#### **Physics Concerto Seminar Series**

Supported by the Weinberg Institute for Theoretical Physics, Department of Physics, University of Texas

## What every Physicist should know about the Cosmic Microwave Background

#### Gabriele Montefalcone

Weinberg Institute for Theoretical Physics, University of Texas at Austin

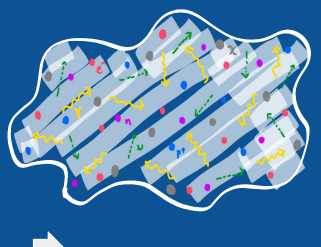


BRIDGING PHYSICS SPECIALTIES THROUGH PEER TO PEER SEMINARS



#### The Hot Big Bang

PRIMORDIAL PLASMA



All SM particles species\* are in thermal equilibrium at a temperature **T** 

\*possibly even dark matter

### The Big Picture

**EXPANSION** 

 $(T_{\rm dec}) \approx H(T_{\rm dec})$ 

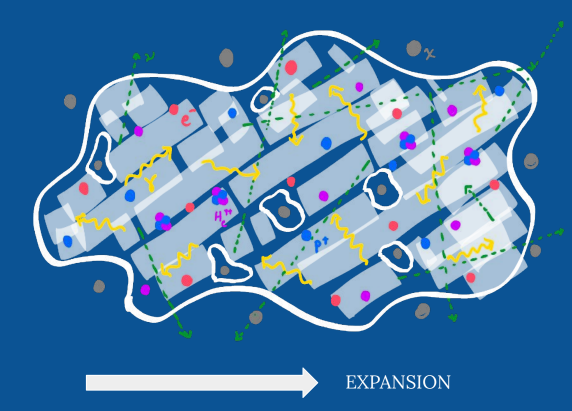
interaction rate expansion rate

As the Universe expands, it **cools** and different species **decouple** from the primordial plasma

• The first one to go is dark matter



### The Big Picture



 $(T_{\rm dec}) \approx H(T_{\rm dec})$ 

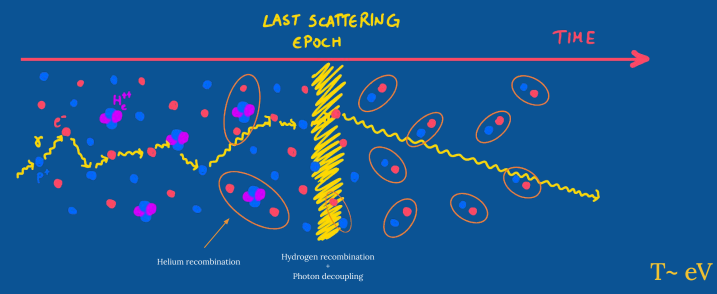
interaction rate expansion rate

Then neutrinos decouple, and shortly after nuclei form in the process known as Big Bang Nucleosynthesis

- Mainly <sup>4</sup>He
- Also <sup>3</sup>He, <sup>2</sup>H, <sup>7</sup>Li

T~ MeV

#### The Big Picture



Once the universe is cool enough for neutral Hydrogen to form, photons are finally free to travel across the universe, reaching us today

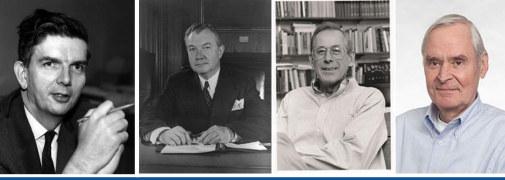


If the Big Bang picture is correct, we expect the universe to be filled by a Cosmic Background of photons, all roughly at the same temperature.

#### The Discovery of the Cosmic Microwave background (CMB) 1965

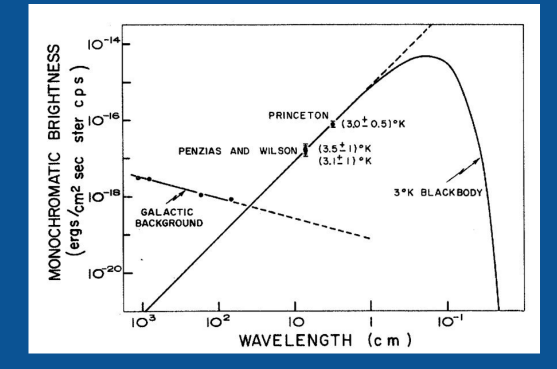
- Penzias & Wilson detect excess radiation in their radio antenna at v = 4 GHz, corresponding to a T ≈ 3 K radiation
- Dicke, Peebles, Roll & Wilkinson interpret this signal as the Cosmic Microwave Background (CMB)





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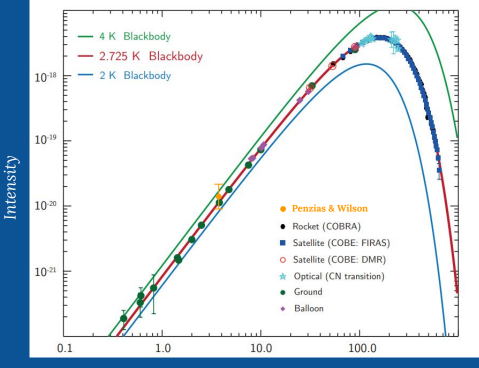
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#### **The CMB Frequency Spectrum**

The CMB is consistent with a black-body spectrum at a temperature of 2.7255 K

• First measurement by the **COBE FIRAS** instrument (1990)



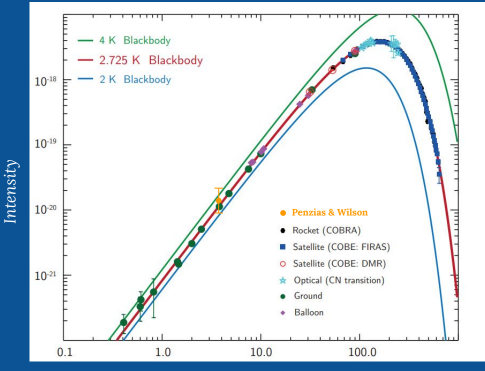
Frequency [GHz]

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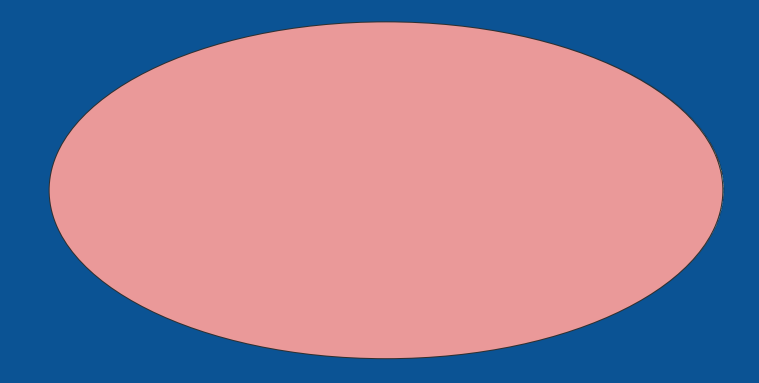
This precise measurement is a pillar of the Big Bang model, proving the early universe was in near-perfect thermal equilibrium



Frequency [GHz]

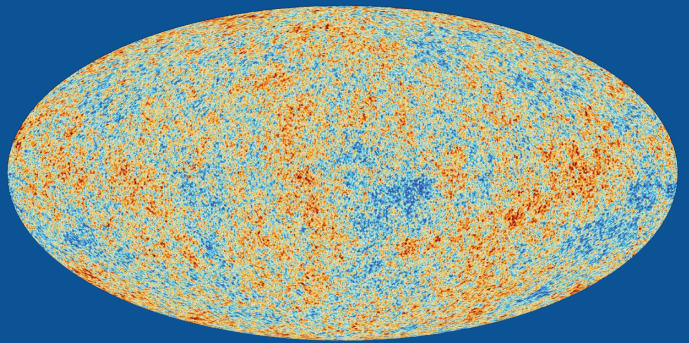
#### **CMB** anisotropies

An almost perfect black-body spectrum at a temperature of  $T_0 = 2.7255$  K today



#### **CMB** anisotropies

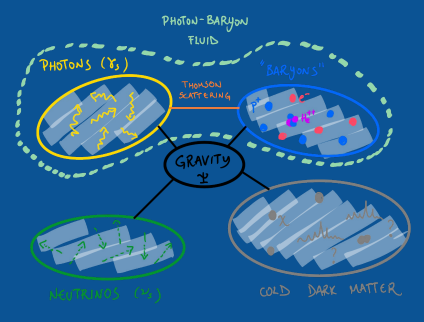
Small temperature anisotropies in the order of  $\Delta T/T \sim 10^{-5}$ 



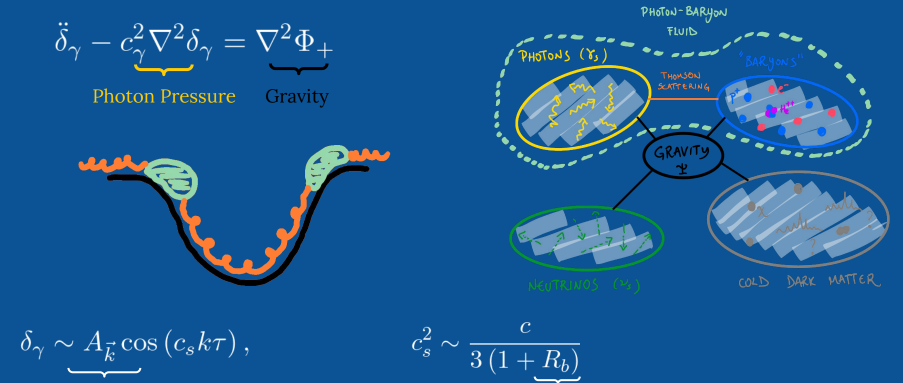
#### **Cosmic Sound Waves**

- Photons and baryons are strongly coupled Ideal fluid:  $\begin{cases} Photons \rightarrow pressure \\ Baryons \rightarrow containment \end{cases}$
- Initial fluctuations excited sound waves in the primordial plasma
- Gravity sources the fluctuations in the photon-baryon fluid

$$\ddot{\delta}_{\gamma} - c_{\gamma}^2 \nabla^2 \delta_{\gamma} = \nabla^2 \Phi_+$$

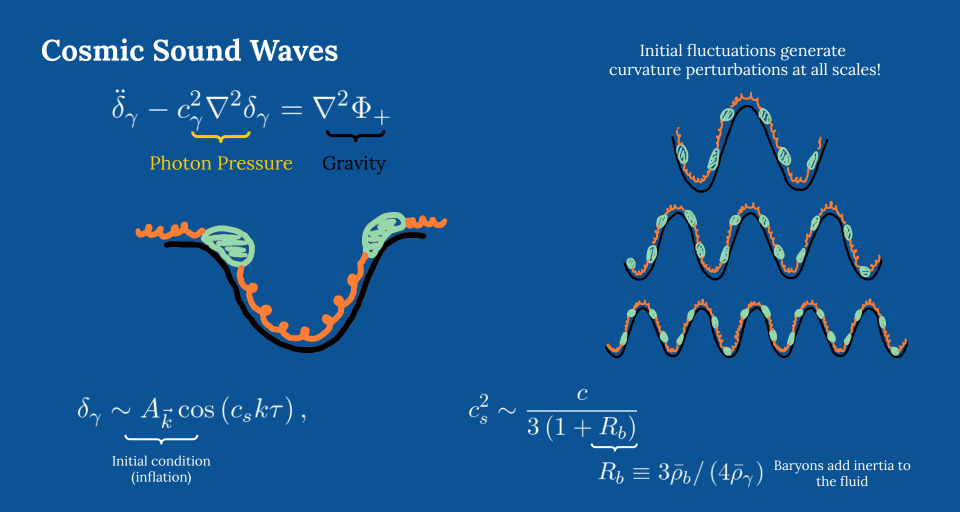


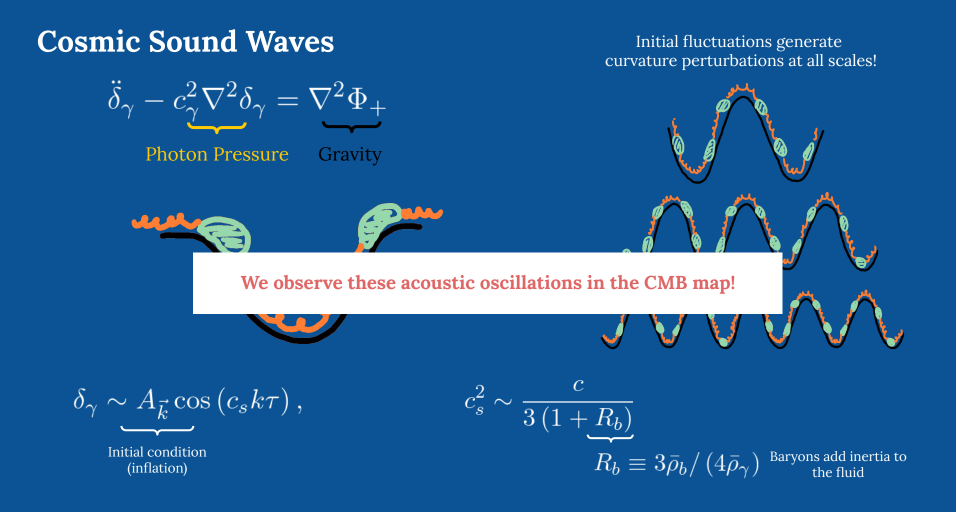
#### **Cosmic Sound Waves**



Initial condition (inflation)

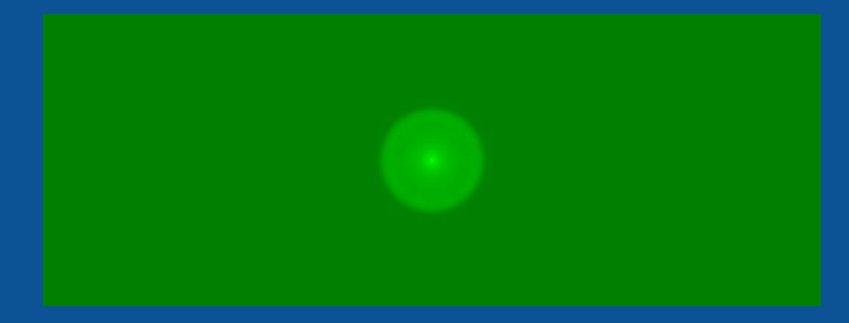
 $R_b\equiv 3ar{
ho}_b/\left(4ar{
ho}_\gamma
ight)$  Baryons add inertia to the fluid





#### **Cosmic Sound Waves**

The CMB is the final snapshot of the superposition of many incoherent sound waves, that have been oscillating for ~400,000 years



The state of these oscillations is **frozen** at recombination when the **baryons release the photons**.

#### The CMB Power Spectrum

The CMB angular power spectrum represents the variance of temperature fluctuations as a function of angular scale

A spherical harmonic expansion of the temperature field

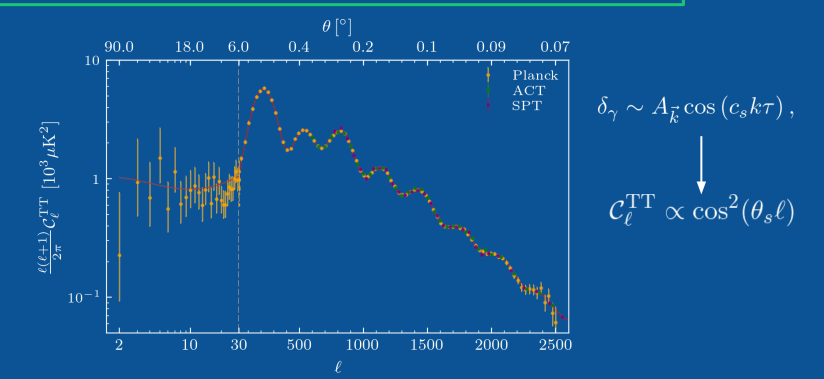
$$\Theta(\hat{\mathbf{n}}) \equiv \frac{\Delta T(\hat{\mathbf{n}})}{\bar{T}} = \sum_{\ell m} \Theta_{\ell m} Y_{\ell m}(\hat{\mathbf{n}})$$

$$C_{\ell} \equiv \frac{1}{2\ell + 1} \sum_{m = -\ell}^{\ell} |\Theta_{\ell m}|^2$$

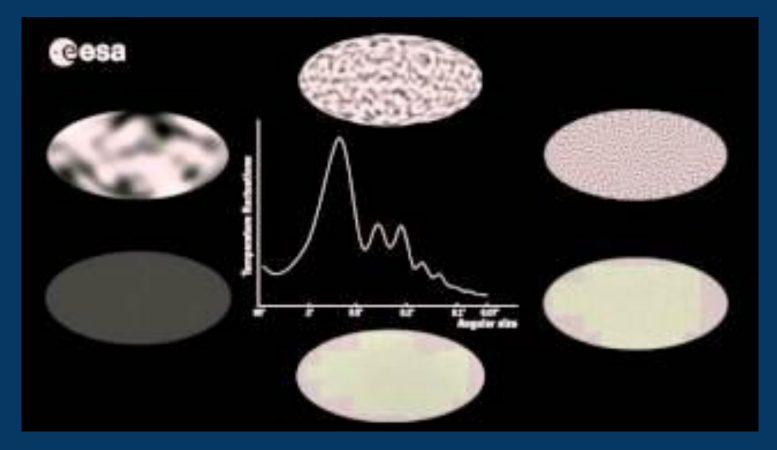
This compresses 10<sup>7</sup> pixels of the CMB map into 10<sup>3</sup> multipole moments

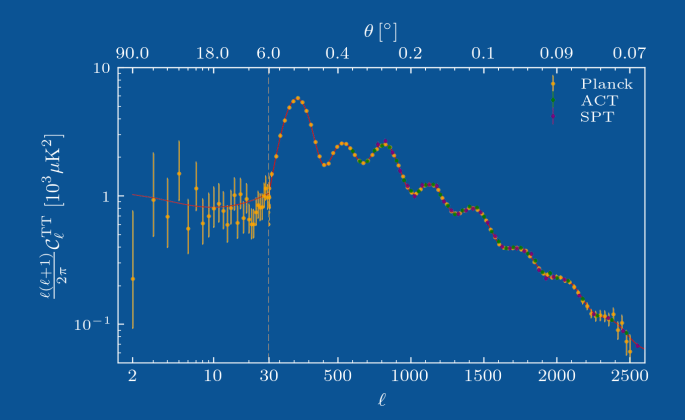
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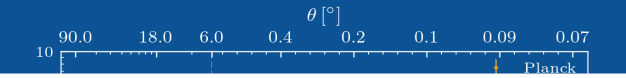


## **CMB Power Spectrum**





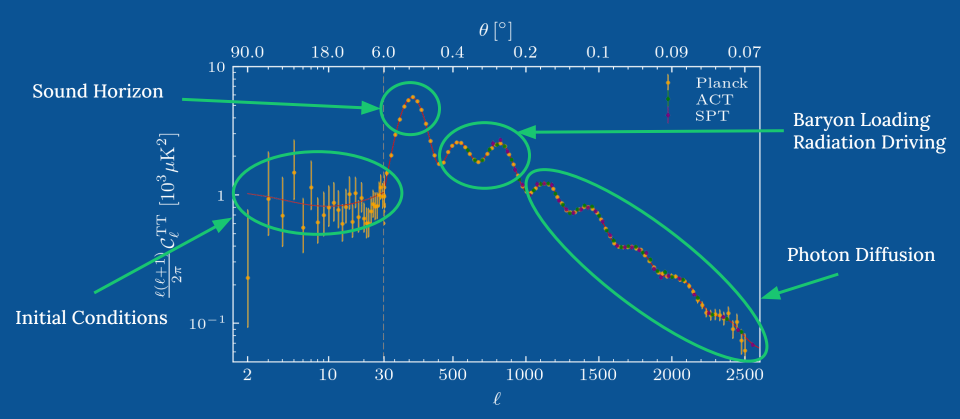
 $\mathbf{2}$ 

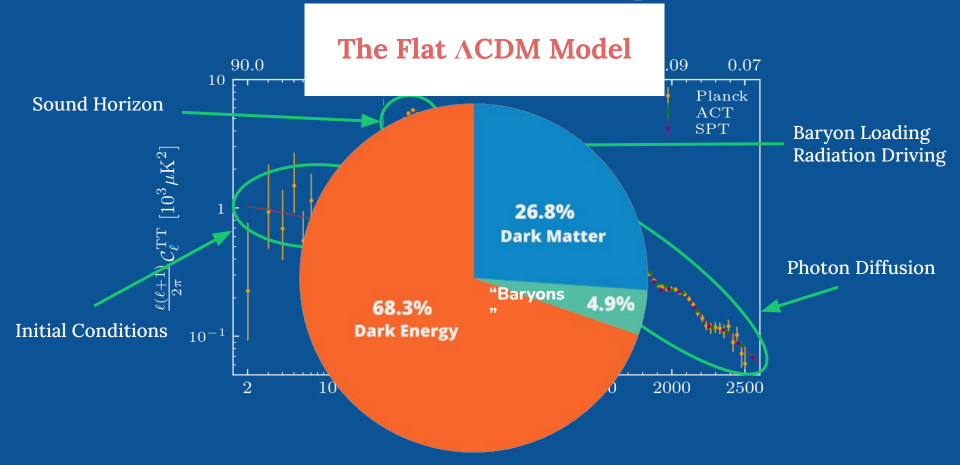


A LOT!

#### Recall: the temperature spectrum traces density perturbations

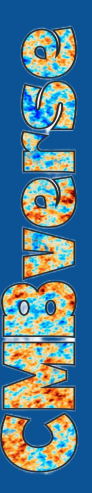
# revealing the universe's composition, geometry, and its primordial spectrum of fluctuations



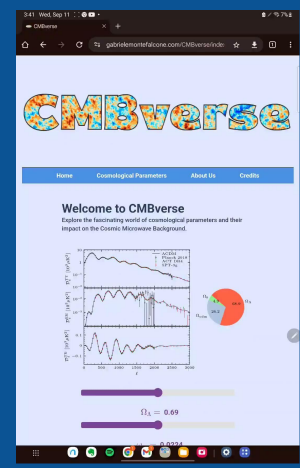


#### What Else?

- The CMB is **polarized** 
  - Generated by a non-vanishing **quadrupole** of the temperature anisotropy
  - Less power than temperature spectrum but a clear probe of the physics at the very last scattering surface.
- The CMB is **lensed** 
  - **Gravitational lensing** by large-scale structures distorts the CMB, slightly altering its path on its way to us
  - Provides a unique way to map the matter distribution and trace the growth of structure over time



#### A New Website to Learn about the CMB





SCAN ME

#### Main Takeaways

- The CMB is the relic radiation associated with the formation of the first hydrogen atoms and the consequent decoupling of photons from the plasma.
- The CMB is consistent with a black-body spectrum at a temperature of 2.7255
   K, providing strong evidence that the early universe was in near-perfect thermal equilibrium, thereby confirming the Big Bang Theory.
- The patterns in the spectrum of the fluctuations in the CMB encode information about the physical processes in the early universe and it subsequent expansion, revealing the Universe's composition, geometry, and the growth of cosmic structures.