The Hubble Tension and Early Dark Energy

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Abstract

Over the past decade, the disparity between the value of the cosmic expansion rate directly determined from measurements of distance and redshift or instead from the standard ΛCDM cosmological model calibrated by measurements from the early Universe, has grown to a level of significance requiring a solution. Proposed systematic errors are not supported by the breadth of available data (and “unknown errors” untestable by lack of definition). Simple theoretical explanations for this “Hubble tension” that are consistent with the majority of the data have been surprisingly hard to come by, but in recent years, attention has focused increasingly on models that alter the early or pre-recombination physics of ΛCDM as the most feasible. Here, we describe the nature of this tension, emphasizing recent developments on the observational side. We then explain why early-Universe solutions are currently favored and the constraints that any such model must satisfy. We discuss one workable example, early dark energy, and describe how it can be tested with future measurements. Given an assortment of more extended recent reviews on specific aspects of the problem, the discussion is intended to be fairly general and understandable to a broad audience.
1. INTRODUCTION

In his “Chronology of the History of Science and Discovery” (1), Isaac Asimov identifies Hubble’s discovery of the cosmic expansion as one of the two defining events of 20th-century science (the other being the discovery of the structure of DNA). Interestingly enough, though, the value Hubble inferred for the expansion rate (the Hubble constant)—the ratio of the recessional velocity to distance for the galaxies he observed—turned out to be too high by an order of magnitude, a rate providing less than 2 billion years for the Universe to have grown to its present size, far smaller than the age of the Earth! This first “Hubble tension”, defined here as any discrepancy between the locally measured and cosmologically inferred expansion rate, was resolved with the discovery of two generations of stars and a consequence of prior measurements intermingling the two.

Determination of the Hubble constant has been a central aim of cosmology ever since, with measurements differing by almost a factor of two as late as the early 1990s before reaching a celebrated result of $H_0 = 72 \pm 8 \text{ km sec}^{-1} \text{ Mpc}^{-1}$ (2) a 10% state-of-the-art precision by the new millennium, through use of the Hubble Space Telescope to resolve Cepheid variables in distant galaxies (later recalibrated to $74 \pm 2$ (3)). Coupled with the theoretical expectation of $\Omega_m \sim 1$, the low expansion age implied by these measurements, still a few Gyr younger than the oldest stars, set off another “Hubble tension” until the discovery of cosmic acceleration amended the composition and recent expansion history and the age of the Universe grew comfortably higher.

Cosmology has, however, blossomed over the quarter century since then, resembling high-energy physics experiments, with huge data sets, sophisticated analyses, careful attention to systematic errors, and a successful standard cosmological model (ΛCDM) with precisely determined parameters. Still, two decades into the new century, we find ourselves yet again with a third Hubble tension, smaller in scale than prior ones but highly significant, a $\sim 8\%$ discrepancy with $\gtrsim 5\sigma$ confidence. Each past Hubble tension has taught us something more interesting than the value of a parameter and a new tension provides an opportunity for discovery. Will this one (again) auger new astrophysics or fundamental
physics?

The lower value $H_0 = 67.4 \pm 0.5 \text{ km sec}^{-1} \text{ Mpc}^{-1}$ (4) of the Hubble constant is anchored by measurements of angular temperature and polarization fluctuations in the cosmic microwave background (CMB) which calibrate free parameters in the ΛCDM cosmological model. Similar values are obtained from spatial fluctuations in the galaxy distribution (5,6) whose physical scale is calibrated by the CMB, an approach called an “inverse distance ladder.” These data map the statistical properties of the distribution of mass to a spectrum of physical scales set by the ΛCDM cosmological model. Chief of these scales is the “sound horizon,” the distance a primordial fluctuation can travel at the sound speed in an expanding Universe before its size is frozen when the Universe becomes transparent at $z \sim 1000$.

The Hubble constant is one of six parameters that are optimized to find agreement between this model and the data. Absent the CMB, comparing primordial deuterium abundance to BBN predicted by the cosmological model in the early Universe provides similar results, leading to the useful summary that the most precise but indirect measures of the Hubble constant derived from ΛCDM as calibrated in the pre-recombination or “early” Universe give values in the range of 67–68 km sec$^{-1}$ Mpc$^{-1}$.

A higher range of 70–75 km sec$^{-1}$ Mpc$^{-1}$ covers essentially all precise ($\leq 5\%$), recent “late” Universe measurements of the Hubble constant determined “locally” or directly— inferred by comparing (as Hubble did) the recessional velocities and distances of galaxies. The leading approach in terms of community investment of Hubble Space Telescope time, and most replicated, yields $H_0 = 73.0 \pm 1.0 \text{ km sec}^{-1} \text{ Mpc}^{-1}$ (7,8,9), near the middle of the range (see Figures 1 and 2). Here, the galaxy distance is inferred from the apparent brightness of a “standard candle,” an astronomical source of fixed luminosity or from the angular size of a “standard rod”, a source of calculable length. While Hubble used Cepheid variables, supergiant stars whose pulsation period correlates with their luminosity, as standard candles, current local measurements use a variety of standard candles and rods, but many rely on Type Ia supernovae, a class of thermonuclear supernovae (stars with degenerate matter which approach the Chandrasekhar mass), to measure deep into the Hubble flow. We will discuss uncertainties in the measurements in the next Section.

The current Hubble tension has persisted while gaining in significance for nearly a decade, making it hard to ignore. Well-posed proposals of systematic errors in measurements have been tested and are not supported by the data while non-specific suggestions of measurement “unknown unknowns” are unsatisfactory and by definition, untestable. A viable explanation is of interest not just to cosmology, but also to physics. The standard cosmological model, assembled in recent decades, is remarkably successful, but works only with ingredients that involve new physics beyond general relativity and the $SU(3) \times SU(2) \times U(1)$ Standard Model of elementary-particle physics. The Universe is observed on the largest distance scales to be quite smooth but with small density fluctuations well described as a realization of a Gaussian random field with a nearly scale-invariant power spectrum. The primordial origin of these perturbations, which have large correlation lengths, requires new physics (which can be very well described in the context of inflation) beyond the Standard Model. The time evolution of the perturbations in the baryons and in the photons visible to us as the cosmic microwave background (CMB)—as well as dynamics of galaxies and galaxy clusters in the Universe today—requires some form of collisionless dark matter which, again, requires new physics. Moreover, evidence for some negative-pressure dark energy (e.g., a cosmological constant) comes from supernova measurements (10,11) and the detailed characterization of cosmological perturbations and also necessitates new physics.
Figure 1
Extended MCMC sampling of the posterior for $H_0$ to measure out to the 5σ confidence level. The upper panel shows the probability density for the baseline from SH0ES and from the Planck Collaboration et al. (2020) chains. The bottom panel shows the log of the probability density to improve the ability to see the tails.

Still, once collisionless dark matter, a cosmological constant, and a nearly scale-invariant spectrum of primordial perturbations are postulated, all of the data we have on the statistical properties of perturbations in the early and late Universe can be described by a model that is parameterized by (i) an overall amplitude for the primordial perturbation power spectrum; (ii) a power-law index for the power spectrum; (iii) a baryon density; (iv) a dark-matter density; (v) the Hubble constant; and (vi) a “reionization optical depth,” which quantifies the fraction of CMB photons that are primordial.

While the Hubble tension looks prima facie to be a breakdown of ΛCDM’s ability to connect two ends of cosmic time, it does not yield to easily anticipated, new-physics solutions. In considering the solution space it is important to recognize that ΛCDM plays two distinct roles in the model-dependent calculation of $H_0$. First the model is calibrated in its pre-recombination form ($z \gtrsim 1000$) by comparison to primordial measurements which fixes its six free parameters. Second, ΛCDM predicts the expansion history between $z \sim 1000$ and $z \sim 0$ which leads to a prediction for $H_0$ with or without additional refinement of the model parameters which may come from comparison to low-redshifts measures of the expansion history. A late-time solution affecting this extrapolation is attractive but appears less tractable. If the discrepancy were reversed—with a higher value for $H_0$ coming from the CMB—it could be easily attributed to the nature of dark energy as quintessence-like (13), where the dark-energy density is slowly decreasing. However, such an explanation would require, given the larger $H_0$ from local measurements, that dark energy violate the dominant energy condition, something like a relativistic notion of creating energy from the
Figure 2

68% confidence-level constraints on $H_0$ from different cosmological probes. From Ref. [12] (based on Refs. [49, 50]).
vacuum. Even if we are willing to allow for such an exotic theoretical possibility, though, such a model is disfavored by galaxy-clustering or high-redshift supernova measurements which prefer a nearly constant $\Lambda$-like dark energy density independent of the primordial measurements. Neither can the simplest dials on existing dark-matter models be turned to solve the Hubble tension. Most analyses are done assuming a flat Universe, but allowing for some nonzero curvature actually drives the CMB-inferred $H_0$ even lower. Workable solutions, and thus the ones we will focus upon, can be obtained by modifying $\Lambda$CDM at early times and its early cosmic-expansion history. One promising way is to postulate some sort of “early dark energy” (EDE) (14, 15) that behaves like a cosmological constant before matter-radiation equality but then decays away faster than radiation afterwards. Recent CMB measurements, since EDE was proposed, have improved sensitivity to polarization fluctuations on small angular scales, and may even favor such models over $\Lambda$CDM. Still, we must await future CMB measurements and galaxy surveys to disprove either model.

A vigorous campaign to develop microphysical EDE models is now under way—at the time of submission of this article, there were on order one new EDE model appearing on arXiv every week. Most of them repurpose ideas explored earlier in connection with dark energy and/or inflation, but there are some novelties associated with the coincidence between the time that EDE becomes dynamical and the epoch of matter-radiation equality. The machinery to produce precise model predictions is moreover available, and so are the tools to make detailed comparisons with data sets. As a result, model building proceeds hand in hand with careful comparisons with ever improving data. Some of the models suggest entirely new experimental/observational consequences of new EDE physics, which will hopefully bring new avenues to understanding the Hubble tension. There are also a slew of independent new techniques for local measurements that will further test the results of supernova measurements.

Here we will review the Hubble tension and early dark energy at a colloquium level. There have been far too many developments in measurements and theory in this subject for us to review them in detail. We choose, therefore, in our discussion of measurements to focus primarily on recent developments, current questions, and future prospects. The theory discussion will emphasize fundamental issues and model ingredients, with relevant calculations presented schematically. We will then describe the new-physics ingredients for a handful of EDE models.

Fortunately, there are excellent recent and broad reviews on various aspects of the Hubble tension (16, 17, 18, 19, 20, 21) and the various types of models that have been invoked to explain it (19, 22). Some recent reviews on (late-time) dark energy (23, 13, 24) also cover some overlapping issues in theory and cosmological-parameter determination.

2. OBSERVATIONS AND MEASUREMENTS

2.1. Defining the Hubble Constant

The Hubble constant $H_0$ is defined as the constant of proportionality in the relation $cz = H_0D$ between distance $D$ and redshift $z$ in the limit $z \to 0$. For measurements that necessarily involve sources at $z > 0$, the linear relation is generalized to

$$D = \frac{cz}{H_0} \left\{ 1 - \left[ 1 + \frac{q_0}{2} \right] z + \left[ 1 + q_0 + \frac{q_0^2}{2} - \frac{j_0}{6} \right] z^2 + O(z^3) \right\}.$$
which follows from a Taylor expansion of the scale factor

$$a(t) = a_0 \left\{ 1 + H_0 (t - t_0) - \frac{1}{2} q_0 H_0^2 (t - t_0)^2 + \frac{1}{3!} j_0 H_0^3 (t - t_0)^3 + O((t - t_0)^4) \right\}.$$  

with $H(t) = (da/dt)/a$ the expansion rate at time $t$; $q(t) = -(d^2a/dt^2) [H(t)]^{-2}/a$ the deceleration parameter; and $j(t) = (d^3a/dt^3) [H(t)]^{-3}/a$ the jerk parameter, and so on. For simplicity these relations are defined without curvature but can be generalized with curvature. The Hubble “constant” is then the expansion rate $H_0 = H(t_0)$ today (time $t_0$). We can determine $H_0$ (and $q_0$, $j_0$, etc.) from measurements of distances and redshifts directly from this definition and independent of the cosmological model.

Redshifts are easily measured from the change in wavelength of observed atomic transitions (usually emission lines of galaxies) as compared to experimental, laboratory values. Relative (also called uncalibrated or scale-free) distance measurements at transitions (usually emission lines of galaxies) as compared to experimental, laboratory values can make reference to the specific implementation and most recent iteration of this approach distance ladder using geometry to calibrate Cepheid variables followed by SN Ia. Here we demonstrate the use of data. In either case, the uncertainties in local determinations of $H_0$ are small; a change $\Delta q_0$ changes $H_0$ by $O(\Delta q_0)$ in km sec$^{-1}$ Mpc$^{-1}$. Measurement of $H_0$ then requires absolute distance measurements; these must ultimately be calibrated by geometry and are harder to come by.

2.2. The Local Distance Ladder: Geometry to Cepheids to SN Ia

For reasons related to the homogeneity and luminosity of different classes of astronomical objects, the most widely supported route for measuring $H_0$ has been to construct a 3-step distance ladder using geometry to calibrate Cepheid variables followed by SN Ia. Here we make reference to the specific implementation and most recent iteration of this approach by the SH0ES Team (9).

Cepheids have been favored as primary distance indicators for more than a century because they are very luminous (100,000 solar luminosities), extremely precise (3% in distance per source (25), easy to identify due to their periodicity (since Leavitt 1912), and well understood (since Eddington 1917). They are massive, pulsating supergiant stars, overshooting hydrostatic equilibrium due to the $\kappa$ temperature-dependent opacity mechanism (27). There is a tight coupling between the period of the pulsation (weeks to months), the mass, and the luminosity of these stars, with the latter inferred empirically from the former from Cepheids at a common distance. They are also the most consistently calibrated standard candle, an important issue for reduction of errors, thanks to use of a single, stable telescope and instrument. HST WFC3 UVIS/IR used for all measurements in local SN Ia hosts and in three geometric calibrators of Cepheid luminosities: the megamaser host NGC4258 (28), Milky Way parallaxes from the ESA Gaia mission (29), and the LMC (20) (via detached eclipsing binaries) with a precision of 1.5%, 1.0% and 1.2%, respectively. Milky Way parallaxes from the ESA Gaia mission in particular and through successive iterations, have become the best source of geometric distance measurements, moving the calibration of Cepheids ahead of other stellar distance indicators and even allowing for additional, self-calibration of ESA Gaia parallax errors (30). Near-infrared (NIR) observations of Cepheids are used to mitigate the impact of uncertainties related to dust which reduces

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**Mpc**: Megaparsec, $3 \times 10^{24}$ cm, roughly, the typical spacing between galaxies

**SN Ia**: Type Ia supernova, a SN from thermonuclear detonation of a white dwarf when it exceeds the Chandrasekhar mass

**Cepheid**: A Yellow Supergiant star pulsating in the fundamental (radial) mode whose light curve period strongly correlates to its mass and luminosity

**SH0ES**: Supernovae and H0 for the Equation of State

**HST**: Hubble Space Telescope

**WFC3**: Wide Field Camera 3

**UVIS/IR**: Refers to the two channels on WFC3: UV/visible (200 to 1000 nm) and infrared (800 to 1700 nm)
systematic uncertainties relative to past, optical-only data. Just recently, a serendipitous early James Webb Space Telescope (JWST) observation of NGC 1365, a nearby galaxy on the Cepheid-supernova calibration path allowed a measurement of the near-infrared Cepheid period-luminosity relation, with JWST’s improved resolution (31). The results are consistent with results from HST, but show that future JWST observations will be an important tool in the increasingly precise characterization of Cepheids.

SN Ia are rarer than Cepheids (one per galaxy per century vs hundreds per galaxy at any time), hence none have been near enough for a parallax measurement in 400 years, but they are far more luminous (billions of solar luminosities). Standardizable to 6% in distance per source, they have no rival in their ability to witness cosmic expansion. In the past, the uncertainty in \( H_0 \) was limited by the rarity of SN Ia whose hosts were in range of Cepheids (at \( D \leq 40 \) Mpc, about one per year) but better instruments on HST and persistence has produced a complete sample of forty-two well-observed, prototypical SN Ia from the last four decades (the era of digital photometry). (The redshifts of these nearby SN Ia hosts do not enter the calculation of \( H_0 \)). Great efforts have been made to calibrate and standardize these consistently with the thousands of SN Ia in the Hubble flow (25, 32) (typically at 0.02 < \( z < 0.15 \)), including the modeling of data covariance. The result is a measurement from the SH0ES and Pantheon+ data of \( H_0 = 73.04 \pm 1.04 \text{ km sec}^{-1} \text{ Mpc}^{-1} \) including systematic uncertainties; see Figure 3.

This result has passed a wide range of null tests and has been replicated from the published Cepheid photometry (33, 34) and the Cepheid photometry has been replicated independently (35). Sixty-seven variants of the baseline analysis, see Figure 4, demonstrate it is difficult to move the central value below \( \sim 72.5 \) or above \( \sim 73.5 \) (see Ref. (30) for discussion of uncertainties). The relation between Cepheid metallicity and luminosity, a past source of uncertainty, has been well-calibrated (36), and due to the breadth of anchors, has little effect on \( H_0 \) in any case. Well-posed, experimental challenges to these measurements have been extensively studied and are certain to continue but the present evidence does not support a significant challenge to the conclusions of a highly significant tension. The comparison to Planck with \( \Lambda \text{CDM} \) yields the strongest evidence for the Hubble tension at 5\( \sigma \), or 5.3\( \sigma \) including new calibrations from \textit{Gaia} clusters (37).

Nevertheless, it is important to test the individual rungs of this ladder which can be done with other independent distant indicators, e.g., SBFs, TRGB, SN II, Miras, etc. (see figure 2), which presents a composite view of a large sample of local-measurements results. For reference, to calibrate the nearest SN Ia, a distance indicator needs to reach galaxies at \( D > 10 \) Mpc. To well-calibrate the Hubble flow, a distance indicator needs to reach \( D \sim 100 \) Mpc, so that \( O(1000 \text{ km sec}^{-1}) \) peculiar velocities are small compared to the Hubble-flow velocity. To be calibrated by parallax the distance indicator needs to be present in the Milky Way.

2.3. Other Local measurements

2.3.1. Tip of the Red Giant Branch (TRGB). When a main-sequence star has burned all the hydrogen in its core to helium, the star continues to burn hydrogen in a shell around the core, thus slowly increasing the helium-core mass. During this time, the star becomes cooler but brighter, a process that continues until the mass, and thus temperature, of the helium core becomes large enough (about 0.5 solar masses) to ignite helium burning to carbon. The luminosity of the I-band (in the infrared) is seen to be insensitive to the star’s
The cosmic distance ladder used by SH0ES to infer $H_0$. The luminosities of nearby Cepheid variables are calibrated to parallaxes. Supernova luminosities are then calibrated to Cepheid luminosities at larger distances. The Hubble constant is then inferred from the brightnesses of more distant supernovae.

metallicity and mass, and so they can be used as a standard candle. Since the TRGB luminosity is 10 times fainter than long-period Cepheids, it is more limited in distance to $D < 20$ Mpc. It has, however, been used in lieu of Cepheid variables to calibrate nearby Type Ia supernovae.

In practice the location of the tip in the color-magnitude diagram of stars often appears “fuzzy” due to the presence of AGB stars which have the same color as RGB stars but are both brighter and fainter, reducing the contrast and blurring the location of the tip; see Figure 5 for an illustration of the TRGB measurement process. Varying degrees of contamination of the old, metal-poor halo tip by new star formation or crowding may be partially mitigated by careful selection of regions to analyze but leave some ambiguity about the location of the tip which is field dependent. Techniques to measure the tip include
Figure 4

Values of $H_0$ inferred by SH0ES under different assumptions and analyses. The ±1σ vertical dotted lines indicate the statistical error in the baseline result shown at the bottom. $H_0$ is given in units of km sec$^{-1}$ Mpc$^{-1}$.
Figure 5
This Figure, from Wu et al 2022, illustrates the steps involved in the inference of distances from the tip of the red giant branch and some of the metrics used to judge the quality of the result.

The tip contrast $R$ is the most important of these. Sobel edge detection, parametric luminosity function fitting, and maximum likelihood methods. The TRGB, like Cepheids, are not generally used to measure $H_0$ directly, but contribute to such a measurement by calibrating longer range indicators.

A direct comparison of Cepheids and TRGB and distance measures can be made in seven SN Ia hosts (both deriving calibration from the same geometric distance measure in NGC 4258) and these yield agreement to better than 2% in the mean (30). However, literature differences in the determination of $H_0$ involving TRGB are seen to arise from the other two rungs; the (first) calibration rung and a (third) SN Ia rung. There are several measures of $H_0$ that use TRGB including the Chicago-Carnegie Hubble Project (CCHP) (39) ($70 \pm 2$), the Extragalactic Distance Database EDD (40) ($71.5 \pm 2.0$) which connect to SN Ia, and a measure that calibrates surface brightness fluctuations with TRGB (41) ($73 \pm 3$).

The main source of differences in the CCHP and EDD TRGB studies come from differences in the determination of the TRGB in NGC 4258 which differ by 1.5 $km sec^{-1} Mpc^{-1}$ (in $H_0$). These groups use different fields in NGC 4258 and more work may elucidate how these fields compare to the fields used to measure TRGB around SN Ia hosts. Parallaxes from Gaia of field stars (42) or the nearby, massive globular cluster, Ω Centauri (43) may also aid TRGB calibration (see Figure 6 in (42) for a summary of recent TRGB calibrations).

The lower value of $H_0$ from the CCHP study also partially sources from differences in its measurement of the Hubble flow from SN Ia; accounting for local peculiar motions (44) and cross-calibration of SN samples (45) would raise that $H_0$ by ~ 1.5 $km sec^{-1} Mpc^{-1}$ (or likewise we find removing these steps in the SH0ES Team measurement lowers that measurement to 71.8 $km sec^{-1} Mpc^{-1}$). These are small differences, important to understand to reach a 1% uncertainty. However, as seen in (12) Figure 2, all local measures at this precision level are above the 67.4 $\pm 0.5 km sec^{-1} Mpc^{-1}$ expectation (Planck) while none
of the local measures are in tension with each other (at $> 1.5 \sigma$). Even the lowest value of these measures is above the $4\sigma$ confidence level of Planck.

### 2.3.2. Gravitational waves

The gravitational-wave (GW) signal from a merging neutron-star binary can be used to determine the Hubble parameter [40]. The spindown frequency and GW amplitude can be used to determine the distance to the source, as long as the inclination of the binary is known. The inclination can in principle be constrained with knowledge of the GW polarization. Even without polarization, the distribution of inclination angles can be averaged over in multiple events. This measurement requires, though, a redshift obtained from an electromagnetic counterpart.

This technique was implemented with the detection [47] [48] [49] of a gravitational-wave signal consistent with a neutron-star–neutron-star or neutron-star–black hole merger at a distance $\sim 40$ Mpc, as well as detection of an associated soft gamma-ray burst and a slew of subsequent electromagnetic observations. This event, GW170817, then provided a measurement $H_0 = 74^{+16}_{-8}$ km sec$^{-1}$ Mpc$^{-1}$ (68% CL) of the Hubble parameter [50], but the associated uncertainties—dominated by that for the inclination angle—were too large to be of value. Subsequent detection and modeling of a late-time radio jet from the merger then constrained the inclination angle and thus improved the measurement to $H_0 = 70.3^{+5.3}_{-5.0}$ km sec$^{-1}$ Mpc$^{-1}$. The error reduction is, however, accompanied possibly by radio-jet modeling uncertainties. In addition, this event at $D \sim 40$ Mpc ($z \sim 0.01$) was too close to provide a clean measure of the Hubble flow with peculiar velocities producing an 8% uncertainty. Given the expected increase over the next decade in detection range, as well as improved characterization from multiple observatories, a robust $< 2\%$ GW measurement of the Hubble parameter may be possible in the coming decade.

It may also be possible to constrain $H_0$ from GW events without optical counterparts. The idea of this “statistical-siren” or “dark-siren” approach is that if the origin of the GW signal can be localized on the sky, then a catalog of candidate host galaxies can be obtained. Although $H_0$ cannot be determined from this method, the redshift distribution of the candidate hosts translates to a probability distribution for $H_0$ [51]. By combining results from a large number of such events, the possible values of $H_0$ can be narrowed. The LIGO/Virgo and Dark Energy Survey (DES) Collaborations applied this technique in Ref. [52] to GW170814, a particularly bright and reasonably well localized event, although the $H_0$ constraints from this initial foray are not yet significant.

### 2.3.3. Mira variables

Mira variables are pulsating, low-mass, intermediate age (AGB) stars with great luminosity, comparable to Cepheids in the near-infrared. The oxygen-rich subtype has a simple, linear period-luminosity relation. However, these objects are more challenging to find and measure than Cepheids because their periods are far longer, hundreds to a thousand days, and there are contaminating stars in the same period range (Carbon-rich Miras and long-period-variables) which must be distinguished using light-curve amplitudes and colors. First attempts to use Miras to supplant Cepheids or TRGB are promising [53], but the sample size is small.

### 2.3.4. Surface Brightness Fluctuations (SBF)

This technique determines distances to galaxies by the surface-brightness fluctuations that arise from the finite number of stars in the galaxy [54]. The electromagnetic energy flux $F$ from a given galaxy is related to its distance $D$ by $F \propto D^2$, and the surface brightness is $\propto D^{-2}$. If the galaxy is resolved,
then there will be pixel-to-pixel variations in the surface brightness, induced by the finite number of stars contributing to the flux in any given pixel, with root-variance \( \propto D^{-1} \). This technique yields distances with precision approaching SN Ia but cannot reach the same distances. Nevertheless, they offer an important alternative to SN Ia and a recent, state-of-the-art study of SBF using HST in the NIR from (41, 55) yields similar results as SN Ia, with \( H_0 \sim 73.3 \pm 2.5 \) with the same result whether calibrated by Cepheids or TRGB.

2.3.5. Masers. Water masers in Keplerian motion around supermassive black holes in the centers of galaxies can be observed in the radio using VLBI. By tracking proper motions and accelerations, a purely geometric distance can be measured to the maser host. However, such objects are rare due to the requirement of edge-on alignment of the inner accretion disk with our line of sight coupled with the need for an optimal density profile of the disk. The Maser Cosmology Project (MCP) has measured 6 such systems in the Hubble flow reported by Ref. (28) which yields \( H_0 = 74 \pm 3 \), independent of any previously reviewed rungs. While this approach is limited in precision due to the small samples and limited resolution of the galaxy nucleus, future observations of these same maser hosts with the Event Horizon Telescope (56) could yield a dramatic improvement and are highly anticipated.

2.4. Model-dependent local measurements

We now review several additional techniques to determine the Hubble constant that we refer to as “model-dependent” because they require additional modeling: For gravitational lensing, it is a model for the lens mass; for ages/aging, it is a model for stellar evolution.

2.4.1. Strong gravitational lensing. If a given time-varying cosmological source is multiply lensed by a massive foreground object, there will be time delays between the light curves observed in the different images. These time delays depend on the angular-diameter distances to the lens and source, thus providing a route to determination of \( H_0 \) (57). Quasars have proved to be ideal targets for this measurement as they are bright, time-variable, and long-lived (58, 59, 60, 61). In 2019, the H0IiCOW Collaboration reported \( H_0 = 73.3_{-1.8}^{+1.7} \) km sec\(^{-1}\) Mpc\(^{-1}\) from an analysis of 6 strongly lensed quasars with time delays (62). One issue in the measurement is the mass-sheet degeneracy (63): a flat mass distribution in the plane along the line of sight can add to the time delay without affecting the image locations and brightnesses. In practice, the mass distribution of the lens must be constrained with dynamical constraints to the lens mass, thus introducing new uncertain astrophysics into the measurement. As an illustration of the possible impact, a subsequent analysis of the H0IiCOW quasars (with a seventh added) relaxing the assumption of a conventional galaxy mass profile for the lenses (NFW or power-law) in one of two different ways obtained values consistent with either end of the \( H_0 \) discrepancy and with larger error bars (63). So if lenses share the same mass profiles as local, well-studied elliptical galaxies, lensing conforms with the other local values, and if it does not, the way in which it does not becomes the leading source of uncertainty. The strong-lensing determination of \( H_0 \) is now being advanced by the TDCOSMO Collaboration (65) with new systems, new analysis pipelines, and careful attention to identification and mitigation of systematic effects and astrophysical uncertainties.
2.4.2. Ages and Aging. The expansion rate $H(z)$ at any given redshift $z$ is inversely proportional to the ratio of the time interval $\Delta t$ associated with some given redshift interval $\Delta z$. Ref. [67] thus proposed using differential stellar ages to determine the expansion history, and at low redshifts, the Hubble parameter $H_0$. This type of measurement currently is most precise at a redshift $z \approx 0.45$ (Ref. [68, 69]). This measurement is subject to stellar-astrophysics uncertainties which have only recently been well-studied by Refs. [70, 71]. Folding these in constrains $H_0$ to 67.8 ± 1.7 and 66.5 ± 5.4 km sec$^{-1}$ Mpc$^{-1}$, respectively, for a generic open wCDM and for a flat ΛCDM cosmology, results which are not very constraining in the present landscape.

The age of the Universe also provides a constraint to $H_0$. In a wCDM cosmology with matter density $\Omega_m$ and dark-energy equation-of-state parameter $w$, it is

$$t_0 = \frac{1}{H_0} \int_0^\infty \frac{dz}{(1+z)\sqrt{\Omega_m(1+z)^3+(1-\Omega_m)^{-3(1+w)}}}.$$
The oldest (observable) stars in the Universe are found in low-metallicity (thus formed from nearly primordial gas) globular clusters in the Milky Way halo. The stars in these globular clusters have nearly uniform metallicities and exhibit a clear main sequence in their color-magnitude diagrams, thus suggesting a uniform burst of star formation. The age is determined by fitting main-sequence isochrones from stellar-evolution models to the observed color-magnitude diagram, as the main sequence is the best understood phase of stellar evolution. Recent parallaxes from Gaia have reduced the uncertainties in the stellar luminosity and thus in the inferred ages. Using ages from 22 Milky Way globular clusters \((72)\), Ref. \((73)\) obtains a value \(H_0 = 71.0 \pm 2.7 \text{ km sec}^{-1} \text{ Mpc}^{-1}\). This provides a distance-ladder independent measurement and thus complements other \(H_0\) determinations. The degeneracies with other cosmological parameters also complement those of CMB and local measurements, as shown in Figure 6 \((66)\).

3. EARLY-UNIVERSE MEASURES

3.1. The sound horizon, the cosmic microwave background, and large-scale structure

3.1.1. The early Universe. The density of the early Universe (“early” here means within the first \(\sim 400,000\) years of the Universe, before the CMB photons last scattered) was the same to \(\lesssim 10^{-5}\) everywhere. It consisted of photons, baryons (\(\sim 75\%\) protons by weight, \(\sim 25\%\) alpha particles, and electrons), all three neutrino mass eigenstates, and dark matter. The cosmological constant (or other form of dark energy) was dynamically insignificant. Efficient electron-photon scattering implies that the photons and baryons comprised one tightly coupled baryon-photon fluid. The neutrinos were non-interacting (from a few seconds after the Big Bang) but had a thermal velocity distribution with a temperature \(\sim 0.7\) times the photon temperature. The dark matter is assumed to be entirely collisionless, an assumption verified by increasingly constraining null searches for dark-matter interactions with baryons, photons, neutrinos, or itself.

The primordial Universe was also populated by adiabatic density perturbations well described as a realization of a gaussian random field with power spectrum \(P(k) \propto k^{n_s}\) as a function of wavenumber \(k\). Here, “adiabatic” implies that the fractional density perturbation in each species was equivalent; i.e., the baryon:photon:DM:neutrino ratio was the same everywhere. The scalar spectral index \(n_s\) is determined empirically to be \(n_s \simeq 0.96\). The characteristics of this density field—i.e., \(n_s\) is close to, but not precisely equal to, unity; the adiabaticity; and gaussianity—are all consistent with the simplest single-field slow-roll models of inflation. The details of inflation (or even whether it ever occurred) are not relevant to the Hubble tension—we can simply take the flat Universe and nearly scale-invariant spectrum of adiabatic perturbations as empirical facts.

3.1.2. The sound horizon in the baryon-photon fluid and baryon acoustic oscillations . Consider a Dirac-delta-function adiabatic overdensity of matter at some particular point in an otherwise perfectly homogeneous early Universe. The pressure in the baryon-photon fluid associated with this overdensity drives a shock wave that expands at the sound speed \(c_s\) of the baryon-photon fluid (see Figure 10 in Ref. \((24)\)). Since the energy density at these early times is dominated by the photons, this sound speed \(c_s\) is just a bit smaller than \(c/\sqrt{3}\), where \(c\) is the speed of light. When photons and baryons decouple, at a time \(t_{ls} \simeq 400,000\) years after the Big Bang (when the plasma temperature falls to \(T \lesssim \text{ eV}\) allowing electrons
to combine with nuclei), the shock-induced overdensity in the baryon-photon fluid has a radius $\sim c_s t_{ls}$.

The solution to the fluid equations with this Dirac-delta-function initial condition provides the Green’s function for the time evolution of primordial perturbations. When it is convolved with the primordial mass distribution, a realization of a random field, it provides the two-point correlation function at some later time. Thus, the two-point correlation function for the baryon density—and thus the total-matter density, given that baryons constitute $\sim 1/5$ of the total matter density—has a bump at a comoving distance given by the sound horizon at matter-radiation equality. This bump shows up in the galaxy autocorrelation function at a distance $\sim 150$ Mpc. The relatively sharp feature in configuration space then gives rise to oscillatory structures in the Fourier domain. These are the celebrated baryon acoustic oscillations in the matter power spectrum.

### 3.1.3. $H_0$ from acoustic oscillations in the CMB power spectrum

These oscillations also appear as the acoustic peaks in the angular power spectrum $C_l$ of the cosmic microwave background, since the photon density traces the baryon density at the time, $\sim 400,000$ years after the Big Bang, the photons are released. In 1995, Ref. (74) argued that measurements, determined to roughly one part in $10^4$, of these acoustic peaks could be used to determine the Hubble constant, along with the values of other cosmological parameters, by comparing theoretical calculations of $C_l$ with measurements. The way that the Hubble constant comes out of this black box can be understood heuristically, however.

The multipole moment $l_s$ of the first acoustic peak determines the angle subtended by the sound horizon at the surface of last scatter, given the correspondence $\ell_s \simeq 2/\theta_s$, between the angular variation $\theta$ of a spherical harmonic of multipole $l$. The angle subtended by the sound horizon is $\theta_s = r_s/D_A$, where $D_A$ is the angular-distance to the CMB surface of last scatter, and $r_s \sim c_s t_{ls}$ is the sound horizon. The parameter $\theta_s = (1.04109 \pm 0.00030) \times 10^{-2}$ is the most precisely determined parameter extracted from CMB measurements, determined to roughly one part in $10^4$.

More precisely, the sound horizon is obtained by integrating the sound speed $c_s(t)$ over time from the Big Bang to recombination. The comoving sound horizon can be represented by an integral,

$$ r_s = \int_{z_{ls}}^{\infty} \frac{c_s(z)}{H(z)} \, dz = \frac{c}{\sqrt{3}H_0} \int_{z_{ls}}^{\infty} \frac{dz}{\rho(z)/\rho(z_{ls})} \Big[ (1 + R) \Big]^{1/2} - 1, $$

over redshift $z$. Here, $z_{ls} \simeq 1080$ is the redshift at which CMB photons last scatter, $c_s(z) = c [3(1 + R)]^{-1/2}$ is the sound speed of the photon-baryon fluid, with $R = (3/4)(\omega_h/\omega_c)/(1 + z)$, and $\rho(z)$ is the total energy density at redshift $z$. Here, $\omega_b = \Omega_b h^2$ is the current physical baryon density (today), where $h \equiv H_0/(100 \text{ km sec}^{-1} \text{ Mpc}^{-1})$ is a dimensionless Hubble constant. This $\omega_b$ is determined by the higher-peak structure in the CMB power spectrum far more precisely than $\Omega_b$ or $H_0$ separately. Planck’s ΛCDM value is $\omega_b = 0.0224 \pm 0.0001$. At last scattering $R \sim 0.5$ and it is smaller at higher redshifts. And $\omega_c = 2.47 \times 10^{-5}$ is the physical photon energy density (75). The expansion rate at last scattering is

$$ H_{ls} = 100 \text{ km sec}^{-1} \text{ Mpc}^{-1} \frac{1}{\omega_c^{1/2} (1 + z_{ls})^2} \left[ 1 + \frac{\omega_m}{\omega_c} \right]^{1/2}, $$

where $\omega_m = \Omega_m h^2$ is the physical nonrelativistic-matter density today—this, again, is fixed fairly precisely by the higher-peak structure in the CMB; Planck’s ΛCDM value is
\( \omega_m = 0.142 \pm 0.001 \). In the standard cosmological model, the early-Universe energy density is \( \rho(z) \propto \omega_m (1 + z)^3 + \omega_b (1 + z)^4 \). The physical radiation density is

\[
\omega_r = \left[ 1 + \frac{7}{8} N_{\text{eff}} \left( \frac{4}{15} \right)^{4/3} \right] \omega_\gamma,
\]

where the second term accounts for additional nonrelativistic degrees of freedom. In the standard cosmological model, these include the three neutrino mass eigenstates, and \( N_{\text{eff}} = 3.06 \) differs slightly from 3 because of the details of neutrino decoupling \( \text{(EDE)} \).

The (comoving) angular-diameter distance to the surface of last scatter is then an integral,

\[
D_A = \frac{c}{H_0} \int_0^{z_{ls}} \frac{dz}{[\rho(z)/\rho_0]^{1/2}},
\]

from recombination until the current time \( t_0 \) when the total energy density is \( \rho_0 \). The denominator here is \( \rho(z)/\rho_0 = \Omega_m (1 + z)^3 + (1 - \Omega_m) (1 + z)^{3(1+w)} \) in the standard cosmological model, with a dark-energy equation-of-state parameter \( w \). The cosmological constant corresponds to \( w = -1 \).

From \( \theta_s = r_s/D_A \), we infer a Hubble constant,

\[
H_0 = \sqrt{3} H_\theta \theta_s \frac{\int_0^{z_{ls}} dz [\rho(z)/\rho_0]^{-1/2}}{\int_0^{z_{ls}} dz [\rho(z)/\rho(z_{ls})]^{-1/2} (1 + R)^{-1/2}},
\]

from the CMB. This is a function of \( \omega_b \) through its appearance in \( R \). There is a dependence on \( \omega_m \) through its appearance in \( \rho(z)/\rho(z_{ls}) \) at early times and in \( H_\theta \). There is also a dependence on \( \omega_m \) through the appearance of \( \Omega_m = \omega_m h^2 \) in \( \rho(z) \) at late times. Thus, strictly speaking, equation 5 is an implicit equation for \( H_0 \), given that \( h = H_0/(100 \text{ km sec}^{-1} \text{ Mpc}^{-1}) \) appears and in the right-hand side. There is a dependence on \( \omega_\gamma \) in the \( R \) and in the expression for \( \omega_r \), which also depends on \( N_{\text{eff}} \). The dependence on \( \omega_r \) comes about in \( H_\theta \) and in \( \rho(z) \) at early times. The redshift \( z_{ls} \approx 1080 \) of the last-scattering surface corresponds to the time when the rate for a photon to Thomson scatter from free electrons—which are becoming scarce as they become bound into hydrogen atoms—becomes smaller than the expansion rate. There is some dependence of \( z_{ls} \) on \( \omega_b \) and \( \omega_m \) that is taken into account in detailed analyses but is too small to be relevant for the Hubble tension.

In practice, all of the unknown cosmological parameters are determined simultaneously by fitting precise numerical calculations of CMB power spectra to data. Still, \( \omega_m \) and \( \omega_b \) are determined primarily by characteristics in the CMB power spectrum such as the Silk damping at higher \( l \) and the relative heights of the even- and odd-numbered peaks. The Hubble constant then follows from equation 6. Through numerical differentiation of this expression, it can be found that the Hubble constant varies as \( (\Delta H/H_0) \approx 0.1 (\Delta \omega_b/\omega_b) \) for small changes \( \Delta \omega_b \) to the baryon density (holding all other parameters fixed) and with \( \omega_m \) as \( (\Delta H/H_0) \approx -0.77 (\Delta \omega_m/\omega_m) \) (keeping \( \Omega_m = \omega_m h^2 \)). This equation also illustrates how some simple modifications to the standard assumptions might affect the results. For example, if the number \( N_{\text{eff}} \) of relativistic degrees of freedom is increased, then the radiation density \( \omega_r \) is accordingly increased leading to a higher \( H_\theta \) and thus a higher \( H_0 \). Alternatively, if we take \( w < -1 \), then the integral in the numerator of equation 6 is increased, thus leading to a higher \( H_0 \).
3.1.4. CMB results. The first effort to determine $H_0$ from the CMB was in 2000 \(^{17}\), but the results were not constraining because these initial measurements lacked enough information about the higher peaks in the CMB power spectrum to fix $\omega_m$ and $\omega_b$. This was accomplished with NASA’s Wilkinson Anisotropy Probe (WMAP), which arrived at $H_0 = 69.3 \pm 0.8$ km sec$^{-1}$ Mpc$^{-1}$ \(^{78}\) for their final mission value for the Hubble parameter (improving upon their first-year result, $H_0 = 73 \pm 5$ km sec$^{-1}$ Mpc$^{-1}$ \(^{79}\))\(^{1}\). Subsequently, the European Space Agency’s Planck satellite \(^{1}\) provided power spectra to multipole moments $\ell \sim 2500$, as opposed to $\ell \sim 800$ from WMAP, finding $H_0 = 67.4 \pm 0.5$ km sec$^{-1}$ Mpc$^{-1}$. These measurements have then been complemented at even smaller angular scales by the ACT and SPT Collaborations, which arrive at similar values of $H_0$ with $\lesssim$ km sec$^{-1}$ Mpc$^{-1}$ errors \(^{80, 81}\).

3.1.5. Galaxy surveys and baryon acoustic oscillations. The sound horizon appears as a bump in the galaxy autocorrelation function at a distance scale $\sim 150$ Mpc. In a galaxy-redshift survey, galaxy locations are parameterized by their position on the sky and by their redshift $z$, a proxy for the line-of-sight distance in the limit that peculiar velocities can be neglected. A pair of galaxies at similar redshift and some fixed angular separation have a physical separation proportional to the angular-diameter distance $D_A(z)$, which is inversely proportional to $H_0$ and has a dependence on $\Omega_m$; cf., equation\(^{[1]}\). A pair of galaxies along a given line of sight separated in redshift by $\Delta z$ have a physical separation inversely proportional to the expansion rate $H(z) = H_0 \sqrt{\Omega_m (1 + z)^3 + (1 - \Omega)}$. To provide some indication of the state of the art, the transverse and radial BAO scales were measured in BOSS to $\sim 1.6\%$ and $\sim 2.7\%$ in redshift bins of width $\Delta z \sim 0.25$ \(^{82}\). The degeneracy between $H_0$ and $\Omega_m$ in $H(z)$ or $D_A(z)$ is different at high and low redshifts, and so can be broken by combining BAO measurements at different redshifts (e.g., Figure 5 in Ref. \(^{5}\)), and the BAO measurements now span the range $0.15 \lesssim z \lesssim 3$. Using the sound horizon inferred either from the CMB or from the value obtained by fixing the baryon density from big-bang nucleosynthesis then allows a determination of the Hubble parameter with a similar error. In practice, galaxy-survey analyses typically add to this “pure-BAO” measurement information from the correlation-function shape and its time evolution, and then combine with constraints to cosmological parameters from the CMB, weak gravitational lensing of galaxies or the CMB, or other measurements (see, e.g., Figure 20 in Ref. \(^{1}\) for a comparison of the constraints derived under various assumptions). Currently such BAO+ measurements provide (assuming a sound horizon determined from the CMB) $H_0$ values consistent with the CMB value and with errors $\lesssim$ km sec$^{-1}$ Mpc$^{-1}$ \(^{1, 5}\).

3.1.6. Distance scale of matter-radiation equality. The Hubble parameter can also be constrained by the wavenumber $k_{eq}$ of matter-radiation equality obtained from galaxy surveys. The primordial linear-theory matter power spectrum $P(k)$ transitions from its large-wavelength ($k \rightarrow 0$) behavior $P(k) \propto k^{n_s}$ (with $n_s \approx 0.96$ the scalar spectral index) to $P(k) \propto k^{n_s - 3}$ at $k \rightarrow \infty$ at a wavenumber $k_{eq}$ corresponding to the mode that enters the horizon at matter-radiation equality. Given the rough coincidence between this dis-

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\(^{1}\)Incidentally, WMAP’s $\sim 1\%$ measurement of $H_0$ improved upon the $\sim 10\%$ forecast in Ref. \(^{74}\) because WMAP’s capabilities turned out to be better than anticipated in that work, but also because the acoustic-peak amplitudes turned out to be higher than expected with 1995 best-fit cosmological parameters.
tance scale and those corresponding to the sound horizon, the BAO wiggles in the power spectrum must be modeled out. Once they have been subtrated, though, the technique provides a sound-horizon-independent measurement of the Hubble parameter. This is the idea behind the ShapeFit algorithm (83) which in a preliminary application to BOSS data finds a low $H_0$. It is also the approach in Ref. (84) which obtains a value $H_0 = 64.8^{+2.2}_{-2.5}$ km sec$^{-1}$ Mpc$^{-1}$. However, this measurement assumes the standard ΛCDM power spectrum. If, however, the early expansion history is changed in a manner suggested by early dark energy, then, as discussed below, the Hubble parameter inferred from this measurement is raised to a value consistent with the local SH0ES measurement (85).

4. THEORY AND MODELS

4.1. Early-versus late-time solutions

Barring a combination of systematics that address multiple types of observations, the Hubble tension implies some new physics beyond the ingredients (collisionless dark matter, a cosmological constant, and Standard Model interactions for baryons/photons) found in the standard cosmological model. Given that local measurements of the Hubble constant are fairly straightforward, the aim of most solutions to the Hubble tension is to introduce new physics that increases the value of $H_0$ inferred from the CMB.

These solutions are typically categorized as “late time” or “early time,” a classification that can be understood from equation [5]. Late-time solutions postulate that the energy density in the post-recombination Universe is smaller than in the standard model, holding the current density fixed: i.e., $\rho(z)/\rho_0(z) \leq [\rho(z)/\rho_0(z)]_{\text{standard}}$; cf. equation [6]. This then increases the comoving distance to the surface of last scatter and thus leads to a larger $H_0$. Early-time solutions postulate that the energy density is somehow increased before recombination so that the sound horizon at recombination is decreased. We will also discuss models that decrease the sound horizon by changing the physics of the baryon-photon fluid.

4.1.1. Late-time solutions. Given the plethora of models and the continued inventiveness of theorists, care should be taken in making blanket statements. Still, there are theoretical reasons that make late-time solutions unpalatable and empirical constraints that make them elusive. A late-time solution requires that the energy density at times between decoupling and now is smaller than that in the standard model, but keeping the energy density today fixed (86). Given that the scaling of the radiation and matter densities with redshift is known, this requires some exotic matter whose energy density increases with time. This is most easily accomplished by postulating that the cosmological constant is a phantom field (87), a fluid with an equation-of-state parameter $w = p/\rho < -1$, where $p$ and $\rho$ are here the dark-energy pressure and energy density. This, however, implies a fluid that violates the strong energy condition; i.e., it effectively creates energy out of nowhere. This seems strange, but is this what the Hubble tension is telling us? Even if we are willing to accept a violation of the strong energy condition, though, such models are difficult to reconcile with the sound horizon seen in the galaxy correlation function (88–89). They are also difficult to reconcile with constraints to the equation-of-state parameter $w$ inferred recently from SNe Ia at high redshifts (25).
4.2. Early dark energy

The basic idea behind early dark energy (EDE) is to postulate some exotic fluid that contributes $\sim 10\%$ of the total energy density of the Universe briefly before recombination and then has an energy density that decays faster than radiation at late time, so that it leaves the late evolution of the Universe unchanged. This increases $\rho(z)/\rho(z_{ls})$ in the denominator of equation 6, thus leading to a higher $H_0$. Although the basic idea is simple, specific models are highly constrained by the very well measured structure of the high-$\ell$ peaks in the CMB power spectra. Fourier modes of the density field that correspond to the highest multipole moments ($\ell \sim 3000$) probed by current measurements entered the cosmological horizon and became dynamical at a redshift $z \sim 10^6$, when the Universe was only $\sim$yr old. The measured CMB power spectrum thus constrains the expansion history to far earlier times that the time of last scattering. Moreover, a fluid with a density that evolves with time implies, for a relativistically-invariant theory, the possibility of spatial fluctuations in the EDE energy density. This, along with the already complicated interplay between baryon-photon acoustic waves, dark matter, neutrinos, and the gravitational field, implies that any physical model for EDE will be highly constrained.

Even so, it was found Ref. (15) that physical models of EDE could resolve the Hubble
Figure 8

Likelihood contours from Ref. (90) for ΛCDM and EDE in a subset of the 9-dimensional parameter space. These are likelihoods for the model given data from CMB and large-scale structure measurements as of late 2018. The 9 parameters include the 6 ΛCDM parameters \( \Omega_m, h, A_s, \Omega_b, n_s, \tau \) along with three EDE parameters: the fractional contribution \( f_{\text{ede}}(a_c) \) to the total cosmic density at the scale factor \( a_c \) (normalized to unity today) at which the fractional density peaks, and a third parameter which quantifies the sharpness of the transition of EDE from its early-time constant-density behavior to its later decay. Each panel shows the likelihood contours in a given two-dimensional slice of the full parameter space, after marginalizing over the other 7 parameters. At the top of each column is the likelihood for the given parameter after marginalizing over all other parameters. The gray bands and curves indicate the likelihoods for \( H_0 \) from local measurements. The orange contours show the standard ΛCDM results and indicate the preference of CMB/LSS data for a low Hubble parameter. The other three sets of contours describe EDE models in which the EDE decays with scale factor \( a \) at late times as \( a^{-6n/(n+1)} \). It is seen that EDE expands the allowed parameter space to regions that overlap the local values of \( H_0 \). Although it cannot be inferred from the Figure, it can be checked that the regions of the EDE parameter space that accommodate a larger \( H_0 \) do so with a reduced-\( \chi^2 \) similar to that for the best-fit ΛCDM model.
tension. Figure 8 shows the results reported there for EDE models in which the EDE
density decays with scale factor $a$ at late times as $a^{-6n/(n+1)}$. As can be seen from the $H_0$
likelihood distribution, the addition of EDE allowed (as of late 2018) for larger values of
$H_0$, that overlap the range of values allowed by local measurements, to be inferred from
CMB/LSS data. Moreover, the best-fit EDE model had a similar reduced-$\chi^2$ as the best-fit
$\Lambda$CDM model. The results shown here are for oscillating-field and slow-roll models for EDE,
both of which can be described within the required precisions with the generalized-dark-
matter formalism.

4.2.1. Oscillating-field models. Oscillating scalar fields underly many of the EDE models
that have been explored. Here, a scalar field $\phi$ is postulated with a confining potential [91],

$$V(\phi) = \Lambda_{ede}^4 \left[1 - \cos(\phi/f_{ede})\right]^n,$$

with an energy scale $\Lambda_{ede} \sim$eV so that the energy density is in the ballpark of that of the
Universe before recombination. Although this potential was postulated [91] in an ad hoc
fashion, Ref. [92] argued that it may arise in string theory. If the initial field value is
$\phi/f \sim \pi$, then the field is initially frozen and behaves gravitationally like a cosmological
constant. Later, though, the field begins to oscillate about its minimum with an equation-
of-state parameter $w_{ede} = (n - 1)/(n + 1)$ and an energy density that decays with scale
factor as $\rho_{ede} \propto a^{-6n/(n+1)}$ [93, 94]. Thus, for $n > 1$, the EDE energy density decays
faster than that of radiation, as needed. Another similar possibility is to simply take the
potential to be $V(\phi) \propto \phi^{2n}$ [95]. Oscillating-field models are parameterized (for fixed $n$
by the energy density $\Lambda_{ede}$, the decay constant $f_{ede}$, and the initial field value $\phi_i$. The
power-law index $n$ can be considered as a fourth parameter.

4.2.2. Slow-roll models. Another possibility [15, 96] is a scalar field with a smooth “slow-
roll” potential like those considered for inflation or quintessence. For example, a potential
that asymptotes to a power law $\phi^n$ for large positive $\phi$ but then asymptotes to zero for
large negative $\phi$ will have an energy density that is constant at early times and then scales
as $\rho \propto a^{-6}$ at late times. Ref. [96] discusses characteristics of EDE potentials and also
generalize to models with nontrivial kinetic terms.

4.2.3. Generalized EDE. EDE models can also be approached in a slightly more model-
independent way using the generalized dark-matter (GDM) approach [97]. Here, it is
noted that communication between the dark sector (dark matter, dark energy, EDE) and the
gravitational fields occurs in the Einstein equations only through the stress tensor which can
be parameterized in terms of a fluid density, pressure, sound speed, and viscosity parameter.
With this approach, the EDE can be described as a fluid with these parameters. The
approach can be beneficial as codes that modify the standard cosmological Boltzmann codes
[98, 99, 100, 101] to include rapidly oscillating fields are numerically challenging, given the
wide separation between the oscillation and expansion time scales [102]. Ref. [15] showed
how the parameters of the oscillating-field model can be mapped to GDM parameters, and
Ref. [103] then mapped EDE-like physics in terms of a GDM-like parameterization.

4.2.4. Specific implementations. One of the curious aspects of EDE models is the coinci-
dence between the time at which EDE becomes dynamical and the epoch of matter-radiation
equality. It may be possible to connect these in chameleon models [104] and possibly in
some of the alternative-gravity models reviewed below. This epoch also coincides with the
time at which the heavier neutrino mass eigenstate(s) become(s) non-relativistic, a realiza-
tion capitalized upon in Ref. (105).

Refs. (106, 107) show that the friction required for slow-roll models may be induced
by coupling an axion field to a thermal bath in non-abelian theories. The idea of inter-
acting thermal baths also plays a role in the scenario or Ref. (108). Here, interactions
of strongly-coupled radiation are mediated by a force carrier that becomes nonrelativistic
at a temperature $T \sim eV$. The mediator then deposits its entropy into the lighter species
thus providing a step in the effective number $N_{\text{eff}}$ of relativistic degrees of freedom. This
provides a higher energy density just before recombination while avoiding the problems at
high $l$ in the CMB power spectrum associated with an increased $N_{\text{eff}}$.

4.3. Other EDE observables

If the Hubble tension is solved by EDE, it is natural to inquire whether the new physics
associated with EDE has any other observable consequences beyond the impact on the
expansion history. Given the disparity in models, there is no general consequence, but
several possibilities have been discussed.

4.3.1. Cosmic birefringence. If a scalar field $\phi(x)$ is coupled to the electromagnetic field-
strength tensor $F_{\mu\nu}(x)$ through a term $[\phi(x)/m_{\text{pl}}]\epsilon^{\mu\nu\rho\sigma}F_{\mu\nu}F_{\rho\sigma}$ in the Lagrangian, then time
evolution of the scalar field yields a difference in the propagation speeds for right- and left-
circularly polarized electromagnetic waves, and thus a frequency-independent rotation of
the linear polarization of an electromagnetic wave (109, 110, 111). One possibility for such
a time-evolving scalar field is quintessence, a candidate for dark energy (111, 13). Another
is a slowly rolling scalar field associated with EDE (112, 113). In either case, the rotation
angle is $\Delta\phi/m_{\text{Pl}}$, where $\Delta\phi$ is the change in $\phi$ between the emission and observation of the
EM wave (although, strictly speaking, this result is altered if some of the rotation occurs
before recombination (113)). This “cosmic birefringence” (CB) leads to parity-breaking
EB and TB (where T, E, and B refer to the temperature and parity-even and parity-odd
polarization modes (114, 115)) correlations in the CMB power spectra (116, 117). The
association of CB with EDE can be distinguished from late-Universe CB-inducing physics
by the absence of CB observed in late-Universe probes like those that seek CB in the CMB
reionization bump (115) or in kinetic-Sunyaev Zeldovich tomography (110, 120).

4.3.2. Nonlinear evolution of oscillating EDE field. If EDE is due to an oscillating field,
nonlinear evolution of the scalar-field perturbations may lead to strong instabilities that
then generate nonlinear spatially-inhomogeneous dynamics or soliton-like structures that
then evolve as a subdominant dark-matter component (121, 95). There is also a possibility
that fluctuations in the initial field value may give rise to isocurvature perturbations (121).

4.3.3. The light horizon. Changes to the early expansion history will affect the light horizon
at decoupling probed by the “acoustic” peaks in the CMB B-mode power spectrum (122).
These B modes are induced by inflationary gravitational waves, but their amplitude depends
on the energy scale of inflation, which is still undetermined. Observation of these peaks
is conceivable with a ground-based Stage-IV CMB experiment if the B-mode amplitude
is near the current upper limit. A space-based experiment, like PICO, may be required,
4.3.4. **Recurrent cosmological-constant-like behavior?**. If the Hubble tension is due to EDE, it also suggests—in combination with evidence for accelerated expansion today (11, 10) and for inflation in the early Universe—the possibility of recurrent periods of cosmological-constant–like behavior throughout the history of the Universe. This possibility was anticipated in work on tracking-field models (126, 124), quintessence models in which the potential is such that the energy density is always a (roughly) fixed fraction of the energy density of the dominant matter component (radiation or matter). If, however, there are small wiggles added to this potential, then the energy density in the quintessence field can occasionally jump and behave briefly like a cosmological constant before decaying away. The possibility was also anticipated in a string-axiverse scenario (91). Here, in each logarithmic time interval in the Universe’s history, there is an axion–like field, with potential as in equation [7] that becomes dynamical. The initial field value is chosen from random, and if it is sufficiently displaced from the minimum, it can briefly behave dynamically like a cosmological constant. This scenario also resembles assisted quintessence, explored in connection with EDE in Ref. (125). The idea of recurring cosmological constants motivates the search for other times in cosmic history where the expansion rate can be probed. Big-bang nucleosynthesis constrains the expansion rate a few minutes after the big bang. Ref. (126) discussed the possibility to probe the expansion history at redshifts \( z \sim 17 \) with the global 21-cm intensity as measured, for example, by EDGES (127). Velocity acoustic oscillations—oscillations in the 21-cm angular power spectrum induced by spatial modulation of star formation induced by baryon–dark-matter relative velocities—may also probe the expansion history at similar redshifts (128, 129, 130). However, there is probably more that can be done along these lines.

4.4. **Other early-Universe solutions**

4.4.1. **Modified gravity.** Modifications to gravity are notoriously difficult: Since modifications to the Einstein–Hilbert action generically make the scalar degree of freedom (at least, and sometimes also the vector degrees of freedom) in the metric dynamical, there is no obvious way to perturb away from general relativity. Nevertheless, the accelerated cosmic expansion, the persistent mystery of dark matter, and now gravitational-wave measurements that probe previously inaccessible regions of strong-field gravity have yielded an active marketplace of alternative-gravity theories that can be explored in connection with the Hubble tension (131, 132, 133, 134, 135, 136, 137).

For example, Ref. (131) took a phenomenological approach to modified gravity in which the evolution of cosmological perturbations took on a parameterized departure from those in general relativity. In relativistic cosmological perturbation theory, there are two scalar potentials \( \Phi \) and \( \Psi \) (in conformal Newtonian gauge) that generalize the gravitational potential in Newtonian gravity. The equations that relate these to the energy-density perturbation, pressure, and anisotropic stress are modified in two ways. First, Newton’s constant \( G \) in the Fourier-space equations is multiplied by a function \( \mu(a, k) \) of the scale factor \( a \) and wavenumber \( k \). And second, the the cosmic slip \( \Phi - \Psi \) (sourced by the anisotropic stress) is replaced by \( a \Phi - \gamma(a, k) \Psi \). GR is recovered in the limits \( \gamma \to 1 \) and \( \mu \to 1 \). A departure of \( \mu \) from unity at early times affects the evolution of the gravitational fields so that the phase
of the acoustic oscillations is shifted in a way that mimics a shift in the sound horizon.

In conformally coupled gravity, the Ricci scalar $R$ in the Einstein-Hilbert action is multiplied by a function $(1 + \xi \phi^2 / m_{\text{Pl}}^2)$ of a scalar field $\phi$ with $\xi = -1/6$, so that the scalar is conformally coupled. The equation of motion for the scalar field is $\ddot{\phi} + 3H\dot{\phi} - \frac{\xi}{2}R\phi = 0$. At early times, during radiation domination, $H^2 \gg R$, and the scalar field is frozen at its initial value. Near the transition to matter domination, when $R$ approaches $H^2$, the field then starts to roll to its minimum (leaving gravity as it is today) and then has an energy density which decays away as $\rho_{\phi} \propto a^{-9/2}$ in the matter-dominated era (137).

4.4.2. Changing $N_{\text{eff}}$. The idea to reduce the sound horizon by increasing the early-Universe expansion rate preceded EDE models; it was noted that an increase in the number $N_{\text{eff}}$ of relativistic degrees of freedom would allow for a larger Hubble constant (8), but this solution did not provide a good fit to CMB data, given that an increased $N_{\text{eff}}$ affects the higher-$l$ modes in the CMB that probe redshifts up to $z \sim 10^6$. A fractional increase in $N_{\text{eff}}$ in the range of 0.2–0.4 is still allowed and could alleviate the Hubble tension. Detection of an additional, sterile neutrino would reopen this solution space.

4.4.3. Changing physics of the baryon-photon fluid. Models with interacting neutrinos have also been explored (138). However, they modify the sound horizon through dynamics of the perturbations rather than increasing the expansion rate and thus should probably not be classified as EDE models. They also run up against laboratory constraints to neutrino properties (139). Primordial magnetic fields have also been suggested as a solution to the Hubble tension (140), but the viability of the idea awaits a more detailed calculation of the evolution of perturbations.

4.5. Recent results from CMB/LSS data

There is now a large literature devoted to testing various EDE models with the ever-increasing products of ongoing galaxy surveys and CMB experiments. The results of Ref. (90) shown in Figure 8 have been reproduced, updated, and expanded upon with different data sets. We do not review this work in detail here, as the literature is large and the situation rapidly evolving with new data sets.

Since the level at which EDE models differ from $\Lambda$CDM are at the $\sim 3\sigma$-ish level, small changes in analyses or model assumptions that one might guess were “below the radar” can actually affect the conclusions. For example, the galaxy-clustering constraint to $H_0$ changes by about 0.7 km sec$^{-1}$ Mpc$^{-1}$ if the dark energy is assumed to be a cosmological constant or described by a more general equation-of-state parameter (6). Similar shifts arise from different assumptions about still-undetermined neutrino masses. Although these shifts are small, at the 1$\sigma$ level, they can change a result from the $> 3\sigma$ threshold to a $< 3\sigma$ result. At this level, conclusions can also depend on the interpretation of the statistics. For example, Refs. (141, 142, 143) argued that current data favored $\Lambda$CDM over EDE at the $\geq 3\sigma$ level, while others (144, 145) warn that the conclusions may reflect the choice of priors.

Perhaps the most intriguing results at the time of writing are reported in Refs. (146, 147). They find that new measurements of small-scale polarization from ACT Data Release 4 (80) favor EDE over $\Lambda$CDM at the $\geq 3\sigma$ level. The results should be considered as provisional given some possible inconsistencies between Planck and ACT measurements. Still, the results, based on a fraction of current polarization data suggest that forthcoming
experiments, like the Simons Observatory and CMB-S4 (if not ACT/SPT data obtained even sooner), should distinguish EDE from ΛCDM with high statistical significance.

Perhaps the most important takeaway is that four years later, with several new data sets (especially for small-scale CMB fluctuations, which were anticipated to provide the most stringent tests of EDE), EDE remains consistent and even possibly favored over ΛCDM. We refer readers interested in a more detailed discussion of the statistical techniques, tests, and data sets to Ref. (22), and to Ref. (19) for a comprehensive tour of EDE models.

5. CONCLUSIONS

The discrepancy between local determinations of the cosmic expansion rate based on distance and redshift measurements and the expansion rate inferred from CMB data and galaxy clustering has over time become statistically more significant with new data and simultaneously survived careful scrutiny of the relevant measurements and analyses. This Hubble tension is not solved by any quick fix to the standard cosmological model. If it were the other way (a lower local $H_0$), it could be accommodated with the type of models for (late-time) dark energy that have been considered for 20 years. Analogous cosmological tensions in the past have yielded to new insights on stellar populations (to explain Hubble’s anomalously large initial expansion rate) and fundamental physics (the 1990s discrepancy between the Hubble constant and age of the Universe, explained ultimately by the discovery of the cosmological constant). Although it remains to be seen how the current Hubble tension will be resolved, it is likely to provide profound new insights into astrophysics or physics.

The most promising new-physics explanation for the Hubble tension is some new early-Universe physics that decreases the sound horizon. The most popular playground for such ideas has been early dark energy, which reduces the sound horizon by increasing the expansion rate, but there are other models that involve, for example, modified gravity or changes to the primordial-plasma physics. Any such model, though, is highly constrained by the data—the model must preserve the excellent agreement between disparate and precise data sets and the canonical ΛCDM model. Still, there are models that work and, moreover, remain viable even after comparison with several precise new data sets. Unlike the last (1990s) Hubble tension, which was resolved ultimately by one number—the cosmological constant—the specification of EDE models is more complicated and thus not as easily digested by theorists. Still, it is up to data to decide, not our prejudices.

Fortunately, the next steps in exploring the Hubble tension are clear. Moreover, the required observational infrastructure is already in place, as it coincides largely with that assembled to study (late-Universe) dark energy and inflation. Ultimately, we must continue to explore astrophysical and measurement uncertainties. As we have learned over and over in cosmology, there is no single bullet—robust conclusions are only reached with multiple observational avenues and a tightly knit web of calibrations, cross-calibrations, and consistency checks.

**SUMMARY POINTS**

1. The values of the Hubble constant inferred from CMB measurements and galaxy surveys disagree at the $\gtrsim 5\sigma$ level with those obtained from measurements of
distances and redshifts in the local Universe.

2. The discrepancy has not yielded to any simple explanations in terms of systematic effects, despite considerable scrutiny of the CMB and local measurements.

3. Of the many models with new physics explored to explain this Hubble tension, those that involve modifications to early-Universe dynamics seem best able to satisfy the panoply of cosmological constraints.

4. Although there have been some hints of EDE in recent analyses, current CMB data are not yet precise and robust enough to distinguish EDE models from the standard ΛCDM model.

FUTURE ISSUES

1. Improving local measurements are needed to refine the Hubble constant while maintaining control of systematic errors with ∼1% a target goal and independent tests at ∼3% precision providing valuable crosschecks. Greater specificity is needed to describe any systematic errors that would evade present detection and impact multiple, independent measures.

2. Forthcoming experiments that map more precisely the CMB polarization on smaller angular scales will be required to test EDE and other new-physics models for the Hubble tension.

3. If future measurements favor EDE models over the standard ΛCDM model, it will be important to understand more deeply the nature of the new physics that provides EDE-like dynamics in the early Universe and to explore other times when DE may have affected dynamics of the Universe.

4. It will also be important to think about laboratory, or other non-cosmological, tests of any such new physics.

DISCLOSURE STATEMENT

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

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LITERATURE CITED

1. Isaac Asimov. Asimov’s Chronology of Science & Discovery: Updated and Illustrate. Harper-Collins, New York, 1994.

2. W. L. Freedman et al. Final results from the Hubble Space Telescope key project to measure the Hubble constant. Astrophys. J., 553:47–72, 2001, astro-ph/0012376.
3. Wendy L. Freedman, Barry F. Madore, Victoria Scowcroft, Chris Burns, Andy Monson, S. Eric Persson, Mark Seibert, and Jane Rigby. Carnegie Hubble Program: A Mid-infrared Calibration of the Hubble Constant. *Astrophys. J.*, 758(1):24, October 2012, 1208.3281.

4. N. Aghanim et al. Planck 2018 results. VI. Cosmological parameters. *Astron. Astrophys.*, 641:A6, 2020, 1807.06209. [Erratum: Astron.Astrophys. 652, C4 (2021)].

5. Shadab Alam et al. Completed SDSS-IV extended Baryon Oscillation Spectroscopic Survey: Cosmological implications from two decades of spectroscopic surveys at the Apache Point Observatory. *Phys. Rev. D*, 103(8):083533, 2021, 2007.08991.

6. T. M. C. Abbott et al. Dark Energy Survey Year 3 results: Cosmological constraints from galaxy clustering and weak lensing. *Phys. Rev. D*, 105(2):023520, 2022, 2105.13549.

7. Adam G. Riess, Lucas Macri, Stefano Casertano, Hubert Lampeitl, Henry C. Ferguson, Alexei V. Filippenko, Saurabh W. Jha, Weidong Li, and Ryan Chornock. A 3% Solution: Determination of the Hubble Constant with the Hubble Space Telescope and Wide Field Camera 3. *Astrophys. J.*, 730:119, 2011, 1103.2976. [Erratum: *Astrophys.J.* 732, 129 (2011)].

8. Adam G. Riess et al. A 2.4% Determination of the Local Value of the Hubble Constant. *Astrophys. J.*, 826(1):56, 2016, 1604.01424.

9. Adam G. Riess et al. A Comprehensive Measurement of the Local Value of the Hubble Constant with 1 km/sec/Mpc Uncertainty from the Hubble Space Telescope and the SH0ES Team. *Astrophys. J. Lett.*, 934(1):L7, 2022, 2112.04510.

10. S. Perlmutter et al. Measurements of Ω and Λ from 42 high redshift supernovae. *Astrophys. J.*, 517:565–586, 1999, astro-ph/9812133.

11. Adam G. Riess et al. Observational evidence from supernovae for an accelerating universe and a cosmological constant. *Astron. J.*, 116:1009–1038, 1998, astro-ph/9805201.

12. Elcio Abdalla et al. Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies. *JHEAp*, 34:49–211, 2022, 2203.06142.

13. Robert R. Caldwell and Marc Kamionkowski. The Physics of Cosmic Acceleration. *Ann. Rev. Nucl. Part. Sci.*, 59:397–429, 2009, 0903.0866.

14. Tanvi Karwal and Marc Kamionkowski. Dark energy at early times, the Hubble parameter, and the string axiverse. *Phys. Rev. D*, 94(10):103523, 2016, 1608.01309.

15. Vivian Poulin, Tristan L. Smith, Daniel Grin, Tanvi Karwal, and Marc Kamionkowski. Cosmological implications of ultralight axionlike fields. *Phys. Rev. D*, 98(8):083525, 2018, 1806.10608.

16. Jose Luis Bernal, Licia Verde, and Adam G. Riess. The trouble with H₀. *JCAP*, 10:019, 2016, 1607.05617.

17. L. Verde, T. Treu, and A. G. Riess. Tensions between the Early and the Late Universe. *Nature Astron.*, 3:891, 7 2019, 1907.10625.

18. Lloyd Knox and Marius Millea. Hubble constant hunter’s guide. *Phys. Rev. D*, 101(4):043533, 2020, 1908.03663.

19. Eleonora Di Valentino, Olga Mena, Supriya Pan, Luca Visinelli, Weiqiang Yang, Alessandro Melchiorri, David F. Mota, Adam G. Riess, and Joseph Silk. In the realm of the Hubble tension—a review of solutions. *Class. Quant. Grav.*, 38(15):153001, 2021, 2103.01183.

20. Paul Shah, Pablo Lemos, and Ofer Lahav. A buyer’s guide to the Hubble constant. *Astron. Astrophys.* *Rev.*, 29(1):9, December 2021, 2109.01161.

21. George Efstathiou. To H₀ or not to H₀? *Mon. Not. R. Astron. Soc.*, 505(3):3866–3872, August 2021, 2103.08723.

22. Nils Schöneberg, Guillermo Franco Abellán, Andrea Pérez Sánchez, Samuel J. Witte, Vivian Poulin, and Julien Lesgourgues. The H₀ Olympics: A fair ranking of proposed models. *Phys. Rept.*, 984:1–55, 2022, 2107.10291.

23. Joshua Frieman, Michael Turner, and Dragan Huterer. Dark Energy and the Accelerating Universe. *Ann. Rev. Astron. Astrophys.*, 46:385–432, 2008, 0803.0982.
25. Dillon Brout et al. The Pantheon+ Analysis: Cosmological Constraints. *Astrophys. J.*, 938 (2):110, 2022, 2202.04077.

26. Adam G. Riess, Stefano Casertano, Wenlong Yuan, Lucas M. Macri, and Dan Scolnic. Large Magellanic Cloud Cepheid Standards Provide a 1% Foundation for the Determination of the Hubble Constant and Stronger Evidence for Physics beyond LambdaCDM. *Astrophys. J.*, 876 (1):85, 2019, 1903.07603.

27. R. F. Christy. Pulsation Theory. *Ann. Rev. Astron. Astrophys.*, 4:353, January 1966.

28. D. W. Pesce et al. The Megamaser Cosmology Project. XIII. Combined Hubble constant constraints. *Astrophys. J. Lett.*, 891(1):L1, 2020, 2001.09213.

29. Adam G. Riess et al. Milky Way Cepheid Standards for Measuring Cosmic Distances and Application to Gaia DR2: Implications for the Hubble Constant. *Astrophys. J.*, 861(2):126, 2018, 1804.10655.

30. Adam G. Riess, Stefano Casertano, Wenlong Yuan, J. Bradley Bowers, Lucas Macri, Joel C. Zinn, and Dan Scolnic. Cosmic Distances Calibrated to 1% Precision with Gaia EDR3 Parallaxes and Hubble Space Telescope Photometry of 75 Milky Way Cepheids Confirm Tension with ΛCDM. *Astrophys. J. Lett.*, 908(1):L6, 2021, 2012.08534.

31. Wenlong Yuan, Adam G. Riess, Stefano Casertano, and Lucas M. Macri. A First Look at Cepheids in a SN Ia Host with JWST. 9 2022, 2209.09101.

32. D. M. Scolnic et al. The Complete Light-curve Sample of Spectroscopically Confirmed SNe Ia from Pan-STARRS1 and Cosmological Constraints from the Combined Pantheon Sample. *Astrophys. J.*, 859(2):101, 2018, 1710.00845.

33. Christopher R. Burns et al. The Carnegie Supernova Project: Absolute Calibration and the Hubble Constant. *Astrophys. J.*, 869(1):56, 2018, 1809.06381.

34. Stephen M. Feeney, Daniel J. Mortlock, and Niccolò Dalmasso. Clarifying the Hubble constant tension with a Bayesian hierarchical model of the local distance ladder. *Mon. Not. Roy. Astron. Soc.*, 476(3):3861–3882, 2018, 1707.00007.

35. Behnam Javanmardi, Antoine Merand, Pierre Kervella, Louise Breuval, Alexandre Galenne, Nicolas Nardetto, Wolfgang Gieren, Grzegorz Pietrzyński, Vincent Hoebe, and Simon Borgniet. Inspecting the Cepheid Distance Ladder: the Hubble Space Telescope Distance to the SN Ia Host Galaxy NGC 5584. *Astrophys. J.*, 911(1):12, 2021, 2102.12489.

36. Louise Breuval, Adam G. Riess, and Pierre Kervella. An Improved Calibration of the Wavelength Dependence of Metallicity on the Cepheid Leavitt law. *arXiv e-prints*, page arXiv:2205.06280, May 2022, 2205.06280.

37. Adam G. Riess, Louise Breuval, Wenlong Yuan, Stefano Casertano, Lucas M. Macri, J. Bradley Bowers, Lucas Macri, Joel C. Zinn, and Dan Scolnic. Cosmic Distances Calibrated to 1% Precision with Gaia EDR3 Parallaxes and Hubble Space Telescope Photometry of 75 Milky Way Cepheids Confirm Tension with ΛCDM. *Astrophys. J. Lett.*, 908(1):L6, 2021, 2012.08534.

38. Taylor J. Hoyt, Rachael L. Beaton, Wendy L. Freedman, In Sung Jang, Myung Gyoon Lee, Barry F. Madore, Andrew J. Monson, Jillian R. Neeley, Jeffrey A. Rich, and Mark Seibert. The Carnegie Chicago Hubble Program X: Tip of the Red Giant Branch Distances to NGC 5643 and NGC 1404. *Astrophys. J.*, 915(1):34, July 2021, 2101.12232.

39. Wendy L. Freedman et al. The Carnegie-Chicago Hubble Program. VIII. An Independent Determination of the Hubble Constant Based on the Tip of the Red Giant Branch. 7 2019, 1907.05922.

40. Gagandeep S. Anand, Luca Rizzi, R. Brent Tully, Edward J. Shaya, Igor D. Karachentsev, Dmitry I. Makarov, Lidia Makarova, Po-Feng Wu, Andrew E. Dolphin, and Ehsan Kourkchi. The Extragalactic Distance Database: The Color-Magnitude Diagrams/Tip of the Red Giant Branch Distance Catalog. *Astron. J.*, 162(2):80, August 2021, 2104.02649.
42. Siyang Li, Stefano Casertano, and Adam G. Riess. A Maximum Likelihood Calibration of the Tip of the Red Giant Branch Luminosity from High Latitude Field Giants using Gaia Early Data Release 3 Parallaxes. *arXiv e-prints*, page arXiv:2202.11110, February 2022, 2202.11110.

43. John Soltis, Stefano Casertano, and Adam G. Riess. The Parallax of ω Centauri Measured from Gaia EDR3 and a Direct, Geometric Calibration of the Tip of the Red Giant Branch and the Hubble Constant. *Astrophys. J. Lett.*, 908(1):L5, February 2021, 2012.09196.

44. Erik R. Peterson et al. The Pantheon+ Analysis: Evaluating Peculiar Velocity Corrections in Cosmological Analyses with Nearby Type Ia Supernovae. 10 2021, 2110.03487.

45. Sasha Brownsberger, Dillon Brout, Daniel Scolnic, Christopher W. Stubbs, and Adam G. Riess. The Pantheon+ Analysis: Dependence of Cosmological Constraints on Photometric-Zeropoint Uncertainties of Supernova Surveys. 10 2021, 2110.03486.

46. Bernard F. Schutz. Determining the Hubble Constant from Gravitational Wave Observations. *Nature*, 323:310–311, 1986.

47. B. P. Abbott et al. GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral. *Phys. Rev. Lett.*, 119(16):161101, 2017, 1710.05832.

48. B. P. Abbott et al. Multi-messenger Observations of a Binary Neutron Star Merger. *Astrophys. J. Lett.*, 848(2):L12, 2017, 1710.05833.

49. B. P. Abbott et al. Gravitational Waves and Gamma-rays from a Binary Neutron Star Merger: GW170817 and GRB 170817A. *Astrophys. J. Lett.*, 848(2):L13, 2017, 1710.05834.

50. B. P. Abbott et al. A gravitational-wave standard siren measurement of the Hubble constant. *Nature*, 551(7678):85–88, 2017, 1710.05835.

51. Hsin-Yu Chen, Maya Fishbach, and Daniel E. Holz. A two per cent Hubble constant measurement from standard sirens within five years. *Nature*, 562(7728):545–547, 2018, 1712.06531.

52. M. Soares-Santos et al. First Measurement of the Hubble Constant from a Dark Standard Siren using the Dark Energy Survey Galaxies and the LIGO/Virgo Binary–Black-hole Merger GW170814. *Astrophys. J. Lett.*, 876(1):L7, 2019, 1901.01540.

53. Caroline D. Huang, Adam G. Riess, Wenlong Yuan, Lucas M. Macri, Nadia L. Zakamska, Stefano Casertano, Patricia A. Whitelock, Samantha L. Hoffmann, Alexei V. Filippenko, and Daniel Scolnic. Hubble Space Telescope Observations of Mira Variables in the Type Ia Supernova Host NGC 1559: An Alternative Candle to Measure the Hubble Constant. 8 2019, 1908.10883.

54. John Tonry and Donald P. Schneider. A New Technique for Measuring Extragalactic Distances. *Astron. J.*, 96:807, September 1988.

55. Peter Garnavich, Charlotte M. Wood, Peter Milne, Joseph B. Jensen, John P. Blakeslee, Peter J. Brown, Daniel Scolnic, Benjamin Rose, and Dillon Brout. Connecting Infrared Surface Brightness Fluctuation Distances to Type Ia Supernova Hosts: Testing the Top Rung of the Distance Ladder. *arXiv e-prints*, page arXiv:2204.12060, April 2022, 2204.12060.

56. [https://eventhorizontelescope.org](https://eventhorizontelescope.org)

57. S. Refsdal. On the possibility of determining Hubble’s parameter and the masses of galaxies from the gravitational lens effect. *Mon. Not. Roy. Astron. Soc.*, 128:307, 1964.

58. C. Vanderriest, J. Schneider, G. Herpe, M. Chevreton, M. Moles, and G. Wierick. The value of the time delay delta T (A,B) for the ‘double‘ quasar 0957+561 from optical photometric monitoring. *Astron. Astrophys.*, 215:1–13, May 1989.

59. C. R. Keeton and C. S. Kochanek. Determining the Hubble constant from the gravitational lens PG-1115+080. *Astrophys. J.*, 487:42, 1997, astro-ph/9611216.

60. Paul L. Schechter et al. The Quadruple gravitational lens PG1115+080: Time delays and models. *Astrophys. J. Lett.*, 475:L85–L88, 1997, astro-ph/9611051.

61. L. V. E. Koopmans, T. Treu, C. D. Fassnacht, R. D. Blandford, and G. Surpi. The Hubble Constant from the gravitational lens B1608+656. *Astrophys. J.*, 599:70–85, 2003, astro-
62. Kenneth C. Wong et al. H0LiCOW – XIII. A 2.4 per cent measurement of H0 from lensed quasars: 5.3σ tension between early- and late-Universe probes. Mon. Not. Roy. Astron. Soc., 498(1):1420–1439, 2020, 1907.04869.

63. E. E. Falco, M. V. Gorenstein, and I. I. Shapiro. On model-dependent bounds on H0 from gravitational images: application to Q 0957+561 A, B. Astrophys. J. Lett., 289:L1–L4, February 1985.

64. S. Birrer et al. TDCOSMO - IV. Hierarchical time-delay cosmography – joint inference of the Hubble constant and galaxy density profiles. Astron. Astrophys., 643:A165, 2020, 2007.02941.

65. M. Millon et al. TDCOSMO. I. An exploration of systematic uncertainties in the inference of H0 from time-delay cosmography. Astron. Astrophys., 639:A101, 2020, 1912.08027.

66. José Luis Bernal, Licia Verde, Raul Jimenez, Marc Kamionkowski, David Valcin, and Benjamin D. Wandelt. The trouble beyond H0 and the new cosmic triangles. Phys. Rev. D, 103(10):103533, 2021, 2102.05066.

67. Raul Jimenez and Abraham Loeb. Constraining cosmological parameters based on relative galaxy ages. Astrophys. J., 573:37–42, 2002, astro-ph/0106145.

68. Daniel Stern, Raul Jimenez, Licia Verde, Marc Kamionkowski, and S. Adam Stanford. Cosmic Chronometers: Constraining the Equation of State of Dark Energy. I: H(z) Measurements. JCAP, 02:008, 2010, 0907.3149.

69. M. Moresco et al. Improved constraints on the expansion rate of the Universe up to z~1.1 from the spectroscopic evolution of cosmic chronometers. JCAP, 08:006, 2012, 1201.3609.

70. Michele Moresco, Raul Jimenez, Licia Verde, Andrea Cimatti, and Lucia Pozzetti. Setting the Stage for Cosmic Chronometers. II. Impact of Stellar Population Synthesis Models Systematics and Full Covariance Matrix. Astrophys. J., 898(1):82, 2020, 2003.07362.

71. Nicola Borghi, Michele Moresco, Andrea Cimatti, Alexandre Huchet, Salvatore Quai, and Lucia Pozzetti. Toward a Better Understanding of Cosmic Chronometers: Stellar Population Properties of Passive Galaxies at Intermediate Redshift. Astrophys. J., 927(2):164, 2022, 2106.14894.

72. Erin M. O’Malley, Christina Gilligan, and Brian Chaboyer. Absolute Ages and Distances of 22 GCs Using Monte Carlo Main-sequence Fitting. Astrophys. J., 838(2):162, April 2017, 1703.01915.

73. Raul Jimenez, Andrea Cimatti, Licia Verde, Michele Moresco, and Benjamin Wandelt. The local and distant Universe: stellar ages and H0. JCAP, 03:043, 2019, 1902.07081.

74. Gerard Jungman, Marc Kamionkowski, Arthur Kosowsky, and David N. Spergel. Cosmological parameter determination with microwave background maps. Phys. Rev. D, 54:1332–1344, 1996, astro-ph/9512139.

75. D. J. Fixsen, E. S. Cheng, J. M. Gales, John C. Mather, R. A. Shafer, and E. L. Wright. The Cosmic Microwave Background spectrum from the full COBE FIRAS data set. Astrophys. J., 473:576, 1996, astro-ph/9605054.

76. Scott Dodelson and Michael S. Turner. Nonequilibrium neutrino statistical mechanics in the expanding universe. Phys. Rev. D, 46:3372–3387, 1992.

77. Andrew H. Jaffe et al. Cosmology from MAXIMA-1, BOOMERANG and COBE / DMR CMB observations. Phys. Rev. Lett., 86:3475–3479, 2001, astro-ph/0007333.

78. C. L. Bennett et al. Nine-Year Wilkinson Microwave Anisotropy Probe (WMAP) Observations: Final Maps and Results. Astrophys. J. Suppl., 208:20, 2013, 1212.5225.

79. D. N. Spergel et al. First-year Wilkinson Microwave Anisotropy Probe (WMAP) observations: Determination of cosmological parameters. Astrophys. J. Suppl., 148:175–194, 2003, astro-ph/0302209.

80. Simone Aiola et al. The Atacama Cosmology Telescope: DR4 Maps and Cosmological Parameters. JCAP, 12:047, 2020, 2007.07288.

81. D. Dutcher et al. Measurements of the E-mode polarization and temperature-E-mode corre-
lation of the CMB from SPT-3G 2018 data. *Phys. Rev. D*, 104(2):022003, 2021, 2101.01684.

82. Ashley J. Ross et al. The clustering of galaxies in the completed SDSS-III Baryon Oscillation Spectroscopic Survey: Observational systematics and baryon acoustic oscillations in the correlation function. *Mon. Not. Roy. Astron. Soc.*, 464(1):1168–1191, 2017, 1607.03145.

83. Samuel Brieden, Héctor Gil-Marín, and Licia Verde. Model-independent versus model-dependent interpretation of the SDSS-III BOSS power spectrum: Bridging the divide. *Phys. Rev. D*, 104(12):L121301, 2021, 2106.11931.

84. Oliver H. E. Philcox, Gerrit S. Farren, Blake D. Sherwin, Eric J. Baxter, and Dillon J. Brout. Determining the Hubble Constant without the Sound Horizon: A 3.6% Constraint on $H_0$ from Galaxy Surveys, CMB Lensing and Supernovae. 4 2022, 2204.02984.

85. Tristan L. Smith, Vivian Poulin, and Théo Simon. Assessing the robustness of sound horizon-free determinations of the Hubble constant. 8 2022, 2208.12992.

86. Vivian Poulin, Kimberly K. Boddy, Simeon Bird, and Marc Kamionkowski. Implications of an extended dark energy cosmology with massive neutrinos for cosmological tensions. *Phys. Rev. D*, 97(12):123504, 2018, 1803.02474.

87. R. R. Caldwell. A Phantom menace? *Phys. Lett. B*, 545:23–29, 2002, astro-ph/9908168.

88. George Efstathiou. To H0 or not to H0? *Mon. Not. Roy. Astron. Soc.*, 505(3):3866–3872, 2021, 2103.08723.

89. Ryan E. Keeley and Arman Shafieloo. Ruling Out New Physics at Low Redshift as a solution to the $H_0$ Tension. 6 2022, 2206.08440.

90. Vivian Poulin, Tristan L. Smith, Tanvi Karwal, and Marc Kamionkowski. Early Dark Energy Can Resolve The Hubble Tension. *Phys. Rev. Lett.*, 122(22):221301, 2019, 1811.04083.

91. Marc Kamionkowski, Josef Pradler, and Devin G. E. Walker. Dark energy from the string axiverse. *Phys. Rev. Lett.*, 113(25):251302, 2014, 1409.0549.

92. Evan McDonough and Marco Scalisi. Towards Early Dark Energy in String Theory. 8 2022, 2209.00011.

93. Michael S. Turner. Coherent Scalar Field Oscillations in an Expanding Universe. *Phys. Rev. D*, 28:1243, 1983.

94. Matthew C. Johnson and Marc Kamionkowski. Dynamical and Gravitational Instability of Oscillating-Field Dark Energy and Dark Matter. *Phys. Rev. D*, 78:063010, 2008, 0805.1748.

95. Prateek Agrawal, Francis-Yan Cyr-Racine, David Pinner, and Lisa Randall. Rock ‘n’ Roll Solutions to the Hubble Tension. 4 2019, 1904.01016.

96. Meng-Xiang Lin, Giampaolo Benevento, Wayne Hu, and Marco Raveri. Acoustic Dark Energy: Potential Conversion of the Hubble Tension. *Phys. Rev. D*, 100(6):063542, 2019, 1905.12618.

97. Wayne Hu. Structure formation with generalized dark matter. *Astrophys. J.*, 506:485–494, 1998, astro-ph/9801234.

98. Edmund Bertschinger. COSMICS: cosmological initial conditions and microwave anisotropy codes. 6 1995, astro-ph/9506070.

99. Uros Seljak and Matias Zaldarriaga. A Line of sight integration approach to cosmic microwave background anisotropies. *Astrophys. J.*, 469:437–444, 1996, astro-ph/9603033.

100. Antony Lewis, Anthony Challinor, and Anthony Lasenby. Efficient computation of CMB anisotropies in closed FRW models. *Astrophys. J.*, 538:473–476, 2000, astro-ph/9911177.

101. Julien Lesgourgues. The Cosmic Linear Anisotropy Solving System (CLASS) I: Overview. 4 2011, 1104.2932.

102. Renée Hlozek, David J. E. Marsh, and Daniel Grin. Using the Full Power of the Cosmic Microwave Background to Probe Axion Dark Matter. *Mon. Not. Roy. Astron. Soc.*, 476(3):3063–3085, 2018, 1708.05681.

103. Vivian I. Sabla and Robert R. Caldwell. The Microphysics of Early Dark Energy. 2 2022, 2202.08291.

104. Tanvi Karwal, Marco Raveri, Bhuvnesh Jain, Justin Khoury, and Mark Trodden. Chameleon early dark energy and the Hubble tension. *Phys. Rev. D*, 105(6):063535, 2022, 2106.13290.
105. Jeremy Sakstein and Mark Trodden. Early Dark Energy from Massive Neutrinos as a Natural Resolution of the Hubble Tension. *Phys. Rev. Lett.*, 124(16):161301, 2020, 1911.11760.
106. Kim V. Berghaus and Tanvi Karwal. Thermal Friction as a Solution to the Hubble Tension. *Phys. Rev. D*, 101(8):083537, 2020, 1911.06281.
107. Kim V. Berghaus and Tanvi Karwal. Thermal Friction as a Solution to the Hubble and Large-Scale Structure Tensions. 4 2022, 2204.09133.
108. Daniel Aloni, Asher Berlin, Melissa Joseph, Martin Schmaltz, and Neal Weiner. A Step in understanding the Hubble tension. *Phys. Rev. D*, 105(12):123516, 2022, 2111.00014.
109. Diego Harari and Pierre Sikivie. Effects of a Nambu-Goldstone boson on the polarization of radio galaxies and the cosmic microwave background. *Phys. Lett. B*, 289:67–72, 1992.
110. Sean M. Carroll, George B. Field, and Roman Jackiw. Limits on a Lorentz and Parity Violating Modification of Electrodynamics. *Phys. Rev. D*, 41:1231, 1990.
111. Sean M. Carroll. Quintessence and the rest of the world. *Phys. Rev. Lett.*, 81:3067–3070, 1998, astro-ph/9806099.
112. Ludovico M. Capparelli, Robert R. Caldwell, and Alessandro Melchiorri. Cosmic birefringence test of the Hubble tension. *Phys. Rev. D*, 101(12):123529, 2020, 1909.04621.
113. Kai Murai, Fumihiro Naokawa, Toshiya Namikawa, and Eiichiro Komatsu. Isotropic cosmic birefringence from early dark energy. 9 2022, 2209.07804.
114. Marc Kamionkowski, Arthur Kosowsky, and Albert Stebbins. Statistics of cosmic microwave background polarization. *Phys. Rev. D*, 55:7368–7388, 1997, astro-ph/9611125.
115. Matias Zaldarriaga and Uros Seljak. An all sky analysis of polarization in the microwave background. *Phys. Rev. D*, 55:1830–1840, 1997, astro-ph/9609170.
116. Arthur Lue, Li-Min Wang, and Marc Kamionkowski. Cosmological signature of new parity violating interactions. *Phys. Rev. Lett.*, 83:1506–1509, 1999, astro-ph/9812088.
117. Nathan F. Lepora. Cosmological birefringence and the microwave background. 12 1998, gr-qc/9812077.
118. Guo-Chin Liu, Seokcheon Lee, and Kin-Wang Ng. Effect on cosmic microwave background polarization of coupling of quintessence to pseudoscalar formed from the electromagnetic field and its dual. *Phys. Rev. Lett.*, 97:161303, 2006, astro-ph/0606248.
119. Selin C. Hotinli, Gilbert P. Holder, Matthew C. Johnson, and Marc Kamionkowski. Cosmology from the kinetic polarized Sunyaev Zel’dovich effect. 4 2022, 2204.12503.
120. Nanoon Lee, Selin C. Hotinli, and Marc Kamionkowski. Probing Cosmic Birefringence with Polarized Sunyaev Zel’dovich Tomography. 7 2022, 2207.05687.
121. Tristan L. Smith, Vivian Poulin, and Mustafa A. Amin. Oscillating scalar fields and the Hubble tension: a resolution with novel signatures. *Phys. Rev. D*, 101(6):063523, 2020, 1908.06995.
122. Donghui Jeong and Marc Kamionkowski. Gravitational waves, CMB polarization, and the Hubble tension. *Phys. Rev. Lett.*, 124(4):041301, 2020, 1908.06100.
123. Kim Griest. Toward a possible solution to the cosmic coincidence problem. *Phys. Rev. D*, 66: 123501, 2002, astro-ph/0202052.
124. Scott Dodelson, Manoj Kaplinghat, and Ewan Stewart. Solving the Coincidence Problem : Tracking Oscillating Energy. *Phys. Rev. Lett.*, 85:5276–5279, 2000, astro-ph/0002360.
125. Vivian I. Sabla and Robert R. Caldwell. No $H_0$ assistance from assisted quintessence. *Phys. Rev. D*, 103(10):103506, 2021, 2103.04999.
126. J. Colin Hill and Eric J. Baxter. Can Early Dark Energy Explain EDGES? *JCAP*, 08:037, 2018, 1803.07555.
127. Judd D. Bowman, Alan E. Rogers, Raul A. Monsalve, Thomas J. Mozdzen, and Nivedita Mahesh. An absorption profile centred at 78 megahertz in the sky-averaged spectrum. *Nature*, 555(7694):67–70, 2018, 1810.05912.
128. Julian B. Muñoz. Standard Ruler at Cosmic Dawn. *Phys. Rev. Lett.*, 123(13):131301, 2019, 1904.07868.
129. Julian B. Muñoz. Robust Velocity-induced Acoustic Oscillations at Cosmic Dawn. *Phys. Rev.*
130. Debanjan Sarkar and Ely D. Kovetz. Measuring the cosmic expansion rate using 21-cm velocity acoustic oscillations. 10 2022, 2210.16853.

131. Meng-Xiang Lin, Marco Raveri, and Wayne Hu. Phenomenology of Modified Gravity at Recombination. Phys. Rev. D, 99(4):043514, 2019, 1810.02333.

132. Matteo Braglia, Mario Ballardini, Fabio Finelli, and Kazuya Koyama. Early modified gravity in light of the $H_0$ tension and LSS data. Phys. Rev. D, 103(4):043528, 2021, 2011.12934.

133. Matteo Braglia, Mario Ballardini, William T. Emond, Fabio Finelli, A. Emir Gumrukcuoglu, Kazuya Koyama, and Daniela Paoletti. Larger value for $H_0$ by an evolving gravitational constant. Phys. Rev. D, 102(2):023529, 2020, 2004.11161.

134. Guillermo Ballesteros, Alessio Notari, and Fabrizio Rompineve. The $H_0$ tension: $\Delta G_N$ vs. $\Delta N_{\text{eff}}$. JCAP, 11:024, 2020, 2004.05049.

135. Mario Ballardini, Matteo Braglia, Fabio Finelli, Daniela Paoletti, Alexei A. Starobinsky, and Caterina Umiltà. Scalar-tensor theories of gravity, neutrino physics, and the $H_0$ tension. JCAP, 10:044, 2020, 2004.14349.

136. Miguel Zumalacarregui. Gravity in the Era of Equality: Towards solutions to the Hubble problem without fine-tuned initial conditions. Phys. Rev. D, 102(2):023523, 2020, 2003.06396.

137. Tal Abadi and Ely D. Kovetz. Can conformally coupled modified gravity solve the Hubble tension? Phys. Rev. D, 103(2):023530, 2021, 2011.13853.

138. Christina D. Kreisch, Francis-Yan Cyr-Racine, and Olivier Doré. Neutrino puzzle: Anomalies, interactions, and cosmological tensions. Phys. Rev. D, 101(12):123505, 2020, 2005.00534.

139. Nikita Blinov, Kevin James Kelly, Gordan Z Krnjaic, and Samuel D McDermott. Constraining the Self-Interacting Neutrino Interpretation of the Hubble Tension. Phys. Rev. Lett., 123(19):191102, 2019, 2003.06397.

140. Karsten Jedamzik and Levon Pogosian. Relieving the Hubble tension with primordial magnetic fields. Phys. Rev. Lett., 125(18):181302, 2020, 2004.09487.

141. Mikhail M. Ivanov, Evan McDonough, J. Colin Hill, Marko Simonović, Michael W. Toomey, Stephon Alexander, and Matias Zaldarriaga. Constraining Early Dark Energy with Large-Scale Structure. Phys. Rev. D, 102(10):103502, 2020, 2006.11235.

142. J. Colin Hill, Evan McDonough, Michael W. Toomey, and Stephon Alexander. Early dark energy does not restore cosmological concordance. Phys. Rev. D, 102(4):043507, 2020, 2003.07355.

143. Guido D’Amico, Leonardo Senatore, Pierre Zhang, and Henry Zheng. The Hubble Tension in Light of the Full-Shape Analysis of Large-Scale Structure Data. JCAP, 05:072, 2021, 2006.12420.

144. Tristan L. Smith, Vivian Poulin, José Luis Bernal, Kimberly K. Boddy, Marc Kamionkowski, and Riccardo Murgia. Early dark energy is not excluded by current large-scale structure data. Phys. Rev. D, 103(12):123542, 2021, 2009.10740.

145. Laura Herold and Elisa G. M. Ferreira. Resolving the Hubble tension with Early Dark Energy. 10 2022, 2210.16296.

146. J. Colin Hill et al. Atacama Cosmology Telescope: Constraints on prerecombination early dark energy. Phys. Rev. D, 105(12):123536, 2022, 2109.04451.

147. Vivian Poulin, Tristan L. Smith, and Alexa Bartlett. Dark energy at early times and ACT data: A larger Hubble constant without late-time priors. Phys. Rev. D, 104(12):123550, 2021, 2109.06229.