitzbühel: Warum tötet ein Mann eine ganze Familie? > Panorama



Mit der Kaffeetasse durchs Universum

Freiplaneten und Strukturen in der cosmischen Hintergrundstrahlung Der Physik-Nobelpreis gehr in diesem Jahr an drei Forscher, die unsere Vorstellung vom Kosmos verändert haben

NUM MARLENE WEIGH

achen Winsemschaftler micht mir, aich vor

illege, der vor Jahren einen Bag raity filr seine Arbenen sur theoin die beiden Genfer Professoren Mi had Maxer and Didler Ocelog zeld, wir ores Therea presurdier, dis Ka ind eem Flatz der Erde im Kosmos" hat tee es rour halborgs gean own einen zum andeon and Langerm ein Mahalmenia gehandelt (vas normalerweise

Aber surikk sum Kaffee. Junes Prebles war einer derienigen Foracher, die in den and the way when the second

exakte und enorm produktive Wasen-schaft macuten. Die ertschwidende Zutat Arr 30. Mai see hamen die beldes Phy

norest, disassely sich particut nichs erclarest konsten. Erst als sie mit einem akt aufnahmen, zu dem auch James Peesien gehörts, wurde klat, dass das Rau-schen exakt die Hintergrundstrahlung var, the Peobles and stime Kollegen fas Kollege Hobert Dicke nach dem syster Tele gruncetrahiung ging 1978 an ter Jahry mach Dickes Tod, wird Peebles für

.Wir schanen in den Anfang des Universums hinein und das Beste kommt erst noch"

nen Beitrag ausgezeichnet

Twar hatter noct andere mit einer solthen Strahlung gerechnet, aber Peebles' Arten kleine Dichteachwankungen im frü extrem heißen Universum zu einer vellen führen, die ihren Abdruck

Is hat 30 Jahrs gedauert, his diese schuliweilen entdeckt wurden aber jetz mun wirimmer mehr damus", tagt luch Es ist wie eine -Suppe: Aus des Wellen in der Suppe kans mas schliefler, wis visl Miscpart darit ist, oder ob Tofe hissingegeber wur de." Ir hat auf einen Nobelpreis für dins

Auch was den zweiten Teil des Preu geht, dürfm sich zwei Wissesschaft End spänesums daus kommt auch wit lexander wonneran die ersten extrants der das Heißgetränk ins Spiel, Die Hinter m Planeter entdeckt, ein Tro mit fee. Milch und Jucker im Universum, also über seine seltsamen "dunklen" Bestardich wurden deshaft stat Frail und V nen man noch immer nicht an Mayer und Quelos souger

Der Schweizer Pigni

promite 1986. Feb. at

Der kanatische Kön-

Der Schweizer Astro-

mede that 2 im Knu-

or Wacdt geboren

non Michel Mayor

mologe James Pee-

bles, 84, 1010 M

ker Eidier Queliz,

ich: Groß wie Jupiter he'E, ein lahr dauest war wenig Trotadem lief, die Entderkung and wr am Ende ticht as n bestatigt. Gut die Mik

hat das Weltraum-Teleskop Keple decks, dass ewitschern 2009 and 20 Dienst war Investarhan ziht es divers thorier. Excolameters machines

ist. Ob Measchen es is b

Allerdings wundert er sich, dass sein Institutskollege Rashid Sunyaev nicht mit ausgezeichnet wurde, der parallel ähnliche Arbeit geleistet hat: "Jeder im Feld weiß, dass beide die Anerkennung verdienen, wir alle bauen auf ihrer Arbeit auf", sagt Komatsu.

# Origin of Fluctuations

Who dropped those Tofus into the cosmic Miso soup?



Mukhanov & Chibisov (1981); Hawking (1982); Starobinsky (1982); Guth & Pi (1982); Bardeen, Turner & Steinhardt (1983)

### Leading Idea

- Quantum mechanics at work in the early Universe
  - "We all came from quantum fluctuations"
- But, how did quantum fluctuations on the *microscopic* scales become *macroscopic* fluctuations over large distances?
  - What is the missing link between small and large scales?

Starobinsky (1980); Sato (1981); Guth (1981); Linde (1982); Albrecht & Steinhardt (1982)

### **Cosmic Inflation**

Quantum fluctuations on microscopic scales

# Inflation!

 Exponential expansion (inflation) stretches the wavelength of quantum fluctuations to cosmological scales

# **Key Predictions**

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





scalar

mode

• There should also be *ultra long-wavelength* gravitational waves generated during inflation



Starobinsky (1979)

#### 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**<sub>ij</sub> : "gravitational waves" (tensor mode)
  - Perturbation that does not alter the determinant



#### We measure distortions in space

A distance between two points in space

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

- **ζ** : "curvature perturbation" (scalar mode)
  - Perturbation to the determinant of the spatial metric
- **h**<sub>ij</sub> : "gravitational waves" (tensor mode)
  - Perturbation that does not alter the determinant



# Finding Inflation

Inflation is the **accelerated**, quasi-exponential expansion. Defining the Hubble expansion rate as H(t)=dln(a)/dt, we must find

$$\frac{\ddot{a}}{a} = \dot{H} + H^2 > 0 \quad \Longrightarrow \quad \epsilon \equiv -\frac{\dot{H}}{H^2} < 1$$

Actually, we rather need  $\varepsilon << 1$ 

#### Have we found inflation?

 $\epsilon \equiv -\frac{H}{H^2}$ 

- Have we found  $\varepsilon << 1$ ?
- To achieve this, we need to map out H(t), and show that it does not change very much with time

# Fluctuations are proportional to H

- Both scalar (ζ) and tensor (h<sub>ij</sub>) perturbations are proportional to H
  - Consequence of the uncertainty principle

[energy you can borrow] ~ [time you borrow]<sup>-1</sup> ~ H

 THE KEY: The earlier the fluctuations are generated, the more its wavelength is stretched, and thus the bigger the angles they subtend in the sky. We can map H(t) by measuring CMB fluctuations over a wide range of angles

Payment in the second second



















exp(-x\*\*2/2)/sqrt(2\*pi)

3

Quantum Fluctuations give a Gaussian distribution of temperatures.

Fraction of the Number of Pixels Having Those Temperatures

0.1

0.01

0.001

1.0001

1e-05

-3

-2

Do we see this in the WMAP data?

[Values of Temperatures in the Sky Minus 2.725 K] / [Root Mean Square]



### So, have we found inflation?

- Single-field slow-roll inflation looks remarkably good:
  - Super-horizon fluctuation
  - Adiabaticity
  - Gaussianity
  - n<sub>s</sub><1
- What more do we want? Gravitational waves. Why?
  - Because the "extraordinary claim requires extraordinary evidence"

## Measuring GW

GW changes distances between two points



#### Laser Interferometer





LIGO detected GW from a binary blackholes, with the wavelength of thousands of kilometres

But, the primordial GW affecting the CMB has a wavelength of **billions of light-years**!! How do we find it?

### Detecting GW by CMB

Isotropic electro-magnetic fields

## Detecting GW by CMB



## Detecting GW by CMB



#### Detecting GW by CMB Polarisation



#### Detecting GW by CMB Polarisation



#### Photo Credit: TALEX

#### horizontally polarised

#### Photo Credit: TALEX





 We really want to find this! The current upper bound is r<0.06 (95%CL)</li>

**BICEP2/Keck Array Collaboration (2018)** 






### Experimental Landscape

Advanced Atacama Cosmology Telescope

#### South Pole Telescope "3G"

### What comes next?

#### **The Simons Array**









### The Biggest Enemy: Polarised Dust Emission

- The upcoming data will **NOT** be limited by statistics, but by systematic effects such as the Galactic contamination
- **Solution**: Observe the sky at multiple frequencies, especially at high frequencies (>300 GHz)
- This is challenging, unless we have a superb, highaltitude site with low water vapour

## CCAT-prime!



### A Game Changer

• CCAT-prime: 6-m, Cross-dragone design, on

Cerro Chajnantor (5600 m)

### Germany makes great telescopes!



ertex Antennentechnik GmbH, Duisburg

CCAT-prime

Support Con

 Design study completed, and the contract has been signed by "VERTEX Antennentechnik GmbH"

Cornell U. + German consortium + Canadian consortium + ... German consortium is led by Cologne and Bonn

CCAT-prime Collaboration



Frank Bertoldi's slide from the Florence meeting

### Where is CCAT-p? Cerro Chajnantor at 5600 m w/ TAO

# To have more frequency coverage...

# Liteble

### Target: δr<0.001 (68%CL)

### JAXA

2

 participations from USA, Canada, Europe

# LICEBIC

Polarisation satellite dedicated to measure CMB polarisation from primordial GW, with a few thousand super-conducting detectors in space

### Summary

- Theory of the early Universe:
  - Inflation looks good: all the CMB data support it
- <u>Next frontier</u>:
  - Using CMB polarisation to find GWs from inflation.
    Definitive evidence for inflation!
  - With CCAT-prime [2021–], we plan to reach r~10<sup>-2</sup>, i.e., 10 times better than the current bound
  - With LiteBIRD [2028–], we plan to reach r~10<sup>-3</sup>

#### Foreground Removal



Polarized galactic emission (Planck X)

LiteBIRD: 15 frequency bands

- Polarized foregrounds
  - Synchrotron radiation and thermal emission from inter-galactic dust
  - Characterize and remove foregrounds
- 15 frequency bands between 40 GHz 400 GHz
  - Split between Low Frequency Telescope (LFT) and High Frequency Telescope (HFT)
  - LFT: 40 GHz 235 GHz
  - HFT: 280 GHz 400 GHz

Slide courtesy Toki Suzuki (Berkeley)

#### Slide courtesy Yutaro Sekimoto (ISAS/JAXA)

### LiteBIRD Spacecraft



LiteBIR

#### Advanced Atacama Cosmology Telescope













**South Pole Telescope "3G"** 

# **CMB-S4(?)**



