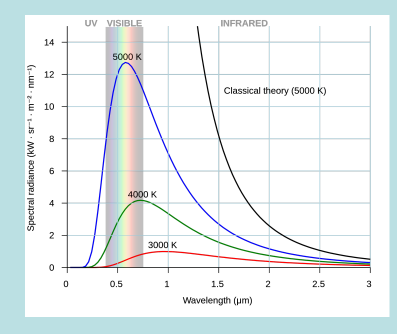
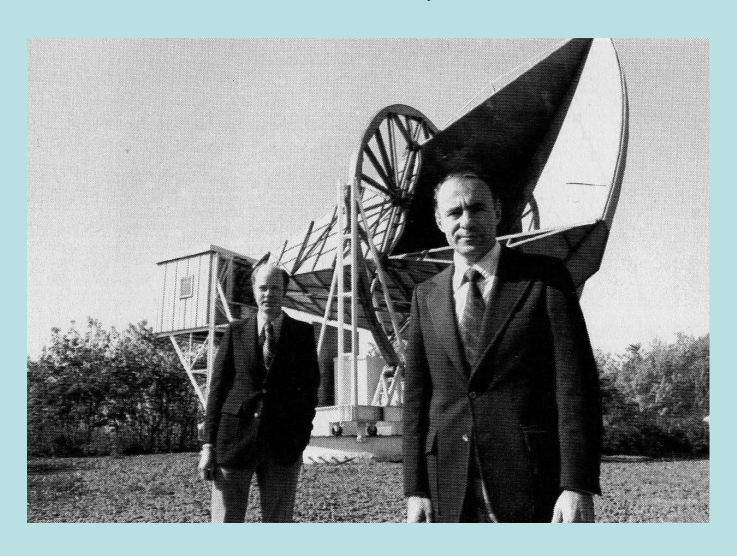


黑體幅射等同於空腔幅射,也等同於電磁波與一群物質一起達成的熱平衡狀態!

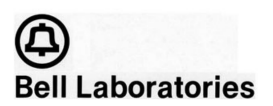


Cosmic Microwave Background Radiation CMB 宇宙背景輻射

Penzias and Wilson found CMB accidentally in 1965 and won the 1978 Nobel



Bell Lab Home of Transistor

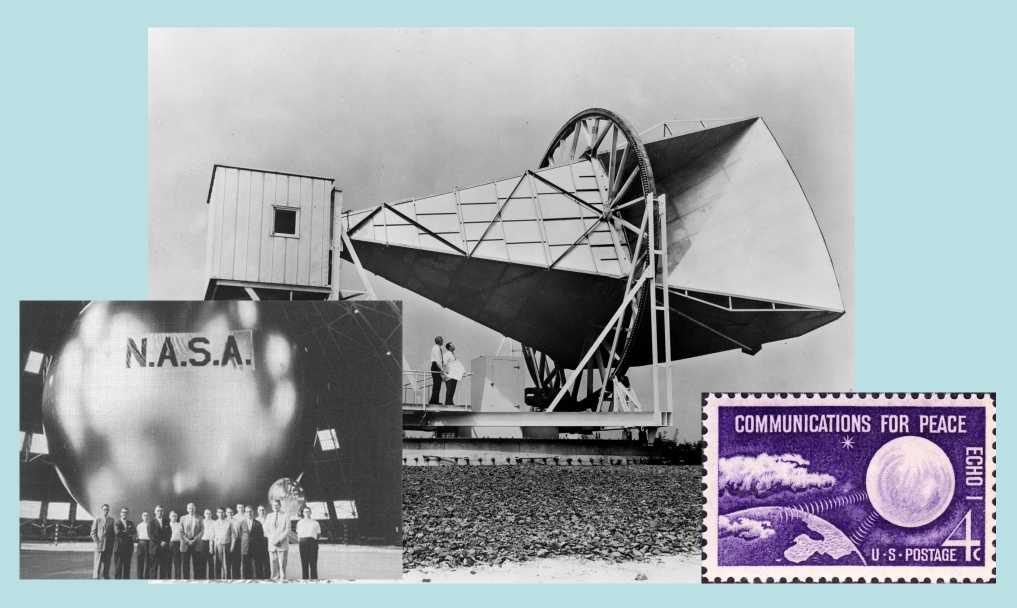








FACTORY
Bell Labs
and the
Great Age
of American
Innovation
Jon Gertner



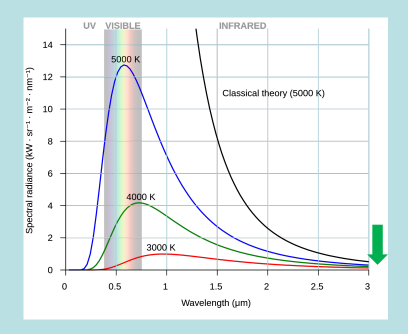
The 15 meter Holmdel horn antenna at Bell Telephone Laboratories in Holmdel, New Jersey was built in 1959 for pioneering work in communication satellites for the NASA ECHO I.

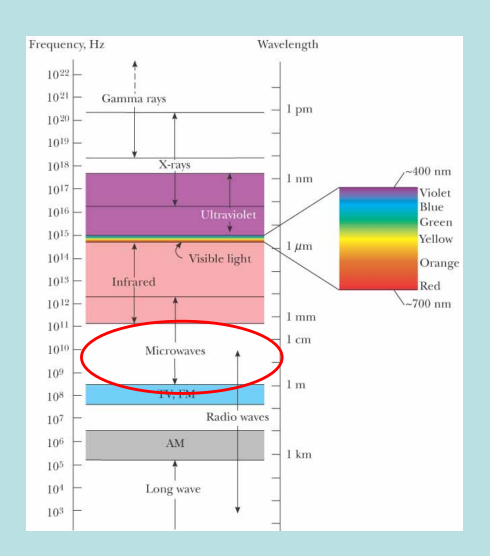
Horn Antenna 觀測到來自宇宙、均勻而同向的微波Microwave。 稱為 Cosmic Microwave Background Radiation CMB 宇宙背景輻射。



電磁波以頻率或波長為特徵:

$$\lambda f = c$$

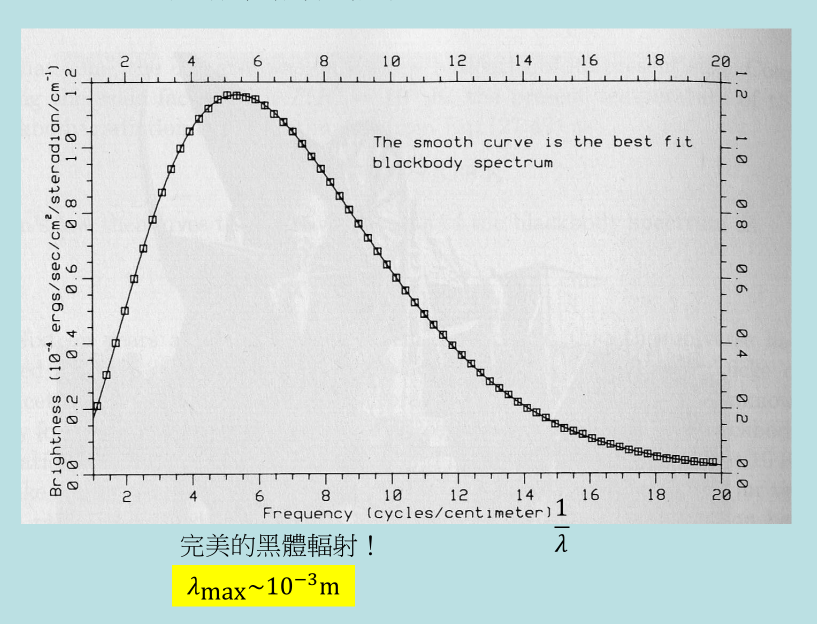




以微波為主的熱輻射非常冷!

CMB is a blackbody radiation at 2.725K •

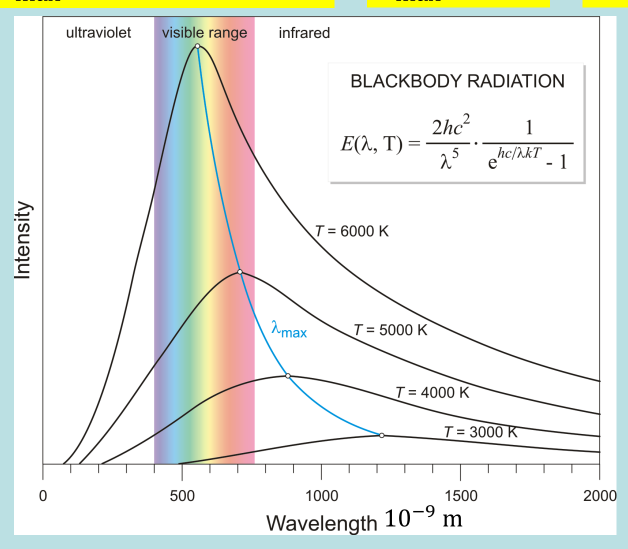
大部分是微波,很冷。

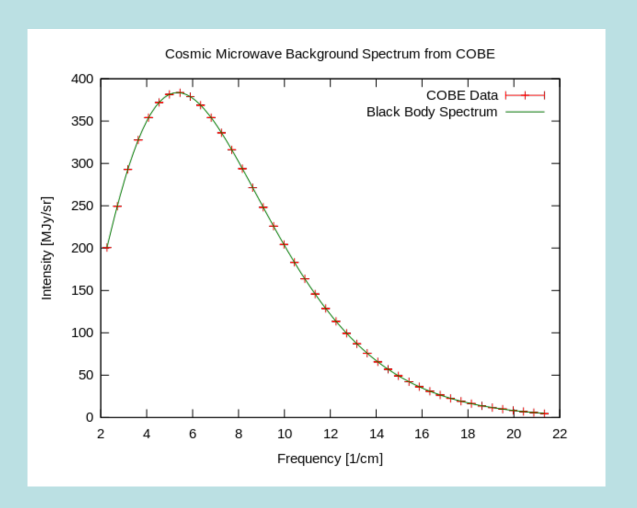


 $\lambda_{\text{max}} \cdot T = 2.898 \times 10^{-3} \,\text{m} \cdot \text{K}$

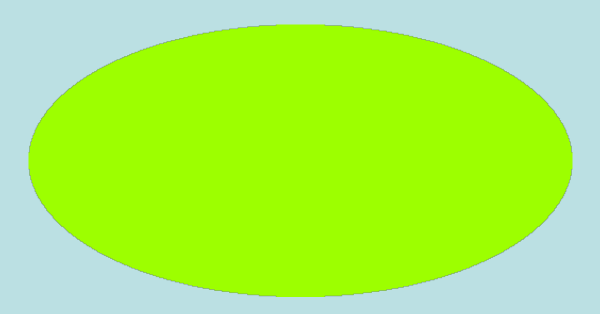
 $\lambda_{\text{max}} \sim 10^{-3} \text{m}$

T∼3.0 K



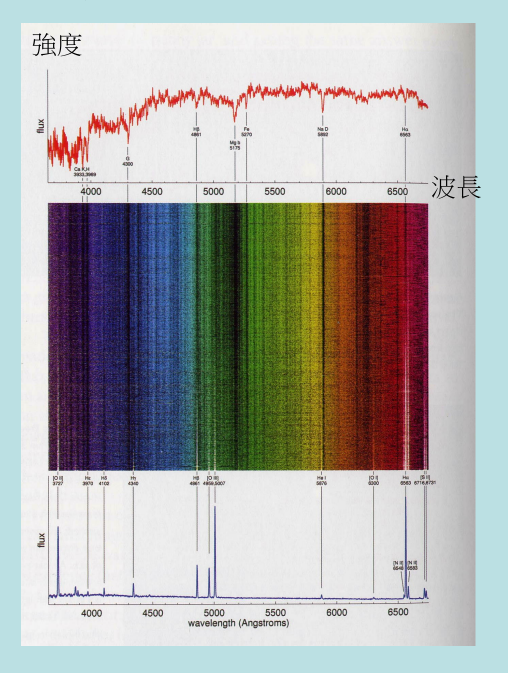


CMB 在星空中所有的方向都是 3.0 K!稱為CMB 的同向性 Isotropy。

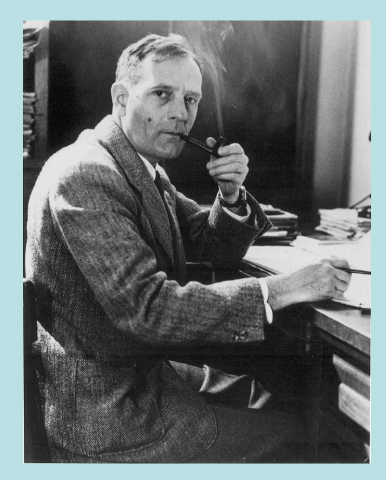


不同角度的微波來自彼此距離非常遙遠的地方。 在廣大的宇宙中,背景輻射如何維持同一溫度呢? 能彼此作用才能達成熱平衡,過去這些電磁波必須彼此很靠近! 沒想到科學家已經早有答案了。

天文學家在二十世紀初開始對星光作光譜分析。



Edwin Hubble 1889-1953



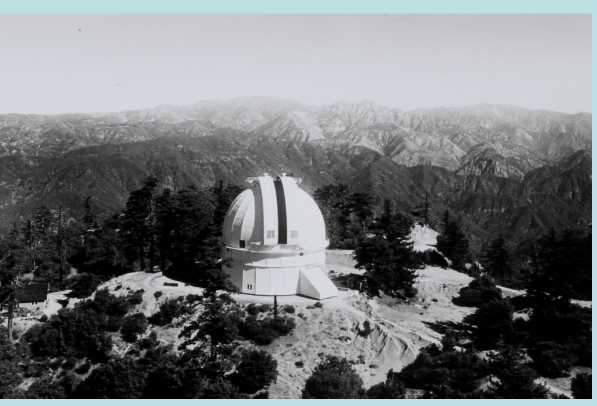




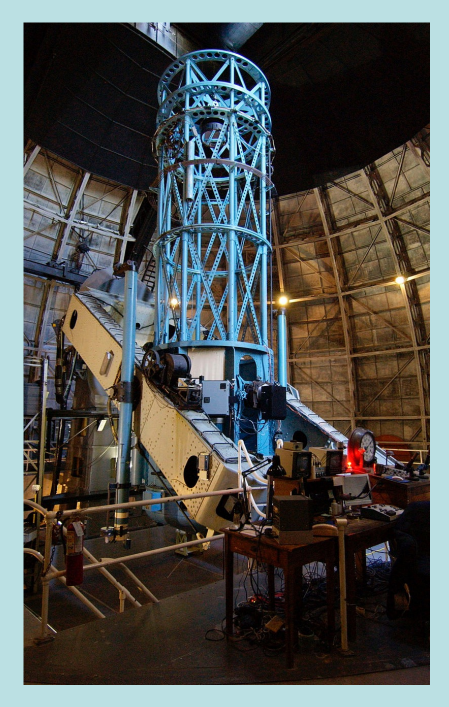
Hubble Telescope







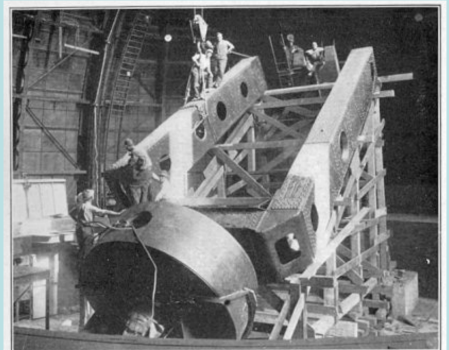
Mount Wilson Observatory 1917



The 100-inch (2.5 m) **Hooker telescope** located at Mount Wilson Observatory, California, was the world's largest telescope from 1917 to 1949.

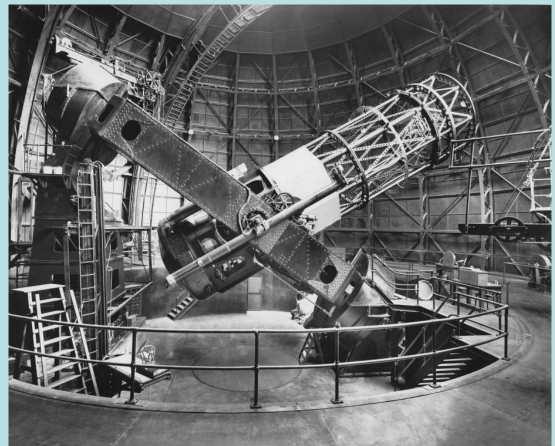




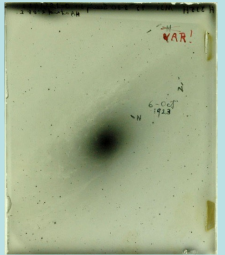


The mirror of the Hooker telescope on its way up the Mount Wilson Toll Road on a Mack Truck in 1917.

Workmen assembling the polar axis of the Hooker telescope.

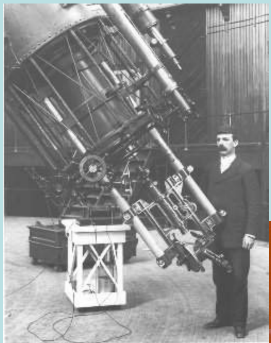




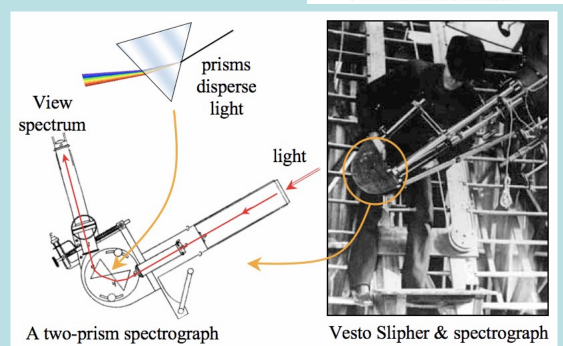


Edwin Hubble Papers/Courtesy of Huntington Library, San Marino, Calif.

This glass side of a photographic plate shows where Hubble marked novas. The red VAR! in the upper right corner marks his discovery of the first Cepheid variable star — a star that told him the Andromeda galaxy isn't part of our Milky Way.



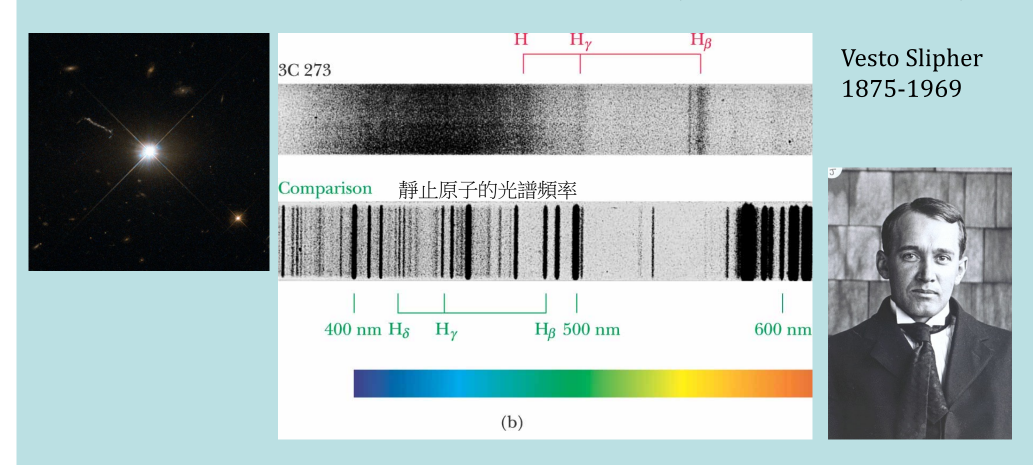
W. W. Campbell with a 36-inch spectroscope





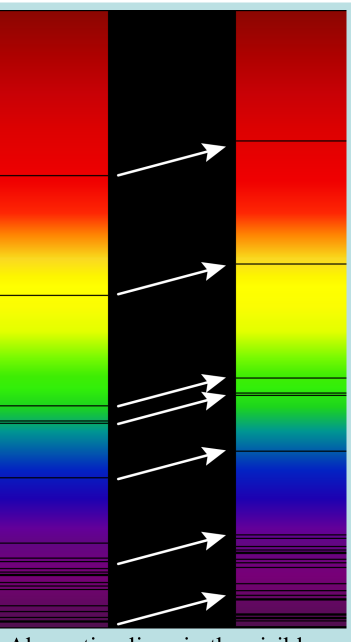
Source: The University of Virginia

Hubble發現遠處星光的紅移現象redshift:星光的光譜頻率低於靜止原子的光譜頻率!



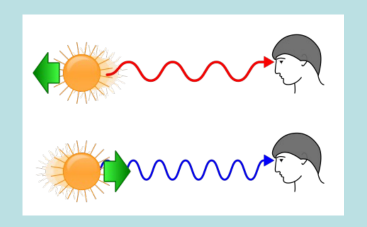
3C 273 is a quasar located in the constellation Virgo. It was the first quasar ever to be identified. It is the optically brightest quasar in our sky and one of the closest with a redshift, z, of 0.158.

這是單一星體。第一個發現的Quasar。



星光的光譜頻率低於靜止原子光譜頻率!

Absorption lines in the visible spectrum of a supercluster of distant galaxies (right), as compared to absorption lines in the visible spectrum of the Sun (left). Arrows indicate redshift. Wavelength increases up towards the red and beyond (frequency decreases).



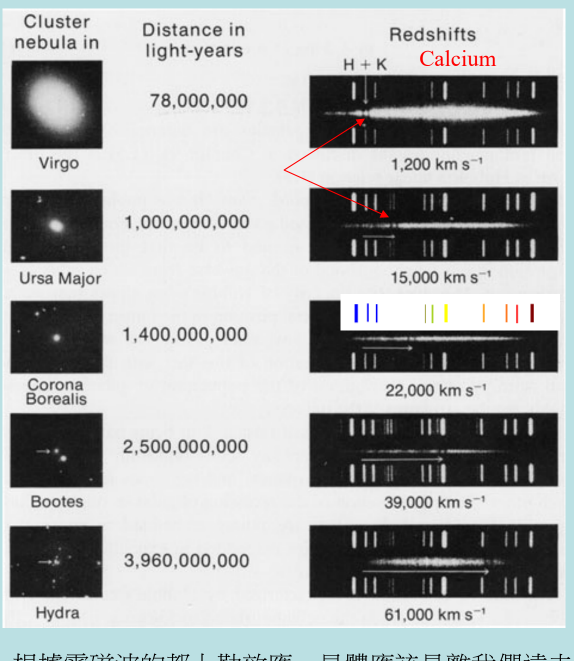
$$1 + z = \frac{\lambda_{\text{observed}}}{\lambda_{\text{emitted}}}$$

根據都卜勒效應: $z \sim \frac{c}{c}$ 速度遠小於光速時。

測量z就等於測量發光物體遠離的速度v。

z相當方便,就用來表示星體離開我們的速度。

3C 273 is a quasar with a redshift, z, of 0.158. 遠離速度接近光速的五分之一。



早年看到的是星系Galaxy。

處女座

大熊座

Milton Humason 1891-197



長蛇座

根據電磁波的都卜勒效應,星體應該是離我們遠去!

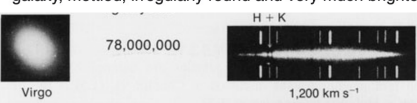
遠方的銀河正離我們遠去,離開的速度可由紅位移的程度測得,速度各不相同!

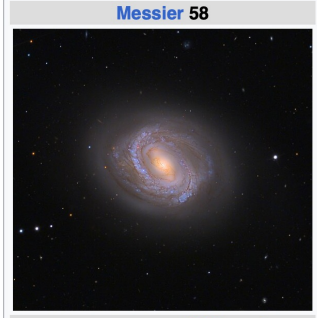
這是上一頁的第一個光譜。

Messier 58 (also known as *M58* and *NGC 4579*) is an intermediate barred spiral galaxy with a weak inner ring structure located within the constellation Virgo, approximately 68 million light-years away from Earth.^{[9][10]} It was discovered by Charles Messier on April 15, 1779 and is one of four barred spiral galaxies that appear in Messier's catalogue.^{[11][12][13][14][15][Note 1]} M58 is one of the brightest galaxies in the Virgo Cluster.^{[16][17]} From 1779 it was arguably (though unknown at that time) the farthest known astronomical object^[18] until the release of the New General Catalogue in the 1880s and even more so the publishing of redshift values in the 1920s.

Early observations [edit]

Charles Messier discovered Messier 58, along with the elliptical galaxies Messier 59 and Messier 60, on April 15, 1779.^[14] M58 was reported on the chart of the Comet of 1779 as it was almost on the same parallel as the star Epsilon Virginis. ^{[11][19]} Messier described M58 as a very faint nebula in Virgo which would disappear in the slightest amount of light he used to illuminate the micrometer wires. ^{[11][20]} This description was later contradicted by John Herschel's observations in 1833 where he described it as a very bright galaxy, especially towards the middle. Herschel's observations were also similar to the descriptions of both John Dreyer and William Henry Smyth who said that M58 was a bright galaxy, mottled, irregularly round and very much brighter toward the middle. ^[11]





Observation data (J2000 epoch)

Constellation Virgo^[1]

Right ascension 12^h 37^m 43.522^{s[2]}

Declination +11° 49′ 05.498″^[2]

Redshift 0.00506^{[2][3]}

Heliocentric 1517 ± 1 km/s^{[2][3]}

radial velocity

Distance 21 megaparsecs (68 million

light-years)[2][4]

Apparent 9.7^[5]

magnitude (V)

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From Wikipedia, the free encyclopedia

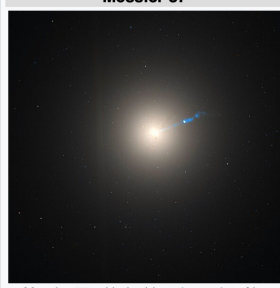
Messier 87 (also known as Virgo A or NGC 4486, generally abbreviated to M87) is a supergiant elliptical galaxy in the constellation Virgo that contains several trillion stars. One of the largest and most massive galaxies in the local universe, [D] it has a large population of globular clusters—about 15,000 compared with the 150-200 orbiting the Milky Way-and a jet of energetic plasma that originates at the core and extends at least 1,500 parsecs (4,900 light-years), traveling at a relativistic speed. It is one of the brightest radio sources in the sky and a popular target for both amateur and professional astronomers.

The French astronomer Charles Messier discovered M87 in 1781, and cataloged it as a nebula. M87 is about 16.4 million parsecs (53 million light-years) from Earth and is the second-brightest galaxy within the northern Virgo Cluster, having many satellite galaxies. Unlike a disk-shaped spiral galaxy, M87 has no distinctive dust lanes. Instead, it has an almost featureless, ellipsoidal shape typical of most giant elliptical galaxies, diminishing in luminosity with distance from the center. Forming around one-sixth of its mass, M87's stars have a nearly spherically symmetric distribution. Their population density decreases with increasing distance from the core. It has an active supermassive black hole at its core, which forms the primary component of an active galactic nucleus. The black hole was imaged using data collected in 2017 by the Event Horizon Telescope (EHT), with a final, processed image released on 10 April 2019.[13] In March 2021, the EHT Collaboration presented, for the first time, a polarized-based image of the black hole which may help better reveal the forces giving rise to guasars.[14]

The galaxy is a strong source of multi-wavelength radiation, particularly radio waves. It has an isophotal diameter of 40.55 kiloparsecs (132,000 light-years), with a diffuse galactic anyeleng that extends to a radius of about 150 kilonarcoes



Coordinates: \$\infty\$ 12^h 30^m 49.4^s, +12° 23' 28"



Messier 87, with the blue plasma jet of its galactic core clearly visible (composite image of observations by the Hubble Space Telescope in visible and infrared light)

Observation data (J2000 epoch)

Constellation Virgo

12^h 30^m 49.42338^{s[1]} **Right ascension**

+12° 23′ 28.0439″[1] **Declination**

 $0.00428 \pm 0.00002^{[2]}$ Redshift

Heliocentric radial 1,284 ± 5 km/s^[2]

velocity

 $16.4 \pm 0.5 \text{ Mpc}$ **Distance**

 $(53.5 \pm 1.6 \text{ Mly})^{[3]}$

這是上一頁列出的最遠的長蛇座星系。

LEDA 25177 (MCG+01-23-008)

1951-1960

z=0.2 (V=61000 km/s)

This galaxy lies in the Hydra Supercluster. It is located at B1950.0 08^h 55^m 4^s +03° 21′ and is the BCG of the fainter Hydra Cluster Cl 0855+0321 (ACO 732). [76][99][100][101][102][103] [104][105]



v∼0.2*c*

JADES-GS-z14-0

文_人 5 languages

Article Talk

From Wikipedia, the free encyclopedia

JADES-GS-z14-0 is a high-redshift Lyman-Break galaxy in the constellation Fornax that was discovered in 2024 using NIRcam as part of the JWST Advanced Deep Extragalactic Survey (JADES) program.^{[1][2]} It has a redshift of 14.32, making it the most distant galaxy and astronomical object ever discovered.

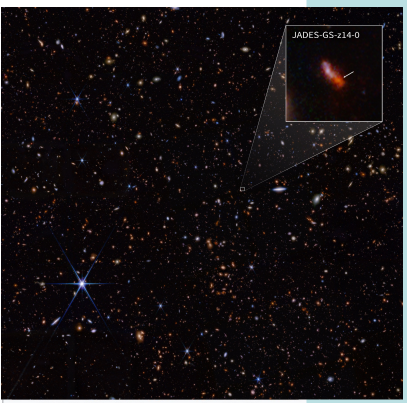
Discovery [edit]

JADES-GS-z14-0 was observed using the James Webb Space Telescope's Near-Infrared Spectrograph (NIRSpec) in 2024,^[3] and it measured a redshift of 14.32,^[4] placing the galaxy's formation at an estimated 290 million years after the Big Bang. ^[5] Its age, size, and luminosity added to a growing body of evidence that current theories of early star and galaxy formation are incomplete.^[6]

Characteristics [edit]

JADES-GS-z14-0 is 1600 light years wide and very luminous.^[6] Spectroscopic analysis revealed the presence of strong ionized gas emissions, including hydrogen and oxygen.^[4]

$$1 + z = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} \left(1 + \frac{v}{c} \right)$$



JADES-GS-z14-0, as seen by NIRCam

Observation data (J2000 epoch)

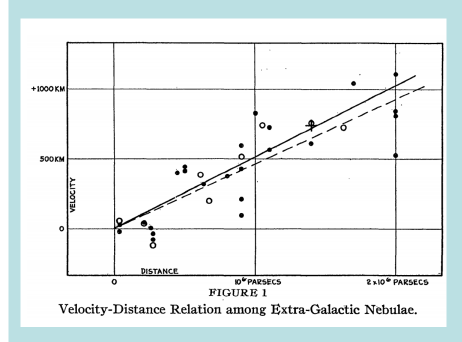
 Constellation
 Fornax

 Right ascension
 03^h 32^m 36.89^s

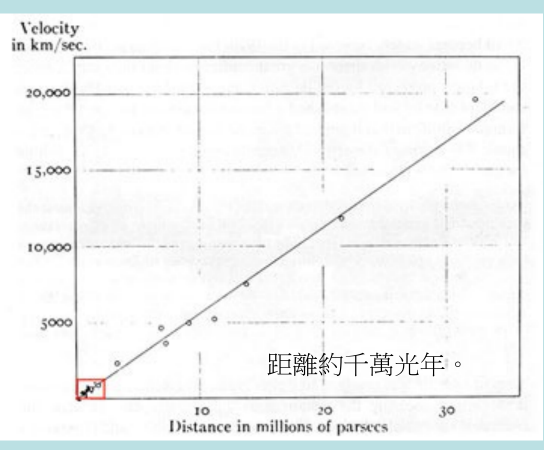
 Declination
 -27° 46′ 49.33″

 Redshift
 14.32 ^{+0.08}_{-0.20}

Hubble發現銀河離開我們的速率,與該銀河與地球的距離成正比! 1929

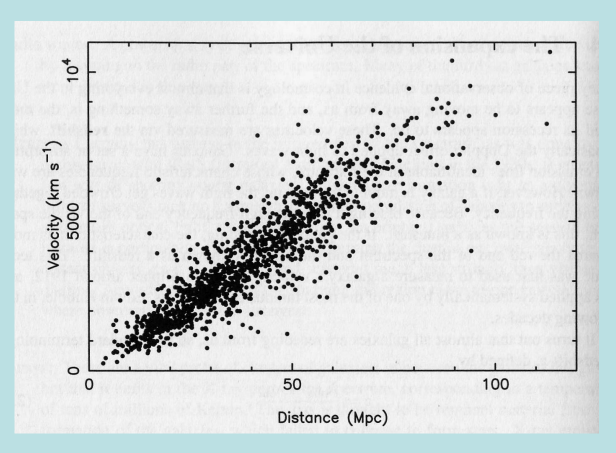


距離約百萬光年。



Galactic redshift vs. distance, plotted by Hubble and Humason (1931); red rectangle in lower left corner encloses data points plotted in 1929 graph above.

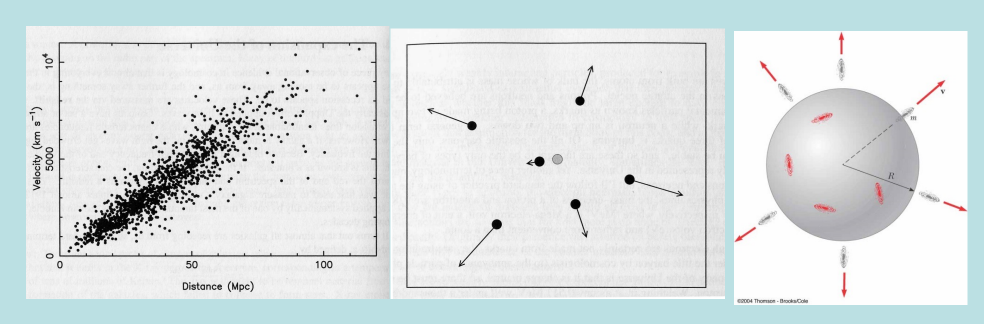
得到這個結果的努力中,距離的測量最難!



最近的數據,距離已經延伸至億光年。

Hubble 發現銀河離開我們的速率,與該銀河與地球的距離成正比!

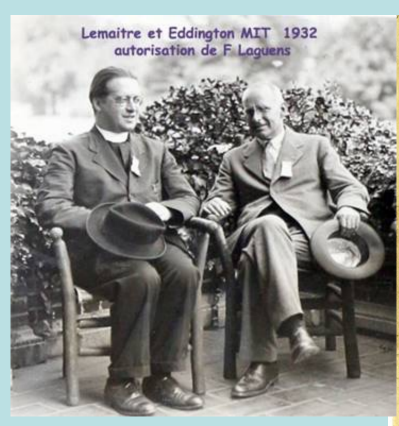
v = Hd Hubble's Law



如果所有星系都以遠離地球的方向運動,而且越遠的星系,速度越快!地球似乎應該是宇宙的中心!這太不可能了!

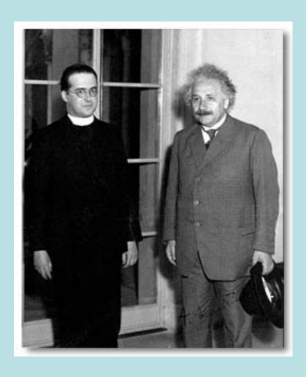
但理論天文物理學家對這個奇異的現象,其實已經有了答案。

Lemaître勒梅特立刻認出這就是他的均勻宇宙膨脹的自然結果!



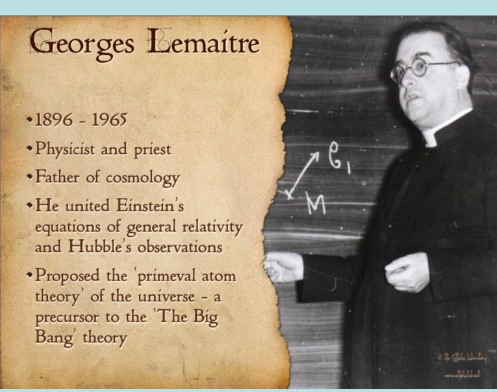
Gear Pufena Colding 6 in I just read the February hof the Obervalory Made sher invertigation two years ago + . The Consider an universe of envature combining theorem of the fire. and thooked there but variable with line. and thooked Penghosige she einter of a solution for which exitio from time minus inficient to Hinfinity. The question ful forms and by this solved the nebular are on the receding the hypertola trong of the hypertola. radius for the shirtly of the hebritae is a measure of the initial or was assuper a measure of the initial of the formulae radius for the shirtly of the formulae of the shirtly of the formulae of the shirtly of the formulae of the shirtly of the

Lemaître勒梅特神父是第一位提出擴張宇宙:Expanding Universe!





Georges Lemaître 1894-1966

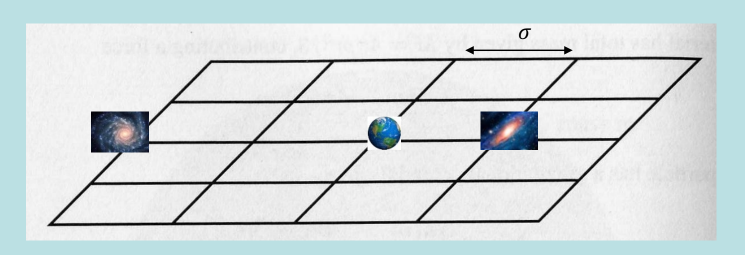




Lemaître從愛因斯坦的解出發得出:宇宙的尺度是動態的!

宇宙的尺度是自然地隨時間而改變的。

讓我想像我們的宇宙,有一個個的星團。假設彼此相對大致是靜止的。 利用這些星團的位置為標記,可以在宇宙畫出尺格座標。 距離原則上可以測量,例如地球與下圖右的星團距離是 σ 。

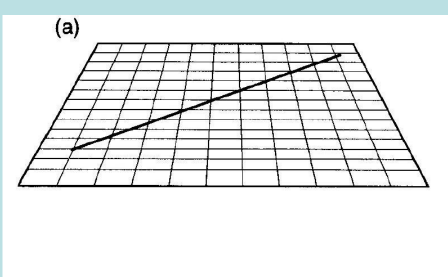


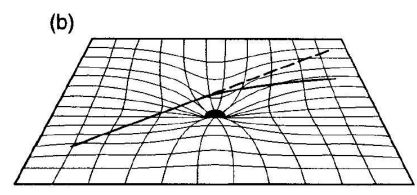
重力根本不是力!

愛因斯坦提出:重力現象是質量造成周圍時空彎曲。

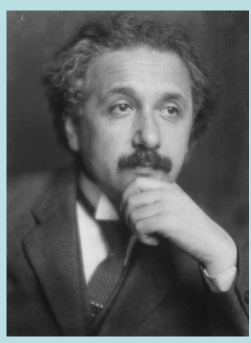
若無其他外力,所有物體都沿此彎曲時空的直線運動。

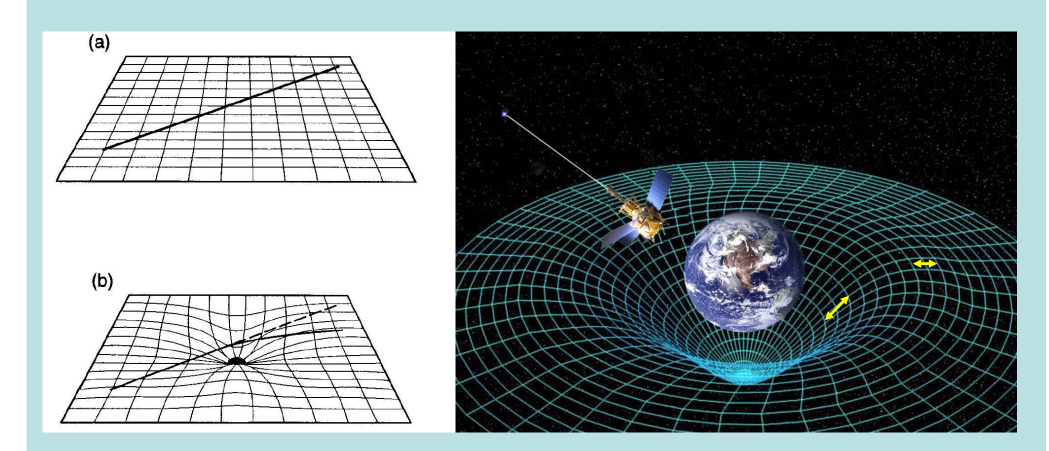
在彎曲時空中粒子走的直線由遠方看來是一條曲線!





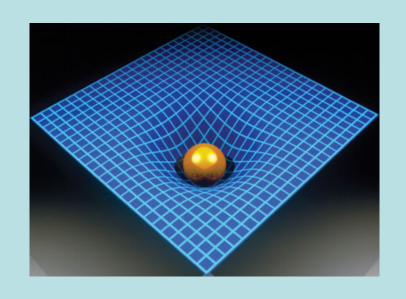






彎曲時空代表時間、空間不是平坦的。

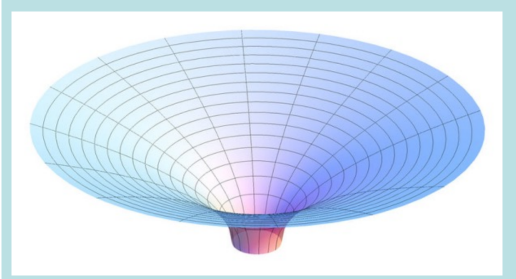
若平坦空間以棋盤狀等距尺格代表,彎曲空間以則扭曲的尺格來描述。 原來是平坦時空等距的格子,間距在彎曲時空下會被拉長或壓縮。

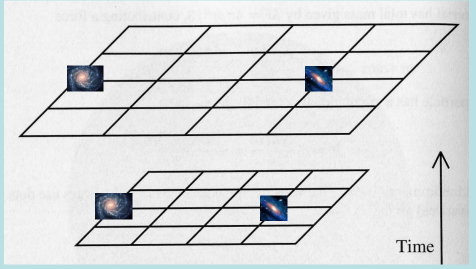




如果空間因重物而彎曲是可能的,..... 空間像果凍一樣可以變形,那麼.....

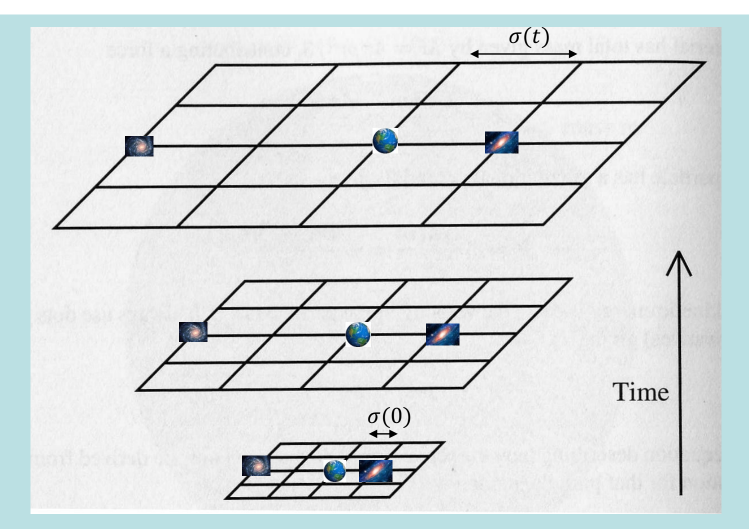
宇宙是靜止的呢?還是像果凍一樣、有彈性會來回搖晃.....





彎曲空間中尺格可以隨空間位置而變化,但時間與空間是分不開的。因此,尺格也可能會隨時間而變化(想像有彈力的彈簧的振盪)。

那麼兩個靜止的星系,彼此的距離,測量結果也可能跟時間有關! 換句話說,尺格可以是動態的。

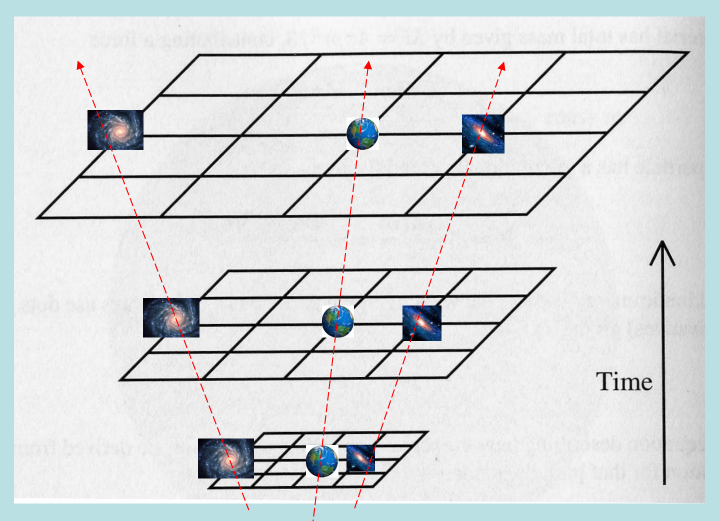


尺格是動態的,靜止星系間的距離就會隨時間改變。

假設兩星系距離或尺格 σ 到了時間t時,變成原來時間t=0時距離 σ_0 的a(t)倍。

$$\sigma(t) = a(t) \cdot \sigma_0$$

若宇宙是均勻的,所有地方的尺格變化a(t)也會是均勻、即與位置無關。 所有的星系之間的距離,會以同樣的放大比例a(t)來放大或縮小!

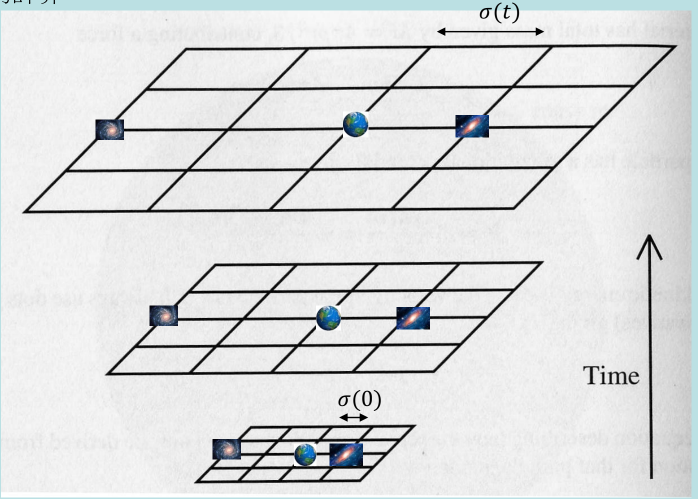


若所有的星系之間的距離,以同樣的放大比例a(t)來放大!那麼越遠的星系,自然遠離我們的速率越快! $v = H \cdot d$

上圖左星系離我們的距離增加率,自然是上圖右星系距離增加率的兩倍。簡言之,宇宙是均勻在擴張之中!

a(t) > 1

精細的計算:



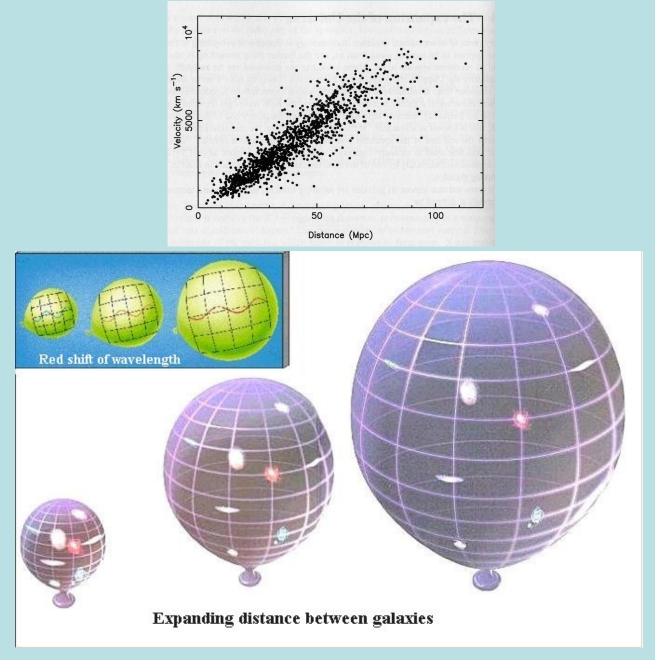
若宇宙是均匀的,所有地方的尺度變化a(t)也會是均匀而與位置無關。

$$\sigma(t) = a(t) \cdot \sigma(t = 0)$$

$$v = \frac{d}{dt}\sigma(t) = \frac{d}{dt}a(t) \cdot \sigma(0) = H \cdot a(t)\sigma(0) = H \cdot d$$

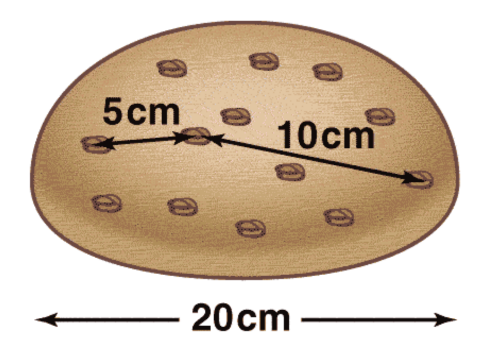
$$H = \frac{1}{a} \frac{da}{dt}$$

$$v = H \cdot d$$



哈伯定律可能顯示:宇宙正在擴張或膨脹之中,尺度放大比例在增加之中:

Expansion of the universe $a(t) \uparrow$

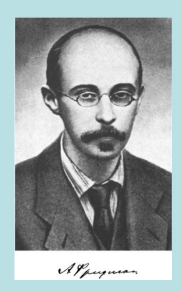


MAP990404

宇宙真得像果凍......或麵包

我們怎麼知道放大比例a(t)呢?

Alexander Friedmann 1888-1925



Friedmann 在1922 發現,尺度函數a(t)可以由廣義相對論預測計算。 a(t)滿足一個很簡單的微分方程式。

$$R_{\mu\nu} - \frac{1}{2} R g_{\mu\nu} = 8\pi G T_{\mu\nu}$$



$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = 8\pi G T_{\mu\nu}$$

$$\left(\frac{1}{a}\frac{da}{dt}\right)^2 = \frac{8\pi G}{3}\rho - \frac{K}{a^2}$$
 Friedmann Equation Cosmology的起點

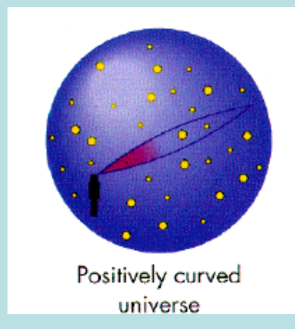
尺度的變化率由當時宇宙的能量密度 ρ 、以及宇宙的曲度K決定!

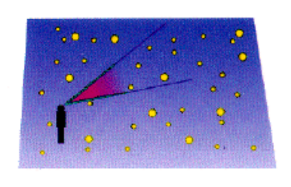
簡言之,宇宙中的物質除了小範圍扭曲空間,造成重力效應。 也會大範圍的拉動空間尺格,使其隨時間變化。

比較奇妙的是,在廣義相對論下,空間還可以有一個自己的均勻彎曲度, 均匀的彎曲度也會影響尺度的變化率!

On the curvature of space

凸的 平的







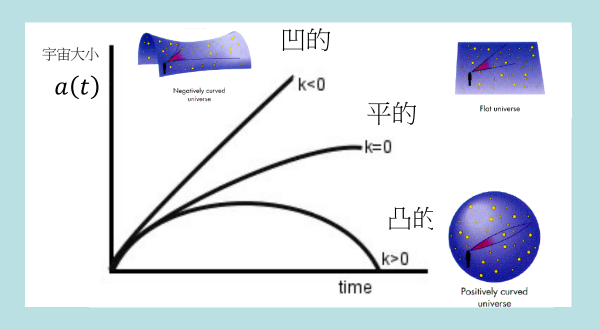


凹的

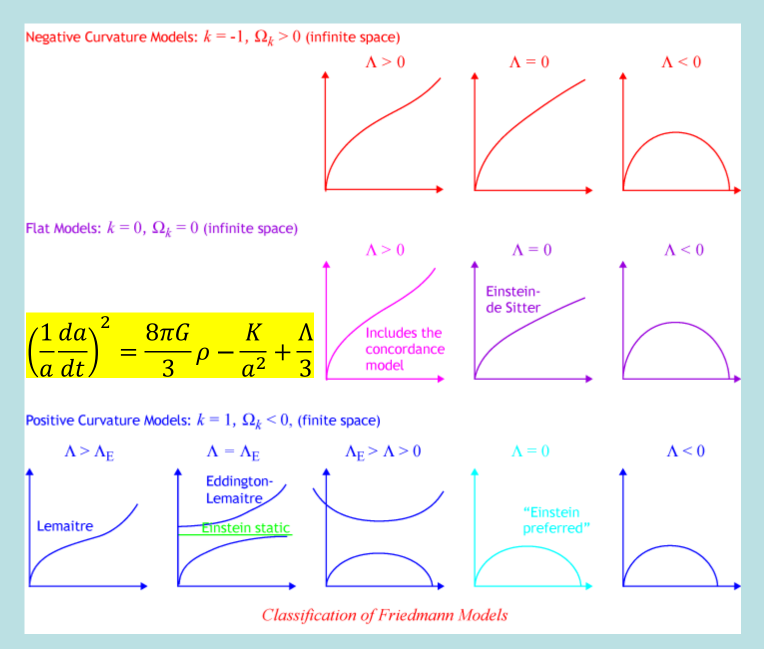
Negatively curved universe

不同的彎曲度,它的效應可以以一曲度常數K: +1,0,-1表示。

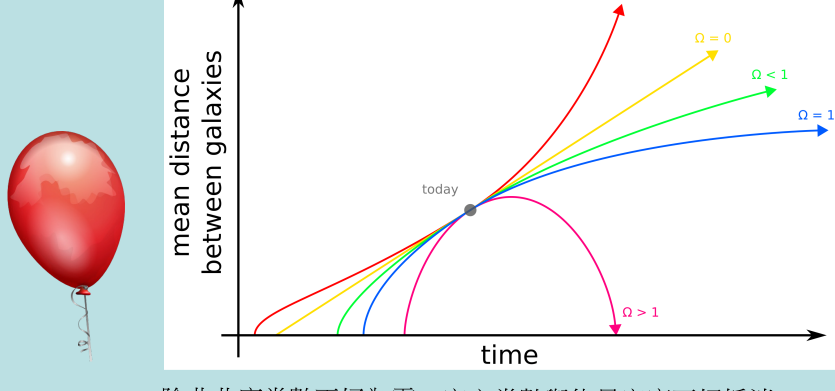
$$\left(\frac{1}{a}\frac{da}{dt}\right)^2 = \frac{8\pi G}{3}\rho - \frac{K}{a^2}$$
 現在暫時的測量結果是平的。



不同的彎曲度會造成宇宙不同的演化,擁有完全不同的未來!



考慮物質含量及宇宙常數Λ的話,可能性就更多了。 重點是在所有可能性之中,幾乎沒有維持不變的的可能! $a(t) \neq$ 常數



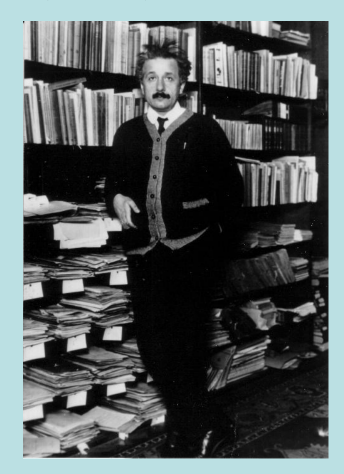
除非曲度常數正好為零,宇宙常數與能量密度正好抵消。

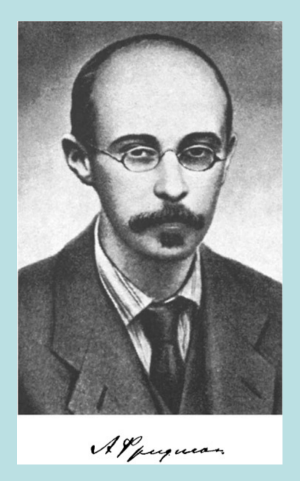


廣義相對論預測動態宇宙是非常自然的!所有星團距離都等比例變化。 放大比例a(t) = 常數的情況極為罕見,靜態宇宙是不自然且不穩定的!

acceleration

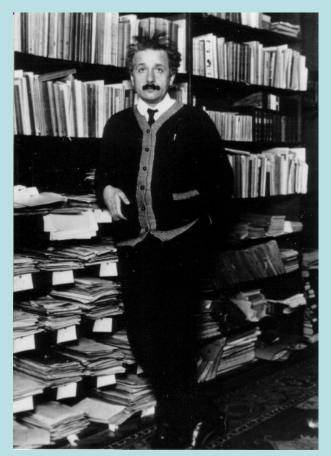
這樣的想法是愛因斯坦無法接受的!

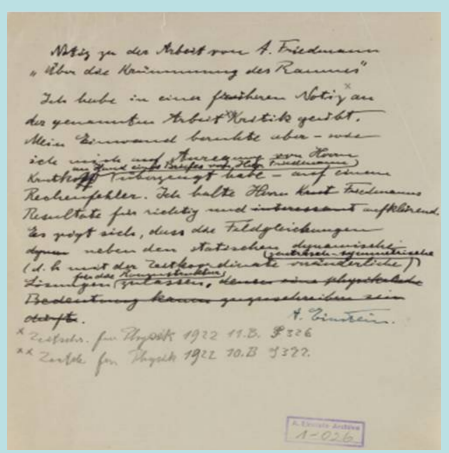




The results concerning the non-stationary world, contained in Friedmann's paper, appear to me suspicious 可疑. In fact, it turns out the solution given in it does not satisfy the equation of GR. 在這篇論文中的解釋不滿足廣義相對論的!

作為數學家的Friedmann自然無法接受!立刻回信反駁。





愛因斯坦後來承認自己的錯誤: I am convinced that Mr. Friedmann's result are both correct and clarifying.

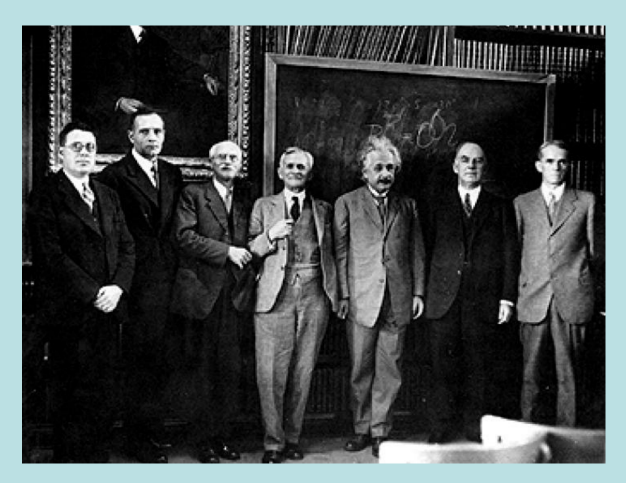
但愛因斯坦堅持他的偏見,在他的澄清信函的草稿中,還留有以下:
"a physical relevance can hardly be ascribed (很難看出與物理現實有甚麼關聯)"這樣的字句。後來刪去了。

但因為愛因斯坦的意見,Friedmann的文章有十年完全被忽視。



當勒梅特在1927年告訴愛因斯坦他的動態宇宙的結果,

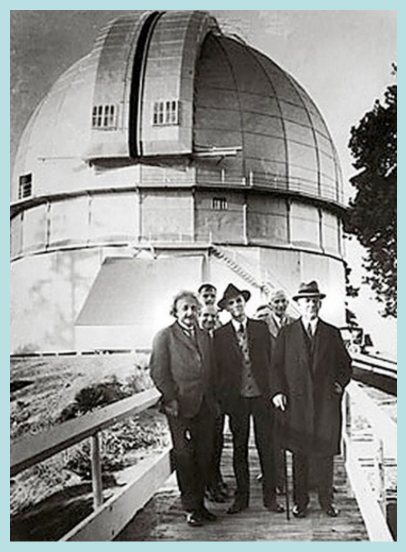
愛因斯坦回答:從物理的角度,這個理論在他看來十分abominable (disgusting 令人厭惡的)他還無法忘記他對靜態宇宙的偏見。



Albert A. Michelson (center) with (left to right) M.L. Humason, Edwin Hubble, C.E. St. John, Albert Einstein, W.W. Campbell, and W.S. Adams in the library of the Mount Wilson Observatory, Pasadena, California, in early 1931.



On a visit to the Mount Wilson Observatory near Pasadena in 1931:

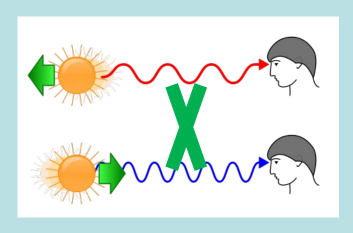


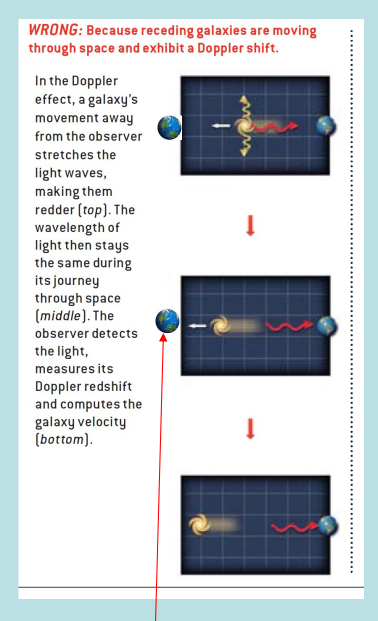
愛因斯坦最後在證據之前,才接受宇宙是動態的事實!

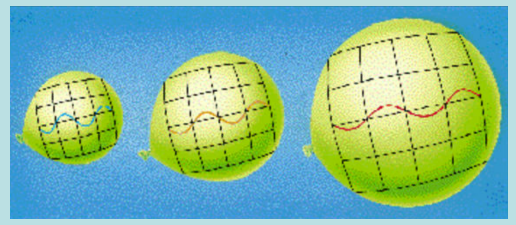
宇宙膨脹最直接的可觀測現象就是光的紅外移。

但在廣義相對論中,這不是發光體或接收體運動造成的都卜勒效應。

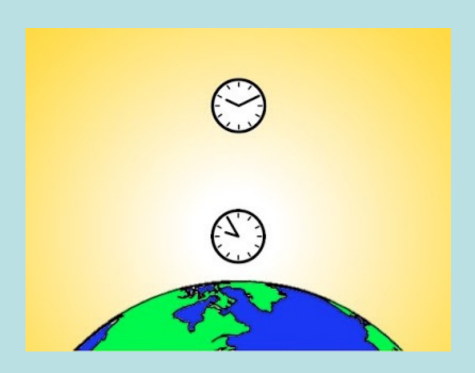
畢竟星體相對於方格是靜止的,所以彼此的相對運動也是靜止的。







如果紅外移是星團移動造成,另一邊的星球會看到星團靠近,光會發生藍外移,在地球上往任何方向都從未看到藍外移。因此紅外移現象並不是來自星團移動。宇宙紅移是廣義相對論尺格加大時的自然結果!舞台持續改變,稱為重力紅外移。



空間座標間距會隨重力改變,時間座標的間距也會:

時間彎曲最特別的現象是時鐘的快慢與重力有關!

計算結果:高處的時鐘走得比低處的時鐘快。

地表距地心r處,時鐘測量的一段時間 Δt_r 小於無重力下時鐘測量的 Δt_{∞} :

$$\Delta t_r = \sqrt{1 - \frac{2GM}{c^2 r}} \, \Delta t_\infty = \frac{a_r}{a_\infty} \, \Delta t_\infty$$

From Tokyo Skytree's observatory, researchers prove time passes faster at a high altitude



A message reading "Together we can all win" is displayed on Tokyo Skytree after Prime Minister Shinzo Abe declared a state of emergency to fight the new coronavirus, in Tokyo on April 7. \mid REUTERS

KYODO

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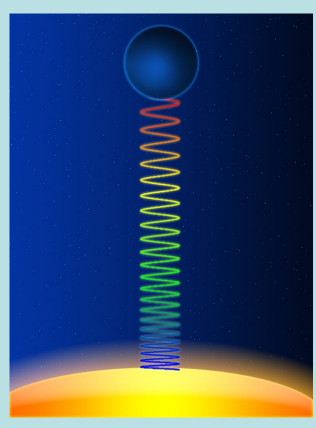
ARTICLE HISTORY | APR 19, 2020

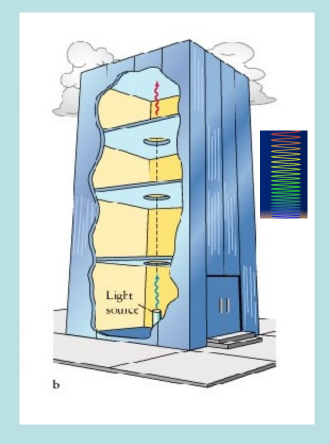
A Japanese team of researchers has shown that time at Tokyo Skytree's observatory — around 450 meters above sea level — passes four nanoseconds faster per day than at near ground level.

The finding, based on extremely precise "optical lattice clocks" that only go out of synch by one second every 16 billion years, proves Albert Einstein's general theory of relativity, which predicts that clocks in a strong gravitational

如何比較兩地的時鐘?利用從一處發出的光,傳到另一處時觀察。 光由低處傳到高處,光的週期(即一段時間 Δt_r)會變長,頻率會降低。 可見光會往較低頻的紅色移:Gravitational Redshift 重力紅移

$$1 + z \sim \frac{a_{\text{high}}}{a_{\text{low}}}$$





Gravitational Redshift

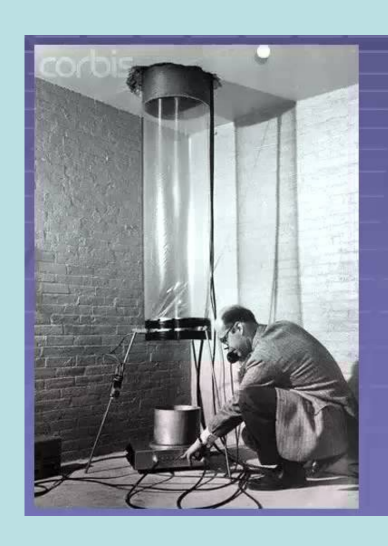
The final test proposed by Einstein in 1916 was the gravitational redshift. This was finally measured by the Pound-Rebka experiment in 1959 by firing gamma rays up and down a 22m tower at Harvard.

Measuring a frequency change of 1 part in 10¹⁵, their measurement agreed with the Einstein prediction with an uncertainty of 10%.

Five years later, the accuracy was improved to a 1% agreement and now measurements can accurately agree to less than a percent accuracy.



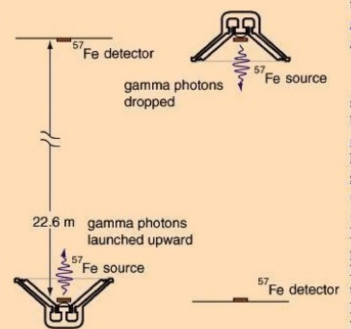




- Performed in the tower at the University of Harvard
- •Gamma rays of 14.4kEv emitted from nuclear tranistion of iron-57
- •Detected at base of 22.6m tower

Energy emitted hf_{em}+mgH Energy detected hf_o

Harvard Tower Experiment



In just 22.6 meters, the fractional gravitational red shift given by

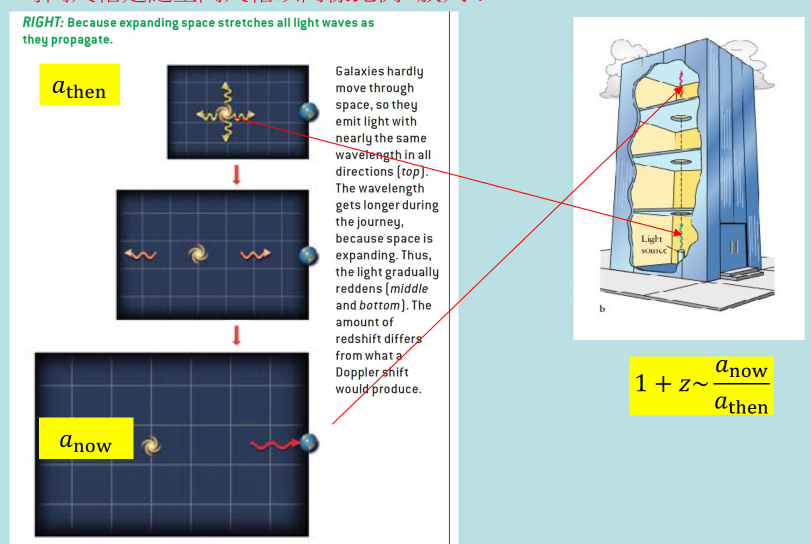
By just using the expression for gravitational potential energy near the Earth, and using the m in the <u>relativistic energy expression</u>, the gain in energy for a photon which falls distance h is

$$\Delta E = mgh = \frac{E}{c^2}gh = \frac{14.4keV}{c^2}g \cdot 22.6m$$

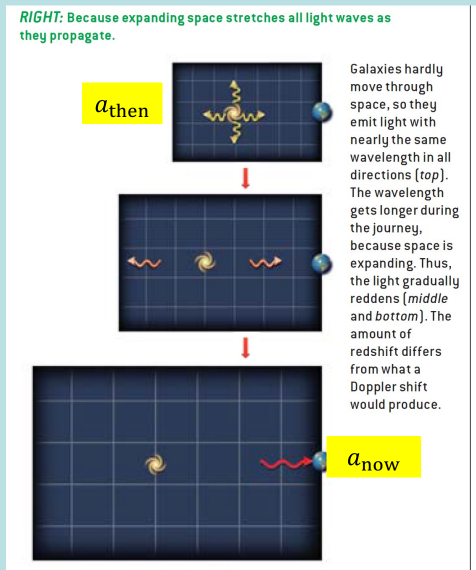
 $\Delta E = 3.5x10^{-11}eV$

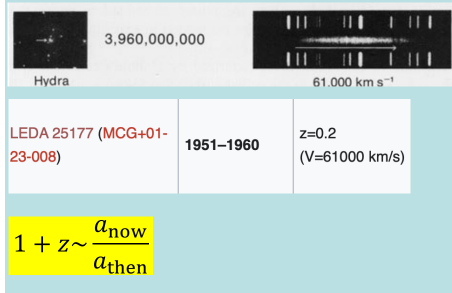


哈伯定律觀察到的星光紅移是典型的重力紅移Gravitational Redshift! 時間尺格是隨空間尺格以同樣比例*a*放大!



光從圖中的星團發射後(想像前文的低處),傳到地球被接收到(高處)的時候,時間尺格已經擴張了,測得時間變大。觀測的效應就如前文:頻率向低頻紅色偏。





z值也被用來代表星光發出的時候的尺格放大比例 a_{then} ,

z值越大, a_{then} 越小,越是久遠,z值甚至直接取代了宇宙歷史的紀年t。

JADES-GS-z14-0

最大z值:14.32

文_人 5 languages

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From Wikipedia, the free encyclopedia

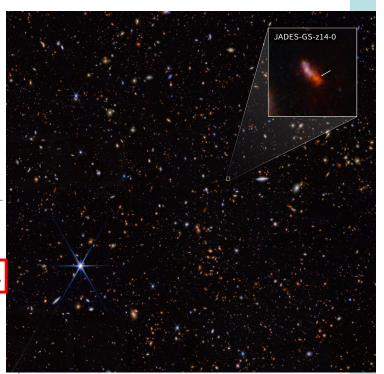
JADES-GS-z14-0 is a high-redshift Lyman-Break galaxy in the constellation Fornax that was discovered in 2024 using NIRcam as part of the JWST Advanced Deep Extragalactic Survey (JADES) program.^{[1][2]} It has a redshift of 14.32, making it the most distant galaxy and astronomical object ever discovered.

Discovery [edit]

JADES-GS-z14-0 was observed using the James Webb Space Telescope's Near-Infrared Spectrograph (NIRSpec) in 2024,^[3] and it measured a redshift of 14.32,^[4] placing the galaxy's formation at an estimated 290 million years after the Big Bang. ^[5] Its age, size, and luminosity added to a growing body of evidence that current theories of early star and galaxy formation are incomplete.^[6]

Characteristics [edit]

JADES-GS-z14-0 is 1600 light years wide and very luminous.^[6] Spectroscopic analysis revealed the presence of strong ionized gas emissions, including hydrogen and oxygen.^[4]



JADES-GS-z14-0, as seen by NIRCam

Observation data (J2000 epoch)

Constellation Fornax

Right ascension 03^h 32^m 36.89^s

Declination –27° 46′ 49.33″

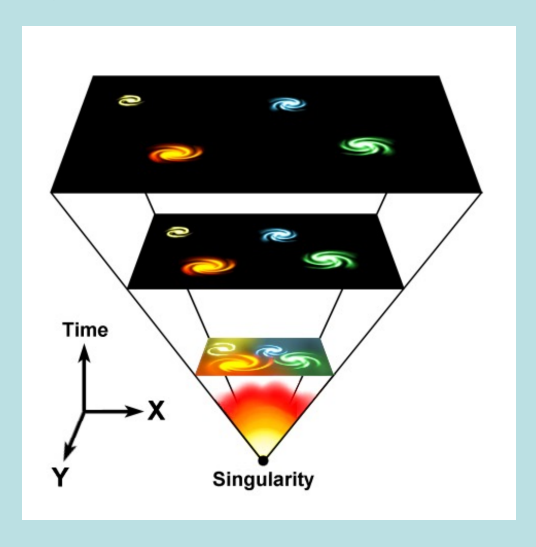
Redshift 14.32 ^{+0.08}_-0.20

Big Bang 宇宙大霹靂

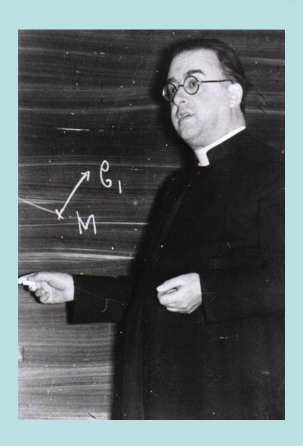
宇宙正在擴張之中,這事實確立之後:

往過去看,宇宙自然就是越來越限縮,

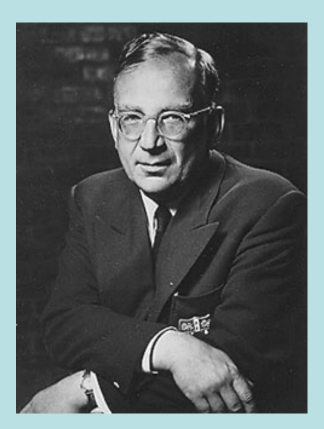
能量限縮在越來越小的範圍,因此一定是越來越熱!



Hot Big Bang 大霹靂 越是過去,宇宙越密,溫度越高



Georges Lemaître 1894-1966 Belgium



George Gamow 1904-1968 Russia, US

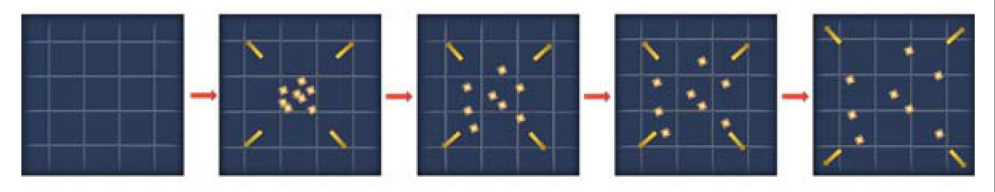


the Cosmic Egg exploding at the moment of the creation

WHAT KIND OF EXPLOSION WAS THE BIG BANG?

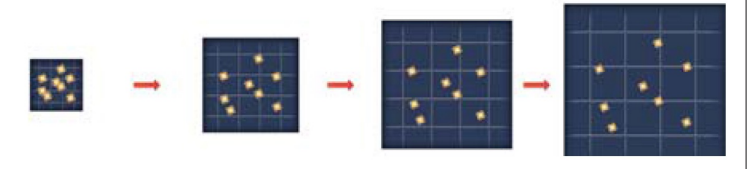
WRONG: The big bang was like a bomb going off at a certain location in previously empty space.

In this view, the universe came into existence when matter exploded out from some particular location. The pressure was highest at the center and lowest in the surrounding void; this pressure difference pushed material outward.



RIGHT: It was an explosion of space itself.

The space we inhabit is itself expanding. There was no center to this explosion; it happened everywhere. The density and pressure were the same everywhere, so there was no pressure difference to drive a conventional explosion.



大霹靂不是一個爆炸,因為沒有一個爆炸中心點。

大霹靂是一個均匀的宇宙擴張,因為早期宇宙能量密度極高,稱大霹靂。

86 Standard Cosmology

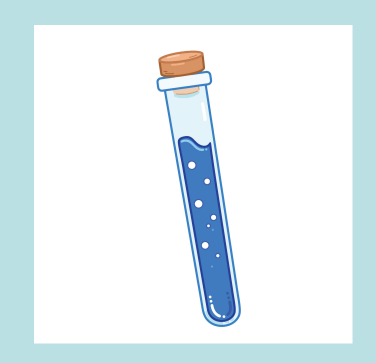
О

Fig. 3.11: The presently observable Universe at the Planck time, assuming h = 0.4 (100 × magnification).

早期宇宙只有這麼大! a(t)非常小!

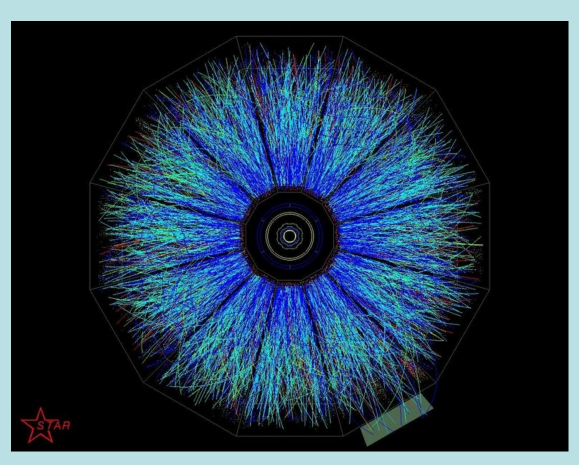
因為沒有外面,大小並不重要,但與現在比,極度擁擠,因此激烈作用!

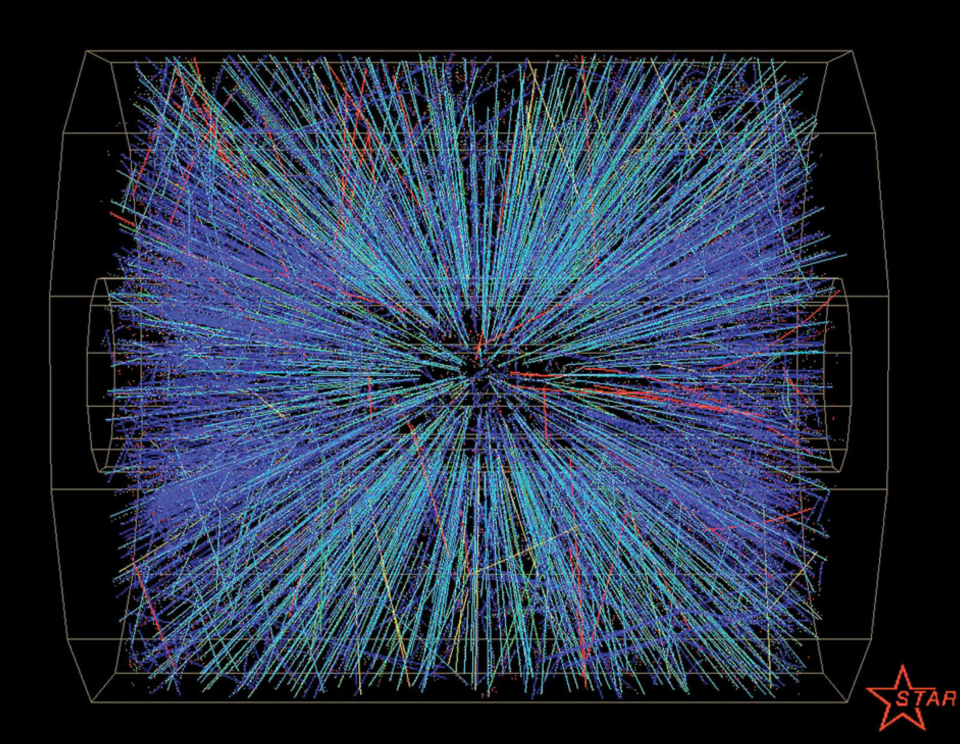


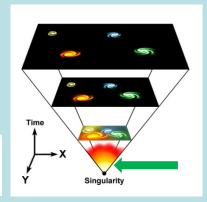


當溫度極高,激烈熱運動的碰撞會將物質的組成成分撞擊分開, 早期宇宙是一個如試管的、擁擠的、激烈的反應物! 幸運的是對這一管反應物,我們非常了解它的成分與反應。 如同在特定溫度下,我們了解理想氣體的速度分布。 原子核內的質子與中子,甚至其內的夸克也無法再束縛在一起。和電子形成湯一樣密度很高的漿體。

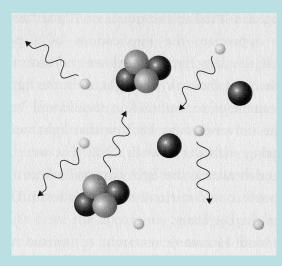
Ylem primordial substance from which all matter is formed

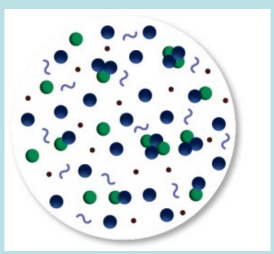


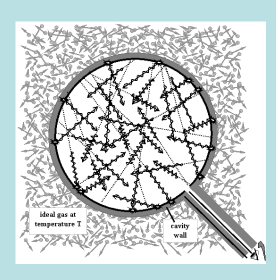




Light and matter are coupled







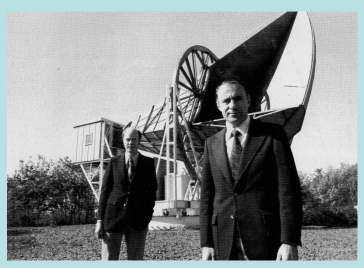
接近宇宙霹靂時,溫度很高的帶電的物質湯,會放出黑體輻射!

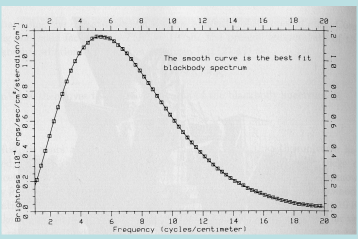
輻射與物質湯不斷碰撞交互作用,如空腔輻射與空腔的器壁,一直維持熱平衡。

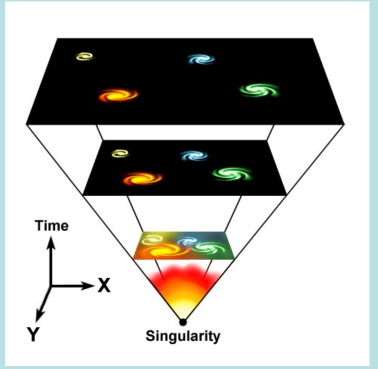
所以在接近大霹靂時的宇宙中,輻射會呈現黑體輻射的樣式,

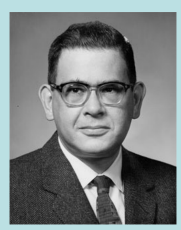
輻射的溫度就是物質湯的溫度。

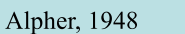
因為物質湯是均勻的、意思是與位置無關,因此輻射也是均勻而同向。

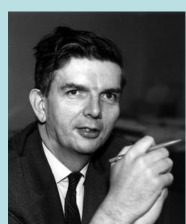












Dicke 1964

物理學家猜測,早期宇宙物質湯的黑體輻射會在現在留下可以觀測的痕跡。宇宙背景輻射一觀測到,立刻被猜到這就是早期宇宙物質湯的黑體輻射的遺跡。

COSMIC BLACK-BODY RADIATION*

One of the basic problems of cosmology is the singularity characteristic of the familiar cosmological solutions of Einstein's field equations. Also puzzling is the presence of matter in excess over antimatter in the universe, for baryons and leptons are thought to be conserved. Thus, in the framework of conventional theory we cannot understand the origin of matter or of the universe. We can distinguish three main attempts to deal with these problems.

It has been pointed out by one of us (P. J. E. P.) that the observation of a temperature as low as 3.5° K, together with the estimated abundance of helium in the protogalaxy, provides some important evidence on possible cosmologies (Peebles 1965). This comes

Two of us (P. G. R. and D. T. W.) have constructed a radiometer and receiving horn capable of an absolute measure of thermal radiation at a wavelength of 3 cm. The choice

R. H. DICKE P. J. E. PEEBLES

P. G. ROLL

D. T. WILKINSON

May 7, 1965
PALMER PHYSICAL LABORATORY
PRINCETON, NEW JERSEY

THE ASTROPHYSICAL JOURNAL

VOLUME 142

NOVEMBER 15, 1965

NUMBER 4

THE BLACK-BODY RADIATION CONTENT OF THE UNIVERSE AND THE FORMATION OF GALAXIES*

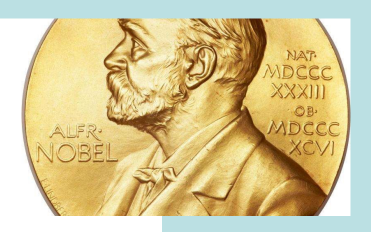
P. J. E. Peebles

Palmer Physical Laboratory, Princeton University, Princeton, N J. Received March 8, 1965; revised June 1, 1965

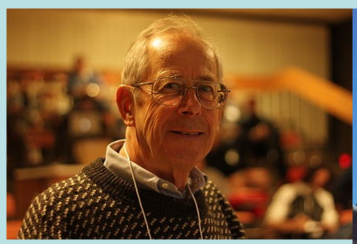
ABSTRACT

A critical factor in the formation of galaxies may be the presence of a black-body radiation content of the Universe. An important property of this radiation is that it would serve to prevent the formation of gravitationally bound systems, whether galaxies or stars, until the Universe has expanded to a critical epoch. There is good reason to expect the presence of black-body radiation in an evolutionary cosmology, and it may be possible to observe such radiation directly.

The 2019 Physics Laureates



The 2019 Nobel Prize in Physics are awarded "for contributions to our understanding of the evolution of the universe and Earth's place in the cosmos", with one half to James Peebles "for theoretical discoveries in physical cosmology" and the other half jointly to Michel Mayor and Didier Queloz "for the discovery of an exoplanet orbiting a solar-type star."









New perspectives on our place in the universe

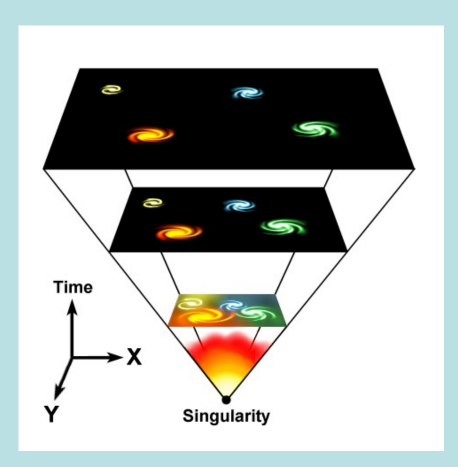
The Nobel Prize in Physics 2019 rewards new understanding of the universe's structure and history, and the first discovery of a planet orbiting a solar-type star outside our solar system. This year's Laureates have contributed to answering fundamental questions about our existence. What happened in the early infancy of the universe and what happened next? Could there be other planets out there, orbiting other suns?

James Peebles took on the cosmos, with its billions of galaxies and galaxy clusters. His theoretical framework, which he developed over two decades, starting in the mid-1960s, is the foundation of our modern understanding of the universe's history, from the Big Bang to the present day. Peebles' discoveries have led to insights about our cosmic surroundings, in which known matter comprises just five per cent of all the matter and energy contained in the universe. The remaining 95 per cent is hidden from us. This is a mystery and a challenge to modern physics.

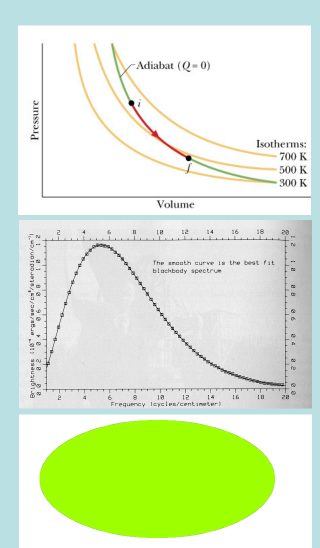


對於人在宇宙中的地位之嶄新觀點

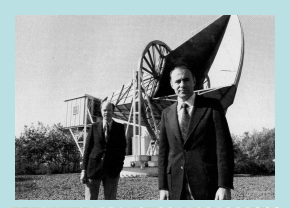
背景輻射隨著宇宙的擴張漸漸冷卻,類似絕熱膨脹,到今天只剩 2.725K。 嚴格說這是一個等熵過程 $\Delta S = 0$ 。因為擴張是一個均勻同向的過程,。 絕熱膨脹後現在的背景輻射依舊維持接近大霹靂時的均勻同向及黑體的特性。



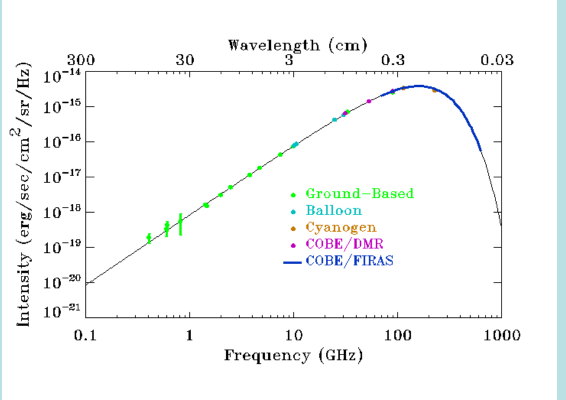
背景輻射的同向性可以以大霹靂理論解釋! 背景輻射成為大霹靂理論最重要的直接證據!



Penzias and Wilson 的測量因大氣吸收微波,十分不精確

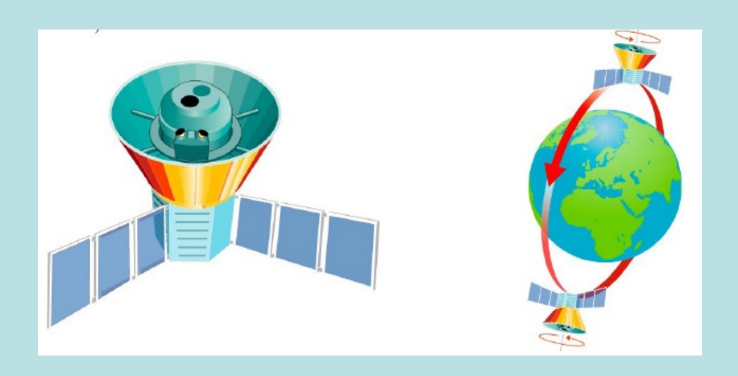


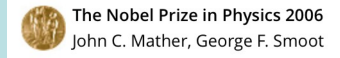




Cobe (COsmic Background Explorer)

CMB大部分是微波,空氣可吸收,所以精密的測量必須在大氣層外進行





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The Nobel Prize in Physics 2006

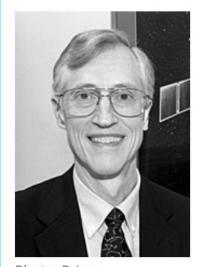


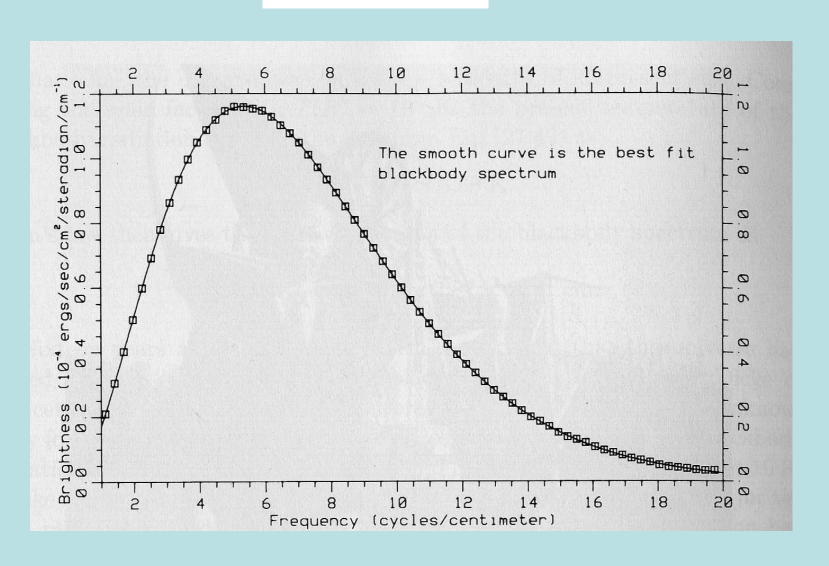
Photo: P. Izzo John C. Mather Prize share: 1/2



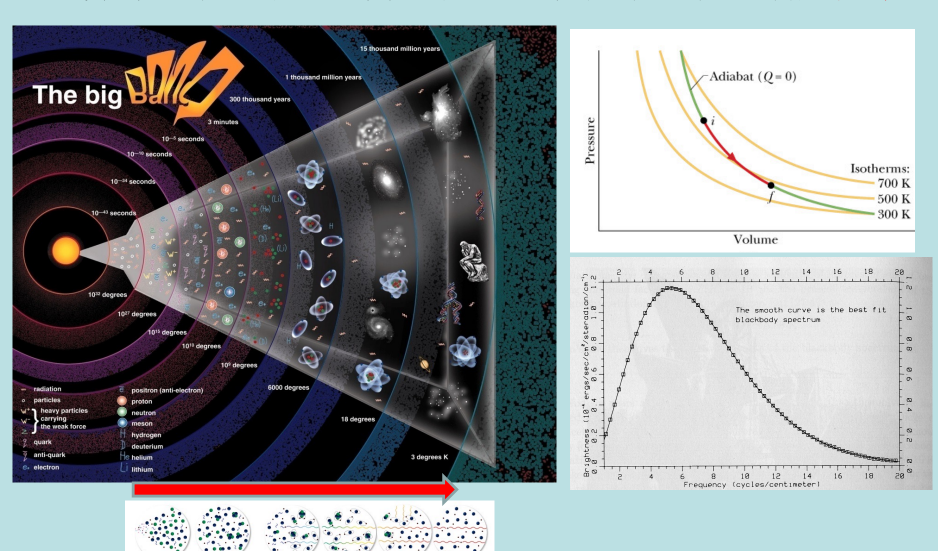
Photo: J. Bauer George F. Smoot Prize share: 1/2

The Nobel Prize in Physics 2006 was awarded jointly to John C. Mather and George F. Smoot "for their discovery of the blackbody form and anisotropy of the cosmic microwave background radiation" Mather and George F. Smoot "for their discovery of the blackbody form and anisotropy of the cosmic microwave background radiation"

2.72548±0.00057 K



宇宙背景輻射是均勻同向的完美的黑體,成為大霹靂理論最重要的直接證據!也證實了從大霹靂到今天,近似是一個獨立的等熵冷卻的過程,不需要外力干預。



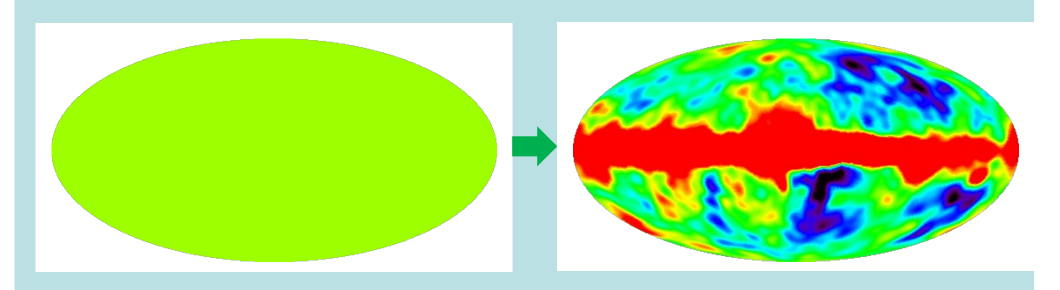
Mather and George F. Smoot "for their discovery of the blackbody form and anisotropy of the cosmic microwave background radiation"

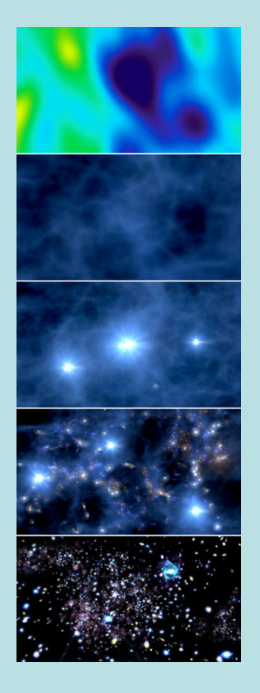
Cobe 還有一個更重要的發現!

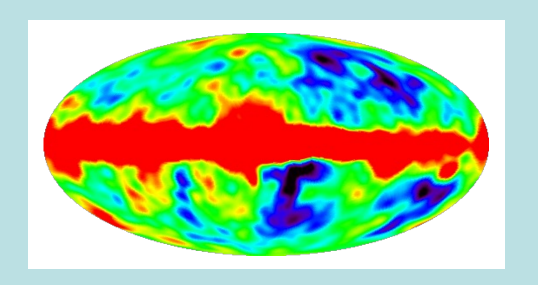
Cobe 同時觀察到大致同向的背景輻射有極微小的非同向性 anisotropy。

顏色代表冷熱,溫度差距大約是10⁻⁴~10⁻⁵K。

這個現象科學家也猜到了!







現在宇宙物質分布並不均勻,星團與星團之間是空的。 這應該起源於早期宇宙物質分布極微小的不均勻。 那背景輻射的溫度也應該會被影響而有微小的不均勻!



Peebles 1970



Zel'dovich 1970

LARGE-SCALE BACKGROUND TEMPERATURE AND MASS FLUCTUATIONS DUE TO SCALE-INVARIANT PRIMEVAL PERTURBATIONS

P. J. E. PEEBLES

Joseph Henry Laboratories, Physics Department, Princeton University Received 1982 July 2; accepted 1982 August 13

ABSTRACT

The large-scale anisotropy of the microwave background and the large-scale fluctuations in the mass distribution are discussed under the assumptions that the universe is dominated by very massive, weakly interacting particles and that the primeval density fluctuations were adiabatic with the scale-invariant spectrum $P \propto$ wavenumber. This model yields a characteristic mass comparable to that of a large galaxy independent of the particle mass, m_x , if $m_x \gtrsim 1$ keV. The expected background temperature fluctuations are well below present observational limits.

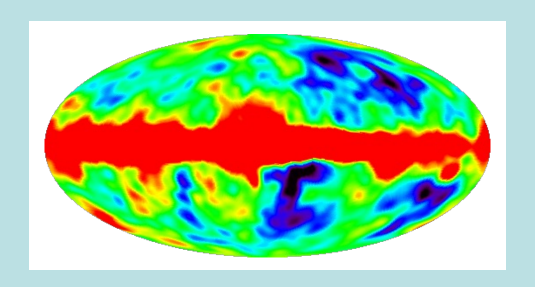
Subject headings: cosmic background radiation — cosmology — galaxies: formation

The expected temperature anisotropy at intermediate angular scales is given by equation (16). The rms fluctuation in T smoothed over $\theta = 10^{\circ}$ in a sample of size $\Theta = 100^{\circ}$ is

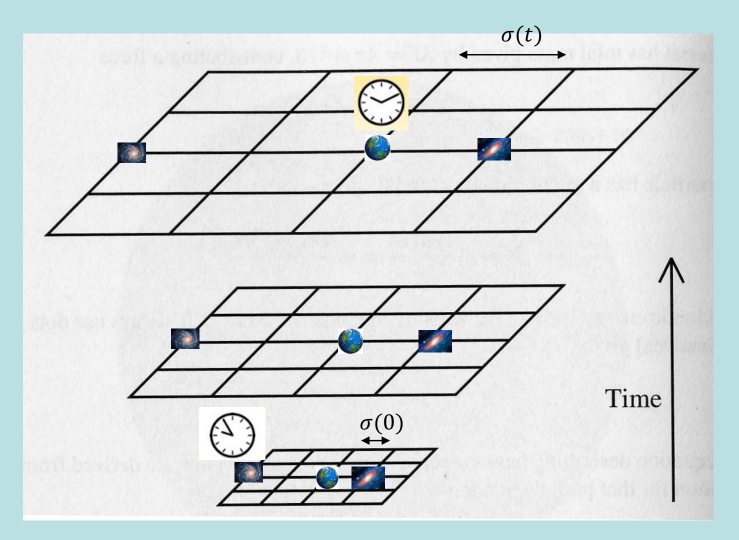
$$\delta T/T = w^{1/2} \sim 5 \times 10^{-6}$$
. (21)

由現在物質分布推算,背景輻射溫度不均勻度大約是10⁻⁵K。 正好與觀測結果相近。

宇宙的熱歷史 Thermal History of Universe



具體來說,背景輻射微小的不均勻是怎麼產生的呢? 為了回答這個問題,我們必須了解宇宙擴張的熱歷史!



宇宙是均匀的,所有地方的尺格放大比例a(t)也是均匀而與位置無關。

$$\sigma(t) = a(t) \cdot \sigma(0)$$

時間尺格與空間尺格以同樣比例 а放大!

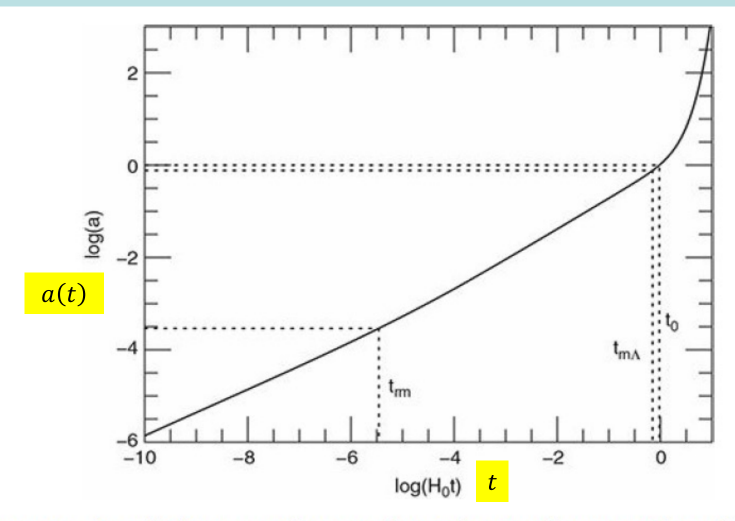
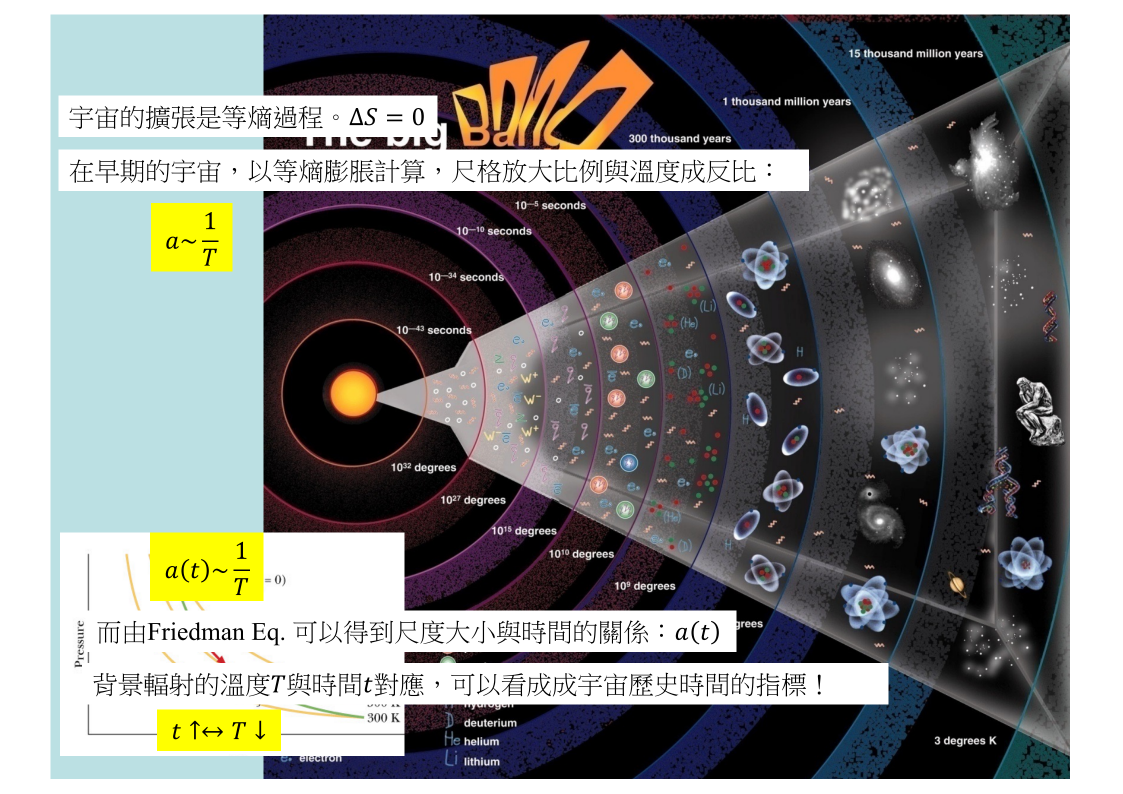
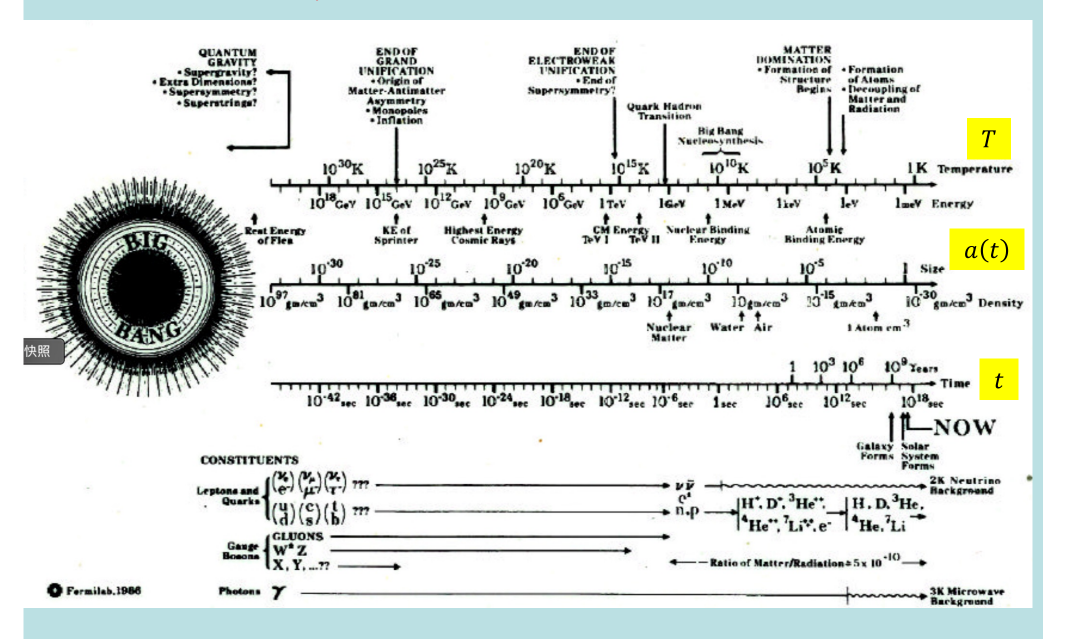


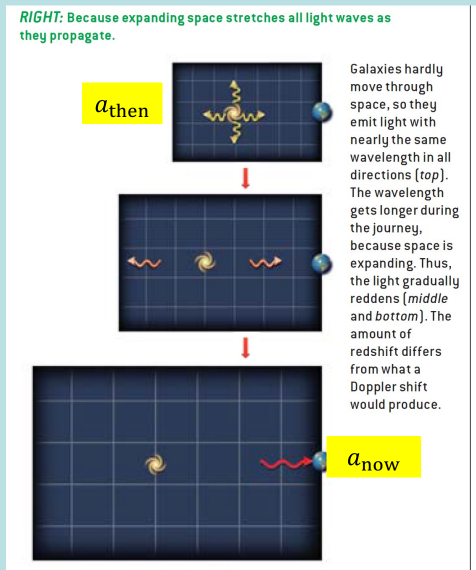
Figure 5.8 The scale factor a as a function of time t (measured in units of the Hubble time), computed for the Benchmark Model. The dotted lines indicate the time of radiation–matter equality, $a_{rm} = 2.9 \times 10^{-4}$, the time of matter–lambda equality, $a_{m\Lambda} = 0.77$, and the present moment, $a_0 = 1$.

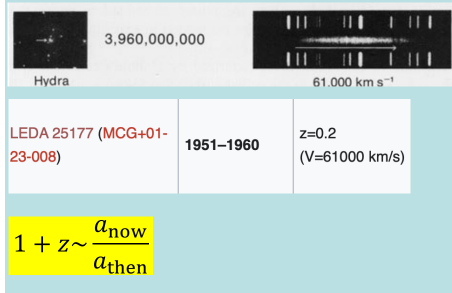


$t \uparrow \leftrightarrow T \downarrow \leftrightarrow a \uparrow$

Thermal History of Universe 而溫度決定了宇宙中物質的狀態!







z值也被用來代表星光發出的時候的尺格放大比例 a_{then} ,

z值越大, a_{then} 越小,越是久遠,z值甚至直接取代了宇宙歷史的紀年t。

JADES-GS-z14-0

最大z值:14.32

文_人 5 languages

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From Wikipedia, the free encyclopedia

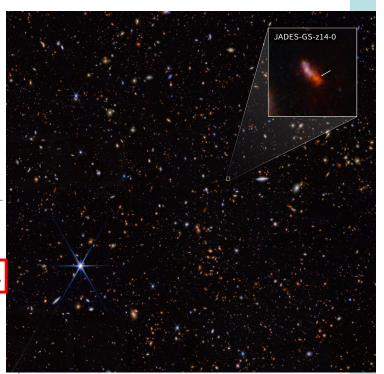
JADES-GS-z14-0 is a high-redshift Lyman-Break galaxy in the constellation Fornax that was discovered in 2024 using NIRcam as part of the JWST Advanced Deep Extragalactic Survey (JADES) program.^{[1][2]} It has a redshift of 14.32, making it the most distant galaxy and astronomical object ever discovered.

Discovery [edit]

JADES-GS-z14-0 was observed using the James Webb Space Telescope's Near-Infrared Spectrograph (NIRSpec) in 2024,^[3] and it measured a redshift of 14.32,^[4] placing the galaxy's formation at an estimated 290 million years after the Big Bang. ^[5] Its age, size, and luminosity added to a growing body of evidence that current theories of early star and galaxy formation are incomplete.^[6]

Characteristics [edit]

JADES-GS-z14-0 is 1600 light years wide and very luminous.^[6] Spectroscopic analysis revealed the presence of strong ionized gas emissions, including hydrogen and oxygen.^[4]



JADES-GS-z14-0, as seen by NIRCam

Observation data (J2000 epoch)

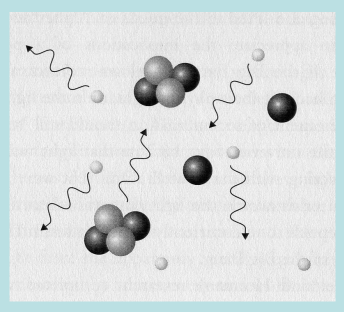
Constellation Fornax

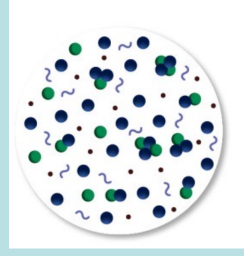
Right ascension 03^h 32^m 36.89^s

Declination –27° 46′ 49.33″

Redshift 14.32 ^{+0.08}_{-0.20}

Light and matter are coupled







接近大霹靂時的黑體輻射與帶電的物質湯不斷碰撞作用,兩者一直維持熱平衡,早期宇宙的能量以黑體輻射為主,物質猶如泡在熱湯 Heat Bath 內。

物質的溫度就是黑體輻射的溫度,也就是宇宙的溫度!



有了如此紀年方法,如果我們往回追朔,溫度T越來越高。

 $t \downarrow T 1$

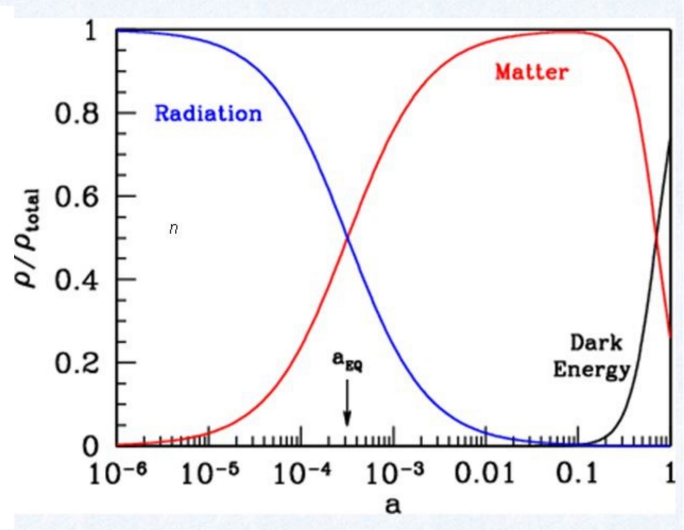
當溫度T足夠高時,熱運動的碰撞會將物質的組成成分撞擊分開。

例如温度高於10⁴K~1eV,電子會從原子中被撞擊與原子核分離。

温度高於10¹⁰K~1MeV,原子核中的質子和中子都無法束縛在一起。

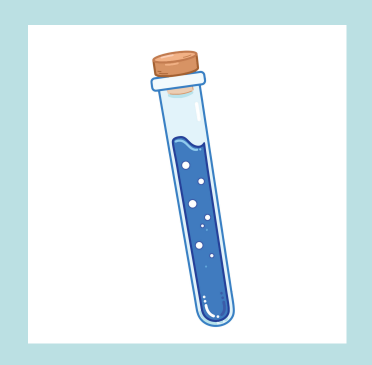
因此每一段時間,宇宙物質的組成會不同,這就構成了宇宙的歷史!

Thermal History of the Universe



輻射能量與物質能量隨時間演化不一樣,後者會越來越重要!





早期宇宙輻射重於物質,是如在試管中、輻射液體內,擁擠激烈的反應物! 幸運的是對這一管反應物,我們非常了解它的成分與反應的細節。 如同在特定溫度下,我們了解理想氣體的速度分布。

早期宇宙如同一個化學反應實驗!

早期宇宙是一團極濃的量子理想氣體!

雖然極濃,但因為溫度極高,粒子交互作用影響不大。



宇宙是處於熱平衡狀態!黑體輻射能量完全由溫度控制!

根據統計力學,各式粒子的數目也完全由溫度控制,可以計算出來。

早期宇宙是單面向的,非常簡單而容易預測!我們對它的成分一清二楚!

Bose-Einstein and Fermi-Dirac Distribution

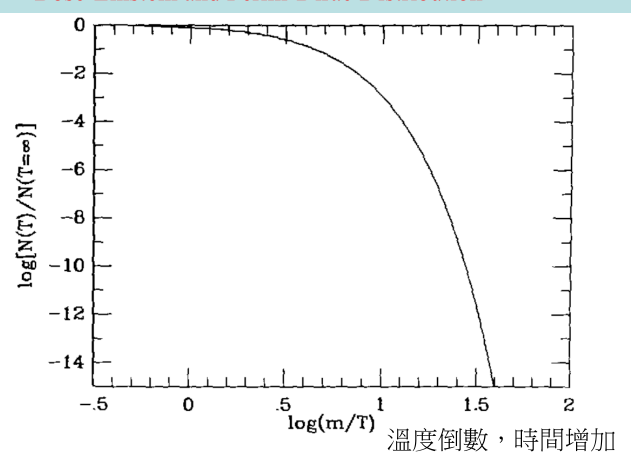
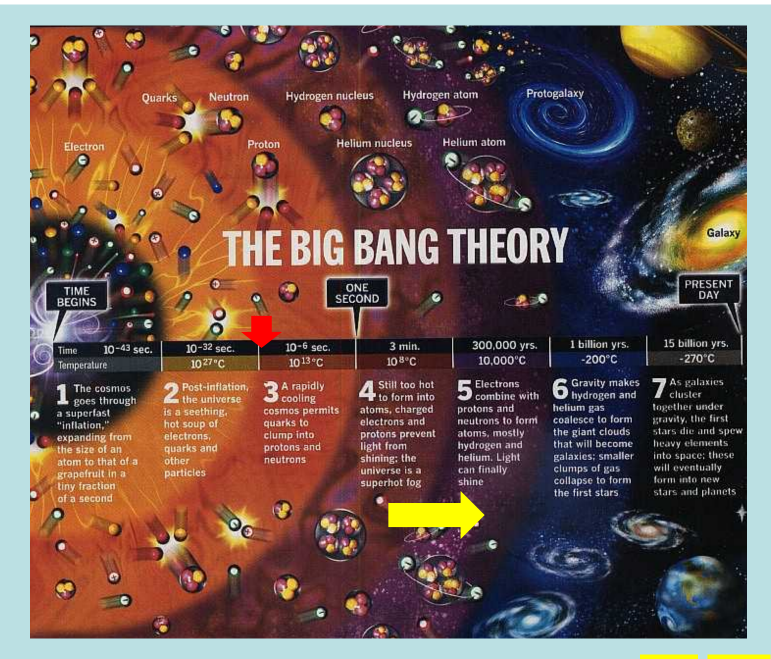


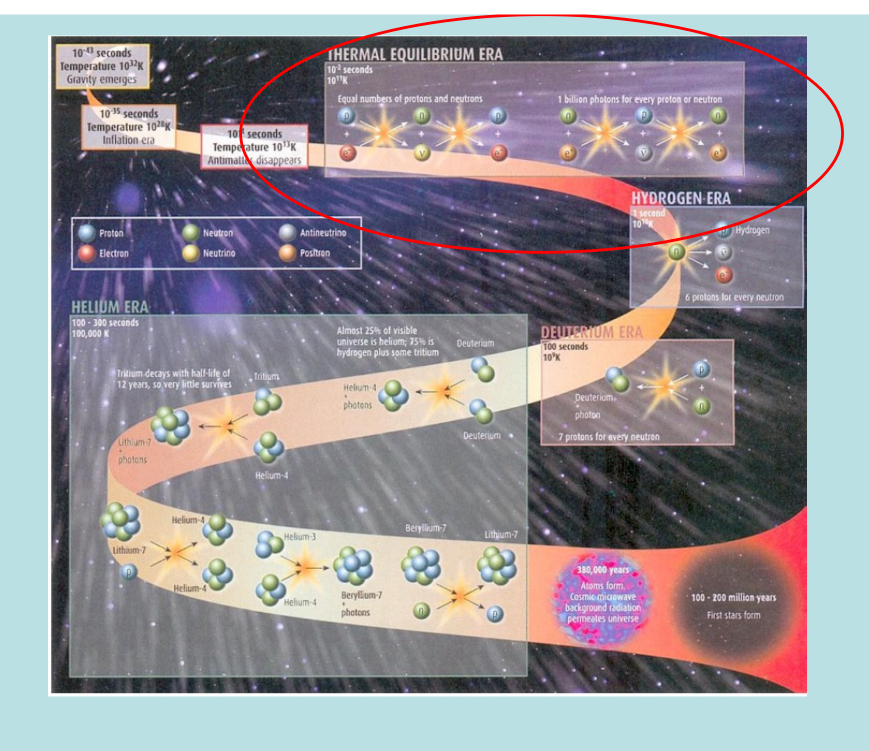
Fig. 3.6: The equilibrium abundance of a species in a comoving volume element, N = n/s. Since both n_{γ} and s vary as T^3 , N is also proportional to n/n_{γ} .

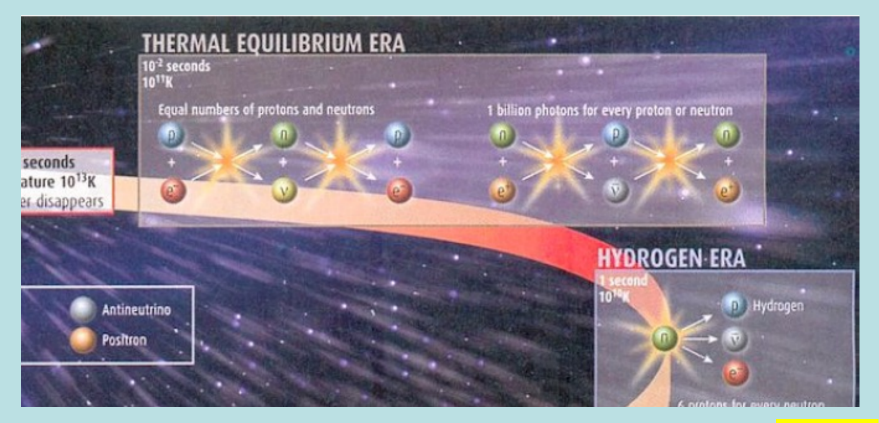
粒子平衡時的數目,完全由溫度決定(此圖適用於黑體輻射以外的粒子)。

$$n_i(T) \sim g_i \left(\frac{m_i kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_i c^2 + \mu_i}{kT}\right)$$



現在順著歷史,時間增加,溫度下降,物質湯開始凝結。 $t \uparrow T \downarrow$ 到了 10^{-6} s, 10^{13} K時,夸克開始組合成質子中子。熱能已不夠將其拆散。



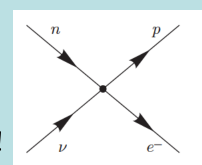


一開始,溫度高時,由夸克生成的質子與中子的數量大致相等: $n_n \sim n_p$ 溫度漸漸降低,夸克不再出現。中子質子不再由夸克生成。

質子與中子會透過與電子及微中子的反應互相轉換!

 $n + \nu \leq p + e^-$

這個反應現在會繼續保持質子與中子處於熱平衡狀態!



$$n + \nu \leftrightarrows p + e^ \mu_e \sim \mu_v \sim 0$$

$$\mu_e \sim \mu_v \sim 0$$

$$\mu_n \sim \mu_p$$

這個反應會保持質子與中子處於熱平衡狀態!

$$n_n \sim 2 \left(\frac{m_n kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_n c^2}{kT}\right)$$
 $n_p \sim 2 \left(\frac{m_p kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_p c^2}{kT}\right)$

$$n_p \sim 2 \left(\frac{m_p kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_p c^2}{kT}\right)$$

$$\frac{n_n}{n_p} \sim \exp\left[\frac{-(m_n - m_p)c^2}{kT}\right] = \exp\left(\frac{-Q}{kT}\right) \sim \exp\left(\frac{-1.29 \text{MeV}}{kT}\right)$$

向右反應會放熱,

溫度下降,傾向向右反應: n_n ↓

直到 $t\sim1s$, $kT\sim0.8$ MeV:

$$\tau(n+\nu \leftrightarrows p+e^-) \ll \frac{1}{H}$$

空間擴張太快,此反應無法發生, 質子與中子數目凍結!

$$\frac{n_n}{n_p} \sim \exp\left(\frac{-1.29 \text{MeV}}{0.8 \text{MeV}}\right) \sim \frac{1}{5} = 0.2$$

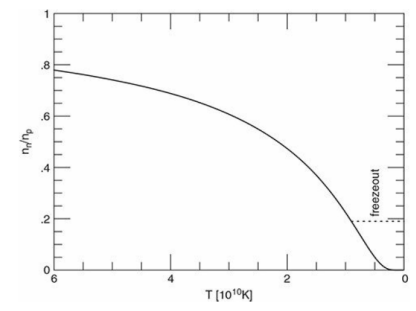


Figure 9.2 Neutron-to-proton ratio in the early universe. The solid line assumes equilibrium; the dotted line gives the value after freezeout. Temperature decreases, and thus time increases, from left to right.

Neutron Freeze Out or Neutrino Decoupling

根據比較精確的計算,這是發生在 $t\sim20~\mathrm{s}$, $T\sim1.3\times10^9~\mathrm{K}$ 。

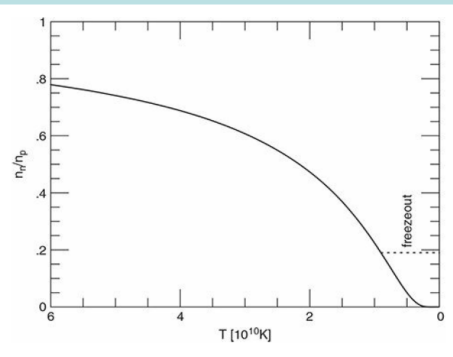


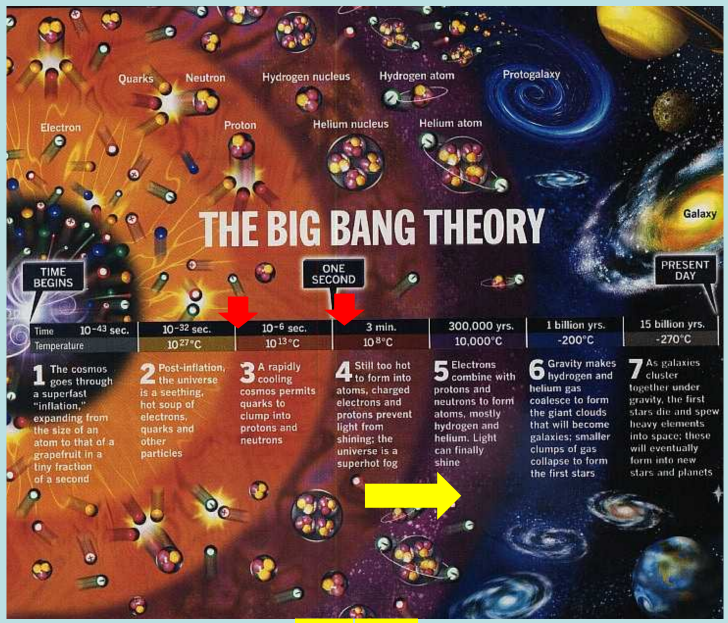
Figure 9.2 Neutron-to-proton ratio in the early universe. The solid line assumes equilibrium; the dotted line gives the value after freezeout. Temperature decreases, and thus time increases, from left to right.

根據精確的計算,在 $t\sim20$ s, $T\sim1.3\times10^9$ K時:

質子與中子數目凍結!注意中子少於質子!

$$\frac{n_n}{n_p} \sim \exp\left(\frac{-1.29 \text{MeV}}{0.8 \text{MeV}}\right) \sim \frac{1}{5} = 0.2$$

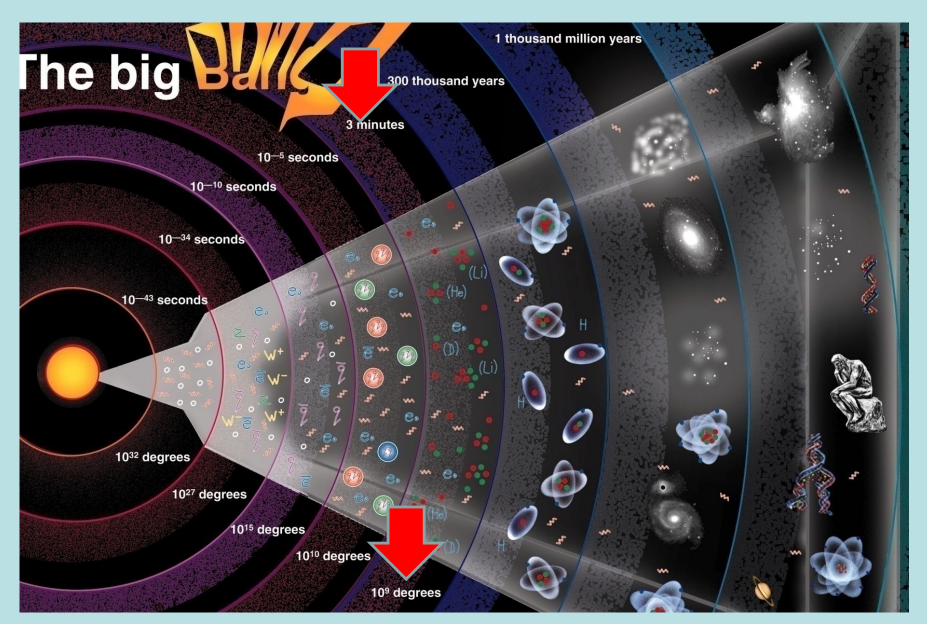
Neutron Freeze Out or Neutrino Decoupling



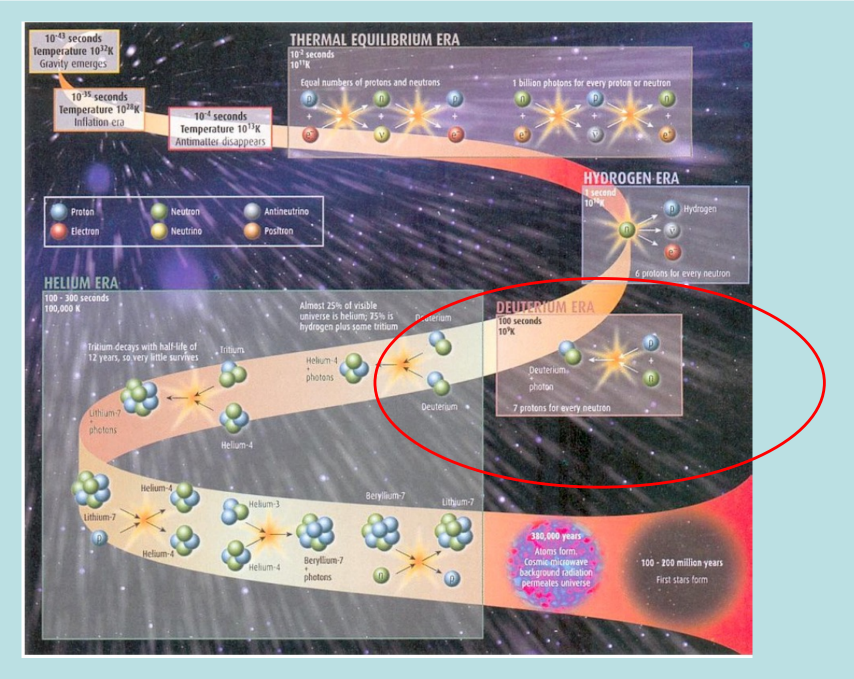
時間增加,溫度下降。 t ↑ T ↓

到了1s-3 min,108 K時,質子中子開始組成氦原子核。這是極重要的時刻。

Big Bang Nucleosynthesis核合成



宇宙誕生三分鐘左右,熱能~1 – 0.1 MeV,質子與中子開始形成原子核。 核合成 Big Bang Nucleosynthesis BBN 就開始了。



質子與中子首先產生氫的同位素:氘 Deuterium的原子核。宇宙的首原子核!

Letters to the Editor

PUBLICATION of brief reports of important discoveries in physics may be secured by addressing them to this department. The closing date for this department is five weeks prior to the date of issue. No proof will be sent to the authors. The Board of Editors does not hold itself responsible for the opinions expressed by the correspondents. Communications should not exceed 600 words in length.

The Origin of Chemical Elements

R. A. ALPHER*

Applied Physics Laboratory, The Johns Hopkins University, Silver Spring, Maryland

AND

Н. ВЕТНЕ

Cornell University, Ithaca, New York

AND

G. GAMOW

The George Washington University, Washington, D. C. February 18, 1948

As pointed out by one of us, various nuclear species must have originated not as the result of an equilibrium corresponding to a certain temperature and density, but rather as a consequence of a continuous building-up process arrested by a rapid expansion and cooling of the

er as a highly c ral nuclear flu

 α

We may remark at first that the building-up process was apparently completed when the temperature of the neutron gas was still rather high, since otherwise the observed abundances would have been strongly affected by the resonances in the region of the slow neutrons. According to Hughes,² the neutron capture cross sections of various elements (for neutron energies of about 1 Mev) increase exponentially with atomic number halfway up the periodic system, remaining approximately constant for heavier elements.

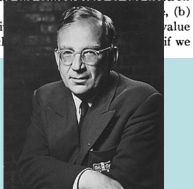
Using these cross sections, one finds by integrating Eqs. (1) as shown in Fig. 1 that the relative abundances of various nuclear species decrease rapidly for the lighter elements and remain approximately constant for the elements heavier than silver. In order to fit the calculated curve with the observed abundances³ it is necessary to assume the integral of $\rho_n dt$ during the building-up period is equal to 5×10^4 g sec./cm³.

On the other hand, according to the relativistic theory of the expanding universe⁴ the density dependence on time is given by $\rho \cong 10^6/t^2$. Since the integral of this expression diverges at t=0, it is necessary to assume that the building-up process began at a certain time t_0 , satisfying the relation:

$$\int_{t_0}^{\infty} (10^6/t^2) dt \cong 5 \times 10^4, \tag{2}$$

which gives us $t_0 \cong 20$ sec. and $\rho_0 \cong 2.5 \times 10^5$ g sec./cm³. This result may have two meanings: (a) for the higher densities existing prior to that time the temperature of the neutron

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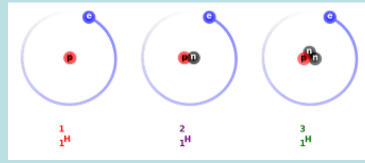
st

H. Bethe



G. Gamow





 $p + n \leftrightarrows D + \gamma$

氘 Deuterium 氚 Tritium

這個生成反應如同一個化學反應!

宇宙猶如一個化學實驗的大熔爐!那就將化學反應的熱學直接移植過來即可!

$$\mu_p + \mu_n = \mu_D$$
 化學平衡的條件!

由此條件可以得到氘的數目 n_D ,它是隨溫度而變化的,溫度越低, n_D 數目越多:

$$\frac{n_D}{n_p n_n} \propto T^{-\frac{3}{2}} \cdot e^{\frac{B_D}{T}}$$

$$p + n \leftrightarrows D + \gamma$$

$$p + n \leftrightarrows D + \gamma \qquad \mu_p + \mu_n = \mu_D$$

化學平衡的條件!

$$n_D \sim g_D \left(\frac{m_D kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_D c^2 + \mu_D}{kT}\right)$$

此時這些粒子依舊處於熱平衡。

$$n_n \sim g_N \left(\frac{m_n kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_n c^2 + \mu_n}{kT}\right)$$

$$n_p \sim g_p \left(\frac{m_p kT}{2\pi\hbar^2}\right)^{3/2} \exp\left(\frac{-m_p c^2 + \mu_p}{kT}\right)$$

代入上三式計算 $\frac{n_D}{n_n n_n}$,根據化學平衡條件,化學能 μ_i 正好全部消去!

$$\frac{n_D}{n_p n_n} \propto T^{-\frac{3}{2}} \cdot e^{\frac{(m_p + m_n - m_D)c^2}{kT}} = T^{-\frac{3}{2}} \cdot e^{\frac{B_D}{kT}}$$

當 $T\gg B_D$, $n_D{\sim}0$ 。 當 $T\ll B_D$, $n_D\gg n_{p,n}$ 。

當熱能大於束縛能時,向左反應遠大於向右,束縛態氘就無法形成。

當熱能小於束縛能時,向左反應遠小於向右,束縛態氘會大量形成。



定溫定壓下的化學反應

定溫定壓的化學反應中,各氣體的分壓會隨隨反應進行而改變。

$$N_2 + 3H_2 \rightarrow 2NH_3$$

$$\Delta G = 0$$

$$\Delta G = 0$$
 平衡條件 $-\mu_{N_2} - 3\mu_{H_2} + 2\mu_{NH_3} = 0$

$$-1\left(\mu_{\rm N_20} + RT \ln \frac{P_{\rm N_2}}{P_0}\right) - 3\left(\mu_{\rm H_20} + RT \ln \frac{P_{\rm H_2}}{P_0}\right) + 2\left(\mu_{\rm NH_30} + RT \ln \frac{P_{\rm NH_3}}{P_0}\right) = 0$$

$$\ln \frac{P_{\text{H}_2}^3 P_{\text{N}_2}}{P_{\text{NH}_3}^2 P_0^2} = \frac{1}{RT} \left(2\mu_{\text{NH}_30} - \mu_{\text{N}_20} - 3\mu_{\text{N}_20} \right) \equiv \frac{\Delta G_0}{RT}$$

$$\frac{P_{\rm NH_3}^2 P_0^2}{P_{\rm H_2}^3 P_{\rm N_2}} = e^{-\frac{\Delta G_0}{RT}}$$

這個條件決定了平衡時各個成分的分壓與分子數:

$$\frac{n_{\text{NH}_3}^2 n^2}{n_{\text{H}_2}^3 n_{\text{N}_2}} \cdot \frac{P_0^2}{P^2} = e^{-\frac{\Delta G_0}{RT}} \qquad \qquad \frac{n_{\text{NH}_3}^2 n^2}{n_{\text{H}_2}^3 n_{\text{N}_2}} = e^{-\frac{\Delta G_0}{RT}} \qquad \frac{n_D n_N}{n_p n_n} \propto T^{-\frac{3}{2}} \cdot e^{\frac{B_D}{T}}$$



$$\frac{n_{\rm NH_3}^2 n^2}{n_{\rm H_2}^3 n_{\rm N_2}} = e^{-\frac{\Delta G_0}{RT}}$$

$$\frac{n_D n_N}{n_p n_n} \propto T^{-\frac{3}{2}} \cdot e^{\frac{B_D}{T}}$$

 ΔG_0 越大,溫度越低,越往右反應

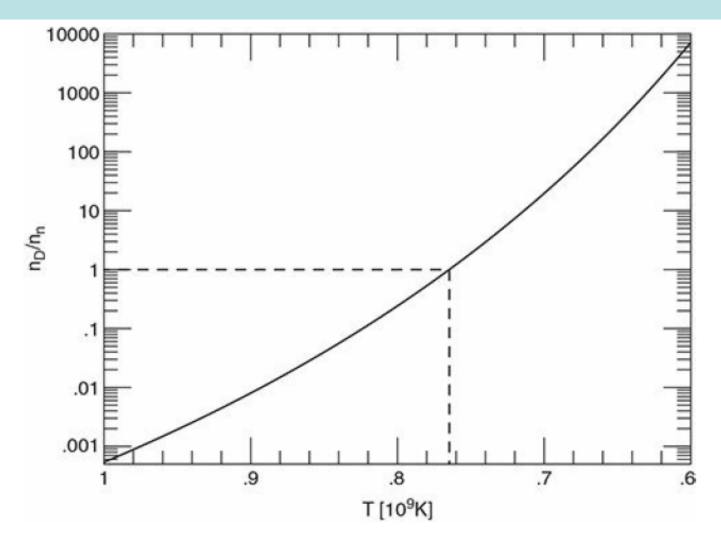
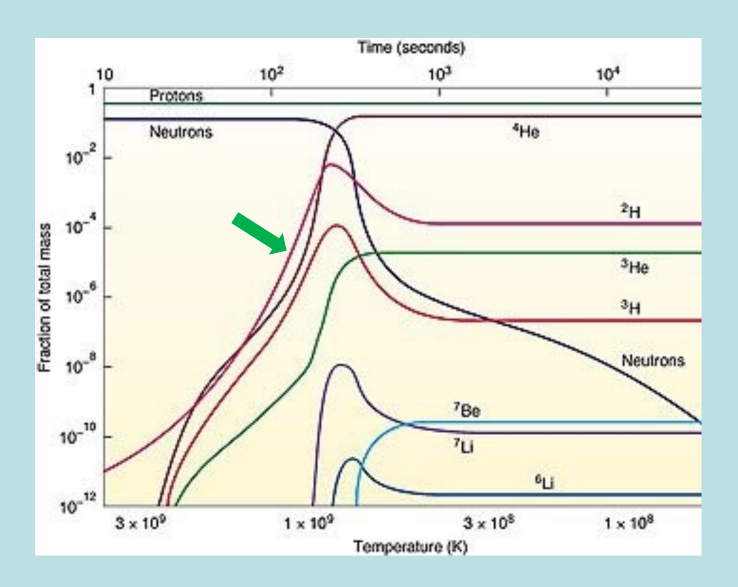
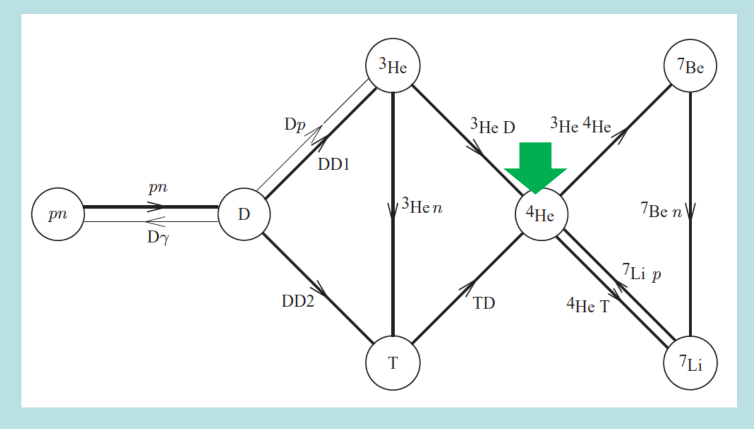


Figure 9.3 The deuteron-to-neutron ratio during the epoch of deuterium synthesis. The

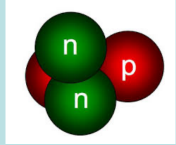
$$\frac{n_D}{n_p n_n} \propto T^{-\frac{3}{2}} \cdot e^{\frac{B_D}{T}}$$

大約 $t\sim200\,\mathrm{s}$, $T\sim0.76\times10^9\,\mathrm{K}$,就有相當足夠的氘生成了!

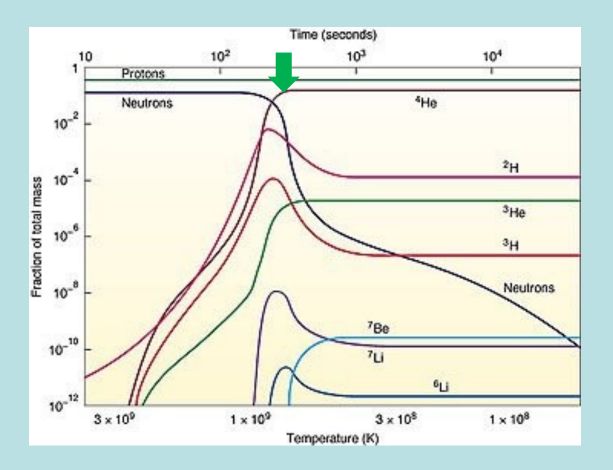


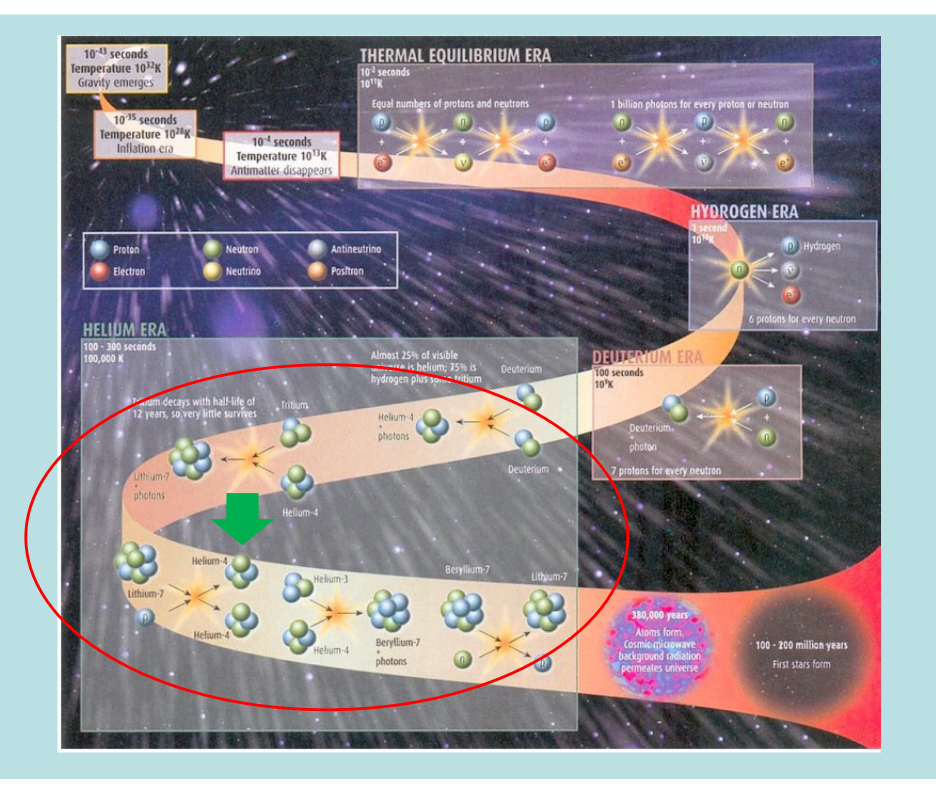


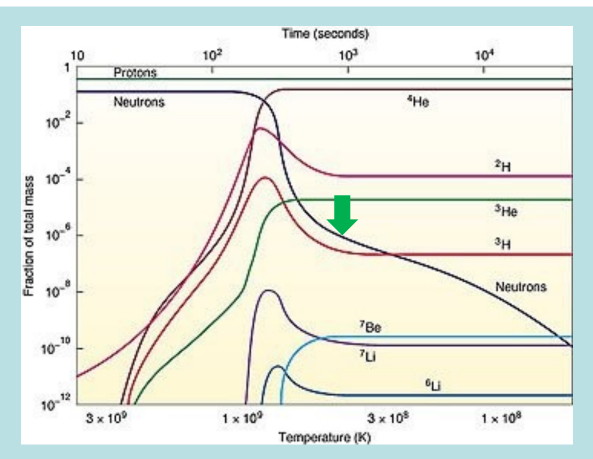
氦原子核 ⁴He



氘一產生後,會非常快速地再合成其他的原子核,最後會停頓在氦原子核 ⁴He: 氦原子核 ⁴He比較穩定,很快地大部分的氘、氚及氦同位素 ³He都轉化為氦 ⁴He! 氦 ⁴He再進一步製造更重的原子核就困難許多,量也很少!

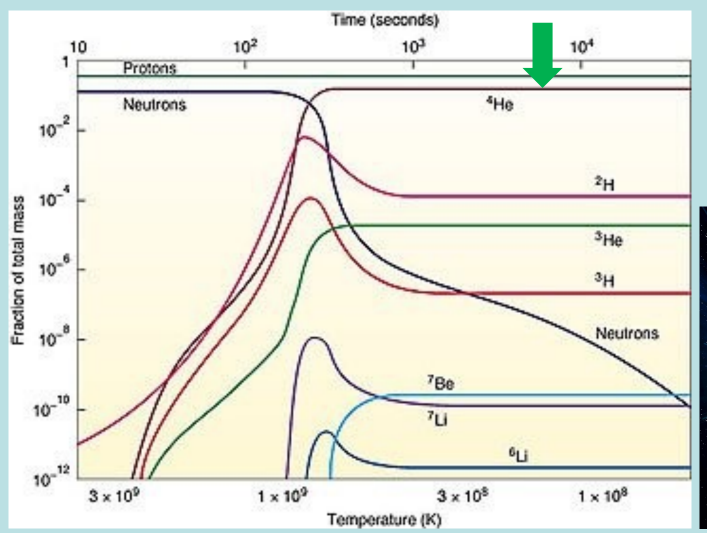


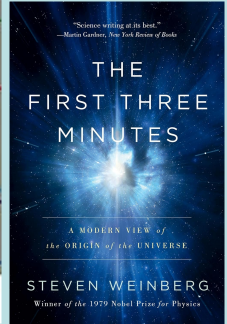




 4 He會一直製造直到中子用盡為止!此時 Nucleosynthesis核合成就停止了。 4 He產生很快,一般就以氘生成時間大約 $t\sim200$ s來標定核合成的時間! 因為氦原子核很穩定,絕大部分中子會進入 4 He, 我們可以由凍結的中子質子比,簡單估計可以形成的 4 He數量:

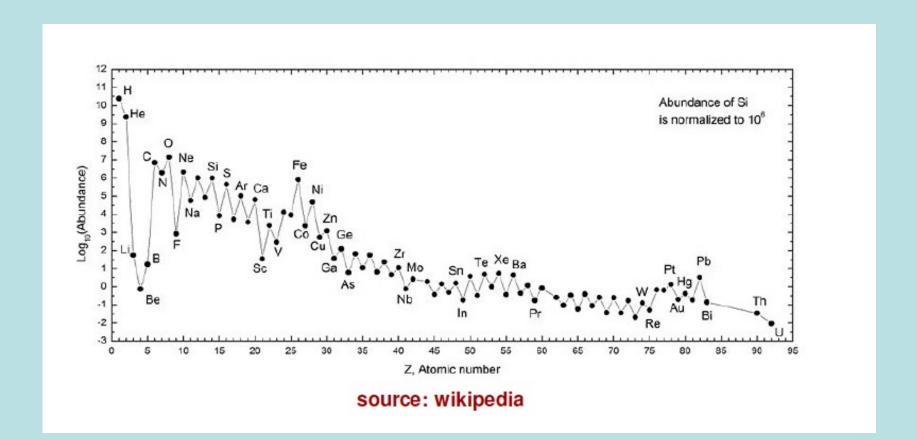
考慮中子的衰變,此值的預測可以下修到:0.27。



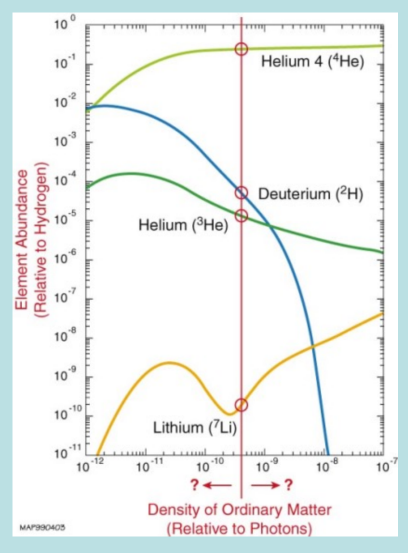


真實的模型要複雜得多!但可以數值模擬計算!

中子耗盡後,核反應完全中斷,原子核不再與背景輻射達到熱平衡, 原子核種類數量固定直到現在。宇宙誕生三分鐘就決定了!



現在原子核種類數量對早期宇宙核子的絕對總數量非常敏感!



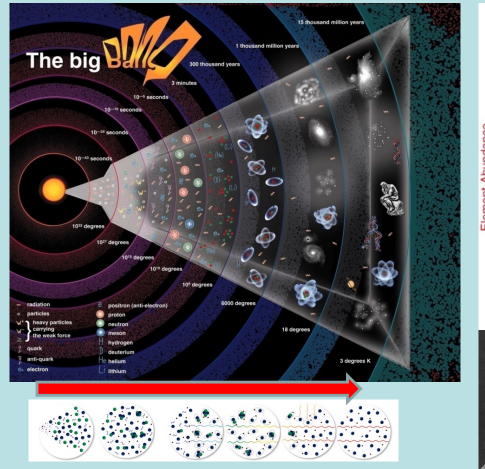
Big Bang Nucleosynthesis BBN 與觀察符合,成為大霹靂另一個有力證據

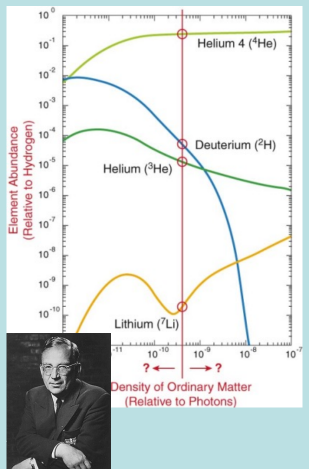
Essentially all of the elements that are heavier than lithium and beryllium were created much later, by stellar nucleosynthesis in evolving and exploding stars

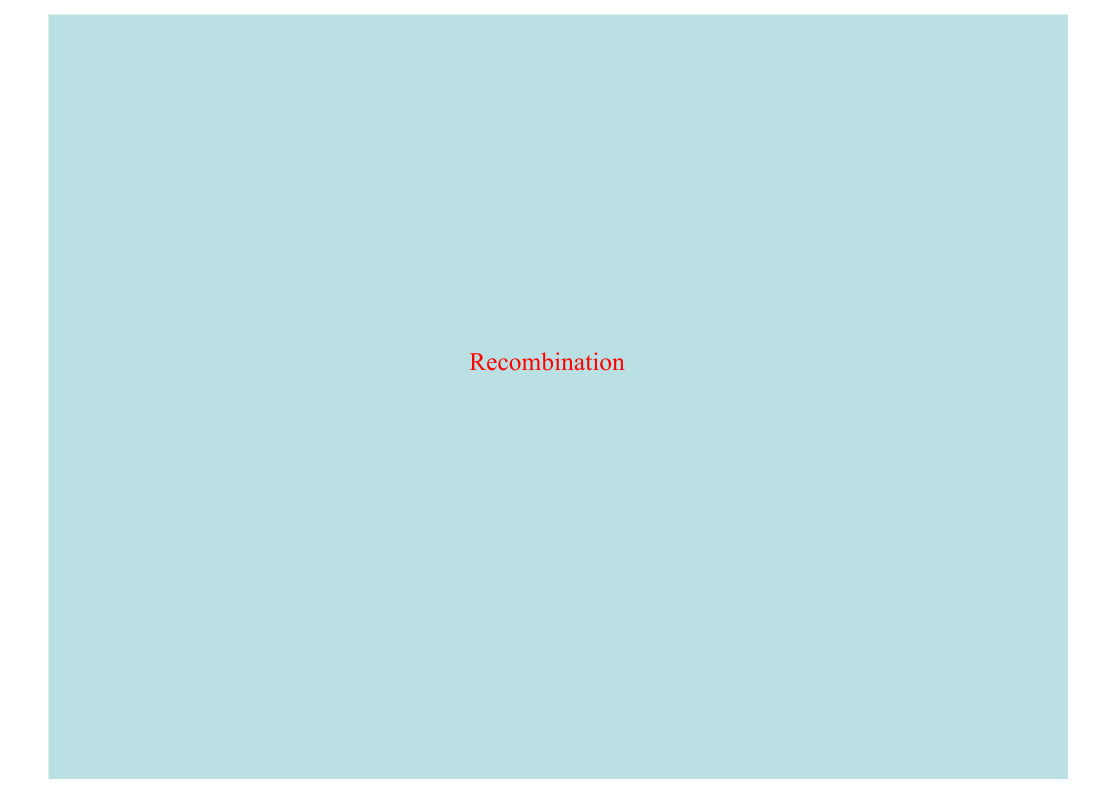
BBN的預測成為大霹靂理論最重要的直接證據!

BBN能作如此簡單而精確的預測,是因為早期宇宙中,物質是處於熱平衡狀態!

這個預測,沒有被宇宙後來的演化破壞,也證實了從大霹靂到今天140億年間宇宙的擴張近似地是一個獨立的等熵的過程,不需要外力干預。







宇宙中物質與宇宙背景輻射之間的熱平衡關係,並不是永久的。

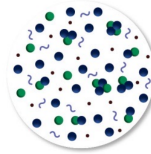
Formation of light and matter

Light and matter are coupled

Dark matter evolves independently: it starts clumping and forming a web of structures







Frequent collisions between normal matter and light

As the Universe expands, particles collide less frequently

Light and matter separate

- · Protons and electrons form atoms
- · Light starts travelling freely: it will become the Cosmic Microwave Background (CMB)

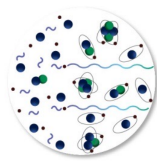
Dark ages

Atoms start feeling the gravity of the cosmic web of dark matter

First stars

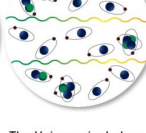
The first stars and galaxies form in the densest knots of the cosmic web

Galaxy evolu

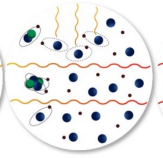


Last scattering of light off electrons

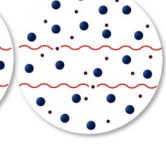
→ Polarisation



The Universe is dark as stars and galaxies are yet to form

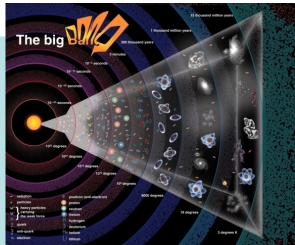


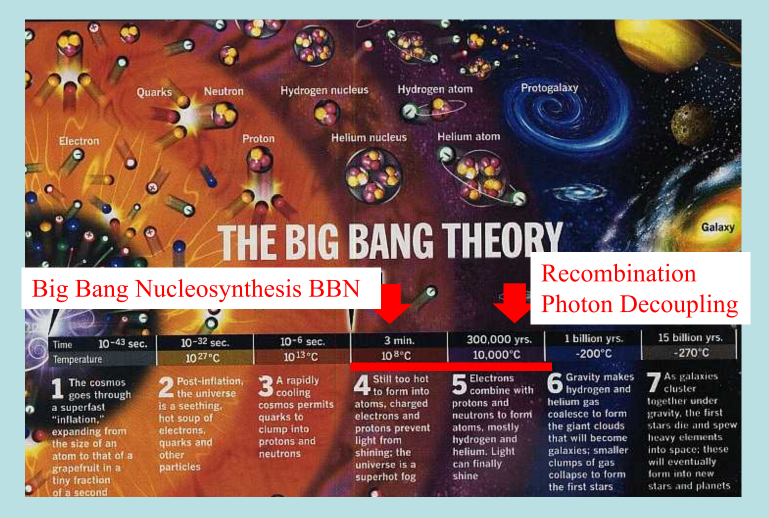
Light from first stars and galaxies breaks atoms apart and "reionises" the Universe



Light can interact again with electrons

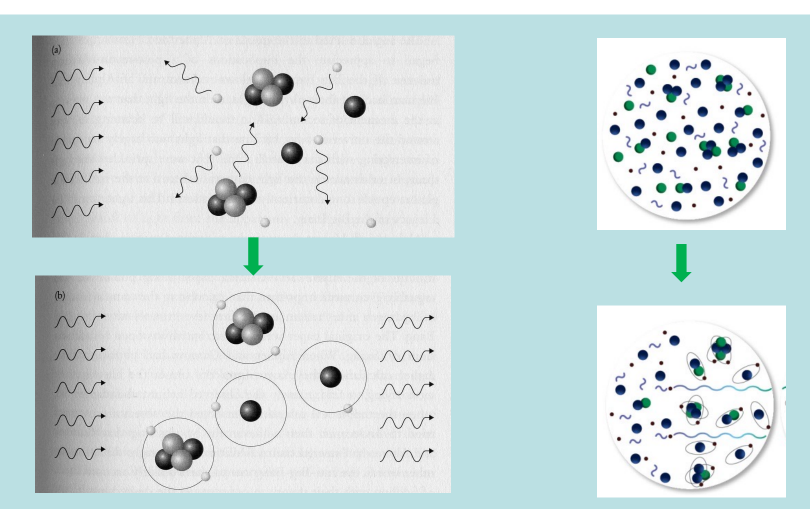
→ Polarisation





大霹靂後約三十萬年,質子開始捕捉電子,形成原子 氫原子的束縛能大約~10eV

當熱能低於束縛能,氫原子就開始形成,而且無法拆散。 這又是一個宇宙歷史的里程碑。



大霹靂後約三十萬年,質子開始捕捉電子,形成原子,稱為Recombination。

$$p + e^- \hookrightarrow H + \gamma$$
 捕捉的同時,拆散也還在進行,這是一個典型的化學平衡。

$$\frac{n_H}{n_p n_e} \propto T^{-\frac{3}{2}} \cdot e^{\frac{B_H}{kT}}$$

$$B_H \equiv m_p + m_e - m_H \sim 13.6 \text{ eV}$$

當熱能kT小於束縛能 B_H 時,向左反應遠小於向右,氫原子會大量形成。這時:

 $T_{\rm rec} \sim 0.3 \, {\rm eV} \sim 3600 \, {\rm K}$ $t_{\rm rec} \sim 288000 \, {\rm yr}$

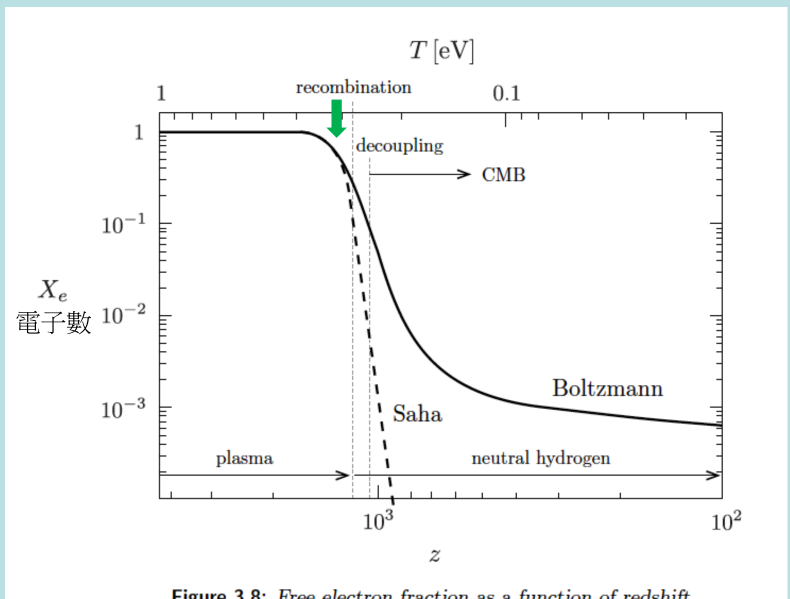


Figure 3.8: Free electron fraction as a function of redshift.

Recombination之後,電子數量急速降低↓!

 $p + e^- \hookrightarrow H + \gamma$ Recombination之後,向右反應遠快於向左!

電子密度急速降低!電中性的氫原子取而代之。

背景輻射與現在量較多的電中性的氫原子作用很小,

光子與電子的散射碰撞:

$$e^- + \gamma \leq e^- + \gamma$$

碰撞發生越來越趕不上宇宙擴張的速度:

$$\tau \gg \frac{1}{H}$$

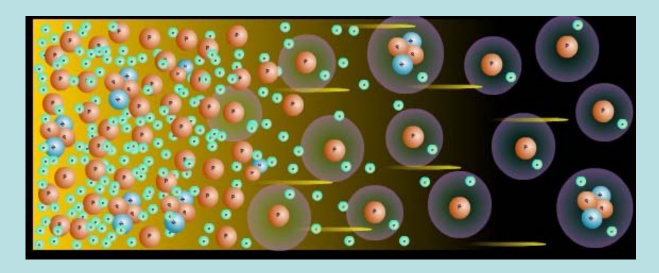
不久之後,光與物質便彼此獨立發展,稱為Photon Decoupling。

光在宇宙中幾乎自由行走,宇宙由模糊變透明。

從此,輻射的溫度不再是物質的溫度。這時:

 $T_{\rm D} \sim 0.27 \, {\rm eV} \sim 3240 \, {\rm K}$

 $t_{\rm D} \sim 380000 {\rm yr}$



Light and matter are coupled

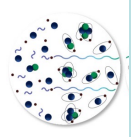
Dark matter evolves independently: it starts clumping and forming a web of structures

Light and matter separate

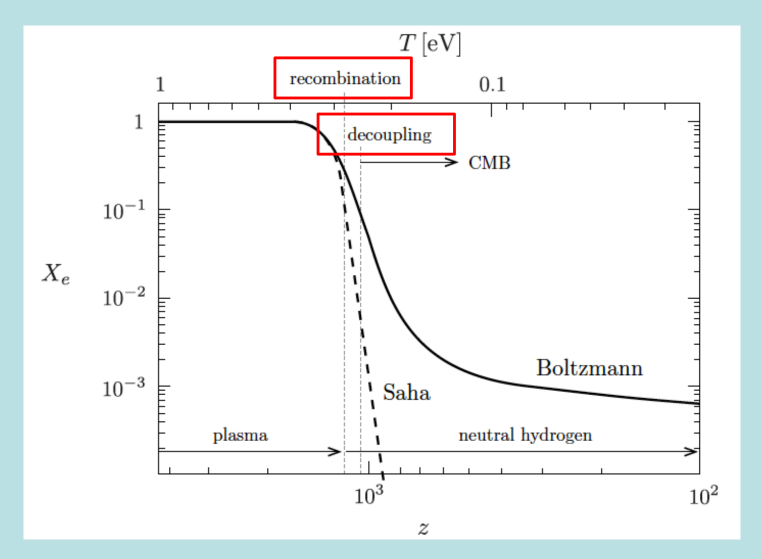
- · Protons and electrons form atoms
- · Light starts travelling freely: it will become the Cosmic Microwave Background (CMB)



As the Universe expands, particles collide less frequently



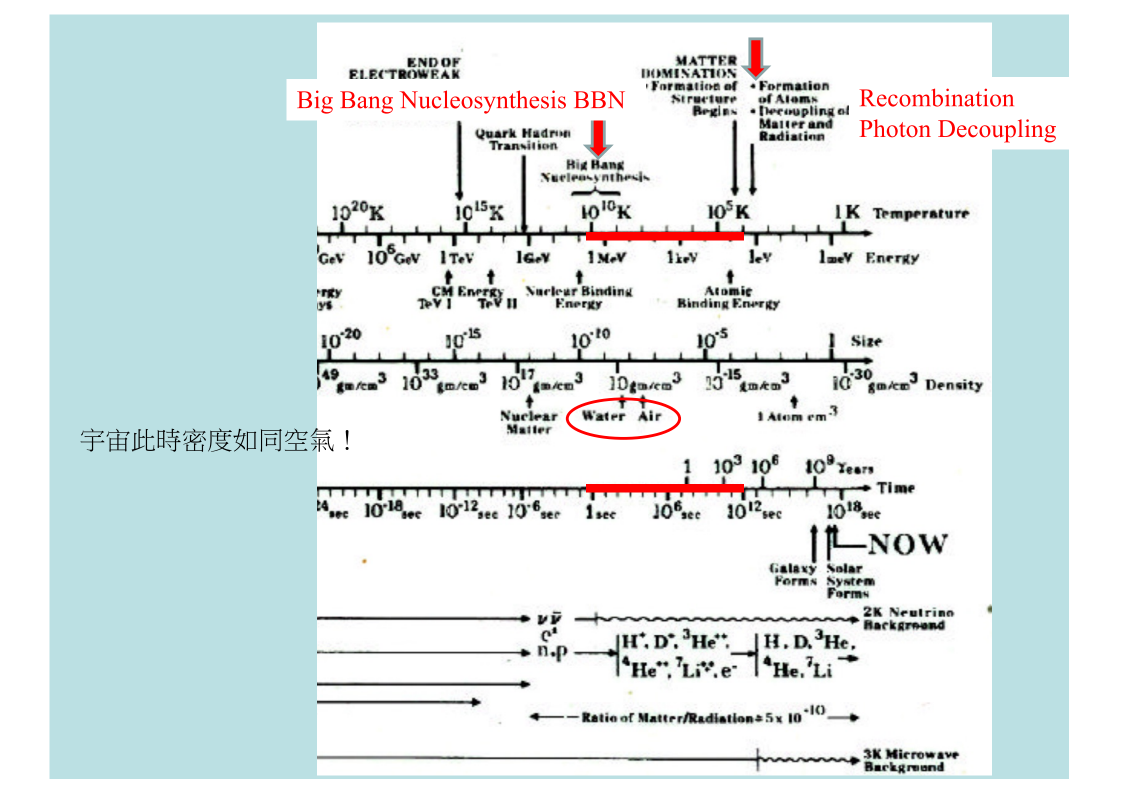
Last scattering of light off electrons → Polarisation

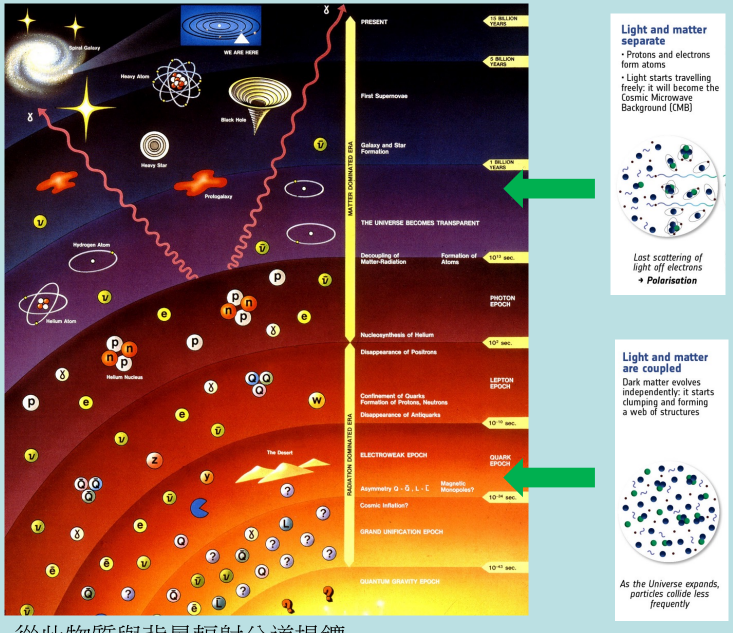


Recombination is followed quickly by Photon Decoupling.

從此物質與背景輻射分道揚鑣,不再處於熱平衡。

物質與背景輻射會有各自的溫度。各自會有自己的故事。

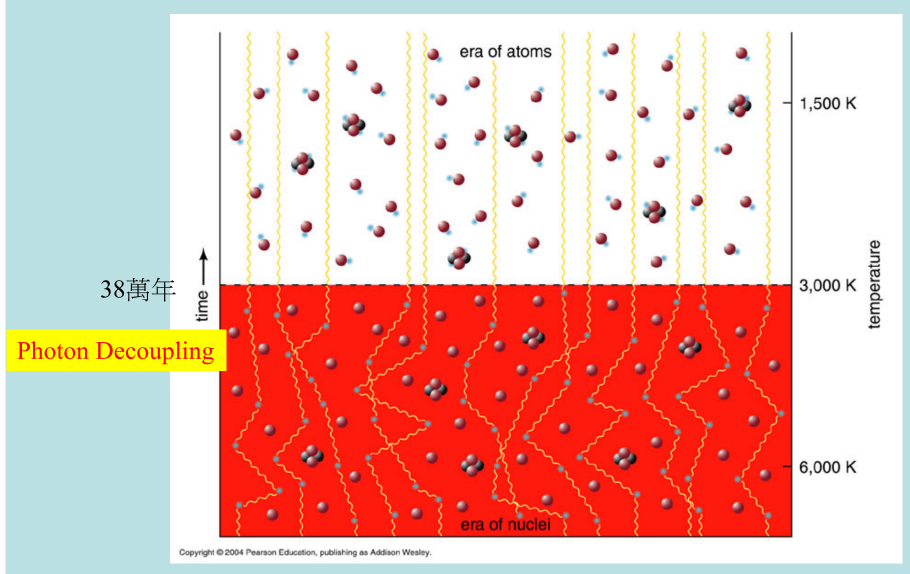




從此物質與背景輻射分道揚鑣,

物質沒有非常均勻的背景輻射的干擾,才能發展出不均勻的分佈。

若是沒有decoupling,現在整個宇宙還是一鍋均勻但稀疏的湯!

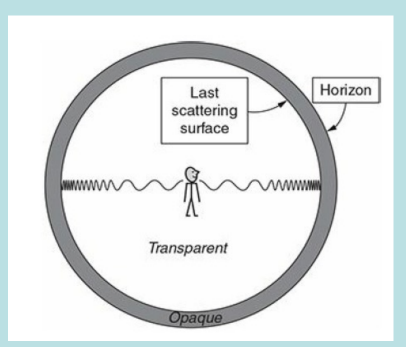


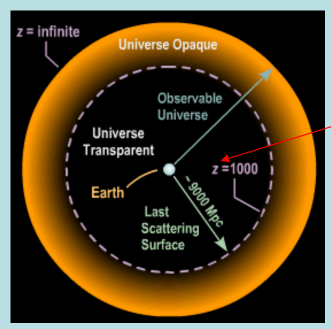
Photon Decoupling之前,背景輻射不斷被電子散射,宇宙是模糊的。 之後,背景輻射不再被散射而直進,宇宙由模糊變透明。 透明的宇宙對輻射不留下任何痕跡。

現在觀察到的背景輻射微波,自從宇宙誕生38萬年之後即無散射,而走直線。 它們的最後一次散射就發生在宇宙誕生38萬年時。

地球現在觀察到的微波在當時,分布於一個以地球為球心的球面上。

Surface of last scattering 最後散射面是位置的球面,也是歷史上特定的時間。



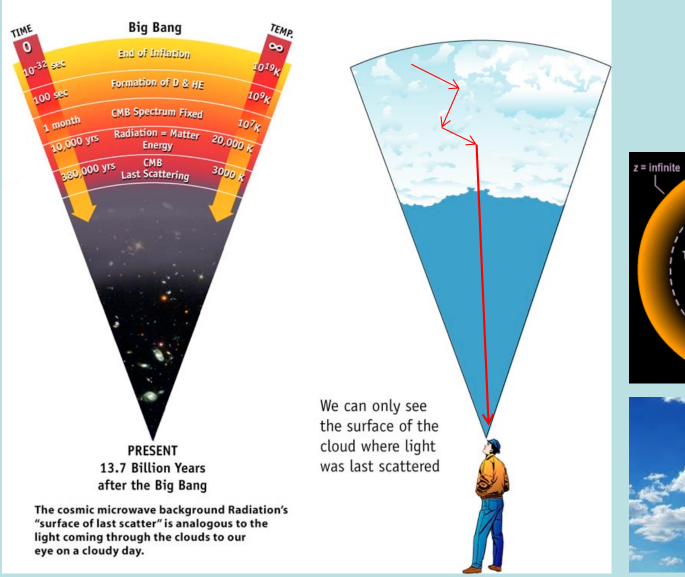


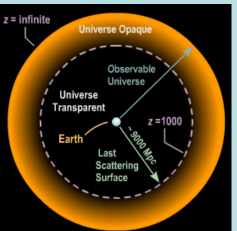
最後散射面對應的z

在這球面上,這些光作了最後一次散射,

此球面上不同方向的物質分布的不均匀,就印在該角度的宇宙背景輻射微波上。

我們現在看到的宇宙背景輻射,猶如穿越雲層後被我們看到的光。 我們看到的光的影像,是雲層的下方表面,也就對應CMB的最後散射面!

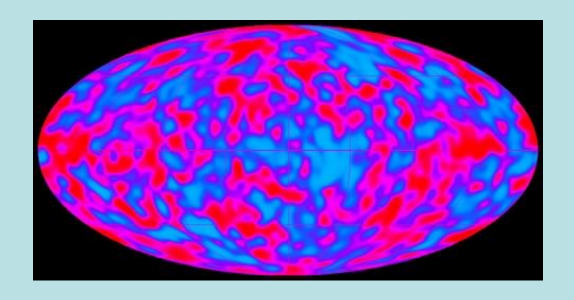




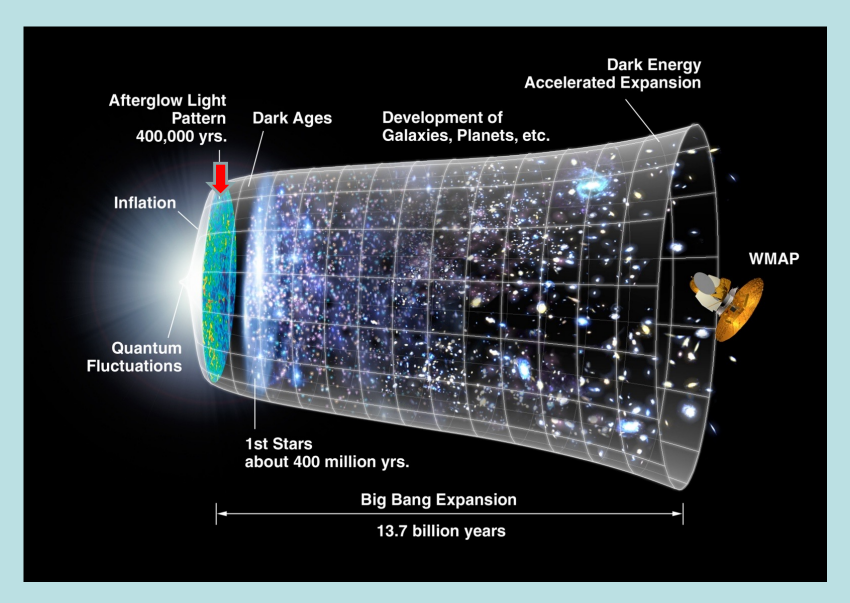


背景輻射極微小的非同向性,就是這個球面上物質的不均勻分布。 CMB的非均勻性,保留了宇宙誕生38萬年時的影像!

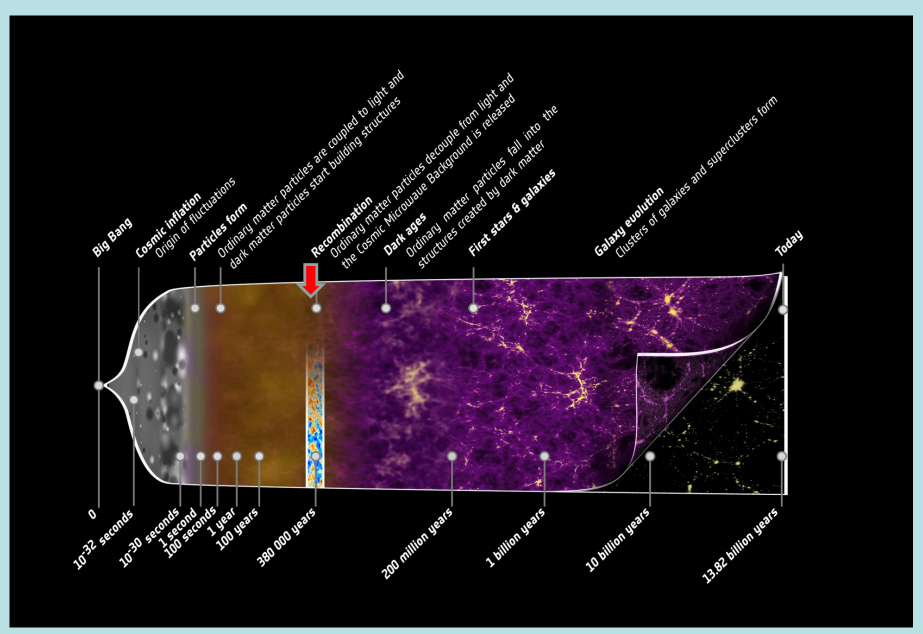
Cobe 1991



宇宙誕生38萬年時,也就是138億年前的影像!



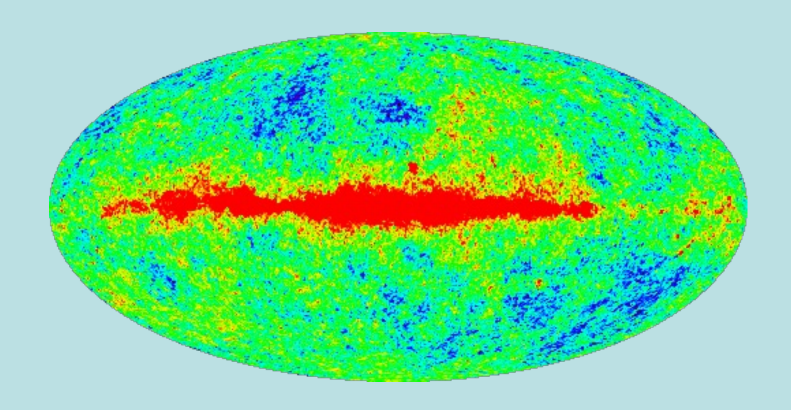
宇宙早期微小的物質分布不均勻,演化到今日形成星球,以及星系分布的不均勻。

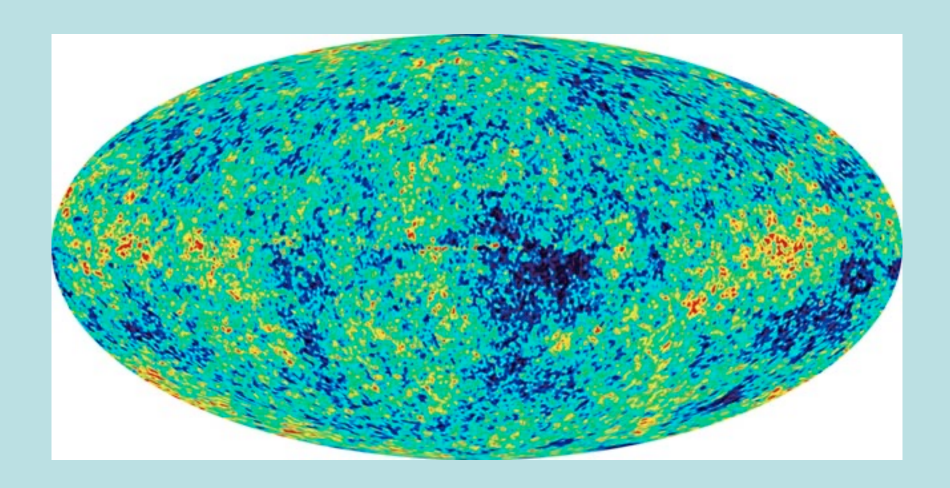


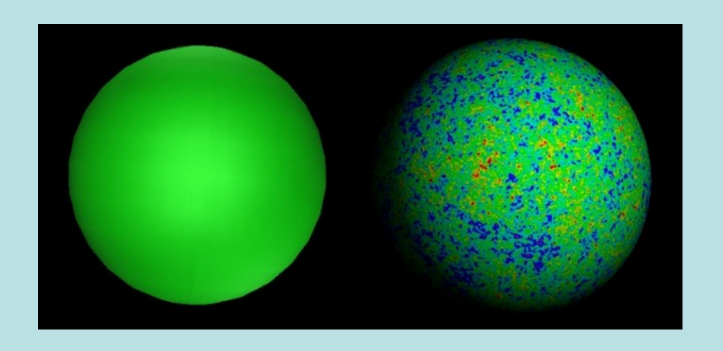
測量CMB非同向性,就是測量宇宙早期能量分布不均性。

宇宙背景輻射非同向性數據

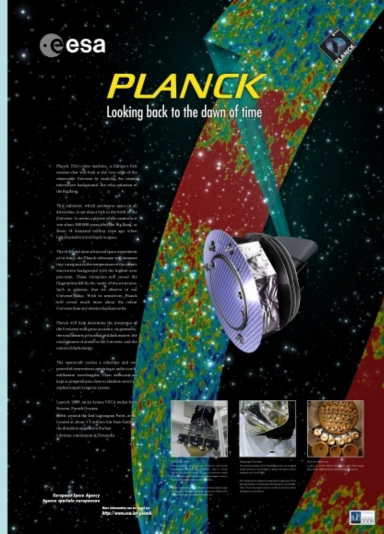
WMAP 2005

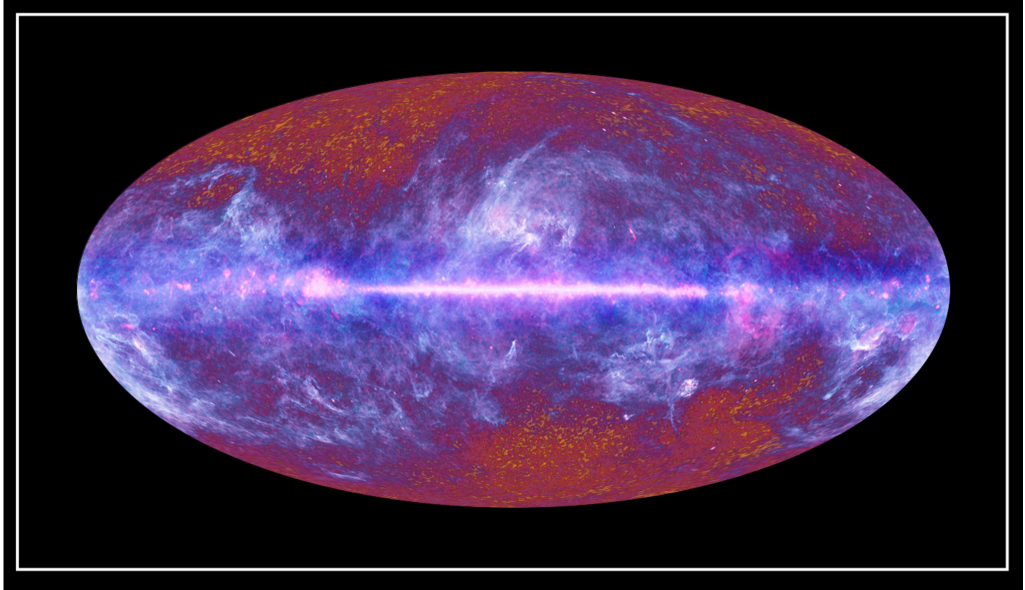








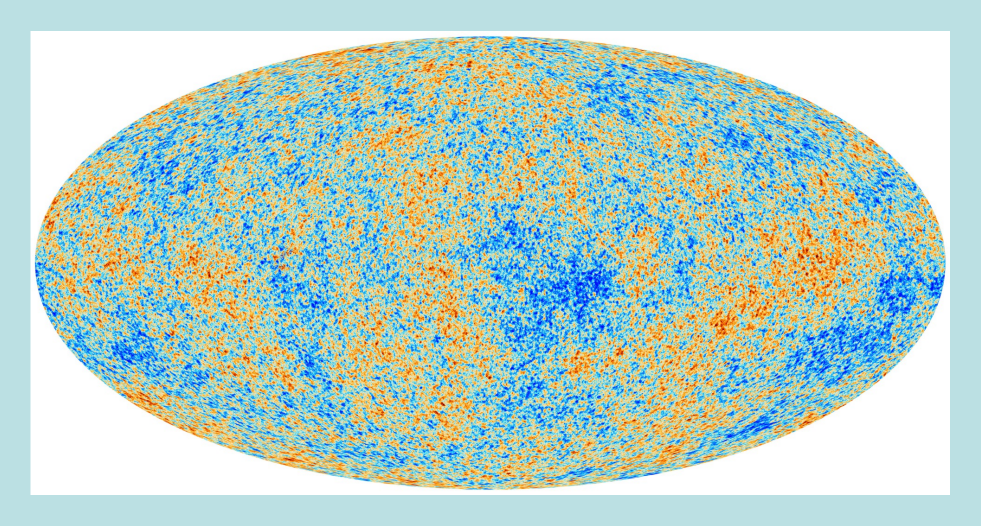




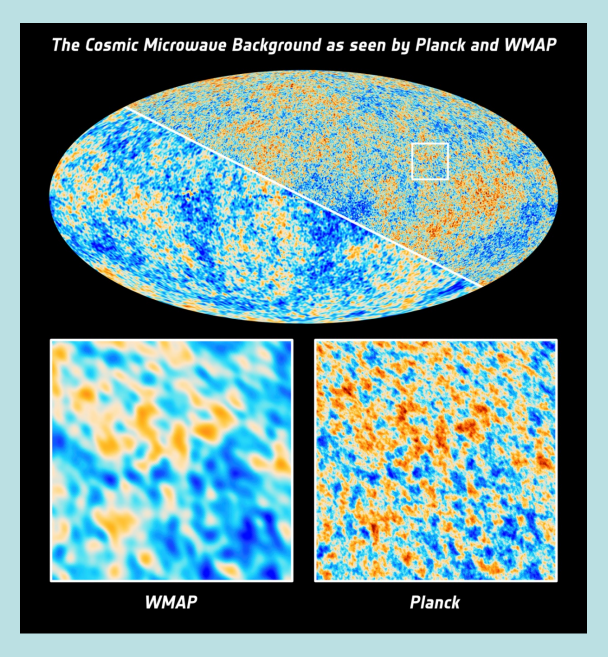
The Planck one-year all-sky survey



(c) ESA, HFI and LFI consortia, July 2010



The anisotropies of the Cosmic Microwave Background (CMB) as observed by Planck 2013.

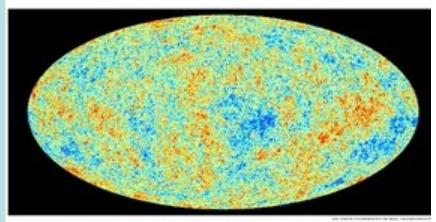


Planck 非常精密,對角度的解析更好

That's Fit to Print'

The New York Times Universe as an Infant: Fatter Than Expected and Kind of Lumpy

VOL. CLXII .. No. No. OR



The Common, Back in the Day

Bronx Inspector, Secretly Taped, Suggests Race Is a Factor in Stops



Cormack urged the officer to be Corwack said. The way to sur-

Fast-Growing Brokerage Firm Often Tangles With Regulators

Once Few, Women Hold More Power in Senat

IN ADMITTS STEPROGETS.

WARRISTON - Asher beher her colleagues gathered for

randed ranks of the nation's pe-

Senate - erect in for a many in Source - women remain on they were for reach of the 20th

Multimedia

European Space Agency; Planck Collaboration

A view of the cosmic microwave background collected by the European Space Agency's Planck satellite. The heat map of the cosmos was imprinted on the sky when the universe was just 380,000 years old.

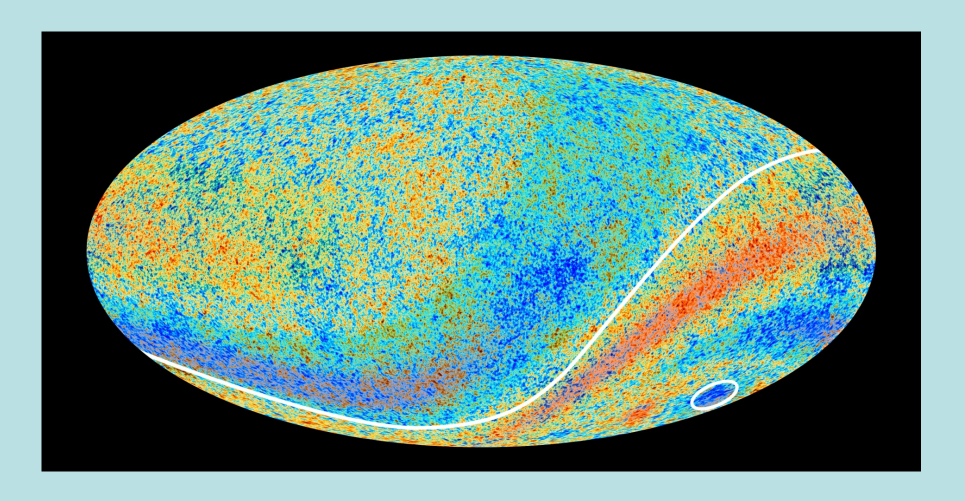
By DENNIS OVERBYE

Astronomers released the latest and most exquisite baby picture yet of the universe on Thursday, one that showed it to be 80 million to 100 million years older and a little fatter than previously thought, with more matter in it and perhaps ever so slightly lopsided.

> Recorded by the European Space Agency's Planck satellite, the image is







Asymmetry in the average temperatures on opposite hemispheres of the sky

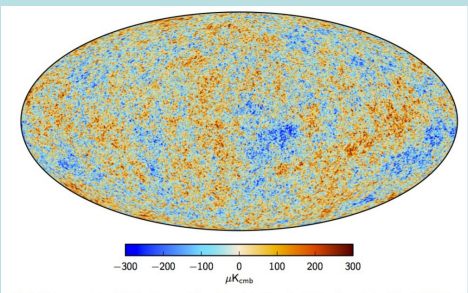
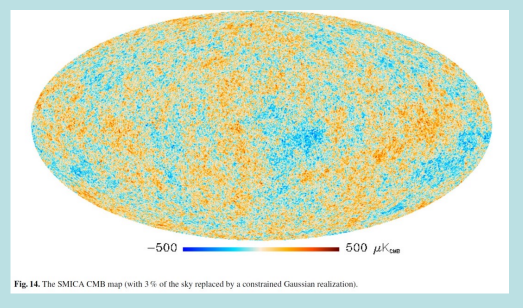
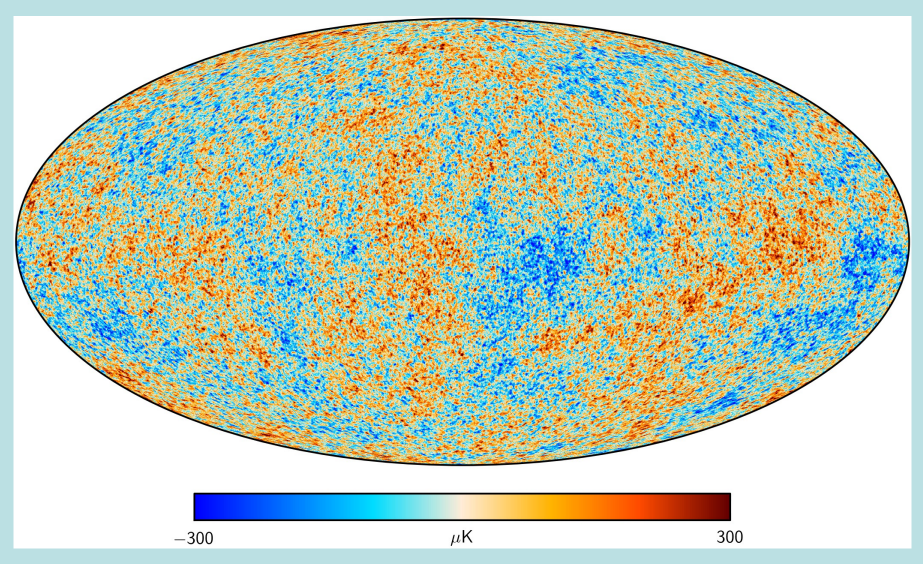


Fig. 7. Maximum posterior CMB intensity map at 5' resolution derived from the joint baseline analysis of *Planck*, WMAP, and 408 MHz observations. A small strip of the Galactic plane, 1.6% of the sky, is filled in by a constrained realization that has the same statistical properties as the rest of the sky.

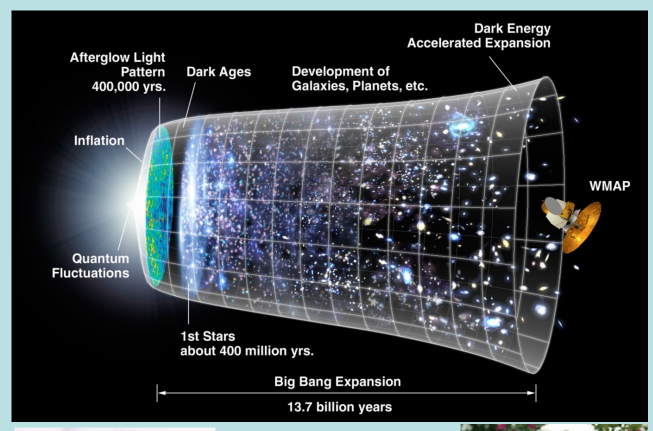


The 2015 *Planck* CMB temperature maps produced by all four methods (see an example in Fig. 7) are significantly more sensitive than those produced in 2013 (by a fac tor of 1.3).



The anisotropies of the Cosmic Microwave Background (CMB) as observed by Planck 2015.

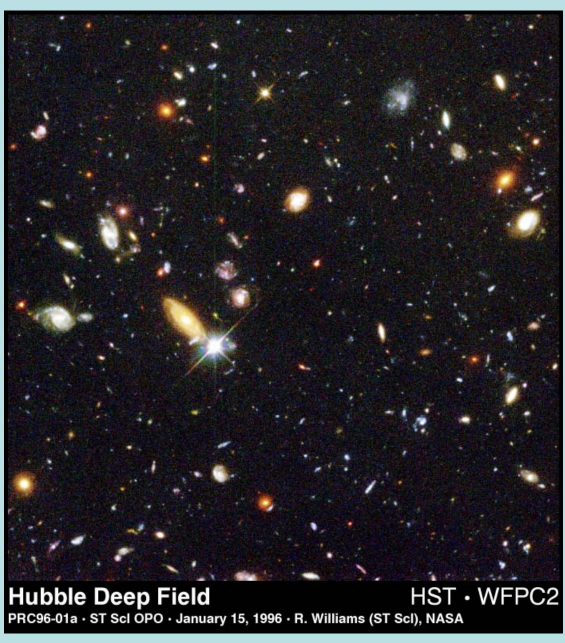
我們會為了一張137億年的老照片這麼大費周章嗎? 這張照片除了當年的資訊,還包含了中間宇宙演化的歷史!





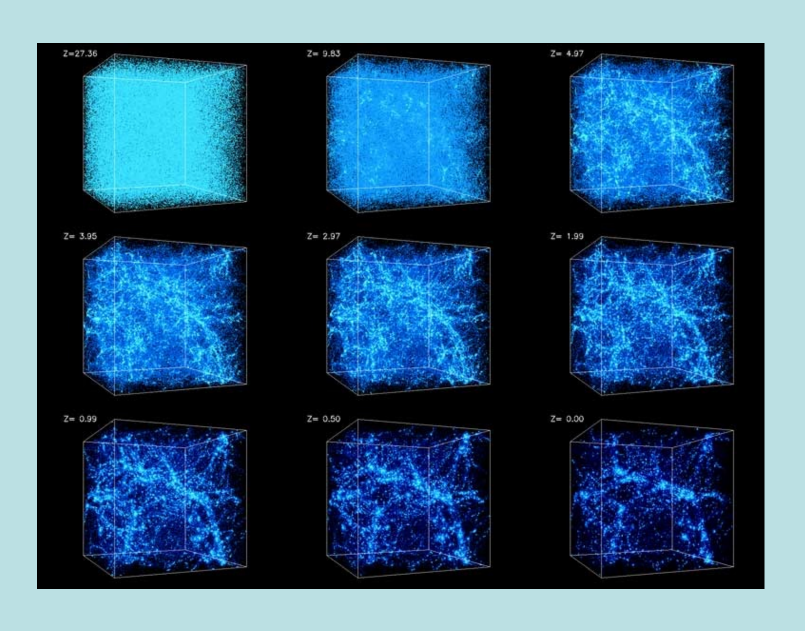


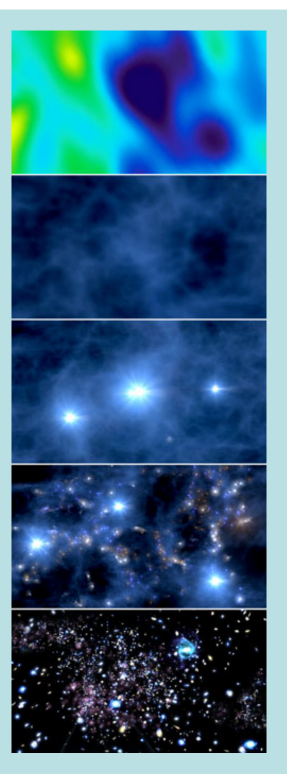
宇宙早期能量分布不均性,在擴張下演化為宇宙中的結構



Structure formation

宇宙早期物質密度微小的不均匀,由於引力吸引漸漸形成宇宙中的結構





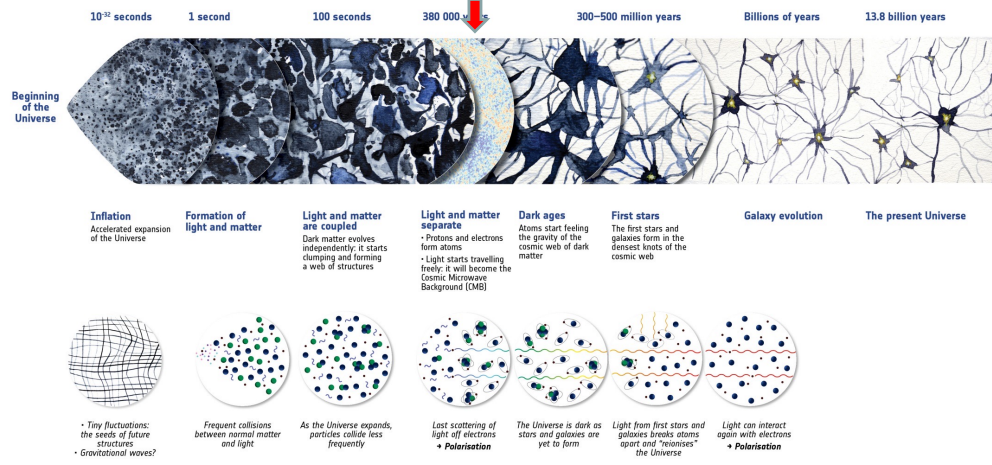


星球才能形成





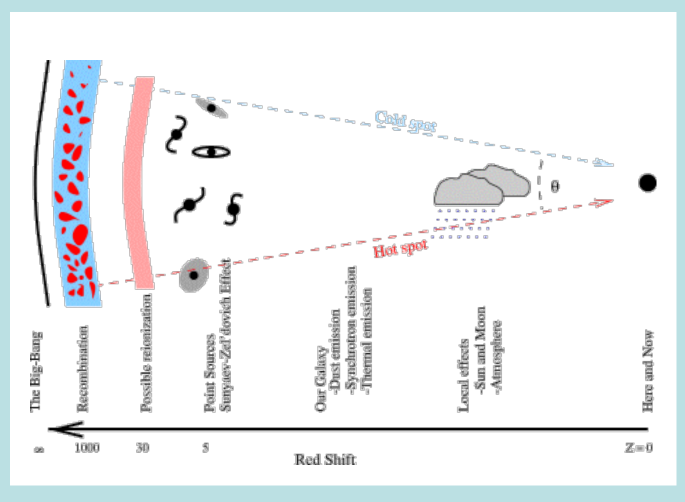




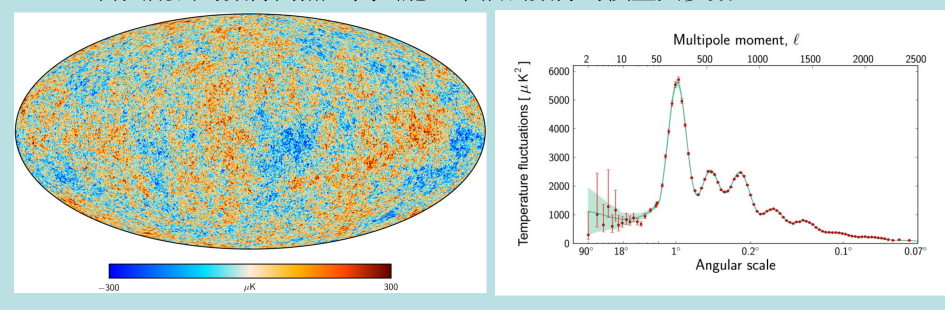
我們對此宇宙早期微小的不均匀,有理論可以計算,等待驗證。

宇宙早期能量分布不均性,在最後散射面烙印於背景輻射之上,產生了CMB非同向性。 精確測量CMB非同向性即有機會驗證理論的計算。 而且CMB由當時傳播到現在、與物質雖無散射,但會受到中間宇宙擴張的影響。 CMB經歷了整個宇宙擴張的歷史。

CMB記錄了最後散射面上的不均勻度,同時包含了當時到現在宇宙演化的歷史, 兩者都對宇宙的特性十分敏感。



一般的做法就是設想一系列宇宙擴張的模型與參數,模擬預測出CMB的數據, 再與觀測的數據對照,找出能正確預測數據的模型與參數!



例如非同向性的定量數據分析。

專業稱傅立葉分析,將左圖溫度差異對角度的變化作展開,得到右圖。

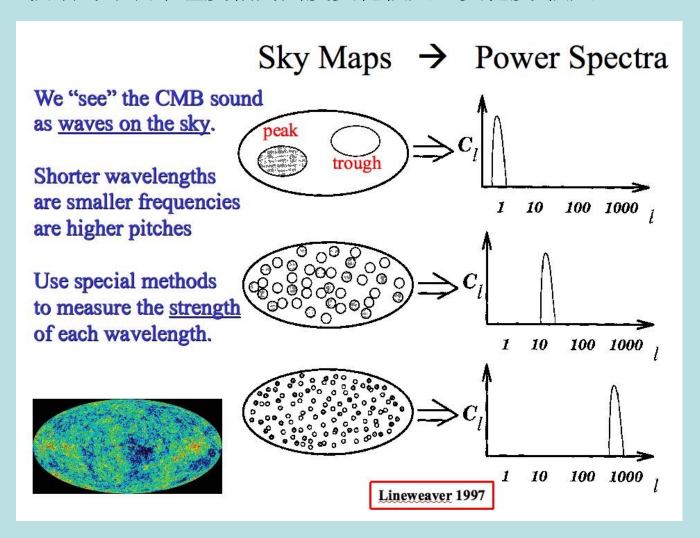
$$\Delta T(\phi) = \sum_{l} a_{l} \sin(l\phi)$$

意思就是,我們可以問左圖不均匀的顆粒粗細平均是多大。

$$\Delta T(\phi) = \sum_{l} a_{l} \sin(l\phi)$$

 $\Delta T(\phi) = \sum_{l=0}^{\infty} a_{l} \sin(l\phi)$ 溫度差異對角度的變化作展開。變化度記為l。

較粗的點表示溫度相對角度變化較小,變化度1較小。 較細的點表示溫度相對角度變化較大,變化度/較大。。

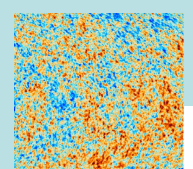


"Credit: Mark Whittle, University of Virginia"

這有點像畫畫: 將圖對色點的粗細做分解。



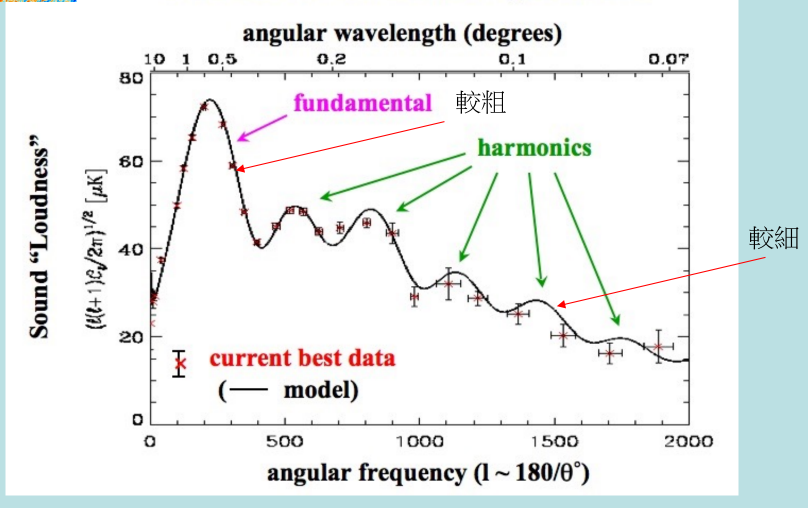
底色部分隨角度變化小,極粗。 倒影部分隨角度變化大,極細。



將CMB的非同向性分解為粗細的點的疊加:

紀錄不同粗細的點的比重:對角度的傅立葉分析出現明顯的峰值!

The Observed Sound Spectrum



PRIMEVAL ADIABATIC PERTURBATION IN AN EXPANDING UNIVERSE*

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Received 1970 January 5; revised 1970 April 1

ABSTRACT

The general qualitative behavior of linear, first-order density perturbations in a Friedmann-Lemaître cosmological model with radiation and matter has been known for some time in the various limiting situations. An exact quantitative calculation which traces the entire history of the density fluctuations is lacking because the usual approximations of a very short photon mean free path before plasma recombination, and a very long mean free path after, are inadequate. We present here results of the direct integration of the collision equation of the photon distribution function, which enable us to treat in detail the complicated regime of plasma recombination. Starting from an assumed initial power spectrum well before recombination, we obtain a final spectrum of density perturbations after recombination. The calculations are carried out for several general-relativity models and one scalar-tensor model. One can identify two characteristic masses in the final power spectrum: one is the mass within the Hubble radius ct at recombination, and the other results from the linear dissipation of the perturbations prior to recombination. Conceivably the first of these numbers is associated with the great rich clusters of galaxies. the second with the large galaxies. We compute also the expected residual irregularity in the radiation from the primeval fireball. If we assume that (1) the rich clusters formed from an initially adiabatic perturbation and (2) the fireball radiation has not been seriously perturbed after the epoch of recombination of the primeval plasma, then with an angular resolution of 1 minute of arc the rms fluctuation in antenna temperature should be at least $\delta T/T = 0.00015$.

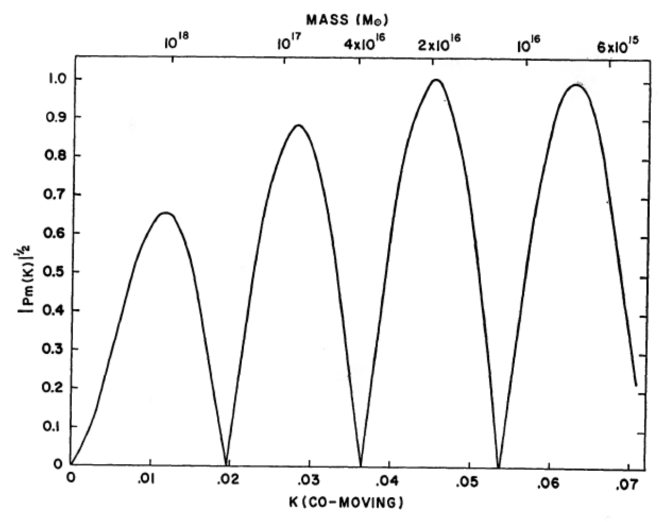
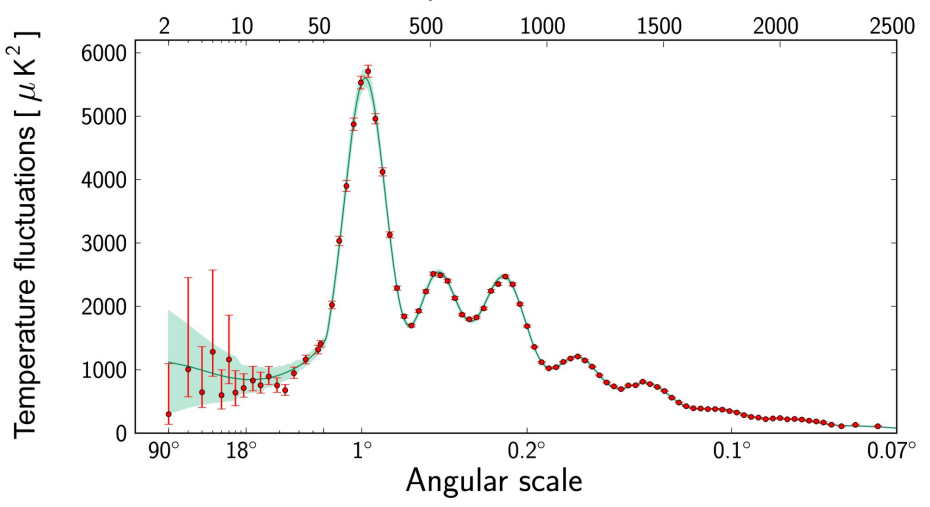
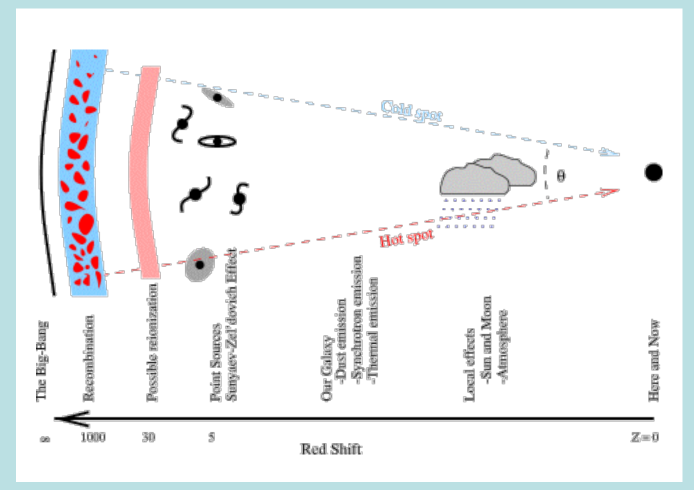


Fig. 4.—The residual mass-fluctuation spectrum $\mathcal{O}_m(k)^{1/2}$ (eq. [72]) in the open general-relativity model, $\rho_0 = 0.03 \rho_c$ ($\rho_c = 1.8 \times 10^{-29} \text{ g cm}^{-3}$). The curve has been normalized to unity at maximum.

Multipole moment, ℓ



在 $l = 220, \theta \sim 1^{\circ}$ 左右有一個峯 peak 這表示CMB圖上冷熱之間最典型的角度是 1° 左右。 這對應最後散射面上能彼此聯絡、達成平衡、達成同溫的角度範圍。



在最後散射面上,宇宙只經歷了時間 t_{ls} ,

在此面上能彼此有影響的區域最快是透過光,

而到此時,光最多只能走 $\sim ct_{ls}$,這個範圍稱為 $horizon\ d_{Hor}(t_{ls})$ 。

$$\theta \sim \frac{d_{\text{Hor}}(t_{\text{ls}})}{d_A} \sim \frac{0.251 \text{Mpc}}{12.8 \text{Mpc}} \approx 0.020 \text{rad} \approx 1.1$$

這區域演化傳播到現在地球,就對應到CMB圖上冷熱之間最典型的角度1°左右。

峰的位置、高度,與宇宙的彎曲度,物質密度以及其他宇宙常數有關。 例如宇宙的彎曲度很明顯會影響地球上觀察CMB的視角。

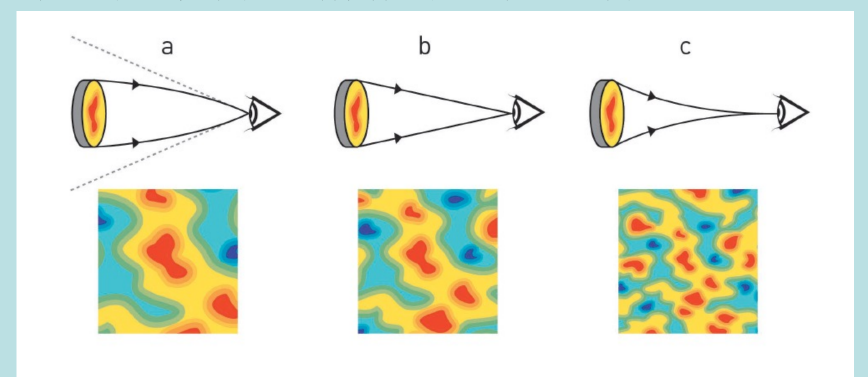
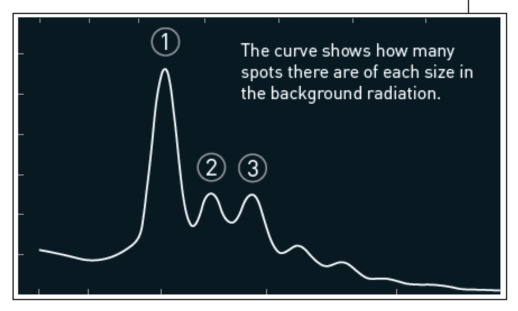


Figure 5. The angular size of spots in the CMB are determined by the geometry.

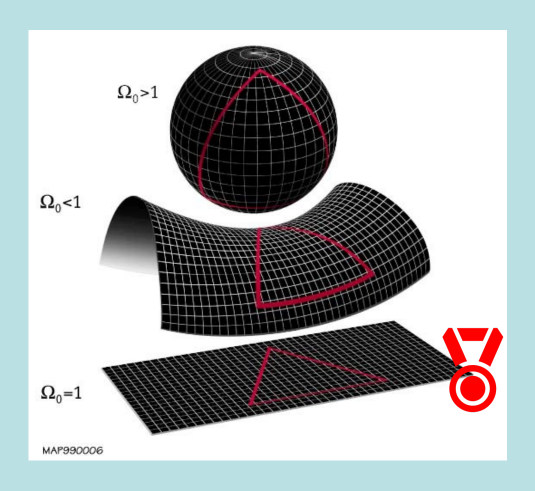


The first peak shows that the universe is geometrically flat, i.e. two parallel lines will never meet.

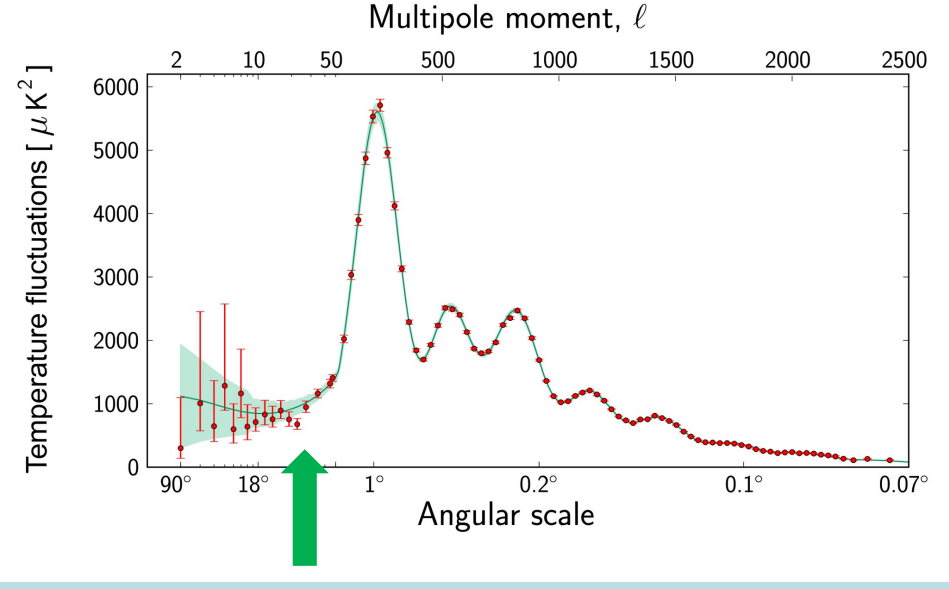
- The second peak shows that ordinary matter is just 5% of the matter and energy in the universe.
- 3 The third peak shows that 26% of the universe consists of dark matter.

From these three peaks, it is possible to conclude that if 31% (5%+26%) of the universe is composed of matter, then 69% must be dark energy in order to fulfil the requirement for a flat universe.

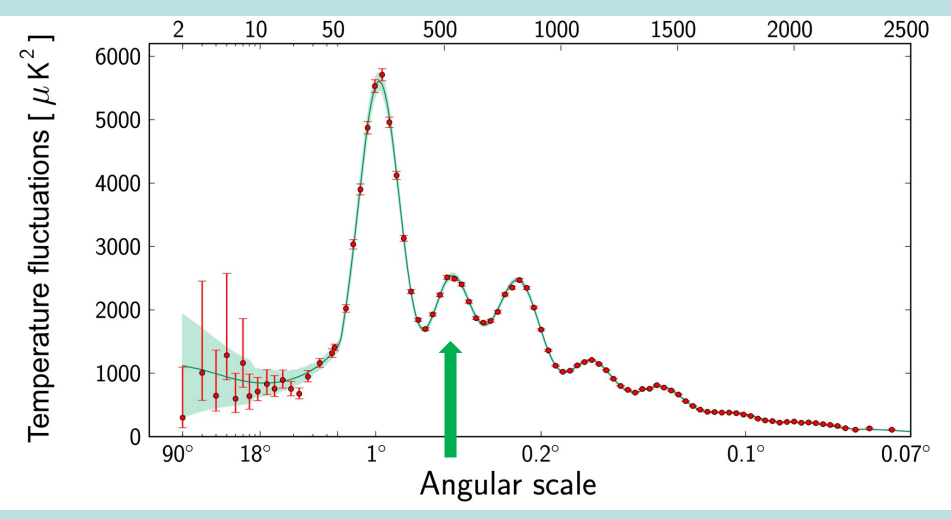
第一個峰值的位置正好是若宇宙為平的時後,理論計算預期的位置。 所以根據宇宙背景輻射的非同向性測量數據,宇宙是平的,。



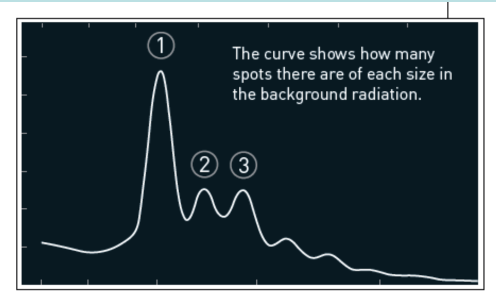
宇宙大尺度是平的!



大角度區 ΔT 是來自最後散射面上,暗物質分布不均勻所造成的重力位能脹落,進而影響CMB的光子。 ΔT 基本上是常數,被稱為平台,這是暴脹的特徵。



小角度區ΔT呈現一個個的peak,這是來自最後散射面上, 在暗物質所產生的重力位能不均勻影響下,光子夸克電漿形成如音波般的駐波, 進而影響CMB的光子。因為是駐波所以是一個一個的峰。



- The first peak shows that the universe is geometrically flat, i.e. two parallel lines will never meet.
- The second peak shows that ordinary matter is just 5% of the matter and energy in the universe.
- The third peak shows that 26% of the universe consists of dark matter.

From these three peaks, it is possible to conclude that if 31% (5%+26%) of the universe is composed of matter, then 69% must be dark energy in order to fulfil the requirement for a flat universe.

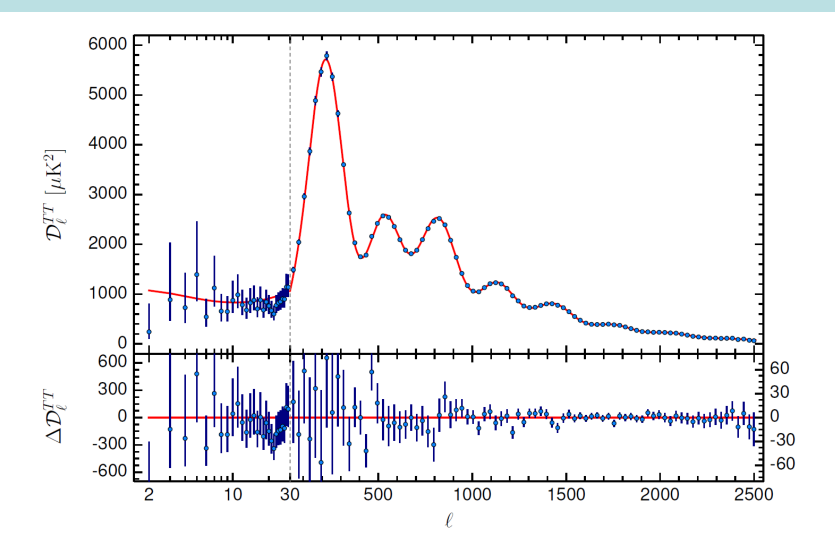


Fig. 1. The *Planck* 2015 temperature power spectrum. At multipoles $\ell \ge 30$ we show the maximum likelihood frequency averaged temperature spectrum computed from the Plik cross-half-mission likelihood with foreground and other nuisance parameters determined from the MCMC analysis of the base Λ CDM cosmology. In the multipole range $2 \le \ell \le 29$, we plot the power spectrum estimates from the Commander component-separation algorithm computed over 94% of the sky. The best-fit base Λ CDM theoretical spectrum fitted to the *Planck* TT+lowP likelihood is plotted in the upper panel. Residuals with respect to this model are shown in the lower panel. The error bars show $\pm 1 \sigma$ uncertainties.

CMB的數據分析可以告訴我們宇宙的基本特性(參數)

TT,TE,EE+lowP + lensing TT,TE,EE+lowP+lensing+ext

ence limits for the base Λ CDM model from *Planck* CMB power spectra, in combination with ') and external data ("ext," BAO+JLA+ H_0). Nuisance parameters are not listed for brevity (they *cy Archive* tables), but the last three parameters give a summary measure of the total foreground or the three high- ℓ temperature spectra used by the likelihood. In all cases the helium mass fraction from mean $Y_P \approx 0.2453$, with theoretical uncertainties in the BBN predictions dominating over the

500	2000	_	68 % limits	68 % limits	68 % limits	68 % limits	68 % limits
500	2000	23	0.02226 ± 0.00023	0.02227 ± 0.00020	0.02225 ± 0.00016	0.02226 ± 0.00016	0.02230 ± 0.00014
$\Omega_{\rm c}h^2$.	🔳	. 0.1197 ± 0.0022	0.1186 ± 0.0020	0.1184 ± 0.0012	0.1198 ± 0.0015	0.1193 ± 0.0014	0.1188 ± 0.0010
$100\theta_{MC}$. 1.04085 ± 0.00047	1.04103 ± 0.00046	1.04106 ± 0.00041	1.04077 ± 0.00032	1.04087 ± 0.00032	1.04093 ± 0.00030
τ	🚚	0.078 ± 0.019	0.066 ± 0.016	0.067 ± 0.013	0.079 ± 0.017	0.063 ± 0.014	0.066 ± 0.012
ln(10 ¹⁰ .	$A_{\rm s}$)	3.089 ± 0.036	3.062 ± 0.029	3.064 ± 0.024	3.094 ± 0.034	3.059 ± 0.025	3.064 ± 0.023
<i>n</i> _s		. 0.9655 ± 0.0062	0.9677 ± 0.0060	0.9681 ± 0.0044	0.9645 ± 0.0049	0.9653 ± 0.0048	0.9667 ± 0.0040
H_0		. 67.31 ± 0.96	67.81 ± 0.92	67.90 ± 0.55	67.27 ± 0.66	67.51 ± 0.64	67.74 ± 0.46
Ω_{Λ}		0.685 ± 0.013	0.692 ± 0.012	0.6935 ± 0.0072	0.6844 ± 0.0091	0.6879 ± 0.0087	0.6911 ± 0.0062
Ω_m		. 0.315 ± 0.013	0.308 ± 0.012	0.3065 ± 0.0072	0.3156 ± 0.0091	0.3121 ± 0.0087	0.3089 ± 0.0062
$\Omega_{\rm m}h^2$. 0.1426 ± 0.0020	0.1415 ± 0.0019	0.1413 ± 0.0011	0.1427 ± 0.0014	0.1422 ± 0.0013	0.14170 ± 0.00097
$\Omega_{\rm m}h^3$		0.09597 ± 0.00045	0.09591 ± 0.00045	0.09593 ± 0.00045	0.09601 ± 0.00029	0.09596 ± 0.00030	0.09598 ± 0.00029
σ_8		0.829 ± 0.014	0.8149 ± 0.0093	0.8154 ± 0.0090	0.831 ± 0.013	0.8150 ± 0.0087	0.8159 ± 0.0086
$\sigma_8\Omega_m^{0.5}$		0.466 ± 0.013	0.4521 ± 0.0088	0.4514 ± 0.0066	0.4668 ± 0.0098	0.4553 ± 0.0068	0.4535 ± 0.0059
$\sigma_8\Omega_{ m m}^{0.25}$		0.621 ± 0.013	0.6069 ± 0.0076	0.6066 ± 0.0070	0.623 ± 0.011	0.6091 ± 0.0067	0.6083 ± 0.0066
z _{re}		. 9.9 ^{+1.8} _{-1.6}	$8.8^{+1.7}_{-1.4}$	$8.9^{+1.3}_{-1.2}$	$10.0^{+1.7}_{-1.5}$	$8.5^{+1.4}_{-1.2}$	$8.8^{+1.2}_{-1.1}$
$10^9 A_{\rm s}$. 2.198 ^{+0.076} _{-0.085}	2.139 ± 0.063	2.143 ± 0.051	2.207 ± 0.074	2.130 ± 0.053	2.142 ± 0.049
$10^9 A_s e^{-}$	-2τ	1.880 ± 0.014	1.874 ± 0.013	1.873 ± 0.011	1.882 ± 0.012	1.878 ± 0.011	1.876 ± 0.011
Age/Gy	yr	. 13.813 ± 0.038	13.799 ± 0.038	13.796 ± 0.029	13.813 ± 0.026	13.807 ± 0.026	13.799 ± 0.021
z		1090.09 ± 0.42	1089.94 ± 0.42	1089.90 ± 0.30	1090.06 ± 0.30	1090.00 ± 0.29	1089.90 ± 0.23
r_*		. 144.61 ± 0.49	144.89 ± 0.44	144.93 ± 0.30	144.57 ± 0.32	144.71 ± 0.31	144.81 ± 0.24
$100\theta_*$. 1.04105 ± 0.00046	1.04122 ± 0.00045	1.04126 ± 0.00041	1.04096 ± 0.00032	1.04106 ± 0.00031	1.04112 ± 0.00029
Zdrag ·		$. 1059.57 \pm 0.46$	1059.57 ± 0.47	1059.60 ± 0.44	1059.65 ± 0.31	1059.62 ± 0.31	1059.68 ± 0.29
$r_{\rm drag}$.		. 147.33 ± 0.49	147.60 ± 0.43	147.63 ± 0.32	147.27 ± 0.31	147.41 ± 0.30	147.50 ± 0.24
k _D		. 0.14050 ± 0.00052	0.14024 ± 0.00047	0.14022 ± 0.00042	0.14059 ± 0.00032	0.14044 ± 0.00032	0.14038 ± 0.00029
z _{eq}		. 3393 ± 49	3365 ± 44	3361 ± 27	3395 ± 33	3382 ± 32	3371 ± 23
k _{eq}		. 0.01035 ± 0.00015	0.01027 ± 0.00014	0.010258 ± 0.000083	0.01036 ± 0.00010	0.010322 ± 0.000096	0.010288 ± 0.000071
$100\theta_{\rm s,eq}$. 0.4502 ± 0.0047	0.4529 ± 0.0044	0.4533 ± 0.0026	0.4499 ± 0.0032	0.4512 ± 0.0031	0.4523 ± 0.0023
f_{2000}^{143} .		. 29.9 ± 2.9	30.4 ± 2.9	30.3 ± 2.8	29.5 ± 2.7	30.2 ± 2.7	30.0 ± 2.7
$f_{2000}^{143\times217}$	'	. 32.4 ± 2.1	32.8 ± 2.1	32.7 ± 2.0	32.2 ± 1.9	32.8 ± 1.9	32.6 ± 1.9
f_{2000}^{217} .		. 106.0 ± 2.0	106.3 ± 2.0	106.2 ± 2.0	105.8 ± 1.9	106.2 ± 1.9	106.1 ± 1.8

TT+lowP+lensing+ext

TT+lowP+lensing

Table 9. Parameter 68 % confidence levels for the base Λ CDM cosmology computed from the *Planck* CMB power spectra, in combination with the CMB lensing likelihood ("lensing").

Parameter	Planck TT+lowP+lensing
$\Omega_{\rm b}h^2$	0.02226 ± 0.00023
$\Omega_{\rm c}h^2$	0.1186 ± 0.0020
$100\theta_{\mathrm{MC}}$	1.04103 ± 0.00046
τ	0.066 ± 0.016
$ln(10^{10}A_{\rm s})$	3.062 ± 0.029
n_s	0.9677 ± 0.0060
H_0	67.8 ± 0.9 現在宇宙膨脹速度
Ω_{m}	0.308 ± 0.012 物質的佔比
$\Omega_{\rm m}^{\rm m}h^2\ldots\ldots$	0.1415 ± 0.0019
$\Omega_{\rm m}^{\rm m}h^3\ldots\ldots$	0.09591 ± 0.00045
σ_8	0.815 ± 0.009
$\sigma_8\Omega_{ m m}^{0.5}\dots\dots$	0.4521 ± 0.0088
Age/Gyr	13.799 ± 0.038現在宇宙的年紀
$r_{\rm drag} \dots \dots$	147.60 ± 0.43
$k_{\rm eq}$	0.01027 ± 0.00014 宇宙的曲度

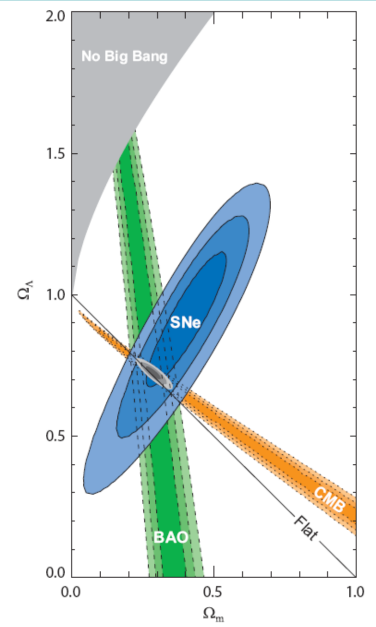


Figure 21.1: Confidence level contours of 68.3%, 95.4% and 99.7% in the Ω_{Λ} – $\Omega_{\rm m}$ plane from the Cosmic Microwave Background, Baryonic Acoustic Oscillations and the Union 5Ne Ia set, as well as their combination (assuming w=-1). Courtesy of Kowalski *et al.* [22]]

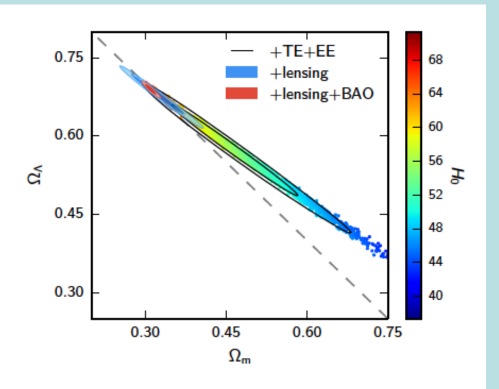
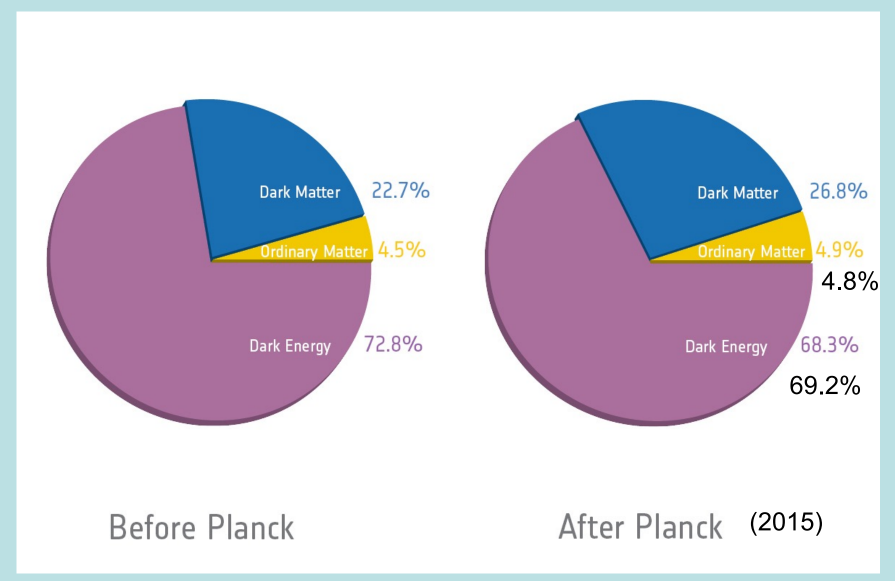


Fig. 26. Constraints in the Ω_m – Ω_Λ plane from the *Planck* TT+lowP data (samples; colour-coded by the value of H_0) and *Planck* TT,TE,EE+lowP (solid contours). The geometric degeneracy between Ω_m and Ω_Λ is partially broken because of the effect of lensing on the temperature and polarization power spectra. These limits are improved significantly by the inclusion of the *Planck* lensing reconstruction (blue contours) and BAO (solid red contours). The red contours tightly constrain the geometry of our Universe to be nearly flat.

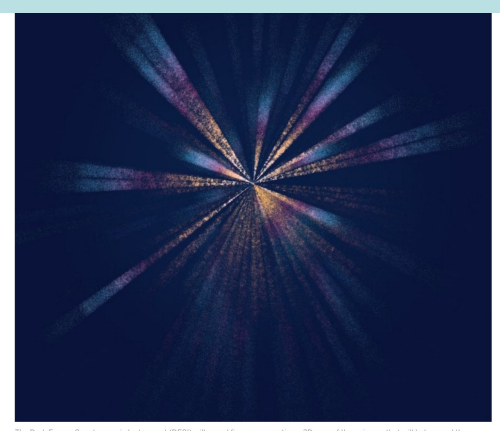


背景輻射的圖像其實預測宇宙的總能量與質量中,有26%的黑暗物質,70%的黑暗能量,這兩個成分科學家都還完全不清楚它們究竟是什麼。所以我們所了解的部分,只佔宇宙總量的4%。所以有位教授是這樣說的:這場宇宙學的考試,科學家的得分只有四分,顯然是不及格的。但也顯示我們還處在科學發展的西部開墾時代,前方還有廣闊的知識土地,等待我們去探索。

COSMOLOGY COSMOLOGY

Measurements of the universe don't agree on how fast it's expanding. Could an extra ingredient in the early cosmos explain the gap? BY MARC KAMIONKOWSKI AND ADAM G. RIESS ILLUSTRATION BY CHRIS GASH

A Sampling of Hubble Constant Estimates, **Organized by Measuring Method** Kilometers per second per 3.26 million light-years 65 70 75 80 DISTANCE VS. REDSHIFT RELATIONS Methods centered on Cephelds and type la supernovae Error bars Method centered on stars in the tip of the red-glant branch Variations (including single-rung ladders with Miras, Masers and type II supernovae) Beyond (Including surface brightness fluctuations, HII galaxies and galaxy mass) COSMIC MICROWAVE BACKGROUND MEASUREMENTS WMAP South Pole Telescope (SPT) Atacama Cosmology Telescope (ACT) WMAP + SPT WMAP + ACT Planck Distance ladder and CMB estimate bands RESULTS Over the years the distance ladder measurements of the Hubble constant have converged at a value of 73 ± 1 kilometers per second per megaparsec (km/s/Mpc). The CMB method, on the other hand, gives an estimate of 67.5 ± 0.5 km/s/Mpc. The two values are too far apart to explain. Perhaps there is some overlooked error in the methods, or maybe they are telling us our cosmological model is incomplete.



The Dark Energy Spectroscopic Instrument (DESI) will spend five years creating a 3D map of the universe that will help reveal the nature of the dark energy driving cosmic expansion. The project's first six months of data show slivers of the universe that represent just 1 percent of the survey's ultimate volume of space. The colors represent different types of galaxies, including nearby bright galaxies in yellow, luminous red galaxies in magenta and galaxies with supermassive black holes in turquoise.

Credit: Source: "The Early Data Release of the Dark Energy Spectroscopic Instrument," by DESI Collaboration et al.; 2023 (data)

The Most Shocking Discovery in Astrophysics Is 25 Years Old

A quarter of a century after detecting dark energy, scientists are still trying to figure out what it is

By Richard Panek | December 1, 2023

One afternoon in early 1994 a couple of astronomers sitting in an air-conditioned computer room at an observatory headquarters in the coastal town of La Serena, Chile, got to talking. Nicholas Suntzeff, an associate astronomer at the Cerro Tololo Inter-