

From Nothing to the Universe

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The efforts to understand the universe is one of the very few things that lifts human life a little above the level of farce...

S. Weinberg, 1977





$\Delta q \times \Delta p \geq rac{1}{2} \hbar$

Before 1990

Notre concitoyen, disaient-ils en pleurant, Perd l'esprit : la lecture a gâté Démocrite. Nous l'estimerions plus s'il était ignorant. Aucun nombre, dit-il, les mondes ne limite : Peut-être même ils sont remplis De Démocrites infinis.

La Fontaine

"Our fellow citizen," they said, "has lost his mind" Reading has ruined Democritus. If he knew less he'd have more sympathy from us. There are more worlds, he claims, in number infinite, And each of them may have in it Another Democritus.

La Fontaine

"Only by their breaking could the divine configurations be perfected"

Kabbalistic text; Ta'alumoth Chokhmah (The Channels of Wisdom) 1629, Joseph Samomon del Medigo of Crete











The Universe expands





•Hubble law





There is baryonic matter: about 25% of ⁴He, D....heavy elements

Dark Matter???? baryonic origin???

• There exists background radiation with the temperature $T \approx 3K$



Penzias, Wilson 1965







When the Universe was 1000 times smaller its temperature was about $2725^{\circ}K$







3 degrees K





Millennium Simulation 10.077.696.000 particles



15 thousand million years





JETP Lett, Vol. 33, No.10, 20 May 1981

Quantum fluctuations and a nonsingular Universe

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(Submitted 26 February 1981; 15 April 1981)

Adopting a perturbation of the curvature scalar as a physical variable, we find the corresponding action in the form **6**

$$\delta S_b = \frac{1}{2} \int d^4x \left[\phi'^2 - \nabla^\alpha \phi \nabla_\alpha \phi + \left(\frac{a''}{a} + M^2 a^2 \right) \phi^2 \right], \quad (5)$$

where $\phi = 1/\sqrt{18(4H^2 - M^2)} \ a\delta R/M\ell$, and $\ell = (8\pi G/3)^{1/2} = 4.37 \times 10^{-33} \ cm$ is the Planck length.

A finite duration of the de Sitter stage does not by itself rule out the possibility that this stage may exist as an intermediate stage in the evolution of the universe. An interesting question arises here: Might not perturbations of the metric , which would be sufficient for the formation of galaxies and galactic clusters, arise in this stage? To answer this question, we need to calculate the correlation function for the fluctuations of the metric after the universe goes from the de Sitter stage to the hydrodynamic stage. By analogy with (6) we find

$$\left\langle 0 \left| \hat{h} \left(\mathbf{x} \right) \hat{h} \left(\mathbf{x} + \mathbf{r} \right) \right| 0 \right\rangle = \frac{1}{2\pi^2} \int Q^2 \left(k \right) \frac{\sin kr}{kr} \frac{dk}{k},$$
 (8)

where $h = h_{\alpha}^{\alpha}$ and where, for the most interesting region, $H > k > H \exp(-3H^2/M^2)$ $(M^2 \ll H^2)$,

$$Q(k) \approx 3\ell M \left(1 + \frac{1}{2} \ln \frac{H}{k}\right).$$
 (9)

The fluctuation spectrum is thus nearly flat. The quantity Q(k) is the measure of the amplitude of perturbations with scale dimensions 1/k at the time the universe begins the ordinary Friedmann expansion. With $\ell M \sim 10^{-3} - 10^{-5}$ and $M/H \leq 0.1$ —these values are consistent with modern theories of elementary particles-the amplitude of the perturbations of the metric on the







10³² degrees

10²⁷ degrees

10¹⁸ degrees

Very homogeneous

eengeb 0000

3 degrees K









$\Delta x m \Delta v \geq \hbar$



Quantum fluctuations in the density distribution are large (10⁻⁵) only in extremely small scales (~10⁻³³ cm), but very small (~10⁻⁵⁸) on galactic scales (~10²⁵ cm) Can we transfer the large fluctuations from extremely small scales to large scales???



The space and time had both one beginning . The space was made not in time but simultaneously with time. Saint Augustin of Hipo

God creates new worlds constantly Zohar

If the world has begun with a single quantum, the notions of space and time would alltogether fail to have any sense at the beginning and would only begin to get some sensible meaning when the original quantum would have been divided in a sufficient number of quanta.

G. Lemaître,

The beginning of the world from the point of view of quantum theory, Nature 127, 706 (1931)

ANNALS OF PHYSICS 115, 78-106 (1978)

The Creation of the Universe as a Quantum Phenomenon

R. BROUT, F. ENGLERT, AND E. GUNZIG

Faculté des Sciences, Université Libre de Bruxelles, Bruxelles, Belgium

Received July 7, 1977



Predictions!!!

Does space have a shape? LD © 2008 HowStuffWorks



$\Omega = 1$

Perturbations (inhomogeneities) are:

2) Adiabatic (MC 1981)



3) Gaussian (MC 1981)







$$\Phi = \Phi_g + f_{NL} \Phi_g^2$$
, where $f_{NL} = O(1)$ (MC, 81)

4) have log spectrum (MC 1981)



4) $\Phi \propto \ln (\lambda/\lambda_{\gamma}) \propto \lambda^{1-n_s}$ with $n_s = 0.96$ (MC, 1981)

L.P. 9/6/2003:

We are writing a proposal to get money to do our small angular scale CMB experiment. If I say that simple models of inflation require $n_s=0.95+/-0.03$ (95\% cl) is it correct?

I'm especially interested in the error. Specifically, if n_s=0.99 would you throw in the towel on inflation?

V.M. 9/8/2003

The "robust" estimate for spectral index for inflation is $0.92 < n_s < 0.97$. The upper bound is more robust than lower. The physical reason for the deviation of spectrum from the flat one is the nessesity to finish inflation.... If you find $n_s=0.99 + 0.01$ (3 sigma) I would throw in the towel on inflation.

After 90 - present























the Planck Collaboration, including individuals from more than 100 scientific institutes in Europe, the USA and Canada











PREDICTIONS

- 1) flat Universe
- Perturbations are :
- 2) adiabatic (MC, 81)
- 3) gaussian: $\Phi = \Phi_g + f_{NL} \Phi_g^2$, where $f_{NL} = O(1)$ (MC, 81)
- 4) spectrum: $\Phi \propto \ln (\lambda/\lambda_{\gamma}) \propto \lambda^{1-n_s}$ with $n_s = 0.96$ (MC, 81)

with $\Omega_{tot} = 1$ (prediction) and H_0 , Ω_{Λ} , Ω_{bar} from supernova, deuterium et.cet. we get













Before Planck

After Planck

$-\Omega_{tot} = 1 \pm 0.005$ -Perturbations are adiabatic -Gaussian: $f_{NL} = 2 \pm 5$

$n_s = 0.96 \pm 0.005!!!$

CONCLUSIONS

-General Relativity is valid up to the scales 10^{-27} cm -We all originated from quantum fluctuations

0.04

 $\sigma_{\text{stat}} = \sigma_{\text{stat+extr}} \\ \Lambda \text{CDM tensor } r = 0.2$ 0.03 0.02 $D_t^{BB} \left[\mu \mathrm{K}^2 \right]$ 0.01 0.00 -0.01 C^{BB} -0.02 E 150 Multipoleℓ 250 50 100 200

300

I heory is right Plank is right BICEP2 is right $T+P \vee T+B \vee$ P+B V But TtPFB Therefore P+B => catastrophy tor theory

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29. April 2014 10:54 Entstehung des Universums

Risse in der Urknall-Theorie

Forschungsstation am Südpol: Hier meinen Physiker Signale aus den ersten Sekundenbruchteilen nach dem Urknall gemessen zu haben. Viele Kollegen sind noch nicht überzeugt. (Foto: REUTERS)

Signale aus der Geburtsstunde des Universums: Mitte März jubelte ein Forscherteam über eine bahnbrechende Messung von Gravitationswellen. Möglicherweise haben die Physiker sich zu früh gefreut.

Von <u>Marlene Weiß</u>

Diskutieren Versenden Drucken aktivationen produktionen en ander en ander under en ander under en ander under unde

- Auch wer sonst nichts von seinem Vortrag kürzlich am Max-Planck-Institut für Astrophysik in Garching bei München verstanden hat, eines dürfte jedem
- Zuhörer klar geworden sein: Das kleine n in den Formeln über den Beginn des
- Universums, auch "spektraler Index" genannt, sollte man in Ruhe lassen, wenn Feedback man sich nicht mit Mukhanov anlegen möchte.

Das sind schlechte Nachrichten für all die Fachleute, die Mitte März jubelten, als es hieß, man habe mit einem Teleskop am Südpol Signale aus den ersten Sekundenbruchteilen nach dem Urknall gemessen: Vielleicht war der Jubel verfrüht, das Ergebnis widerspricht anderen Messungen.

Spuren von Gravitationswellen, die vor 13,82 Milliarden Jahren entstanden sein

X Reader

