Colloquium: Measuring and understanding the universe

Wendy L. Freedman*
Observatories of the Carnegie Institution of Washington, 813 Santa Barbara St.,
Pasadena, California 91101, USA

Michael S. Turner
Center for Cosmological Physics and the Departments of Astronomy & Astrophysics and
of Physics, The University of Chicago, 5640 S. Ellis Ave., Chicago, Illinois 60637-1433, USA,
and NASA/Fermilab Astrophysics Center, Fermi National Accelerator Laboratory,
MS 209, P.O. Box 500, Batavia, Illinois 60510-0500, USA

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Revolutionary advances in both theory and technology have launched cosmology into its most exciting
period of discovery yet. Unanticipated components of the universe have been identified, promising
ideas for understanding the basic features of the universe are being tested, and deep connections
between physics on the smallest scales and on the largest scales are being revealed.

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I. INTRODUCTION

Thirty years ago, cosmology was described as a search
for two numbers: the current expansion rate (or Hubble
constant) $H_0$, and its change over time, the deceleration
parameter, $q_0$ (Sandage, 1970). But that was before the
discovery of giant walls of galaxies, voids, dark matter,
tiny variations in the cosmic microwave background ra-
diation (CMB), dark energy, and the acceleration of the
universe. Today, the subject has become vastly richer,
and the numbers being sought are more numerous but
more closely tied to fundamental theory. An overall pic-
ture has emerged that accounts for the origin of struc-
ture and geometry of the universe, as well as describing
its evolution from a fraction of a second onward.

In this new and still-evolving picture rooted in el-
mentary particle physics, in a tiny fraction of a second
during the early history of the universe, there was an
enormous burst of expansion called inflation. This burst
smoothed out wrinkles and curvature in the fabric of
spacetime, and stretched quantum fluctuations on sub-
atomic scales to astrophysical scales. Following inflation
was a phase when the universe was a hot thermal mix-
ture of elementary particles, out of which arose all the
forms of matter that exist today. Some 10 000 years into
its evolution, gravity began to grow the tiny lumpiness in
the matter distribution arising from quantum fluctua-
tions into the rich cosmic structures seen today, from
individual galaxies to the great clusters of galaxies and
superclusters.

Recent observations of the universe have not only
strengthened and expanded the big-bang model, but
they have also revealed surprises. In particular, most of
the universe is made of something fundamentally differ-
ent from the ordinary matter of which we are made. (By
ordinary matter, we mean matter made of neutrons and
protons; the jargon for this is baryons, the technical term
for particles made of quark triplets.) About 30% of the
total mass energy is dark matter, composed of particles
most likely formed early in the universe. Two-thirds is in
a smooth “dark energy” whose gravitational effects be-
gan causing the expansion of the universe to speed up
just a few billion years ago. Ordinary matter, the bulk of
it dark, only accounts for the remaining 4% of the total
mass-energy density of the universe. While the remnant
(thermal) microwave background from the hot big bang
contributes only about 0.01%, it encodes information
about the spacetime structure of the universe, about its
early history, and possibly even about its ultimate fate.

We have also learned much about the organization of
the universe. In the nearby universe, galaxies are distrib-
uted in a “cosmic web” composed of sheets and sinuous
filaments interspersed with voids (see Fig. 1). Though
inhomogeneous on these apparently vast scales, the uni-
verse becomes more and more homogeneous when viewed on even larger scales from 100 Mpc out to the
current horizon of 10 000 Mpc.

*Electronic address: wendy@ociw.edu
to as the Friedmann-Lemaitre-Robertson-Walker (FLRW) cosmological model. Grounded in Einstein’s theory of general relativity, this model assumes that on the largest scales the universe is homogeneous and isotropic, features which have now been confirmed observationally.

The FLRW model incorporating inflation can be described by 16 cosmological parameters, which we group here into two categories (see Table I). The first ten parameters describe the expansion, the global geometry, the age, and the composition of the underlying FLRW model, while the final six describe the deviations from exact homogeneity, which at early times were small, but today manifest themselves in the abundance of cosmic structure, from galaxies to superclusters.

The Friedmann equation governs the expansion rate and relates several of the first ten parameters:

$$H^2 = \left(\frac{\dot{a}}{a}\right)^2 = \frac{8\pi G \rho_{\text{tot}}}{3} - \frac{1}{R_{\text{curv}}^2},$$

where $H$ is the expansion rate, $a(t)$ is the cosmic scale factor (which describes the separation of galaxies during the expansion), $\rho_{\text{tot}}$ is the mass-energy density, and $R_{\text{curv}}$ is the curvature radius. The well-known cosmological redshift $z$ (which relates the observed wavelength of a photon $\lambda_R$ when received at time $t_R$ to its rest frame wavelength $\lambda_E$ when emitted at time $t_E$) is directly tied to the change in cosmic scale factor $a(t)$:

$$1 + z = \frac{\lambda_R}{\lambda_E} = \frac{a(t_R)}{a(t_E)}.$$ 

From the Friedmann equation it follows that the total mass energy and spatial curvature $k$ are linked:

$$R_{\text{curv},0} = H_0^{-1}/[\Omega_0 - 1]^{1/2},$$

where the subscript “0” denotes the current value of the parameter, $\Omega_0 = \rho_{\text{tot}}/\rho_{\text{crit}}$, and $\rho_{\text{crit}} = 3H_0^2/8\pi G$ is the so-called “critical density” that separates positively curved ($k > 0$), high-density universes from negatively curved ($k < 0$), low-density universes. Recent measurements of the anisotropy of the cosmic microwave background have provided convincing evidence that the spatial geometry is very close to being uncurved (i.e., flat, $k = 0$), with $\Omega_0 = 1.0 \pm 0.03$ (de Bernardis et al., 2002).

The currently known components of the universe include ordinary matter or baryons ($\Omega_B = \rho_B/\rho_{\text{crit}}$), cold dark matter ($\Omega_{\text{CDM}}$), massive neutrinos ($\Omega_\nu$), the cosmic microwave background and other forms of radiation ($\Omega_{\text{rad}}$), and dark energy ($\Omega_X$). The values for these densities are derived empirically, as discussed below, and sum, to within their margins of error, to the critical density, $\Omega_0 = 1$, consistent with the determination of the curvature, $k = 0$.

The second set of parameters, which broadly characterize the individual deviations from homogeneity, describe (i) the tiny (~0.01%) primordial fluctuations in the matter density as encoded in the CMB, (ii) the inhomogeneity in the distribution of matter today, and (iii) the possible spectrum of gravitational waves produced by inflation. The initial spectrum of density fluctuations is described in terms of its power spectrum $P(k)$, which is the absolute square of the Fourier transform of the den-
TABLE I. Our 16 cosmological parameters.

<table>
<thead>
<tr>
<th>Parameter value</th>
<th>Description</th>
<th>WMAP^b</th>
</tr>
</thead>
<tbody>
<tr>
<td>h</td>
<td>present expansion rate^c</td>
<td>0.71^{0.04}_{-0.03}</td>
</tr>
<tr>
<td>q_0</td>
<td>deceleration parameter^d</td>
<td>-0.66^{0.10}_{0.03}</td>
</tr>
<tr>
<td>t_0</td>
<td>age of the universe^f</td>
<td>13.7^{0.2}_{0.0}</td>
</tr>
<tr>
<td>T_0</td>
<td>CMB temperature^g</td>
<td>&lt;0.9S (95% cl)</td>
</tr>
<tr>
<td>Ω_0</td>
<td>density parameter^h</td>
<td>1.02^{0.02}_{0.0}</td>
</tr>
<tr>
<td>Ω_B</td>
<td>baryon density^i</td>
<td>0.04^{+0.004}_{-0.004}</td>
</tr>
<tr>
<td>Ω_CDM</td>
<td>cold dark matter density^j</td>
<td>0.23^{+0.04}_{0.0}</td>
</tr>
<tr>
<td>Ω_γ</td>
<td>massive neutrino density^l</td>
<td>0.09^{+0.03}_{-0.0}</td>
</tr>
<tr>
<td>Ω_Y</td>
<td>dark energy density^m</td>
<td>0.73^{0.04}_{0.0}</td>
</tr>
<tr>
<td>w</td>
<td>dark energy equation of state^n</td>
<td>&lt;0.95 (95% cl)</td>
</tr>
<tr>
<td>\sqrt{S}</td>
<td>density perturbation amplitude^o</td>
<td>0.03^{+0.02}_{-0.0}</td>
</tr>
<tr>
<td>\sqrt{T}</td>
<td>gravity wave amplitude^p</td>
<td>&lt;0.9S (95% cl)</td>
</tr>
<tr>
<td>σ_8</td>
<td>mass fluctuations on 8 Mpc^q</td>
<td>0.84^{0.04}_{0.0}</td>
</tr>
<tr>
<td>n</td>
<td>scalar index^r</td>
<td>0.93^{0.03}_{0.0}</td>
</tr>
<tr>
<td>n_T</td>
<td>tensor index</td>
<td>0.04^{+0.004}_{-0.004}</td>
</tr>
<tr>
<td>dn/d ln k</td>
<td>running of scalar index^s</td>
<td>0.03^{+0.02}_{-0.0}</td>
</tr>
</tbody>
</table>

^aThe 1 – σ uncertainties quoted in this table represent our combined analysis of published data.
^bBennett et al., 2003.
^cFreedman et al., 2001; note: H_0 = 100kh km sec^{-1} Mpc^{-1}.
^dSupernovae results combined with measurements of the total matter density, Ω_M = Ω_ρ + Ω_γ + Ω_CDM and Ω_0, assuming w = -1 (Perlmutter et al., 1999; Riess et al., 1998).
^eWMAP results (Bennett et al., 2003) combined with Tonry et al., 2003.
^fValue based upon CMB, globular cluster ages and current expansion rate (Cowan et al., 1991; Oswald et al., 1996; Knox et al., 2001; Krauss and Chabover, 2003).
^gMather et al., 1999.
^hCombined analysis of four CMB measurements (Sievers et al., 2003).
^iCombined analysis of CMB, BBN, H_0, and cluster baryon fraction (Turner, 2002).
^jLower limit from SuperKamiokande measurements; upper limit from structure formation (Fukuda et al., 1998; Elgaroy et al., 2002).
^kSupernova measurements, CMB and large-scale structure (Perlmutter, Turner, and White, 1999).
^lContribution of density perturbations to the variance of the CMB quadrupole (with T = 0) (Gorski et al., 1996).
^mContribution of gravity waves to the variance of the CMB quadrupole (upper limit) (Kinney et al., 2001).
^nVariance in values reported is larger than the estimated errors; adopted error reflects this (Lahav et al., 2002).
^oDeviation of the scalar perturbations from a pure power law (Lewis and Bridle, 2002).

Density field, P(k)=|δ|², where the wave number k is related to the wavelength of the fluctuation, k = 2π/λ. (Galaxies like ours are formed from perturbations of wavelength λ ~ 1 Mpc.) The primordial power spectrum is described by a power law, P(k)∽k^n, where a power index n = 1.0 corresponds to fluctuations in the gravitational potential that are the same on all scales λ (so-called scale invariant). The scale-invariant spectrum is predicted by inflation and agrees well with current observations. The overall amplitude of the density perturbations can be described by either \sqrt{S}, the CMB quadrupole anisotropy produced by the fluctuations or σ_8, the amplitude of fluctuations, on a scale of 8h^{-1} Mpc, which is found from observations to be of order unity.

Accurately measuring these parameters presents a significant challenge. As we now describe, thanks to major advances in technology, the challenge is being met, in some cases with independent measurements that check the consistency of both the theoretical framework and the results themselves.

B. The expansion of the universe

The expansion of the universe was discovered in 1929 by Edwin Hubble, who measured the distances to a sample of nearby galaxies, and established a correlation between distance and recession velocity. The slope of this relation is the Hubble constant. Large systematic uncertainties in determining distance have made an accurate determination of the Hubble constant a challenge, and only recently have improvements in instrumentation, the launch of the Hubble Space Telescope (HST), and the development of several different mea-
measurement methods led to a convergence on its value. Accurate distances to nearby galaxies obtained as part of an HST Key Project have allowed calibration of five different methods for determining the distances to galaxies out to 500 Mpc (Freedman et al., 2001). All the techniques show good agreement to within their respective uncertainties, and yield a value

\[ H_0 = 72 \pm 2 \pm 7 \text{ km sec}^{-1} \text{Mpc}^{-1}, \]

where the error bars represent \(1 - \sigma\) statistical and systematic uncertainties, respectively (see Fig. 2).

Because of the importance of its value to so many cosmological quantities, and because of its historically large uncertainty, \(H_0\) is often written as \(H_0 = 100h \text{ km sec}^{-1} \text{Mpc}^{-1}\), so that \(h = 0.72 \pm 0.02 \pm 0.07\).

The largest contributions to these quoted uncertainties result from those due to the metallicity of Cepheids, the distance to the Large Magellanic Cloud (the fiducial nearby galaxy relative to which all Cepheid distances are measured), and the calibration of the Wide Field Camera on HST. Other groups using similar techniques (Saha et al., 1997) find a lower value of \(H_0\) (\(\sim 60 \text{ km/sec/Mpc}\)). The reasons for the difference are many, as described further in Freedman et al. (2001), but overall the determinations are consistent to within the measurement uncertainties. Recent measurements of \(H_0\) based on two completely independent techniques, the Sunyaev-Zeldovich method and the measurement of time delays for gravitational lenses (Keeton et al., 2000; Reese et al., 2000), are yielding values of \(H_0 \sim 60 \text{ km/sec/Mpc}\) with systematic errors currently still at the 20–30 % level. New results from the Wilkinson Microwave Anisotropy Probe (WMAP) satellite, discussed in Sec. V below, give \(H_0 = 71 \pm 4 \text{ km/sec/Mpc}\).

Because light from very distant galaxies was emitted long ago, the Hubble diagram also provides a means of probing the expansion at earlier times. For many decades, efforts have been directed toward measuring what was almost universally expected to be a slowing of the expansion over time due to the gravity of all the matter. However, observations by two independent groups have found that supernovae at high redshifts are fainter than predicted for a slowing expansion and indicate that the expansion is actually speeding up (see Fig. 2) (Riess et al., 1998; Perlmutter et al., 1999). Although systematic effects due to intervening dust or evolution of the supernovae themselves could explain such a dimming of high-redshift supernovae, several tests have failed to turn up any evidence for such effects. Apparently, the universe is now undergoing an acceleration, with the repulsive gravity of some strange energy form (“dark energy”) at work. There is weak evidence in the supernova data for an earlier \((z > 1/2)\), decelerating phase (Turner and Riess, 2002). Such a decelerating phase is expected on theoretical grounds (more later), and establishing its existence (or absence!) is an important goal of future supernova observations.

The remarkable fact that the expansion is speeding up, rather than slowing down, can be accounted for within Einstein’s theory, as the source of gravity is pro-

![FIG. 2. Hubble diagrams: (a) Low-redshift galaxies are used to establish the expansion of the universe and the Hubble constant; the consistency of the five different distance indicators is shown. The lower panel shows the value of the Hubble constant object by object and the convergence to 72 km/sec/Mpc. The scatter at distances less than 100 Mpc arises due to gravitational induced “peculiar velocities” that arise from the inhomogeneous distribution of matter. (b) High-redshift type-Ia supernovae probe the expansion history and reveal accelerated expansion. In this differential Hubble diagram the distance modulus, which is five times the logarithm of the distance, relative to an empty universe \((\Omega_0 = 0)\), is plotted. Measurements from more than 200 type-Ia supernova are binned into nine data points. The solid curves represent three theoretical models: from the top, \(\Omega_0 = 0.7\) and \(\Omega_M = 0.3\); \(\Omega_0 = 0\) and \(\Omega_M = 0.3\); and \(\Omega_0 = 0\) and \(\Omega_M = 1\). The broken curve represents a nonaccelerating, flat universe (i.e., \(q = 0\) for all \(z\)); points above this curve indicate acceleration (adapted from data in Tonry et al., 2003).](image-url)
portional to \((\rho + 3p)\), where the pressure \(p\) and energy density \(\rho\) describe the bulk properties of the “substance.” (For ordinary or even nonbaryonic dark matter, \(p = 0\), while for photons and relativistic particles, \(p = \rho / 3\).) A substance that is very elastic (i.e., with pressure more negative than one-third its energy density) has repulsive gravity in Einstein’s theory (more later). Of course, it could well be that the root cause of cosmic acceleration is not new stuff (i.e., dark energy), but involves a deeper understanding of gravity.

The deceleration parameter was introduced to quantify the slowing of the expansion; it is related to the mass-energy content of the universe:

\[
q_0 = \frac{-\langle \ddot{a} / a \rangle_0}{H_0^2} = \frac{\Omega_0}{2} + \frac{3}{2} w X \Omega_X = -0.67 \pm 0.25, \tag{3}
\]

where \(w_X = p_X / \rho_X\) characterizes the pressure of the dark-energy component. \((w_X\) need not be constant; for simplicity, we shall assume it is.) In the absence of dark energy, a flat universe would decelerate by its own self-gravity (i.e., \(q_0 = 0.5\)), whereas dark energy allows for acceleration. The supernova measurements are consistent with \(w_X = -1\) and \(\Omega_X = 0.7\). Independent confirmation of such a startling result is extremely important. As discussed below, strong indirect evidence for an additional energy component comes from a comparison of the density of matter with measurements of \(\Omega_0\) from fluctuations in the CMB.

Dark energy, a “mysterious substance” whose pressure is negative and comparable in magnitude to its energy density, apparently accounts for two-thirds of the matter-energy budget of the universe and has no clear explanation. Understanding its nature presents one of the greatest challenges in both cosmology and particle physics.

C. The matter composition of the universe

While we know more about the other one-third of the universe—the matter part—important questions remain. According to the current best census, the visible part of ordinary matter—that associated with stars—contributes only about 1% of the total. What we can see with telescopes is literally the tip of an enormous iceberg.

The rest of the matter in the universe is dark, and its existence is inferred from its gravitational effects. While the case for dark matter holding together galaxies (as well as clusters of galaxies) has been around for a long time (Zwicky, 1933; Rubin et al., 1980), the nature of the dark matter in the universe is still unknown. In fact, we still speak with more certainty about what dark matter is known not to be. Based upon simple accounting, we have all but eliminated the possibility of dark matter being made of neutrons and protons, and established a strong case for a new form of matter.

The accounting of ordinary matter involves three different methods, all of which arrive at the same answer. The most precise of these methods comes from consideration of the formation of light elements during big-bang nucleosynthesis (BBN). Hydrogen, helium, deuterium, and lithium are produced in the first few minutes after the big bang. However, only if the density of ordinary baryons is within a narrow range is the predicted production consistent with what we actually measure (see Fig. 3). The production of deuterium is the most sensitive indicator of the baryon density. Measurements made with the 10-m Keck Telescopes of the amount of deuterium in high-redshift clouds of gas (seen by their absorption of light from very distant quasars in the Lyman series of lines), together with the theory of big-bang nucleosynthesis yield a density of ordinary matter of \(3.8 \pm 0.2 \times 10^{-31} \text{ g cm}^{-3}\), or only about 4% of the critical density (Burles et al., 2001).

Two other determinations are consistent with the nucleosynthesis argument: First, the net absorption of light emitted from very distant quasars by intervening gas (which exists in clouds of gas known as the Lyman-alpha forest after the multiplicity of redshifted absorption features produced by the individual clouds) indicates a similar value for the baryon density. This probes ordi-
nary matter at a time and place when the bulk of the baryons are still expected to be in gaseous form (with redshifts of $z \sim 3–4$). The second constraint comes from measurements of the CMB, which yield an independent baryon density consistent with that determined from nucleosynthesis. Our best accounting of ordinary matter comes from this early, simpler time, before many stars had yet formed.

Our accounting of baryons at the present epoch, in the local universe, is not as complete. Baryons in stars account for only about one-quarter of all the baryons; the rest are optically dark. While a number of possibilities for the baryonic dark matter (from planets to black holes) have been considered, it now appears that the most plausible reservoir for most of the unseen baryons is warm and hot ionized gas surrounding galaxies within groups and clusters. In fact, in rich clusters the amount of matter in hot intercluster gas exceeds that in stars by a large factor. But since only a few percent of galaxies are found in these unusually rich clusters, the bulk of the dark baryons are still unaccounted for. While not all of the dark baryons are accounted for, baryonic dark matter itself only accounts for about one-tenth of all dark matter. The evidence that the total amount of dark matter is much greater—about one-third of the critical density—has gradually become firm, as several, independent (and increasingly higher precision) measures have yielded concordant results (Sadoulet, 1999; Griest and Kamionkowski, 2000).

Clusters of galaxies provide a laboratory for studying and measuring dark matter in a variety of ways. Perhaps most graphically, dark matter can be seen in its effect on distorted and multiplied by dark-matter gravitational lenses. This and other techniques (applied in the x-ray, radio, and optical) have determined the ratio of the total cluster mass to ordinary matter (predominantly in the hot x-ray emitting intracluster gas): averaged over more than 50 clusters the ratio is about 8 (Mohr in the hot x-ray emitting intracluster gas): averaged over the total cluster mass to ordinary matter (predominantly in the hot x-ray emitting intracluster gas): averaged over more than 50 clusters the ratio is about 8 (Mohr et al., 1999; Grego et al., 2001). Assuming that clusters provide a “representative sample” of matter in the universe, the total amount of matter can be inferred from the baryon density. That number is about one-third of the critical density.

What then is this nonbaryonic dark matter? The working hypothesis is weakly interacting elementary particles produced in the early universe. Before discussing specific particle candidates, let us review the constraints from astrophysical observations. First, because dark matter is diffusely distributed in extended halos around individual galaxies or in a sea through which cluster galaxies move, dark-matter particles must not interact with ordinary matter very much, if at all. Otherwise, dark matter would by now have dissipated energy and relaxed to the more concentrated structures where only baryons are found. At the very least, we can be confident that the constituents of nonbaryonic dark matter are uncharged, and have only very weak interactions.

In addition, the formation of structure in the universe tells us that early on dark-matter particles must have been cold (i.e., moving at nonrelativistic speeds) rather than hot (i.e., moving relativistically). If the dark matter had been hot, then these fast-moving particles would have smoothed out the smaller density irregularities, which seed the formation of galaxies and clusters, by streaming from high-density regions to low-density regions. The first objects to form would have been the largest structures (the superclusters) and smaller objects (galaxies) would have only formed later by fragmentation. However, this is inconsistent with observations.

The deep image of the sky obtained by the HST in 1995 (the Hubble Deep Field; see Fig. 4), along with other observations by ground-based telescopes, identified the epoch when most galaxies formed as a few billion years after the big bang (at redshifts of order 1–3). The Sloan Digital Sky Survey, as well as x-ray observations from space and other ground-based telescopes, have shown that clusters form later (redshifts less than about 1). Finally, superclusters, which are loosely bound collections of a few clusters, are forming just today. This sequence is inconsistent with hot dark matter.

Nonetheless, there is at least one hot dark-matter particle that we do know exists—the neutrino. Two experiments, one undertaken in Canada, the other in Japan, now provide evidence that neutrinos have mass (Fukuda et al., 1998; Ahmad et al., 2001, 2002). The experiments, which are studying solar neutrinos and atmospheric neutrinos, have placed a lower limit on the mass of the heaviest neutrino at about 0.05 eV. This implies that neutrinos contribute at least 0.1% of the mass-energy budget of the universe. However, the cosmological considerations just discussed cap the contribution of neutrinos—or any hot dark matter candidate—to be less than about 5%. This leaves the bulk of the dark matter still to be identified. We will return to the other particle candidates for dark matter later.

D. The cosmic microwave background

Today, CMB photons, while very numerous (there are about 2 billion photons for every hydrogen atom) account for a negligible fraction of the mass-energy budget (about 0.01%). Still, they play a central role in cosmology. First, at early times, the CMB was the dominant part of the mass-energy budget, from which we ascertain that the infant universe was a hot thermal bath of elementary particles. Second, photons from the CMB interacted rapidly with matter until the temperature of the universe had cooled enough for the ionized plasma to combine and form neutral atoms, allowing the photons to stream past. At this “last-scattering surface” of the CMB, the universe was about 400,000 years old, and about 1100 times smaller than it is today. The CMB is a “snapshot” of the universe at a much simpler time.

The CMB measurements are a striking example of a new level of precision now being made in cosmology. NASA’s COBE satellite, a four-year mission launched in 1989, measured the temperature of the background radiation to better than one part in a thousand, $T_0 = 2.725 \pm 0.001$ K (Mather et al., 1999), and discovered
tiny (tens of $\mu$K) variations in the temperature of the CMB across the sky. These tiny fluctuations arise from primeval lumpiness in the distribution of matter. In the early universe, outward pressure from the CMB photons, acting counter to the inward force of gravity due to matter, set up oscillations whose frequencies are now seen imprinted in the CMB fluctuations. Evidence of these “acoustic oscillations” can be seen when the fluctuations are described by their spherical-harmonic power spectrum (see Fig. 5). In late 2002, the DASI Collaboration detected the last feature predicted for the CMB: polarization (Kovac et al., 2002). Because the CMB radiation is not isotropic (as evidenced by the anisotropy seen across the microwave sky) and Thomson scattering off electrons is not isotropic, CMB anisotropy should develop about a 5% polarization.

The precise shape of the angular power spectrum of anisotropy and polarization depends in varying degrees upon all the cosmological parameters in Table I, and so CMB anisotropy encodes a wealth of information about the universe. With a host of ground-based and balloon-borne CMB experiments following COBE, a NASA space mission (the Microwave Anisotropy Probe, MAP) now taking new data, and with a European Space Agency (ESA) mission planned for launch in 2007, we are in the midst of realizing the potential of the CMB as
FIG. 5. (Color) Anisotropy of the cosmic microwave background: (Top left) All-sky maps, made by COBE (upper) and by WMAP (lower); range of color scale is ±200 μK. The consistency of the 30 times higher resolution and higher sensitivity WMAP results with COBE is apparent (courtesy of NASA/WMAP Science Team). (Top right) Angular power spectrum of the CMB, incorporating all the pre-WMAP data (COBE, BOOMERanG, MAXIMA, DASI, CBI, ACBAR, FIRS, VSA, and other experiments). Variance of the multipole amplitude is plotted against multiple number; as indicated by the top scale, the multipole $\ell$ measures the fluctuations on an angular scale $\theta \sim 200/\ell$. Evidence of the baryon-photon oscillations can be seen as the distinct "acoustic peaks." The theoretical curve is the consensus cosmological model (image courtesy of C. Lineweaver). (Bottom) The WMAP angular power spectrum (also includes data from CBI and ACBAR). The curve is the consensus cosmology model; the gray band includes cosmic variance. The WMAP measurements up to $\ell \sim 350$ are cosmic variance limited. The lower panel shows the anisotropy cross polarization power spectrum; the high point marked reionization is the evidence for reionization of the universe at $z \sim 20$ (courtesy of NASA/WMAP Science Team).
a probe of cosmological parameters. A summary of the
progress includes determination of the curvature,
$\Omega_0 = 1.03 \pm 0.03$, the power-law index of density perturba-
tions, $n = 1.05 \pm 0.09$, the baryon density $\rho_B = 4.0 \pm 0.6$
$\times 10^{-31}$ g cm$^{-3}$, and the matter density $\rho_M = 2.7 \pm 0.4$
$\times 10^{-30}$ g cm$^{-3}$. The uncertainties in all of these quanti-
ties are expected to diminish by at least a factor of 10.

As mentioned above, the CMB value for the baryon
density is consistent with that determined from BBN.
This not only provides confidence that ordinary matter
accounts for a small fraction of the total amount of mat-
ter, but also is a remarkable consistency test of the entire
framework. The CMB provides independent, corrobo-
rating evidence for a significant component of dark en-
ergy through the discrepancy between the total amount of
matter and energy (critical density) and that in matter
($1/3$ of the critical density). Finally, the measurements
of the CMB multipole spectrum are consistent with the
emerging new cosmology: a flat universe with dark mat-
ter and dark energy.

E. The structure of the universe today

The distribution of galaxies in the local universe re-
evals a striking, hierarchical pattern with a variety of
forms such as galaxy clusters and superclusters, voids
and bubbles, sheets and filaments (see Fig. 1). In the
past 20 years, the volume of the universe surveyed has
grown immensely, particularly with the recent develop-
ment of multifiber and multislit spectrographs, which al-
low redshifts to be measured for hundreds of galaxies at
one time. In the mid-1980s, redshifts for about 30 000
galaxies were measured individually with velocities of up
to 15 000 km/sec as part of the CfA survey (Geller and
Huchra, 1989).

Unexpected, large-scale structures (walls and
bubbles) were revealed with sizes that continued to
grow as the survey volumes expanded. In the mid-1980s,
about 26 000 additional galaxy redshifts with velocities
up to 60 000 km/sec were measured with a multifiber
spectrograph as part of the Las Campanas survey. The
larger (but more sparsely sampled) Las Campanas sur-
vey found no new larger structures: the universe had
finally revealed its homogeneous nature on the largest
scales, as expected from the uniformity of the CMB. The
most ambitious large-scale-structure surveys to date are
the Anglo-Australian Two-degree Field Galaxy Redshift Survey (2dFGRS), which has compiled almost 250,000 redshifts covering about 5% of the sky, and the on-going Sloan Digital Sky Survey (SDSS), which now has close to half of the 600,000 galaxy redshifts it plans to obtain over about 25% of the sky.

The simplest description of galaxy clustering is the two-point correlation function, which measures the excess probability over random of finding two galaxies separated by a given distance. It is found empirically to follow a simple power law,

$$\xi = (r/6h^{-1} \text{ Mpc})^{-1.8},$$

which implies that finding another galaxy within 6 $h^{-1}$ Mpc from a given galaxy is twice as likely as finding a galaxy within a circle of radius 6 Mpc placed randomly on the sky. The Fourier transform of the correlation function is the previously discussed power spectrum of the distribution of galaxies. The power spectrum can be directly compared with theoretical predictions from inflation and cold dark matter. A complication in this comparison is the extent to which the light observed in galaxies faithfully traces the distribution of mass. It is now known that galaxies are slightly (10% or so) more clustered than the mass, and that this “biasing” is most pronounced on small scales. That being said, the observed and predicted power spectra (shown in Fig. 7) compare well.

On the largest scales, the power spectrum, which measures the level of inhomogeneity today, can also be compared with measurements of the anisotropy of the CMB. This measures the level of inhomogeneity when the universe was only 400,000 years old and the structure existed only as the seed fluctuations. Because the growth of inhomogeneities depends upon the composition of the universe, the comparison with theory depends also upon cosmological parameters. When the comparison is made, there is reassuring consistency.

F. The age of the universe

The time back to the big bang depends upon $H_0$ and the expansion history, which itself depends upon the composition:

$$t_0 = \int_0^\infty \frac{dz}{(1+z)H(z)} = H_0^{-1} \int_0^\infty \frac{dz}{(1+z)[\Omega_M(1+z)^3 + \Omega_\Lambda(1+z)^{3(1+w_\Lambda})]^{1/2}},$$

where $\Omega_M = \Omega_{\text{CDM}} + \Omega_\rho + \Omega_\nu$ is the total mass density.

For a universe with a Hubble constant of 72 km sec$^{-1}$ Mpc$^{-1}$ and matter contributing 1/3 and dark energy 2/3 to the overall mass-energy density, the time back to the big bang is 13 Gyr. Taking account of the uncertainties in $H_0$ and the composition, the uncertainty in the age of the universe is estimated to be about ±1.5 Gyr. The expansion age can also be determined from CMB anisotropy, but without recourse to $H_0$, and it gives a consistent age, $t_0 = 14 \pm 0.5$ Gyr (Knox et al., 2001).

The expansion age can also be checked for consistency against other cosmic clocks. For example, the best estimates of the age of the oldest stars in the universe are obtained from systems of $10^5$ or so stars known as globular clusters. Stars spend most of their lifetimes undergoing nuclear burning of hydrogen into helium in their central cores. Detailed computer models of stellar evolution matched to observations of globular-cluster stars yield ages of about 12.5 billion years, with an uncertainty of about 1.5 Gyr (Krauss and Chaboyer, 2003). These estimates are also in good agreement with other methods that independently measure the rates of cooling of the oldest white dwarf stars, and techniques that use various radioactive elements as cosmic chronometers (Cowan et al., 1991; Oswald et al., 1996). Finally, with the assumption that $w_\Lambda = -1$, the type-Ia supernova data can constrain the product of the age and Hubble constant independent of either quantity, $H_0 t_0 = 0.96 \pm 0.04$ (Tonry et al., 2003). This is consistent with the product of the two, $(H_0 = 72 \pm 8$ km sec$^{-1}$ Mpc$^{-1}) \times (t_0 = 13 \pm 1.5$ Gyr) $= 0.96 \pm 0.16$.

In summary, all the ages for the universe are consistent with a consensus age of about 13±1.5 Gyr.

G. Recap: The new emerging cosmology

Using a host of diverse observations made possible by advances in technology, we have now defined the basic features of the universe: it is spatially flat and 13 Gyr old with a currently accelerating expansion, comprised of one-third dark matter and two-thirds dark energy. The variety and redundancy of observations is important: the overall picture does not depend on just a single measurement or type of measurement. Consistency checks on the age, the baryon and matter densities, and the total density and spatial curvature have increased our confidence both in the description as well as in the overall framework. We now move from discussion of the basic features of the universe to the underlying physics that forms the basis for our current understanding.

III. UNDERSTANDING THE UNIVERSE

In addition to breakthrough observations, creative new ideas are also driving progress in cosmology. Not only do we know more about the universe, but our understanding is deeper, and the questions that we are asking are more profound. Still, our understanding of the origin and evolution of the universe has not yet caught up with what we know about it. But a vital ingredient in furthering our understanding and shaping our questions has been the recognition of the connections that exist between the elementary particles on the smallest scales, and the universe on the largest.
A. Origin of structure

The abundance of structure that has been mapped out today—from galaxies of mass as small as $10^6 M_\odot$ to superclusters of mass exceeding $10^{16} M_\odot$—speaks to a remarkable transformation that occurred in the early universe as small primeval inhomogeneities in the distribution of matter were amplified by the attractive force of gravity ($1 M_\odot \approx 2 \times 10^{33}$ g refers to the mass of the sun).

During the earliest moments the primordial fluctuations did not grow because the expansion was controlled by radiation, and radiation does not clump. When the universe became matter dominated, the inhomogeneity then grew at precisely the same rate as the cosmic scale factor, $(\delta \rho/\rho) \propto a(t)$. Because the size of the universe grew by a factor of about 10000 during the matter dominated era, initial fluctuations of amplitude 0.01% or so are all that is needed to seed the nonlinear structure seen today. Formation of structure then ceased a few billion years ago when the accelerated expansion began, thereafter pushing the existing structures apart.

The required primordial lumpiness should have left its signature on the CMB in the form of temperature fluctuations of order 10 $\mu$K. And this is precisely what has been measured, both in amplitude and variation with angular scale (Fig. 5). Being able to account for how the structure seen today arose from a nearly homogeneous beginning is a major success of the FLRW model.

Of course, a natural question arises: What is the origin of the primeval inhomogeneity? Cosmologists have a working model for this: the seeds of structure arose from the stretching and conversion of quantum noise originating on subatomic length scales to density inhomogeneity on astrophysical length scales, caused by a tremendous burst of expansion called inflation. Inflation, together with the idea of slowly moving nonbaryonic dark matter, has led to a predictive and descriptive theory of how the structure in the universe plausibly arose. This descriptive theory is known as cold dark matter (CDM) (Blumenthal et al., 1984). From the simple starting point of cold dark matter and inflation-produced lumpiness follows a highly successful picture for the formation of structure in the universe.

The defining prediction of CDM is that structure forms from the "bottom up": first galaxies, then clusters of galaxies, and finally superclusters. This ordering, now confirmed by observations, follows from the fact that the degree of inhomogeneity is larger on smaller scales, so that the smaller objects stop expanding, collapse back on themselves, and become gravitationally bound first.

As computing power and numerical techniques have improved, simulations of the evolution of structure in the universe have become increasingly sophisticated, providing additional insight into the evolution of cosmic structure. The initial ingredients for these simulations are specified by the CDM paradigm, and the ensuing growth of structure via the force of gravity is now computed by following the motions of more than a billion particles. The properties of the simulated universe (correlation function, power spectra, and masses and abundances of galaxies, etc.) are calculated for different recipes (dark matter and baryon densities, with and without dark energy, and different values of the cosmological parameters) and can all be compared with observations. Numerical simulations were instrumental in demonstrating the failure of structure formation in the presence of hot dark matter, and the success of flat CDM models with dark energy in matching the observed distribution of structure seen today. The successful predictions of CDM go beyond being merely descriptive, and now include many quantitative predictions.

That being said, the successes of CDM largely involve predictions that follow from the basic paradigm and the action of gravity alone. However, understanding the development of the structure we see with telescopes requires understanding of how baryons form into stars in galaxies. Complicated gas dynamics come into play there and there may be feedback from the energetics of star formation on the dark-matter structures themselves. Crisp predictions become more difficult. Understanding how real galaxies form and evolve is a rich subject with many outstanding questions whose answers will require more observations as well as detailed astrophysical modeling that goes beyond the gravity of cold dark matter alone. Pinning down the basic cosmological framework has helped significantly by removing uncertainty associated with the evolution of the universe.

B. The expansion

Hubble’s discovery of the expansion of the universe changed our cosmic perspective forever—we now know that we live in an evolving universe with a big-bang beginning. Its interpretation within Einstein’s theory of gravity was a striking confirmation of the dynamical nature of space and time—the expansion is due to the stretching of space itself. However, within the framework of general relativity there is no answer to the most basic question—what happened just before the big bang to get the expansion going? According to general relativity, the big bang was the singular creation of matter, energy, space, and time itself. If correct, then there was no "before" before the big bang—a neat and tidy, if not entirely satisfying, answer.

Since Einstein’s theory does not incorporate quantum mechanics, there is reason to believe that it is not complete or fully applicable around the time of the big bang. Answering the “before the big bang” question most likely still depends upon marrying quantum mechanics to gravity, and applying that merged theory to the earliest moments of the universe. Currently, superstring theory is the most promising idea for making such a connection, and we will return later to some of the speculations based upon it.

Even within general relativity there are conceptual questions about the beginning. Not all big-bang models necessarily lead to a universe like ours. Unless the initial conditions were “just so” (see, e.g., Hogan, 2000), the universe might well have recollapsed long ago; or it
might have gone into a coasting phase of indeterminate duration; or the expansion need not necessarily have been the same in all directions (isotropic), or there might not necessarily have been large-scale regularity in the distribution of matter (homogeneity), as we observe in the universe today.

Apparently a special beginning is required. There are two ways to read this: The first is that the state of the universe today accurately pins down the initial conditions, a point of view advocated by a few (Penrose, 1979). The second is to look for a way to get around the special conditions, a road that led to the idea of cosmic inflation.

Alan Guth pointed out that an early, brief period of very rapid (indeed exponential) expansion, now called inflation, could change the cosmic landscape dramatically (Guth, 1981). He had in mind a scenario wherein the universe got trapped in a “false-vacuum state” during a cosmological phase transition associated with the breaking of symmetry between the strong, weak, and electromagnetic forces. Although this specific idea does not seem to work, it nevertheless led to a paradigm for inflation based on the potential energy associated with an as-of-yet hypothetical scalar field called the inflaton (Albrecht and Steinhardt, 1982; Linde, 1983). (If it exists, this field is distantly related to the Higgs scalar field that particle physicists believe explains why particles have mass.)

According to inflation, small bits of the universe underwent a burst of tremendous expansion when the universe was extremely young ($t \ll 10^{-2}$ sec). This expansion flattened the local geometry in the same way inflating a balloon makes a fixed region look flatter and smoother as the balloon grows in size (in the case of the universe the blow-up factor exceeded a factor of $10^{40}$). The conversion of the scalar-field potential energy into particles and photons accounts for the tremendous heat content of the big bang and initiates the early, radiation-dominated era. During the conversion of scalar field energy, quantum fluctuations in the inflaton field on subatomic scales, stretched to astrophysical size by the tremendous expansion, became the seed density inhomogeneities. Moreover, quantum fluctuations in the metric of spacetime itself lead to a predicted spectrum of long-wavelength gravitational waves.

Thus cosmic inflation explains the smoothness of the universe, the heat of the big bang, and it predicts a flat universe with characteristic seed irregularities in the matter distribution and a spectrum of gravity waves. It also says that all we can see arose from “our big bang,” one of many bursts of inflationary expansion that may have taken place throughout the history of the universe.

As of yet there is no single, agreed-upon model of inflation. However, all models are based upon the paradigm described above and make three firm predictions: (i) a spatially flat universe; (ii) a nearly scale-invariant distribution of density perturbations; and (iii) a nearly scale-invariant spectrum of gravitational waves.

In the early 1980s when inflation was gaining sway with cosmological theorists, its prediction of a flat universe looked to be its downfall. The best measurements indicated that matter contributed only about 10% of the critical density, although the uncertainties were quite large given that the amount of dark matter was still largely undefined. But as we saw above, recent determinations indicate that the universe is almost certainly flat, with dark matter contributing one-third of the critical density and dark energy the other two-thirds.

The seed inhomogeneities of inflation were impressed upon the universe very early on. This results in a kind of synchronized motion of irregularities on different length scales, and leads to a characteristic pattern of “acoustic peaks” in the multipole power spectrum of the CMB anisotropy. Measurements now show a clear pattern of acoustic peaks, cf. Fig. 5. Their relative heights also indicate that the seed perturbations are consistent with being almost scale invariant, again as inflation predicts.

Inflation has passed its first round of tests. Over the next decade additional observations, especially those coming from measurements of the CMB, will test inflation more decisively and may shed light on how the inflaton field fits into the larger picture of particle physics.

The spectrum of gravitational waves extending from wavelengths of kilometers to billions of light years are certainly beyond the reach of the current generation of Earth-based gravity-wave detectors. There is some hope that gravity-wave-induced polarization signatures in the cosmic microwave background can be detected with a new generation of experiments. If so, not only would the third prediction of inflation be tested, but also the time when inflation took place would be identified.

While inflation is making a good case for being included in the standard cosmological model, it does not address the biggest question—namely, how the universe began. Superstring theory should be able to address the issue of the initial big-bang singularity, which is crucial to understanding how the universe began. Superstring’s prediction that there are more than three spatial dimensions opens new dimensions in cosmology, both figuratively and literally. While there have yet to be successes or even compelling predictions, superstring theory has evoked intriguing cosmological ideas. The “brane world” idea holds that our universe is actually a three-dimensional “sheet” in a much higher dimensional space where gravity exists in the full spacetime, but the familiar particles and the strong, weak, and electromagnetic forces are confined to only three dimensions. From this paradigm has come the idea that the big bang might have been the collision of two such sheets, and even further that such collisions happen repeatedly, adding new life to the old oscillating universe scenario. Such ideas are not yet well developed enough to be testable, but their creativity speaks to the vitality of cosmology. And it should be remembered that about 20 years ago inflation seemed radical and untestable!

C. The composition of the universe

Thirty years ago the universe seemed much simpler. We only had knowledge of ordinary matter, and even the fact that most of the ordinary matter did not reside...
in stars was still to be discovered. Today, we have a much more complete (and correspondingly much more complicated) accounting, with five components: ordinary matter, massive neutrinos, cold dark matter, dark energy, and photons, cf. Fig. 6. And now even the "ordinary" matter is not simple—the bulk of it is dark, and in a form yet to be firmly identified.

The leading candidates for the CDM particle are the axion and the neutralino, two hypothetical elementary particles. If they exist, these particles would have been produced in the earliest moments of the universe, and survived in sufficient numbers to account for the dark matter. Both are new forms of stable matter, predicted to exist by theories that attempt to unify the forces of nature. But they have wildly different masses: a trillion times smaller than that of the electron for the axion, and a hundred times larger than the mass of the proton for the neutralino.

If the cold dark matter hypothesis is correct, then the halo of our own Milky Way should be awash in axions or neutralinos (or some other slowly moving particle). While the interactions of axions and neutralinos with ordinary matter are very weak (and can be neglected in almost all circumstances) specialized detectors have already been built to confirm (or rule out) their presence. In addition, the neutralino, the lightest of a new class of particles predicted by superstring theory, has two other signatures of its existence. It can be produced at a particle accelerator, given sufficient energy. Alternatively, high-energy neutrinos produced by the annihilation of the few neutralinos that are captured by the Sun could be detected; or positrons and/or gamma rays produced by neutralinos annihilating in the halo might be found. With the efforts underway, evidence that axions or neutralinos comprise the cold dark matter could be forthcoming in the next decade (Sadoulet, 1999; Griest and Kamionkowski, 2000).

Our state of understanding of the origin of the various components comprising the universe varies widely. If inflation is correct, then photons awoke from the decay of the potential energy of the scalar field that drove inflation. The existence of quark-based matter that we are made of involves three elements: the action of microscopic forces that do not conserve the net number of quarks (baryon-number violation) and break the symmetry between particles and antiparticles (referred to as CP violation), and a departure from thermal equilibrium. These three conditions, first spelled out by Russian dissident and physicist Andrei Sakharov in 1967, are necessary for the universe to develop a slight excess of baryons over antibaryons. When the universe was around $10^{-5}$ sec old, the bulk of the baryons and antibaryons annihilated, leaving the few residual baryons for every ten billion photons that now constitute the ordinary matter we see today. The details of "baryogenesis"—which may even involve neutrinos—are not fully understood. Critical in this regard is a better understanding of CP violation and neutrinos.

In some ways the emergence of neutrinos and cold dark matter from the post-inflation thermal bath is better understood. At very early times, when temperatures were extremely high, a kind of particle democracy existed, with roughly equal numbers of all particle types. As the temperature dropped below the point where a given species could still be produced in pairs (i.e., where the thermal energy $kT$ is less than its rest mass energy $mc^2$), the numbers of those particles and antiparticles decreased rapidly through mutual annihilation. Because of their small masses and their small annihilation cross sections, neutrinos never annihilate, leaving them as abundant today as CMB photons. Once their masses are known, their contribution to the mass density follows directly. From what we know about neutrino masses, their contribution is at most comparable to that of ordinary matter, too small to account for the bulk of the dark matter. Nonetheless, neutrinos validate the basic idea of dark matter in the form of something other than baryons and do play a small role in the formation of structure.

The neutralino story is more complicated. Cosmic neutralinos do annihilate significantly; however, once their abundance falls to about 1 per billion photons, they become so rarefied that they cease annihilating. Their relic abundance, determined by their annihilation cross section, turns out to be in the right range to account for the dark matter.

Dark energy is the largest and most perplexing component of the universe. The simplest possibility, that it is the energy associated with quantum vacuum fluctuations, suffers from the fact that calculating how much "quantum nothingness weighs" has eluded theorists for more than five decades and naive estimates are at least 55 orders of magnitude too large! This suggests to some that ultimately it will be shown that "even quantum nothingness weighs nothing," because that outcome seems more likely than finding a means to reduce the naive estimate by precisely 55 orders of magnitude or more. Yet, if the dark energy is not quantum vacuum energy, what is it? A host of possibilities have been suggested, from a mild version of inflation involving an extremely light scalar field to the influence of new physics occurring in the extra spatial dimensions, as predicted by superstrings. However, the small magnitude of the vacuum energy is not the only problem. Another is trying to understand why at this point in time, the dark energy is only just beginning to dominate the expansion. It seems an odd coincidence, and one that so far defies explanation.

Finally, what can we say about the destiny of the universe? In the simple universe containing only matter, the destiny of the universe is linked to its geometry: uncurved and negatively curved universes expand forever; and positively curved universes recollapse. While we have determined that we live in an uncurved universe, adding dark energy to the mixsevers the link between geometry and destiny. Depending upon the nature of the dark energy, a flat universe can continue accelerating forever (if the dark energy is quantum vacuum energy), or it can slow down or even recollapse if the dark energy dissipates with time (Krauss and Turner, 1999).
IV. LOOKING FORWARD

In the last two decades, a set of interesting ideas based upon unexpected connections between the quarks and the cosmos and the emergence of a new generation of observations and experiments have transformed cosmology into a full-fledged, precision science. The 10-μK fluctuations in the cosmic microwave background radiation are constraining cosmological parameters and shedding light on the earliest moments of the universe. Maps of the distribution of galaxies and clusters in volumes approaching billions of megaparsecs on a side are testing the cold dark matter paradigm. The current expansion rate of the universe has finally been pinned down to 10% precision, and measurements of the past rate have revealed we are now in a period of cosmic acceleration. The contribution of ordinary matter to the overall mass-energy budget has been shown to be small, with more than 95% of the universe existing in new and unidentified forms of matter and energy.

Many, creative theoretical ideas have emerged that provide a way to understand the expansion of the universe, its composition, and the origin of structure. Still, big questions remain. Why are there three different forms of matter/energy of comparable abundance, with the transition to accelerated expansion occurring very recently? How much of the truth does inflation hold about the early universe and what is the hypothetical inflaton field that drove inflation? What is the dark matter and the strange dark energy? Could the complicated recipe and accelerated expansion indicate that we do not yet fully understand gravity?

Astronomers and physicists are in the midst of carrying out ambitious new experiments, completing large surveys of the universe, and commissioning powerful new telescopes with novel technology and advanced instrumentation. There will be increasingly sharper tests of inflation, cold dark matter, and dark energy, as well as the potential for further new surprises. There is no doubt that we are in the midst of a revolutionary period of discovery in cosmology.

V. WMAP POSTSCRIPT

Three months after we submitted this Colloquium, the WMAP Collaboration presented results from their first year of data. The results were at the same time stunning and unsurprising. As several cosmologists put it, the biggest surprise was the lack of a surprise. Overlapping and precision measurements have elevated cosmology to a new maturity, where consistency is becoming a hallmark.

The angular power spectrum (see Fig. 5) was derived from five all-sky maps with maximum angular resolution of 0.2° (30 times that of COBE) at frequencies from 20 to 100 GHz (Bennett et al., 2003). The measurements were calibrated from the Doppler shift of the CMB temperature arising from Earth’s motion around the sun, δT = (v/c)T0 = 0.27 mK (v/c = 10^-4). WMAP's location a million miles from Earth helped keep systematics below 0.5%. From ℓ = 2 to ℓ = 350 the measurements of the multipole amplitudes were limited by sample (or cosmic) variance. (Theories like inflation do not predict values for the individual multipoles, but rather the variance of the distribution from which they are drawn. The fact that for a given ℓ only 2ℓ + 1 multipoles can be measured limits the precision with which the variance can be estimated.)

The WMAP results (Bennett et al., 2003) have sharpened and put on firmer footing a large number of cosmological parameters (see Table I). The consistency of WMAP-determined parameters with previous values was a strong indication of the increasing reliability of cosmological results and their error estimates. In particular, WMAP strengthened the case for dark matter by its measurement of the ratio of the total amount of matter to that in baryons, ΩM/ΩB = 6 ± 0.5, and the case for dark energy by showing that something like a cosmological constant is needed to “balance the books,” ΩX = 0.7 ± 0.04. WMAP made clear that our current consensus cosmology rests on a strong and diverse, interlocking set of measurements.

While WMAP has yet to map CMB polarization (though it is in the works), by detecting the cross correlation between polarization and temperature anisotropy it found the signature of the reionization from UV starlight of the first stars at a redshift z ≈ 20 ± 10. This is consistent with the predictions of the CDM paradigm, and together with the SDSS quasars with redshifts greater than 6 this now nicely brackets the reionization history of the universe: at z = 20 the fraction of free electrons rose to around 50% and by z = 6 it exceeded 99.99%.

Two months after the WMAP results, a new compilation and analysis of over 200 type-Ia supernovae was presented (Tonry et al., 2003), and the direct evidence for cosmic acceleration also grew stronger. In particular, if dark energy is assumed to have w = −1 (like a cosmological constant), the supernovae data imply

$$\Omega_X - 1.4\Omega_M = 0.35 \pm 0.14,$$

$$q_0 = -0.66 \pm 0.10,$$

$$\Omega_X = 0.77 \pm 0.06, \text{ assuming } \Omega_M = 0.3 \pm 0.04. \quad (4)$$

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