Reassessing Dust’s Role in Forming the CMB

F. Melia

Abstract The notion that dust might have formed the cosmic microwave background (CMB) has been strongly refuted on the strength of four decades of observation and analysis, in favour of recombination at a redshift \( z \sim 1080 \). But tension with the data is growing in several other areas, including measurements of the Hubble constant \( H(z) \) and the BAO scale, which directly or indirectly impact the physics at the surface of last scattering (LSS). The \( R_h = ct \) universe resolves at least some of this tension. We show in this paper that—if the BAO scale is in fact equal to the acoustic horizon—the redshift of the LSS in this cosmology is \( z_{\text{cmb}} \sim 16 \), placing it within the era of Pop III star formation, prior to the epoch of reionization at \( 15 \gtrsim z \gtrsim 6 \). Quite remarkably, the measured values of \( z_{\text{cmb}} \) and \( H_0 \equiv H(0) \) in this model are sufficient to argue that the CMB temperature today ought to be \( \sim 3 \, \text{K} \), so \( H_0 \) and the baryon to photon ratio are not independent free parameters. This scenario might have resulted from rethermalization of the CMB photons by dust, presumably supplied to the interstellar medium by the ejecta of Pop III stars. Dust rethermalization may therefore yet resurface as a relevant ingredient in the \( R_h = ct \) universe. Upcoming high sensitivity instruments should be able to readily distinguish between the recombination and dust scenarios by either (i) detecting recombination lines at \( z \sim 1080 \), or (ii) establishing a robust frequency-dependent variation of the CMB power spectrum at the level of \( 2-4\% \) across the sampled frequency range.

Keywords cosmic microwave background; cosmological parameters; cosmology: observations; cosmology: redshift; cosmology: theory; large-scale structure

1 Introduction

Since COBE’s discovery (Mather et al. 1990) that the spectrum of the cosmic microwave background (CMB) is a near perfect blackbody, all succeeding measurements of this relic signal (including those reported in refs. Hinshaw et al. 2003; Planck Collaboration 2014) have been interpreted self-consistently in terms of a model in which the radiation was thermalized within one year of the big bang. Diffusing through a gradually thinning, scattering-dominated medium, these photons eventually streamed freely once the protons and electrons in the cosmic fluid combined to form neutral hydrogen and helium, a process (not so accurately) referred to as ‘recombination.’

The actual origin of the CMB was not always so evident, however, and serious consideration had been given to the possibility that it was produced by dust in the early Universe, injected into the interstellar medium (ISM) by Pop III stars (Rees 1978; Rowan et al. 1979; Wright 1982). An additional attraction of this scenario was the likelihood that the photons rethermalized by dust were themselves emitted by the same stars, thereby closing the loop on a potentially elegant, self-consistent physical picture.

But the dust model for the CMB very quickly gave ground to recombination for several telling reasons. Two of them, in particular, relied heavily on each other and suggested quite emphatically that the surface of last scattering (LSS) had to lie at a redshift \( z_{\text{cmb}} \sim 1080 \). First, there was the inference of a characteristic scale in the CMB’s power spectrum (Spergel et al. 2003) which, when identified as an acoustic horizon...
(see below), implied that radiation must have decoupled from the baryonic fluid no more than \( \sim 380,000 \) yrs after the big bang (placing it at the aforementioned \( z_{\text{cmb}} \sim 1080 \)). Second, one could reasonably assume that the CMB propagated more or less freely after this time, so that its temperature scaled as \( T(z) \propto (1 + z) \). Assuming that the radiation and matter were in thermal equilibrium prior to the LSS, one could then use the Saha equation to estimate the temperature \( T_{\text{cmb}} \)—and hence the redshift—at which the free electron fraction dropped to 50%, signaling the time during which the baryonic fluid transitioned from ionized plasma to neutral gas. Recombination would have occurred at \( T_{\text{cmb}} \sim 3,000 \text{ K} \) and, given a measured CMB temperature today of \( \sim 2.728 \text{ K} \), this would imply a redshift \( z_{\text{cmb}} \sim 1,100 \), nicely consistent with the interpretation of the acoustic scale. In contrast, emission dominated by dust at \( T_{\text{cmb}} \lesssim 50 \text{ K} \) would have placed the redshift \( z_{\text{cmb}} \) at no more than \( \sim 20 \), creating a significant conflict with the acoustic-scale interpretation of the peaks in the CMB power spectrum. And in parallel with such arguments for recombination, there was also growing concern that Pop III starlight scattered by the stars’ own ejected dust faced seemingly insurmountable difficulties accounting for the observed CMB spectrum (see, e.g., Li 2003).

Today, there is very little doubt that the CMB must have formed via recombination at \( z \sim 1080 \) in the context of ΛCDM. A dust scenario would produce too many inconsistencies with the age-redshift relation and the Pop III star formation rate, among many other observables. As the precision and breadth of the measurements continued to improve, however, the basic recombination picture for the CMB’s origin has not remained as clear as one might have hoped two decades ago—not because of problems with the CMB itself but, rather, because of the tension this interpretation creates with other kinds of cosmological observations. For example, from the analysis of the CMB observed with Planck (Planck Collaboration 2014), one infers a value of the Hubble constant \( (H_0 = 67.6 \pm 0.9 \text{ km s}^{-1} \text{ Mpc}^{-1}) \) lower than is typically measured locally, and a higher value for the matter fluctuation amplitude \( (\sigma_8) \) than is derived from Sunyaev-Zeldovich data. Quite tellingly, none of the extensions to the six-parameter standard ΛCDM model explored by the Planck team was able to resolve these inconsistencies. As we shall see below, comparable tension now exists also between the baryon acoustic oscillation (BAO) scale inferred from the galaxy and quasar distributions at \( z \sim 0.5 \sim 2.34 \) and the aforementioned acoustic length seen in the CMB, weakening the argument for an LSS at \( z_{\text{cmb}} \sim 1080 \).

Over the past decade, the standard model’s inability to resolve such tensions, along with several inexplicable coincidences, have led to the development of an alternative Friedmann-Robertson-Walker cosmology known as the \( R_h = ct \) universe (Melia 2007, 2016, 2017b; Melia & Abdelqader 2009; Melia & Shevchuk 2012). During this time, the predictions of \( R_h = ct \) have been compared with those of ΛCDM using over 23 different kinds of data, outperforming the standard model in every case (see, e.g., Table I in Melia 2017a). We are therefore motivated to consider how the origin of the CMB might be interpreted in this alternative cosmology. Ironically, we shall find that—if the BAO and acoustic scales are the same—the redshift of the LSS in this model had to be \( \sim 16 \), remarkably close to what would have been required in the original dust model. We shall also find that this redshift sits right within the period of Pop III star formation, prior to the epoch of reionization \( (5 \lesssim z \lesssim 15) \), a likely time during which dust would have been injected into the ISM. And quite interestingly, we shall also determine that if this model is correct, knowledge of \( H_0 \) and \( z_{\text{cmb}} \) by themselves is sufficient to argue that the CMB temperature today should be \( \sim 3 \text{ K} \), very close to the actual value, suggesting that the Hubble constant and the baryon to photon ratio are not independent, free parameters.

Our goal in this paper is therefore not to critique the basic recombination picture in ΛCDM which, as noted earlier, matches the data remarkably well but, rather, to demonstrate how the (now dated) dust model for the origin of the CMB may still be viable, albeit in the context of \( R_h = ct \). The growing tension between the predictions of the standard model and the ever improving observations (Melia & López-Corredoira 2018) could certainly benefit from a reconsideration of a dust origin for the CMB. But our principal motivation for reanalyzing this mechanism is that, while recombination does not work for \( R_h = ct \), the dust model is unavoidable. It is our primary goal to examine how and why this association emerges naturally in this cosmology. The analysis in this paper will show that, while dust reprocessing of radiation emitted by the same first generation stars was part of the original proposal, our improved understanding of star formation during the Pop III era precludes this possibility. Instead, the background radiation would have originated between the big bang and decoupling, similarly to the situation in ΛCDM, but would have been reprocessed by dust prior to reionization in the context of \( R_h = ct \). A critical difference between these models is that the anisotropies in the observed CMB field would therefore correspond to large-scale structure at \( z \sim 16 \) in \( R_h = ct \), instead of \( z \sim 1080 \) in the standard picture.

There are, of course, several definitive tests one may carry out to distinguish between these two scenarios,
and we shall consider them in our analysis, described in detail in § VI. In this section, we shall also describe several potential shortcomings of a dusty origin for the CMB versus the current recombination picture, and we shall see how these are removed in the context of $R_h = ct$, though this would not be possible in ΛCDM. We begin in § II with a brief status report on the $R_h = ct$ model, and point to the various publications where its predictions have been tested against the data. In § III, we discuss some relevant observational issues pertaining to the CMB, including the interpretation of the acoustic horizon as the characteristic length extracted from its power spectrum. In § IV we describe the BAO scale and compare it to the acoustic horizon in § V. In this section, we also discuss why the LSS had to be at $z_{\text{cmb}} \sim 16$ if these two scales are equal. In § VI we describe how the CMB could have originated from dust opacity in this model, and we end with an assessment of our results in §§ VII and VIII.

2 The $R_h = ct$ Model

The $R_h = ct$ universe has been described extensively in the literature and its predictions have been tested against many observations at high and low redshifts. This cosmology has much in common with ΛCDM, but includes an additional ingredient motivated by several theoretical and observational arguments (Melia 2007, 2016, 2017b; Melia & Abdelqader 2009; Melia & Shevchuk 2012). Like ΛCDM, it also adopts the equation of state $p = w \rho$, with $p = p_m + p_r + p_{de}$ and $\rho = \rho_m + \rho_r + \rho_{de}$, but goes one step further by specifying that $w = (\rho_r/3 + w_{de}\rho_{de})/\rho = -1/3$ at all times. In spite of the fact that this prescription appears to be very different from the equation of state in ΛCDM, where $w = (\rho_r/3 - \rho_A)/\rho$, nature is in fact telling us that if we ignore the constraint $w = -1/3$ and instead proceed to optimize the parameters in ΛCDM by fitting the data, the resultant value of $w$ averaged over a Hubble time, is actually $-1/3$ within the measurement errors. Thus, although $w = (\rho_r/3 - \rho_A)/\rho$ in ΛCDM cannot be equal to $-1/3$ from one moment to the next, its value averaged over the age of the Universe is equal to what it would have been in $R_h = ct$ all along.

This result does not prove that ΛCDM is incomplete, but nonetheless suggests that the inclusion of the additional constraint $w = -1/3$ might render its predictions closer to the data. By now, one-on-one comparisons between ΛCDM and $R_h = ct$ have been carried out for a broad range of observations, from the angular correlation function of the CMB (Melia & López-Corredoira 2018; Melia 2014b) and high-z quasars (Melia 2013a, 2014c) in the early Universe, to gamma-ray bursts (Wei et al. 2013) and cosmic chronometers (Melia & Maier 2013) at intermediate redshifts and, most recently, to the relatively nearby Type Ia SNe (Wei et al. 2015). The application of model selection tools to these tests indicates that the likelihood of $R_h = ct$ being ‘closer to the correct model’ is typically $\sim 90\%$ compared to only $\sim 10\%$ for ΛCDM. And most recently, the Alcock-Paczynski test using BAO measurements has been shown to favour $R_h = ct$ over ΛCDM at high redshifts (Melia & López-Corredoira 2017).

There is therefore ample reason to consider the viability of the $R_h = ct$ Universe, and to see how one might interpret the formation of the CMB in this model. This is one of several remaining critical tests facing the $R_h = ct$ universe. We recently demonstrated that, while the angular correlation function of the CMB as measured with the latest Planck release (Planck Collaboration 2016a) remains in tension with the predictions of ΛCDM, it is consistent with $R_h = ct$ (Melia & López-Corredoira 2018). It is still not clear, however, whether the power spectrum itself may be fully explained in this model. This paper is an important step in that direction. A second issue is whether big bang nucleosynthesis is consistent with the constant expansion rate required in this cosmology. It has been known for several decades that a linear expansion with the physical conditions in the early ΛCDM universe simply doesn’t work because the radiation temperature and densities don’t scale properly with redshift (Kaplinghat et al. 2000; Sethi et al. 2005). In $R_h = ct$, however, the total equation of state is the zero active mass condition $\rho + 3p = 0$, in terms of the total energy density and pressure, so the various constituents in the cosmic fluid evolve differently than those in the standard model. The situation is closer to the so-called Dirac-Milne universe (Benoit-Lévy & Chardin 2012), which also has linear expansion, so the outlook is more promising.

In reality, the standard model has not yet completely solved big bang nucleosynthesis. The yields are generally consistent with the observed abundances for $^4$He, $^3$He, and $^7$Li, but $^7$Li is over-produced by a significant amount (Cyburt et al. 2008). This problem will go away with $R_h = ct$ nucleosynthesis, which is a two-step process, first through the thermal and homogeneous production of $^4$He and $^7$Li, and then via the production of $D$ and $^3$He. Previous work, e.g., by Benoit-Lévy & Chardin (2012), suggests that the timeline in this model is greatly different from that in ΛCDM. Whereas all of the burning must take place before neutrons decay in the latter, nucleosynthesis is a much slower process in the former, with a neutron pool sustained via weak interactions. The burning rate is much lower, but
its duration is significantly longer, so the $^4$He is produced over a hundred million years instead of only 15 minutes. According to these earlier simulations, the Lithium anomaly largely disappears because the physical conditions during the nuclear burning are far less extreme than in ΛCDM. Throughout this evolution, the Hubble constant is $H(z) = H_0 (1 + z)$, and the age is $t = 1/H$, so the age-redshift relationship is

$$t(z) = \frac{1}{H_0 (1 + z)} . \tag{1}$$

And since $a(t) = (t_0 / t)$ in this cosmology, we also have

$$(1 + z) = \frac{a(t)}{a(t_0)} = \frac{t_0}{t} . \tag{2}$$

Given the constraint on density and pressure alluded to above, it is not difficult to show how the energy density of the various constituents must evolve with redshift in this cosmology. Putting

$$\rho = \rho_r + \rho_m + \rho_{de} , \tag{3}$$

and

$$p = -\rho/3 = w_{de} \rho_{de} + \rho_r/3 , \tag{4}$$

we immediately see that

$$\rho_r = -3 w_{de} \rho_{de} - \rho , \tag{5}$$

under the assumption that $p_r = \rho_r/3$ and $p_m \approx 0$. Throughout the cosmic evolution,

$$\rho(t) = \rho_c a(t)^{-2} , \tag{6}$$

where $\rho_c \equiv 3 c^2 H_0^2 / 8 \pi G$ is the critical density and $a(t_0) = 1$ in a flat universe.

Equation (5) constrains the radiation energy density in terms of dark energy and $\rho$ at any epoch. At low redshifts, however, we also know that the CMB temperature ($T_0 \approx 2.728$ K) translates into a normalized radiation energy density $\Omega_r \approx 5 \times 10^{-5}$, which is negligible compared to matter and dark energy. Throughout this paper, the mass fractions $\Omega_m \equiv \rho_m / \rho_c$, $\Omega_r \equiv \rho_r / \rho_c$, and $\Omega_{de} \equiv \rho_{de} / \rho_c$, are defined in terms of the current

\begin{equation}
\text{matter (}\rho_m\text{), radiation (}\rho_r\text{), and dark energy (}\rho_{de}\text{) densities, and the critical density }\rho_c\text{. Therefore, }w_{de}\text{ must be }\approx -1/2 \text{ in order to produce a partitioning of the constituents in line with what we see in the local Universe. With this value,}
\end{equation}

$$\Omega_{de} = -\frac{1}{3 w_{de}} = \frac{2}{3} ; \tag{7}$$

while

$$\Omega_m = \frac{1 + 3 w_{de}}{3 w_{de}} = \frac{1}{3} \tag{8}$$

where, of course, $\Omega_m = \Omega_b + \Omega_d$, representing both baryonic and dark matter (Melia & Fatuzzo 2016).

At the other extreme, when $z \gg 1$, it is reasonable to hypothesize that $\rho$ is dominated by radiation and dark energy\(^1\), so that $\rho \approx \rho_r + \rho_{de}$. In that case, one would have

\begin{equation}
\rho_{de} \approx \frac{2}{1 - 3 w_{de}} \rho_c (1 + z)^2 \quad (z \gg 1) , \tag{9}
\end{equation}

and

$$\rho_r \approx \frac{3 w_{de} + 1}{3 w_{de} - 1} \rho_c (1 + z)^2 \quad (z \gg 1) , \tag{10}$$

\(^1\)In the context of $R_0 = ct$, we know that radiation alone cannot sustain an equation of state $p = -\rho/3$, so dark energy is a necessary ingredient.
implying a relative partitioning of $\rho_{de} = 0.8 \rho$ and $\rho_r = 0.2 \rho$ (if $\omega_{de}$ continues to be constant at $-1/2$ towards higher redshifts). In other words, the zero active mass condition $\rho + 3 \rho = 0$ would be consistent with a gradual transition of the equilibrium representation of the various constituents from the very early universe, in which $\rho_{de}/\rho = 0.8$, to the present, where $\rho_{de}/\rho = 2/3$. And during this evolution, the radiation energy density that is dominant at $z \gg 1$, with $\rho_r/\rho = 0.2$, would eventually have given way to matter with $\rho_m/\rho = 1/3$ at later times ($z \sim 0$). This evolution is shown schematically in figure 1. As we shall see shortly, the physical properties of the medium at the LSS—presumably falling between $t_r$ and $t_m$—provide a valuable datum in between these two extreme limits (i.e., $t_r \lesssim t \lesssim t_m$).

![Fig. 2 The CMB temperature $T_0$ today, as a function of the fractional representation of dark energy, $\varpi \equiv \rho_{de}/\rho$, at the redshift $z_{cmb}$ of the last scattering surface. Also shown is the fractional representation of matter, $\rho_m/\rho$, at $z_{cmb} \approx 16$. The Universe is completely dominated by dark energy and radiation ($\varpi = 0.8$) at $z \gg 1$, and by dark energy and matter ($\varpi = 2/3$) at low redshifts. Quite remarkably, $T_0 \lesssim 5$ K for all values of $\varpi$, but matches the specific measured temperature 2.728 K when $\varpi = 0.677$, at which point one also finds a matter representation $\rho_m/\rho = 0.308$.

Let us now define the ratio $\varpi \equiv \rho_{de}/\rho$. On the basis of the two arguments we have just made, we expect that $0.8 \geq \varpi \geq 2/3$ throughout the history of the Universe. Solving Equations (3) and (4), we therefore see that, at any redshift,

$$\rho_r = \left(\frac{3}{2} \varpi - 1\right) (1 + z)^2 \rho_c,$$

(11)

while

$$\rho_m = \left(2 - \frac{5}{2} \varpi\right) (1 + z)^2 \rho_c.$$

(12)

Of course, the fact that $\rho_r$ is constrained by the expression in Equation (10) at large redshift means that the radiation is coupled to dark energy in ways yet to be determined through the development of new physics beyond the standard model. Nonetheless, for specificity, we will also assume that the radiation is always a blackbody, both at high and low redshifts, though with one important difference—that the relic photons are freely streaming below the redshift $z_{cmb}$ at the last scattering surface, corresponding to a time $t_r < t_{cmb} < t_m$ in figure 1, at which the radiation effectively ‘decouples’ from the other constituents. Therefore

$$T(z) = T_0 (1 + z) \quad (z \lesssim z_{cmb}). \quad (13)$$

At very high redshifts, however, $T$ is given explicitly by the redshift dependence of $\rho_r$. We still do not know precisely where the radiation decouples from matter and dark energy, and begins to stream freely according to the expression in Equation (13) but, as we shall see below, our results are not strongly dependent on this transition redshift, principally because $\varpi$ is so narrowly constrained to the range $(2/3, 0.8)$. Thus, for simplicity, we shall assume that for $z > z_{cmb}$ we may put\(^2\)

$$T(z) \approx 31.8 \text{ K} \left(3 \varpi/2 - 1\right)^{1/4}(1 + z)^{1/2} \quad (z \gtrsim z_{cmb}). \quad (14)$$

Even before considering the consequences of identifying the BAO scale as the acoustic horizon, which we do in the next section, we can already estimate the location of the LSS by setting Equation (13) equal to (14), which yields

$$T_0 \approx 8.53 \left(\varpi(z_{cmb}) - \frac{2}{3}\right)^{1/4} \text{ K}. \quad (15)$$

Remembering that $0.8 \geq \varpi \geq 2/3$ everywhere, we therefore see that $T_0$ in this model must be $\lesssim 5$ K, no matter where the LSS is located. This is quite a remarkable result because the only input used to reach this conclusion is the value of $H_0$, unlike the situation with $\Lambda$CDM, in which one must assume both a value of $H_0$ and optimize the baryon to photon fraction in the early Universe to ensure a value of $T_0$ in this range. Figure 2 illustrates how $T_0$ today changes with $\varpi$ if we

\(^2\)In this expression, we have adopted the $Planck$ optimized value of the Hubble constant, $H_0 = 67.6 \pm 0.9$ km s$^{-1}$ Mpc$^{-1}$ (Planck Collaboration 2014). To be fair, this is the value measured in the context of $\Lambda$CDM, and while a re-analysis of the $Planck$ data in the context of $R_h = ct$ will produce a somewhat different result for $H_0$, the differences are likely to be too small to affect the discussion in this paper.
assume \( z_{\text{cmb}} = 16 \) (see below). We see that \( \omega(z_{\text{cmb}}) \) must then be \( \approx 0.677 \) when we fix \( T_0 = 2.728 \) K, which is consistent with \( t_{\text{cmb}} \) being closer to \( t_m \) than \( t_r \) in figure 1. Indeed, we find from Equations (11) and (14) that, at \( z = z_{\text{cmb}}, \rho_b/\rho \approx 0.016 \) and \( \rho_\nu/\rho \approx 0.308 \).

We shall consider the more specific constraints imposed by the CMB acoustic horizon and the BAO peak measurements shortly, but for now we have already demonstrated a very powerful property of the \( R_h = ct \) universe—that \( H_0 \) and the baryon to photon ratio are not independent of each other. And clearly, while \( z_{\text{cmb}} \approx 1080 \) in \( \Lambda \text{CDM} \), the LSS must occur at a much lower redshift (\( z_{\text{cmb}} \lesssim 30 \)) in this model.

The temperature calculated from Equations (13) and (14) is compared to that of the standard model in figure 3. This figure also indicates the location of \( z_{\text{cmb}} \) based on the argument in the previous paragraph, which will be bolstered shortly with constraints from the acoustic and BAO scales. Thus, while \( T \sim 3,000 \) K at \( z \sim 1080 \) in \( \Lambda \text{CDM} \), so that hydrogen ‘recombination’ may be relevant to the CMB in this model, the temperature is too low at \( z_{\text{cmb}} < 30 \) for this mechanism to be responsible for liberating the relic photons in \( R_h = ct \).

![Fig. 3](image-url) The CMB temperature in \( R_h = ct \) (solid) compared to its counterpart in \( \Lambda \text{CDM} \) (dashed). The location of the LSS at \( z_{\text{cmb}} \sim 16 \) in the former model is based on several observational arguments (see text). By comparison, \( z_{\text{cmb}} \sim 1080 \) in the standard model.

In this regard, our reconsideration of dust’s contribution to the formation of the CMB deviates from the original proposal (Rees 1978), in that the radiation being rethermalized at \( z \sim z_{\text{cmb}} \) in this picture need not all have been emitted by Pop III stars. Indeed, given that \( \rho_\nu \approx 0.2 \rho \) for \( z \gg 1 \), these photons were more likely produced during the intervening period between the big bang and decoupling prior to the reprocessing by dust at \( z \sim 16 \). The implied coupling between radiation and the rest of the cosmic fluid at high redshifts requires physics beyond the standard model, which acted to maintain the \( \sim 0.2 \rho \) fraction until decoupling, after which the radiation streamed freely—except at \( z \sim 15 - 20 \), where it would have attained thermal equilibrium with the dust. An important caveat with this procedure is that we are ignoring the possible role played by other relativistic species, whose presence would affect the redshift dependence of the temperature \( T \). Certainly the early presence of energetic neutrinos may have affected structure formation in \( \Lambda \text{CDM} \). But given that we know very little about extensions to the standard model, we shall for simplicity assume that such particles will not quantitatively impact \( T(z) \), though recognize that this assumption may have to be modified, or supplanted, when more is known. This caveat notwithstanding, the dust in this picture would have had no influence on the value of \( \rho_\nu \), but simply reprocessed all components (if more than one) in the radiation field into the single, blackbody CMB we see today.

We can say with a fair degree of certainty, however, that—as in the standard model—the background radiation field would not have been significantly influenced by Pop III star formation. We shall demonstrate in § VI.2 below that more recent work has shown that the halo abundance was probably orders of magnitude smaller than previously thought (Johnson et al. 2013), greatly reducing the likely contribution (\( \lesssim 0.5\% \)) of Pop III stars to the overall radiative content of the Universe at that time. Thus, the original proposal by Rees (Rees 1978) and others would not work because Pop III stars could not supply more than this small fraction of the photons that were thermalized by the dust they ejected into the interstellar medium.

In § VI below, we will consider three of the most important diagnostics regarding whether or not the CMB and its fluctuations (at a level of 1 part per 100,000) were produced at recombination, or much later by dust emission at the transition from Pop III to Pop II stars (i.e., \( z_{\text{cmb}} < 30 \)). An equally important feature of the microwave temperature is its isotropy across the sky. Inflation ensures isotropy in \( \Lambda \text{CDM} \), but what about \( R_h = ct \)? This question is related to the broader horizon problem, which necessitated the creation of an inflationary paradigm in the first place. It turns out, however, that the horizon problem is an issue only for cosmologies that have a decelerated expansion at early times. For a constant or accelerated expansion, as we have in \( R_h = ct \), all parts of the observable universe today have been in equilibrium from the earliest moments (Melia 2013b). Thus, not only has everything in the observable (\( R_h = ct \)) universe been homogeneous from the
beginning, it has also been distributed isotropically as well. This includes the energy density $\rho$ and its fluctuations, the Pop III stars that formed from them under the action of self gravity, and the dust they expelled into the interstellar medium prior to the formation of large-scale structure. And since the radiative energy density $\rho_c$ and its temperature (see Eq. 11) were also distributed homogeneously and isotropically prior to rethermalization by dust, the eventual CMB produced at $z_{\text{cmb}} < 30$, and its tiny fluctuations, would therefore now also be isotropic across the sky. In other words, an isotropic CMB cannot be used to distinguish between $R = ct$ and the inflationary $\Lambda$CDM.

3 The Acoustic Scale

CMB experiments, most recently with Planck (Planck Collaboration 2014), have identified a scale $r_s$ in both the temperature and polarization power spectrum, with a measured angular size $\theta_s = (0.596724 \pm 0.00038)''$ on the LSS. If this is an acoustic horizon, the CMB fluctuations have a characteristic size $\theta_1 \approx 2\theta_s$, since the sound wave produced by the dark-matter condensation presumably expanded as a spherical shell and what we see on the LSS is a cross section of this structure, extending across twice the acoustic horizon. Since the multipole number is defined as $l = 2\pi/\theta$, one has $l_s = \pi/\theta_s$, which produces the well-known location (at $\sim 300$) of the first peak with an acoustic angular size $\theta_s \sim 0.6''$. Actually, there are several additional physical effects one must take into account in order to arrive at the true measured value of $l_{s\text{TT}}$ for the first peak. These include the decay of the gravitational potential and contributions from the Doppler shift of the oscillating fluid, all of which introduce a phase shift $\phi_m$ in the spectrum (Doran & Lilley 2002; Page et al. 2003). The general relation for all peaks and troughs is $l_{s\text{TT}} = l_s(m - \phi_m)$. Thus, since $\phi_m$ is typically $\sim 25\%$, the measured location of the first peak ends up at $l_{s\text{TT}} \sim 220$.

The acoustic scale in any cosmological model depends critically on when matter and radiation decoupled ($t_{\text{dec}}$) and how the sound speed $c_s$ evolved with redshift prior to that time. In $\Lambda$CDM, the decoupling was completed at recombination. But this need not be the case in every model. As we shall see, the radiation may have decoupled from matter earlier than the time at which the observed CMB was produced if, as in the case of $R_0 = ct$, rethermalization of the photons by dust occurred at $z < 30$. For the rest of this paper, we therefore make a distinction between $t_{\text{dec}}$ and $t_{\text{emb}}$.

Since Hydrogen was the dominant element by number, the transition from an optically thick to thin medium is thought to have occurred when the number of ambient H-ionizing photons dropped sufficiently for Hydrogen to recombine (Peebles & Yu 1970; Hu & Sugiyama 1995; White & Silk 1994). The actual estimate of the rate at which neutral Hydrogen formed also depends on other factors, however, since the 13.6 eV photons couldn’t really ‘escape’ from the fluid. Instead, the process that took photons out of the loop was the $2s \rightarrow 1s$ transition, which proceeds via 2-photon emission to conserve angular momentum. So neutral Hydrogen did not form instantly; the epoch of recombination is thought to have coincided with the fraction $x$ of electrons to baryons dropping below 50%. But because the baryon to photon ratio is believed to have been very small (of order $10^{-9}$ in some models), the H-ionizing photons did not have to come from the center of the Planck distribution. There were enough ionizing photons in the Wien tail to ionize all of the Hydrogen atoms. This disparity in number means that the value of the radiation temperature at decoupling is poorly constrained, in the sense that $x$ would have depended on the baryon to photon ratio as well as temperature. But since the dependence of $x$ on the baryon density $\rho_b$ was relatively small compared to its strong exponential dependence on temperature, any model change in $\rho_b$ could easily have been offset by a very tiny change in temperature. So $z_{\text{dec}}$ is nearly independent of the global cosmological parameters, and is determined principally by the choice of $r_s$, which is typically calculated according to

$$r_s \equiv \int_0^{t_{\text{dec}}} c_s(t') [1 + z(t')] \, dt', \quad (16)$$

from which one then infers a proper distance $R_s(z_{\text{dec}}) = r_s/(1 + z_{\text{dec}})$ traveled by the sound wave reaching the redshift at decoupling.

For a careful determination of $z_{\text{dec}}$, one therefore needs to know how the sound speed $c_s$ evolves with time. For a relativistic fluid, $c_s = c/\sqrt{3}$, but the early universe contained matter as well as radiation, and dark energy in the context of $\Lambda$CDM evolves with time, showing that differences amounting to a factor $\sim 1.3$ could lead to a reduction in sound speed. Quantitatively, such effects are typically rendered through the expression

$$c_s = \frac{c}{\sqrt{3(1 + 5\rho_b/4\rho_\Lambda)}} \quad (17)$$
(White & Silk 1994). Obviously, \( c_s \) reduces to \( c/\sqrt{3} \) when \( \rho_b/\rho \to 0 \), as expected.

The situation in \( R_h = ct \) is somewhat more complicated, primarily because \( \rho \) contains dark energy throughout the cosmic expansion. From \( \S \ II \), we expect that \( \rho_c/\rho_m \) is a decreasing function of \( t \). In addition, \( \rho_c \) is itself always a small fraction of \( \rho \), but in order to maintain the constant equation of state \( p = -\rho/3 \), it is reasonable to expect that all three constituents remain coupled during the acoustically important epoch, i.e., in the region \( t \lesssim t_m \) in figure 1. Therefore,

\[
c_s^2 = \left(1 + \frac{1}{3}\right) \frac{\partial \rho_c}{\partial \rho} + \frac{\partial p_{de}}{\partial \rho} \frac{\partial \rho_{de}}{\partial \rho},
\]

under the assumption that \( p_m \approx 0 \) at all times. We already know that \( \partial \rho_c/\partial \rho \lesssim 0.2 \). Thus, depending on the sound speed of dark energy, the overall sound speed in the cosmic fluid, \( c_s \), may or may not be much smaller than \( c/\sqrt{3} \) in the early \( R_h = ct \) universe.

We can estimate its value quantitatively by assuming for simplicity that

\[
c_s(t) = c_s(t_s) \left(\frac{t_s}{t}\right)^t,
\]

where \( t_s \) is the time at which the acoustic wave is produced and the index \( t \) is positive in order to reflect the decreasing importance of radiation with time. The acoustic radius in such a model would therefore be given by the expression

\[
r_s^{R_h=ct}(t_{dec}) = c_s(t_s) t_0 t_s^{\beta} \int_{t_s}^{t_{dec}} dt' \left(\frac{t'}{t_s}\right)^{1+t}.
\]

Thus, as long as \( t_{dec} \gg t_s \),

\[
r_s^{R_h=ct} = \frac{c_s(t_s) t_0}{\beta} = \frac{R_h(t_0)}{\beta} \left(\frac{c_s(t_s)}{c}\right),
\]

so that

\[
\left(\frac{c_s(t_s)}{c}\right) = \beta \left(\frac{r_s^{R_h=ct}}{R_h(t_0)}\right).
\]

We shall return to this after we discuss the BAO scale in the next section. Before doing so, however, it is worthwhile reiterating an important difference between the acoustic scale in \( \Lambda \)CDM and that in \( R_h = ct \). The consensus today is that, in the standard model, the temperature of the baryon-photon fluid remained high enough all the way to \( t_{cmb} \) for the plasma to be at least partially ionized, allowing a strong coupling between the baryons and the radiation. As such, the comoving acoustic horizon \( r_s \) in Equation (16) is calculated assuming that sound waves propagated continuously from \( t \sim 0 \) to \( t_{dec} \sim t_{cmb} \). As one may see from Equation (21), however, there are several reasons why the analogous quantity \( r_s^{R_h=ct} \) in \( R_h = ct \) may need to be calculated with a truncated integral that does not extend all the way to \( t_{cmb} \). The principal argument for this is that the kinetic temperature of the medium may have dropped below the ionization level prior to the time at which the observed CMB was produced, which would effectively decouple the baryons from the photons. This would certainly occur if rethermalization of the primordial radiation field by dust happened at \( z < 30 \), well after decoupling. Nonetheless, none of the analysis carried out in this paper is affected by this.

All we need to assume is that the acoustic horizon at the last scattering surface remained constant thereafter, including at the redshift where the BAO peaks are observed. To be clear, the physical scale \( R_b(t) = a(t)r_s \) of the BAO peaks is larger than that at \( z_{cmb} \), but this change is due solely to the effects of expansion, arising from the expansion factor \( a(t) \), not to a continued change in the comoving scale \( r_s \). Thus, our imprecise knowledge of the scale factor \( r_s^{R_h=ct} \) in \( R_h = ct \) is not going to be an impediment to the analysis we shall be carrying out in this paper.

4 The BAO Scale

In tandem with the scale \( \theta_s \) seen by Planck and its predecessors, a peak has also been seen in the correlation function of galaxies and the Ly-\( \alpha \) forest (see, e.g., Melia & López-Corredoira 2017, and references cited therein). Nonlinear effects in the matter density field are still mild at the scale where BAO would emerge, so systematic effects are probably small and can be modeled with a low-order perturbation theory (Meiksin et al. 1999; Seo & Eisenstein 2005; Jeong & Komatsu 2006; Crocce & Scoccimarro 2006; Eisenstein et al. 2007b; Nishimichi et al. 2007; Matsubara 2008; Padmanabhan & White 2009; Taruya et al. 2009; Seo et al. 2010). Thus, the peak seen with large galaxy surveys can also be interpreted in terms of the acoustic scale.

To be clear, we will be making the standard assumption that once the acoustic horizon has been reached at decoupling, this scale remains fixed thereafter in the comoving frame. The BAO proper scale, however, is not the same as the acoustic proper scale in the CMB. Although these lengths are assumed to be identical in the comoving frame, the horizon scale continues to expand along with the rest of the Universe, according to the expansion factor \( a(t) \). As such, the physical BAO scale is actually much bigger than the CMB acoustic length, with a difference that depends critically on the cosmological model. As we shall see, this is the reason
the recombination picture does not work in $R_h = ct$, because equating these two scales in this model implies a redshift for the CMB much smaller than 1080.

In the past several years, the use of reconstruction techniques (Eisenstein et al. 2007a; Padmanabhan et al. 2012) that enhance the quality of the galaxy two-point correlation function and the more precise determination of the Ly-α and quasar auto- and cross-correlation functions, has resulted in the measurement of BAO peak positions to better than $\sim 4\%$ accuracy. The three most significant of these are a) the measurement of the BAO peak position in the anisotropic distribution of SDSS-III/BOSS DR12 galaxies (Alam et al. 2016) at the two independent/non-overlapping bins with $\langle z \rangle = 0.38$ and $\langle z \rangle = 0.61$, using a technique of reconstruction to improve the signal/noise ratio. Since this technique affects the position of the BAO peak only negligibly, the measured parameters are independent of any cosmological model; and b) the self-correlation of the BAO peak in the Ly-α forest in the SDSS-III/BOSS DR11 data (Delubac et al. 2015) at $\langle z \rangle = 2.34$, in addition to the cross-correlation of the BAO peak of QSOs and the Ly-α forest in the same survey (Font-Ribera et al. 2014).

In their analysis of these recent measurements, (Alam et al. 2016) traced the evolution of the BAO scale separately over nearby redshift bins centered at 0.38, 0.51 and 0.61 (the $z = 0.51$ measurement is included for this discussion, though its bin overlaps with both of the other two), and then in conjunction with the Ly-α forest measurement at $z = 2.34$ (Delubac et al. 2015). As was the case in Melia & López-Corredoira (2017), these authors opted not to include other BAO measurements, notably those based on photometric clustering and from the WiggleZ survey (Blake et al. 2011), whose larger errors restrict their usefulness in improving the result. Older applications of the galaxy two-point correlation function to measure a BAO length were limited by the need to disentangle the acoustic length in redshift space from redshift space distortions arising from internal gravitational effects (López-Corredoira 2014). To do this, however, one invariably had to either assume prior parameter values or pre-assume a particular model to determine the degree of contamination, resulting in errors typically of order $20 - 30\%$.

Even so, several inconsistencies were noted between theory and observations at various levels of statistical significance. For example, based on the BAO interpretation of a peak at $z = 0.54$, the implied angular diameter distance was found to be $1.4\sigma$ higher than what is expected in the concordance $\Lambda$CDM model (Seo et al. 2010). When combined with the other BAO measurements from SDSS DR7 spectroscopic surveys (Percival et al. 2010) and WiggleZ (Blake et al. 2011), there appeared to be a tendency of cosmic distances measured using BAO to be noticeably larger than those predicted by the concordance $\Lambda$CDM model.

The more recent measurements using several innovative reconstruction techniques have enhanced the quality of the galaxy two-point correlation function and the quasar and Ly-α auto- and cross-correlation functions. Unfortunately, in spite of this improved accuracy, the comparison with model predictions depends on how one chooses the data. When the Ly-α measurement at $z = 2.34$ is excluded, Alam et al. (2016) find that the BOSS measurements are fully consistent with the Planck $\Lambda$CDM model results, with only one minor level of tension having to do with the inferred growth rate $f_{\sigma_8}$, for which the BOSS BAO measurements require a bulk shift of $\sim 6\%$ relative to Planck $\Lambda$CDM. In all other respects, the standard model predictions from Planck fit the BAO-based distance observables at these three redshift bins typically within $1\sigma$.

On the other hand, Alam et al. (2016) also find that when the Ly-α measurement at $z = 2.34$ is included with the three lower redshift BOSS measurements, the combined data deviate from the concordance model predictions at a $2 - 2.5\sigma$ level. This result has been discussed extensively in the literature (Delubac et al. 2015; Font-Ribera et al. 2014; Sahni et al. 2014; Aubourg et al. 2015), and is consistent with our previous analysis using a similar data set to carry out an Alcock-Paczyński (AP) test of various cosmological models (Melia & López-Corredoira 2017).

The AP test, based on the combined BOSS and Ly-α measurements (see Table 1 below), shows that the observations are discrepant at a statistical significance of $\geq 2.3\sigma$ with respect to the predictions of a flat $\Lambda$CDM cosmological model with the best-fit Planck parameters (Melia & López-Corredoira 2017). More so than any other observation of the acoustic scale to date, the tension between the measurement at $\langle z \rangle = 2.34$ and theory is problematic because the observed ratio $d_A/d_H = 1.229 \pm 0.11$ is obtained independently of any pre-assumed model, in terms of the angular-diameter distance $d_A(z)$ and Hubble radius $d_H(z) \equiv c/H(z)$.

The bottom line is that BAO measurements may or may not be in tension with Planck $\Lambda$CDM, largely dependent on which measurements one chooses for the analysis. Certainly, the BAO measurement based on the Ly-α forest requires different techniques than those used with the galaxy samples, and no doubt is affected by systematics possibly different from those associated with the latter. For instance, Delubac et al. (2015) worry about possible observational biases when examining the Ly-α forest. What is clear up to this point...
is that, given the rather small range in BOSS redshifts (essentially $0.38 < z < 0.61$) one may adequately fit the distance observables with either Planck ΛCDM or \( R_h = ct \). The factor separating these two models is primarily the inclusion of the Ly-α measurements at \( z = 2.34 \) which, however, is a different kind of observation, and may be problematic for various reasons.

Table 1 lists the three measurements used to carry out the Alcock-Paczynski test in order to establish whether or not the BAO scale \( r_{\text{BAO}} \) is a true ‘standard model’ (Melia & López-Corredoira 2017). The ratio

\[
D(z) \equiv d_A(z)/d_H(z)
\]

(e.g., from the flux-correlation function of the Ly-α forest of high-redshift quasars (Delubac et al. 2015)) is independent of both \( H_0 \) and the presumed acoustic scale \( r_{\text{BAO}} \), thereby providing a very clean test of the cosmology itself.

In ΛCDM, \( d_A \) depends on several parameters, including the mass fractions \( \Omega_m, \Omega_r, \) and \( \Omega_{de} \). Assuming zero spatial curvature, so that \( \Omega_m + \Omega_r + \Omega_{de} = 1 \), the angular-distance distance at redshift \( z \) is given by the expression

\[
d_A^{\Lambda CDM}(z) = \frac{c}{H_0(1+z)} \int_0^z [\Omega_m(1+u)^3 + \Omega_r(1+u)^4 + \Omega_{de}(1+u)^3(1+w_{de})]^{-1/2} \, du,
\]

where \( p_{de} = w_{de} \rho_{de} \) is the dark-energy equation of state. Thus, since \( \rho_r \) is known from the CMB temperature \( T_0 = 2.728 \text{ K} \) today, the essential free parameters in flat ΛCDM are \( H_0, \Omega_m \) and \( w_{de} \), though the scaled baryon density \( \rho_b \equiv \rho_b/\rho_c \) also enters through the sound speed (Eq. 17). The other quantity in Equation (23) is the Hubble distance,

\[
d_H^{\Lambda CDM}(z) = \frac{c}{H(z)} = \frac{c}{H_0} \left[ \Omega_m(1+z)^3 + \Omega_r(1+z)^4 + \Omega_{de}(1+z)^3(1+w_{de}) \right]^{-1/2}.
\]

In the \( R_h = ct \) Universe, the angular-diameter distance is simply given as

\[
d_A^{R_h=ct}(z) = \frac{c}{H_0(1+z)} \ln(1+z),
\]

while the Hubble distance is

\[
d_H^{R_h=ct}(z) = \frac{c}{H_0(1+z)}.
\]

In this cosmology, one therefore has the simple, elegant expression

\[
D_{R_h=ct}(z) = \ln(1+z),
\]

which is completely free of any parameters.

For ΛCDM with flatness as a prior, \( D_{\Lambda CDM} \) relies entirely on the variables \( \Omega_m, w_{de} \). This clear distinction between \( D_{\Lambda CDM}(z) \) and \( D_{R_h=ct}(z) \) can therefore be used to test these competing models in a one-on-one comparison, free of the ambiguities often attached to data tainted with nuisance parameters. Unlike those cases, the measured ratio \( D_{\text{obs}} \) is completely independent of the model being examined. In Melia & López-Corredoira (2017), we used the Alcock-Paczynski test to compare these model independent data to the predictions of ΛCDM and \( R_h = ct \) and showed that the standard model is disfavoured by these measurements at a significance greater than \( \sim 2.3\sigma \), while the probability of \( R_h = ct \) being consistent with these observations is much closer to 1.

The inclusion of the BAO measurement at \( z = 2.34 \) creates tension with the ΛCDM interpretation of the acoustic scale, which is eliminated in \( R_h = ct \), lending some support to the idea that the BAO and CMB acoustic scales should be related in this model. For the application in this paper, we must adopt a particular value of \( H_0 \) to use these high-precision data to extract a comoving BAO scale. For ΛCDM, we adopt the concordance parameter values \( \Omega_m = 0.31, H_0 = 67.6 \text{ km} \, \text{s}^{-1} \, \text{Mpc}^{-1}, w_{de} = -1, \) and \( \Omega_b = 0.022/\hbar^2 \) and, to keep the comparison as simple as possible, we here assume the same value of \( H_0 \) for the \( R_h = ct \) cosmology. From the data in Table 1, we see that the scale \( r_{\text{BAO}} \) may be used as a standard ruler over a significant redshift range \( 0 \leq z \leq 2.34 \) in both models, though the actual value of \( r_{\text{BAO}} \) is different if the same Hubble constant is assumed in either case. Based solely on this outcome, the interpretation of \( r_{\text{BAO}} \) as an acoustic scale could be valid in \( R_h = ct \), perhaps more so than in ΛCDM.

5 Adopting the Acoustic Horizon as a Standard Ruler

Let us now assume that the BAO and CMB acoustic scales are equal. In the \( R_h = ct \) universe, we therefore have

\[
\ln(1+z_{\text{cmb}}) = \frac{r_{\text{BAO}}}{R_h(t_0) \theta_s},
\]

so that

\[
z_{\text{cmb}} = 16.05^{+2.4}_{-2.0}.
\]
which corresponds to a cosmic time $t_{\text{cmb}} \approx 849$ Myr. This redshift at last scattering in $R_h = ct$ is quite different from the corresponding value ($\sim 1080$) in $\Lambda$CDM, so is there any confirming evidence to suggest that this is reasonable? There is indeed another type of observation supporting this inferred redshift. The value quoted in Equation (30) is a good match to the $z_{\text{cmb}}$ measured using an entirely different analysis of the CMB spectrum, which we now describe.

It has been known for almost two decades that the lack of large-angle correlations in the temperature fluctuations observed in the CMB is in conflict with predictions of inflationary $\Lambda$CDM. Probabilities ($\lesssim 0.24\%$) for the missing correlations disfavour inflation at better than $3\sigma$ (Copi et al. 2015). Recently, we (Melia & López-Corredoira 2018) used the latest Planck data release (Planck Collaboration 2014) to demonstrate that the absence of large-angle correlations is best explained with the introduction of a non-zero minimum wavenumber $k_{\text{min}}$ for the fluctuation power spectrum $P(k)$. This is an important discriminant among different cosmological models because inflation would have stretched all fluctuations beyond the horizon, producing a $P(k)$ with $k_{\text{min}} = 0$ and, therefore, strong correlations at all angles. A non-zero $k_{\text{min}}$ would signal the presence of a maximum fluctuation wavelength at decoupling, thereby favouring non-inflationary models, such as $R_h = ct$, which instead produce a fluctuation spectrum with wavelengths no bigger than the gravitational (or Hubble) radius (Melia & López-Corredoira 2018).

It is beyond the scope of the present paper to discuss in detail how the cutoff $k_{\text{min}}$ impacts the role of inflation within the standard model, but it may be helpful to place this measurement in a more meaningful context by summarizing the key issue (see Liu & Melia 2020 for a more in-depth discussion). Slow-roll inflation in the standard model is viewed as the critical mechanism that can simultaneously solve the horizon problem and generate a near scale-free fluctuation spectrum, $P(k)$. It is readily recognized that these two processes are intimately connected via the initiation of the inflationary phase, which in turn also determines its duration.

The identification of a cutoff $k_{\text{min}}$ in $P(k)$ tightly constrains the time at which inflation could have started, requiring the often used small parameter $\epsilon$ (Liddle 1994) to be $\gtrsim 0.9$ throughout the phase of inflationary expansion in order to produce sufficient dilation to fix the horizon problem. Such high values of $\epsilon$ predict extremely red spectral indices, however, which disagree with measured near scale-free spectrum, which typically requires $\epsilon \ll 1$. Extensions to the basic picture have been suggested by several workers (Destri et al. 2008; Scacco & Albrecht 2015; Santos et al. 2018; Handley et al. 2014; Ramirez & Schwarz 2012; Remmen & Carroll 2014), most often by adding a kinetic-dominated or radiation-dominated phase preceding the slow-roll expansion. But none of the approaches suggested thus far have been able to simultaneously fix the horizon problem and produce enough expansion to overcome the horizon problem. It appears that the existence of $k_{\text{min}}$ requires a modification and/or a replacement of the basic inflationary picture (Liu & Melia 2020).

In the $R_h = ct$ cosmology, on the other hand, fluctuation modes never cross back and forth across the Hubble horizon, since the mode size and the Hubble radius grow at the same rate as the Universe expands. Thus, $k_{\text{min}}$ corresponds to the first mode emerging out of the Planck domain into the semi-classical Universe (Melia 2019). The scalar-field required for this has an exponential potential, but it is not inflationary, and it satisfies the zero active mass condition, $\rho_\phi + 3p_\phi = 0$, just like the rest of the Universe during its expansion history. The amplitude of the temperature anisotropies observed in the CMB requires the quantum fluctuations in $\phi$ to have classicalized at $\sim 3.5 \times 10^{15}$ GeV, suggesting an interesting physical connection to the energy scale in grand unified theories. Indeed, such scalar-field potentials have been studied in the context of Kaluza-Klein cosmologies, string theory and supergravity (see, e.g., Halliwell 1987).

In terms of the variable

$$u_{\text{min}} \equiv k_{\text{min}} c \Delta \tau_{\text{cmb}}, \quad (31)$$

$$z_{\text{BAO}}$$ is the redshift corresponding to the Baryon Acoustic Oscillation scale in $\Lambda$CDM, which we now describe.

Table 1. Inferred BAO scale, $r_{\text{BAO}}$, from the most recent high-precision measurements

| $z$   | $D_{\text{obs}}(z)$ | $\theta_{\text{BAO}}$ (deg) | $r_{\text{BAO}}^{\Lambda\text{CDM}}$ (Mpc) | $r_{\text{BAO}}^{\text{cfr}}$ (Mpc) | Reference |
|-------|---------------------|----------------------------|---------------------------------|---------------------------------|-----------|
| 0.38  | 0.286 ± 0.025       | 5.60 ± 0.12               | 158.6 ± 3.4                    | 130.3 ± 2.8                    | Alam et al. (2016) |
| 0.61  | 0.436 ± 0.052       | 3.67 ± 0.08               | 153.7 ± 3.4                    | 126.3 ± 2.8                    | Alam et al. (2016) |
| 2.34  | 1.229 ± 0.110       | 1.57 ± 0.05               | 149.7 ± 4.8                    | 136.8 ± 4.4                    | Delabac et al. (2015) |
| Average | 154.0 ± 3.6       | 131.1 ± 4.3                |                                 |                                 |           |
where $c\Delta t_{\text{cmb}}$ is the comoving radius of the last scattering surface written in terms of the conformal time difference between $t_0$ and $t_{\text{cmb}}$, the recent analysis of the CMB anisotropies (Melia & López-Corredoira 2018) shows that the angular-correlation function anomaly disappears completely for $u_{\text{min}} = 4.34 \pm 0.50$, a result that argues against the basic slow-roll inflationary paradigm for the origin and growth of perturbations in the early Universe, as we have just discussed. With an implied $u_{\text{min}} = 0$, the standard inflationary cosmology is disfavoured by this result at better than 8σ, a remarkable conclusion if the introduction of $k_{\text{min}}$ in the power spectrum turns out to be correct.

For obvious reasons, this outcome is highly relevant to the interpretation of an acoustic scale because it provides a completely independent measurement of $z_{\text{cmb}}$. At large angles, corresponding to multipoles $\ell \lesssim 30$, the dominant physical process producing the anisotropies is the Sachs-Wolfe effect (Sachs & Wolfe 1967), representing metric perturbations due to scalar fluctuations in the matter field. This effect translates inhomogeneities of the metric fluctuation amplitude on the last scattering surface into anisotropies observed in the temperature today.

From the definition of $u_{\text{min}}$, it is trivial to see that the maximum angular size of the Sachs-Wolfe fluctuations is

$$\theta_{\text{max}} = \frac{2\pi}{u_{\text{min}}}.$$  \hspace{1cm} (32)

In the $R_h = ct$ Universe, quantum fluctuations begin to form at the Planck scale with a maximum wavelength

$$\lambda_{\text{max}} = \eta 2\pi R_h(z_{\text{cmb}}),$$  \hspace{1cm} (33)

where $\eta$ is a multiplicative factor $\sim O(1)$ (Melia & López-Corredoira 2018). Therefore,

$$\ln(1 + z_{\text{cmb}}) = \eta u_{\text{min}}.$$  \hspace{1cm} (34)

For example, if $\eta \sim 2/3$, then $z_{\text{cmb}} = 17.05^{+2.8}_{-5.5}$. This is a rather significant result because it provides a firm confirmation that our estimate of $z_{\text{cmb}}$ based on the observed BAO in $R_h = ct$ may be correct in the context of this model. Incidentally, aside from the evidence provided against basic, slow-roll inflation by the non-zero value of $k_{\text{min}}$, the emergence of $\theta_{\text{max}}$, and its implied value of $z_{\text{cmb}}$, also introduces significant tension with the inferred location of the last scattering surface in $\Lambda$CDM based on the first acoustic peak of the CMB power spectrum. But an extended discussion concerning this new result is beyond the scope of the present paper, whose principal goal is an examination of the possible origin of the CMB in the $R_h = ct$ model.

Returning now to Equation (22), we see that identifying the BAO scale as the acoustic horizon gives

$$c_s(t_s) = \frac{\beta}{c \sqrt{3}}.$$  \hspace{1cm} (35)

As we have seen, part of the reduction of $c_s$ below its relativistic value in $R_h = ct$ is due to the fact that $\rho_t$ is only $0.2\rho_c$ in the early Universe. But that still leaves about a factor 4 unaccounted for in Equation (18). Perhaps this is indirect evidence that radiation and dark energy are coupled strongly during the acoustically active period and that the sound speed of dark energy cannot be ignored. But without new physics beyond the standard model, from which such properties would be derived, there is little more one can say without additional speculation.

6 Dust vs Recombination in $R_h = ct$

The physical attributes of the LSS that we have just described in the $R_h = ct$ universe echo some of the theoretical ideas explored decades ago, though these were abandoned in favour of a recombination at $z_{\text{cmb}} \sim 1080$ scenario. Before attempting to rescue the dust origin for the CMB, it is essential to scrutinize globally whether such a proposal makes sense in terms of what we know today. In general terms, there are at least three observational signatures that may be used to distinguish between recombination and dust opacity as the origin of the CMB, and we consider each in turn. In addition, there are several other potential shortcomings that simply would not work in $\Lambda$CDM, providing a strong argument against the dust model in standard cosmology, though these are removed quite easily in the context of $R_h = ct$, so that a dust origin for the CMB is virtually unavoidable in this alternative cosmology. We shall summarize these issues and how they are resolved in $R_h = ct$ at the end of this section.

6.1 Recombination lines

The first of these signatures is quite obvious and rests on the expectation that recombination lines ought to be present at some level in the CMB’s spectrum if the current picture is correct, whereas all such lines would have been completely wiped out by dust rethermalization. The expectation of seeing recombination lines from $z_{\text{cmb}}$ is so clear cut that extensive simulations have already been carried out for this process in the context of $\Lambda$CDM (Rubino-Martin et al. 2006, 2008). The effect of recombination line emission on the angular power spectrum of the CMB is expected to be quite small,
of order \( \sim 0.1 \mu K-0.3 \mu K \), but may be separated from other effects due to their peculiar frequency and angular dependence. Narrow-band spectral observations with improved sensitivities of future experiments may therefore measure such deviations if the CMB was produced by recombination.

6.2 The CMB Spectrum

A second signature has to do with the CMB’s radiation spectrum itself. Clearly, the opacity in a plasma comprised primarily of Hydrogen and Helium ions and their electrons is dominated by Thomson scattering, which does not alter the spectral shape produced at large optical depths as the CMB photons diffuse through the photosphere. There is, however, the issue of how much dilution of the blackbody distribution occurs in a scattering medium, which does not alter the ‘colour’ temperature of the radiation, but reduces its intensity below that of a true Planck function.

We will not be addressing this specific question here because our primary focus is dust opacity, which has an alternative set of issues, including the fact that the efficiency of dust absorption is frequency dependent (Wright 1982). To address this point, and its impact on the shape of the CMB’s radiation spectrum, let us begin by assuming a density \( n_d(\Omega, t) \) of thermalizers with a temperature \( T_d(\Omega, t) \) at time \( t \) and in the direction \( \Omega \equiv (\theta, \phi) \). The efficiency of absorption \( Q_{\text{abs}} \) (in units of comoving distance per unit time) of the thermalizers depends on several factors, including geometry, frequency, composition and orientation.

Then, assuming Kirchhoff’s law with isotropic emission by each radiating surface along the line-of-sight, and recalling that the invariant intensity scales as \( \nu^{-3} \), we may write the intensity observed at frequency \( \nu_0 \) in the direction \( \Omega \) as

\[
I(\nu_0, \Omega) = \langle \sigma \rangle \int_{0}^{t_0} dV(t) n_d(\Omega, t) \times \frac{(Q_{\text{abs}}(\nu|\nu_0, t))}{d_L(t)^2} P(\nu|\nu_0, t), T_d(\Omega, t)) e^{-\tau(\nu_0, \Omega, t)},
\]

where \( \langle \sigma \rangle \) is the average cross section of the thermalizers, \( Q_{\text{abs}} \) is an average over the randomly oriented thermalizers in the field of unpolarized radiation, \( d_L \) is the luminosity distance, \( dV \) is the comoving volume element, and

\[
P(\nu, T) \equiv \frac{1}{\exp(h\nu/kT) - 1}
\]

is the Planck partition function, so that

\[
B(\nu, T) \equiv \frac{2h\nu^3}{c^2} P(\nu, T)
\]

is the blackbody intensity. In addition, the quantity

\[
\tau(\nu_0, \Omega, t) = \langle \sigma \rangle \int_{0}^{t_0} dt \langle Q_{\text{abs}}(\nu|\nu_0, t) \rangle n_d(\Omega, t)
\]

is the optical depth due to the thermalizers along the line-of-sight between time \( t \) and \( t_0 \).

Let us further assume a scaling law

\[
n_d(\Omega, t) = n_d(\Omega, 0)(1+z)^e.
\]

Expressing these integrals in terms of redshift \( z \), we therefore have

\[
I(\nu_0, \Omega) = \tau_0(\Omega) \frac{2h\nu_0^3}{c^2} \int_{0}^{\infty} dz' \frac{(1+z')^{e-1}}{cE(z')} \times \langle Q_{\text{abs}}(\nu_0|1+z') \rangle P(\nu_0|1+z') T_d(\Omega, z') e^{-\tau(\nu_0, \Omega, z')},
\]

and

\[
\tau(\nu_0, \Omega, z) = \tau_0(\Omega) \int_{0}^{z} dz' \frac{(1+z')^{e-1}}{cE(z')} \langle Q_{\text{abs}}(\nu_0|1+z') \rangle
\]

where

\[
\tau_0(\Omega) \equiv \frac{c}{H_0} \langle \sigma \rangle n_d(\Omega, 0),
\]

and

\[
E(z) \equiv \frac{H(z)}{H_0}.
\]

Noting that

\[
\frac{d}{dz} e^{-\tau(\nu_0, \Omega, z)} = -\tau_0(\Omega) \frac{(1+z)^{e-1}}{cE(z')} \langle Q_{\text{abs}}(\nu_0|1+z') \rangle d\cosh(\nu_0, \Omega, z'),
\]

we can see from Equation (41) that

\[
I(\nu_0, \Omega) = -\frac{2h\nu_0^3}{c^2} \int_{0}^{\infty} dz' P(\nu_0|1+z'), T_d(\Omega, z')) \times \frac{d}{dz} e^{-\tau(\nu_0, \Omega, z')},
\]

and therefore integrating by parts, we find that

\[
I(\nu_0, \Omega) = B(\nu_0, T_d[0]) \int_{0}^{\infty} dz' e^{-\tau(\nu_0, \Omega, z')} \times \frac{d}{dz'} P(\nu_0|1+z'), T_d(\Omega, z')).
\]

We see that the intensity of the CMB measured at Earth may deviate from that of a true blackbody, but only if the second term on the right-hand side of this equation is significant. Notice, however, that regardless of how the optical depth \( \tau(\nu_0, \Omega, z) \) varies with \( \nu_0 \),
there is a strictly zero deviation from a true Planckian shape for $T_d(z) \propto (1 + z)$, which one may readily recognize from Equation (37). If the dust and the radiation it rethermalizes near the photosphere (at the LSS) are in equilibrium (see discussion below concerning what is required to sustain this equilibrium), $T_d$ is expected to follow the evolution of the photon temperature (Equation 13) and, coupled with the fact that $\nu \propto (1 + z)$ in all cases, we see that $P(\nu, T)$ is then independent of redshift. Therefore, $(d/dz')P = 0$ in Equation (47), leaving $I(\nu_0, \Omega) = B(\nu_0, T_d[0])$ at all frequencies (Rowan et al. 1979).

The key issue is therefore not whether the dust opacity is frequency dependent but, rather, whether the dust reaches local thermal equilibrium with the radiation. The answer to this question is yes, as long as enough dust particles are generated to produce optical depths $\tau(\nu_0, \Omega, z) \gg 1$ at $z \sim z_{\text{cmb}}$. Though framed in the context of $\Lambda$CDM, the early work on this topic already established the fact that a medium could be rendered optically thick just with dust, even if the latter constituted a mere percentage level density compared to those of other constituents in the cosmic fluid (Rees 1978; Rowan et al. 1979; Wright 1982; Rana 1981; Hawkins & Wright 1998).

In the context of $R_h = ct$, we may estimate whether or not this holds true as follows. Extremely metal-poor stars have been detected, e.g., in the Galactic bulge (Howes et al. 2015), possibly revealing a remnant trace of the Pop III stars formed prior to $z \sim 15$. These data support the conventional picture of an extremely low metal abundance in the ISM prior to Pop III stellar nucleosynthesis. We do not yet have a tight constraint on the metallicity between Pop III and Pop II star formation, but let us parameterize its value relative to solar abundance as $f_z$. We shall argue in the next subsection that the dust was created prior to $z \sim 16$ and then destroyed by Pop II supernovae at the start of the epoch of reionization (i.e., $z \sim 15$).

Assuming a Hubble constant $H_0 = 67.7$ km s$^{-1}$ Mpc$^{-1}$ and a baryon fraction $\Omega_b \sim 0.04$ (Planck Collaboration 2016a), it is straightforward to estimate the comoving mass density of metals, $\rho_\text{d}(z = 16) \sim 4 \times 10^{-29} f_z$ g cm$^{-3}$ at $z = 16$. Therefore, for a bulk density of $\sim 2$ g cm$^{-3}$ of silicate grains, and a grain radius $r_\text{d} \sim 0.1$ micron, the dust number density would have been $n_\text{d}(z = 16) \sim 5 \times 10^{-15} f_z$ cm$^{-3}$. At $z = 16$, the CMB spectrum ranged from $\lambda_{\text{min}} \sim 0.003$ cm to $\lambda_{\text{max}} \sim 0.02$ cm, for which the dust absorption efficiency was $Q(\lambda_{\text{min}}) \sim 0.02$ and $Q(\lambda_{\text{max}}) \sim 0.003$ (Draine 2011). And therefore the photon mean free path ($\lambda_0$) due to dust absorption is estimated to lie between the limits $\sim 3 \times 10^{25} f_z^{-1}$ cm and $\sim 2 \times 10^{26} f_z^{-1}$ cm. By comparison, the gravitational (or Hubble) radius at that redshift was $R_h(z = 16) \sim 10^{27}$ cm. Thus, every photon in the CMB would have been absorbed by dust prior to $z \sim 16$ as long as $f_z \gtrsim 0.2$, i.e., about 20% of the solar value, which is not at all unreasonable.

Correspondingly, the dust temperature must remain in equilibrium with the CMB radiation field (see Eq. 43). There are two important factors guiding this process. The first is based on the average heating $H(T)$ and cooling $K(T_d)$ rates for a given dust particle, while the second is due to the fact that each absorption of a photon produces a quantum change in the dust particle’s temperature that may be strongly dependent on its size (Weingartner & Draine 2001; Draine & Li 2001). In the cosmological context, the dust is heated by an isotropic radiation field with an angle-averaged intensity $J_\lambda = B(\lambda, T)$ (see Eq. 38), where $T(z = 16) \approx 46$ K, unlike our local neighborhood, where the primary heating agent is UV light. Thus, a typical dust particle is heated at a rate $H(T) = 4\pi T^2 (\frac{k_B}{c}) \frac{d}{d\lambda} \pi B(\lambda, T) Q(\lambda)$, in terms of the previously defined absorption efficiency $Q(\lambda)$. According to Kirchoff’s law, its emissivity is proportional to $B(\lambda, T_d) Q(\lambda)$, and so its cooling rate may be similarly written $K(T_d) = 4\pi T^2 \int_0^\infty d\lambda \pi B(\lambda, T_d) Q(\lambda)$. These integrals are identical, except when $T_d \neq T$.

To gauge how long it would take for the dust to reach equilibrium with the CMB radiation field if these temperatures were not equal, consider the temperature evolution equation $C(T_d) \frac{dT_d}{dt} = H(T) - K(T_d)$, where $C(T_d)$ is the heat capacity. At $T_d \sim 46$ K, $C \sim 0.2 k_B N_z$ (Draine & Li 2001), where $k_B$ is Boltzmann’s constant and $N_z$ is the number of molecules in the dust grain. For a $〜1\mu$m sized particle, $N_z \sim 3 \times 10^{10}$ (Weingartner & Draine 2001), so putting $Q(\lambda) \sim 0.012$, one finds that $dT_d/dt \sim 10^{-7} (T^4 - T_d^4)$. Thus, assuming that either $H(T)$ or $K(T_d)$ is dominant, we infer that it would take about 50 seconds for the dust to reach equilibrium at $T = T_d \sim 46$ K. It is therefore reasonable to assume that dust was thermalized with the radiation at $z \sim 16$.

The second issue is more constraining. Upon absorbing a photon with wavelength $\lambda$, a dust grain containing $N_z$ molecules undergoes a change in temperature $\Delta T_d = hc/\lambda C(T_d) \sim 7.2 (\lambda N_z)^{-1}$ K. For the larger grains (i.e., $r_\text{d} \sim 0.1-0.3 \mu$m), with $N_z \sim 3 \times 10^8 - 10^{10}$, this is a minuscule fraction ($〜10^{-9} - 10^{-8}$) of the equilibrium temperature $T_d = 46$ K throughout the wavelength range $\lambda \sim 0.003 - 0.02$ cm, so the smooth evolution in $T_d$ described in previous paragraphs seems perfectly attuned to the physics at $z \sim 16$. Smaller grains have less heat capacity and a reduced radiating area, however, so the absorption of photons can lead to temperature spikes (Draine & Li 2001). At $r_\text{d} \sim 0.003 \mu$m,
we have $N_s \sim 1.4 \times 10^4$, so $\Delta T_d/T_d \sim 6 \times 10^{-4} - 4 \times 10^{-3}$. Evidently, the assumption of a smooth evolution in $T_d$ starts to break down for grains smaller than this, since they proceed through stochastic heating via absorption and cooling between the spikes. The dust model required for consistency with the observed spectrum of the CMB therefore consists of silicates with sizes $\sim 0.003 - 0.3 \mu m$, or even larger, though for sizes $\gtrsim 0.3 \mu m$, we would then violate our previous estimate of $n_s(z = 16)$ and the satisfactory result that $f_z \sim 0.2$.

As modeled here, the dust is optically thick at all relevant frequencies. But once the dust is destroyed, however, the principal contributor to the optical depth affecting the CMB spectrum is Thomson scattering within the ionized medium across the epoch of reionization. At least for this process, one would not expect a discernible difference between the dust and recombination models because the structure of the reionization region is essentially the same in both cases. The observations constrain when reionization began and ended, and the physics responsible for this process is essentially independent of the background cosmology. Certainly, there are percentage differences arising from the respective age-redshift relationships, which affect the variation in baryonic density with time, but a detailed calculation (Melia & Fatuzzo 2016) has already shown that the optical depth through this region would be consistent with the value (i.e., $\tau \sim 0.066$) measured by Planck (Planck Collaboration 2018) in both cases.

Finally, let us quantitatively confirm our earlier statement concerning the negligible impact of Pop III stars on the overall background radiation field. Much more massive ($500 M_\odot \gtrsim M \gtrsim 21 M_\odot$) than stars formed today (Bromm & Larson 2004; Glover 2004), Pop III stars emitted copious high-energy radiation that ionized the halos within which they formed (Johnson et al. 2007). Following their brief ($\sim 10^5 - 10^7$ yr) lives, a large fraction of these stars (Heger et al. 2003) exploded as SNe, ejecting the first heavy elements into the interstellar medium (Whalen et al. 2008). Given the dust size and required number (see above), we estimate that roughly $9 \times 10^{44}$ g Mpc$^{-3}$ (co-moving volume) of dust material needed to be injected into the interstellar medium during the principal epoch ($20 \gtrsim z \gtrsim 15$) of Pop III star formation.

The ultimate fate of the Pop III stars depended on their mass prior to the SN explosion. For a mass $M \lesssim 40 M_\odot$, roughly 20% of the mass was ejected into the interstellar medium as metals, leaving a compact remnant behind. For $M \gtrsim 140 M_\odot$, the explosion was much more powerful, dispersing as much as $\sim 50\%$ of the mass (Heger & Woosely 2002). For the sake of illustration, let us adopt a typical mass $M \sim 100 M_\odot$, with a typical ejection fraction of 30% (between these two limits). In the $R_0 = ct$ universe, $1 + z = 1/tH_0$, from which we estimate an interval of time $\Delta t \sim 200$ Myr between $z = 15$ and 20. Thus, $\sim 1.5 \times 10^8$ Mpc$^{-3}$ Pop III stars must have exploded as SNe to provide the required dust.

Prior to exploding, however, these Pop III stars also injected a copious amount of radiation into the ambient medium. A typical Pop III star with mass $M \sim 100 M_\odot$ was a blackbody emitter with radius $R_\ast = 3.9 R_\odot$ and surface effective temperature $T_\ast = 10^5$ K, so its bolometric luminosity would have been $\sim 4 \times 10^{39}$ erg s$^{-1}$. Thus, the total energy density radiated by these stars during their lives would have been $U_{111} \sim 4 \times 10^{65}$ erg Mpc$^{-3}$. By comparison, the CMB energy density at $z \sim 16$ was $U_{\text{camb}} \sim 8 \times 10^{65}$ erg Mpc$^{-3}$. Evidently, $U_{111}/U_{\text{camb}} \sim 0.5\%$, a negligible fraction. In terms of the photon number, this ratio would have been even smaller, given that the average energy of a photon radiated by the stars was much higher than that of the CMB.

A somewhat related issue is the nature of the cosmic infrared background (CIB), and whether it may be related in some way to a dusty origin for the CMB. Most of the CIB is believed to have been produced by extragalactic dust at $z \sim 2$ (Planck Collaboration 2011). The mechanism for producing the CMB and CIB in this model are, however, quite different. The CMB in this picture was produced by saturated dust absorption and emission at $16 \gtrsim z \gtrsim 14$, with all of the CMB photons having been absorbed prior to $z \sim 14$. The dust producing the CIB at $z \sim 2$ was presumably heated by stars and quasars near that redshift, thereby producing an infrared signal with a different temperature profile. The CIB and CMB would have been created under very different physical conditions, with the high-$z$ component in thermal equilibrium with the dust, and the lower-$z$ component produced by dust heated by higher frequency radiation. As we showed earlier, dust heating by Pop II and III stars at $16 \gtrsim z \gtrsim 14$ was insignificant compared to the CMB. The reverse situation appears to have materialized at $z \sim 2$.

6.3 Frequency-dependent Power Spectrum

The third crucial signature that may distinguish between dust and recombination has to do with anisotropies in the temperature distribution across the sky and how they vary among surveys conducted at different frequencies. In simple terms, one does not expect photospheric depth effects to determine the observed distribution of fluctuations in the case of Thomson scattering because the optical depth is independent of frequency.
Thus, maps made at different frequencies should reveal exactly the same pattern of anisotropies since all of the relic photons are freed from essentially the same LSS. An important caveat, however, is that this simplified recombination picture in the standard model may be ignoring an effect, due to Rayleigh scattering by neutral hydrogen, that itself could produce a percentage-level dependence of the power spectrum on frequency, as we shall discuss later in this section.

Assuming that the power spectrum is frequency-independent would almost certainly not be valid in the case of dust if its opacity also depends on frequency. Although photospheric depth effects might not significantly change the shape and size of the larger fluctuations from one map to another, they might alter the observed pattern of anisotropies on the smaller scales if the angular diameter distance between the LSS’s at two different frequencies is comparable to the proper size of the fluctuations themselves. These differences would, at some level, produce variations in the CMB power spectrum compiled at different frequencies.

A detailed analysis of the dependence of the CMB power spectrum on frequency was reported recently by the Planck collaboration (Planck Collaboration 2016a), following an initial assessment of such effects based on the WMAP first-year release in Hinshaw et al. (2003) (see, e.g., their fig. 2). Planck maps at different frequencies constrain the underlying CMB differently and cross-correlating them is quite challenging, in part due to the changing foreground conditions with frequency. The Planck analysis has shown that residuals in the half-mission TT power spectra clearly do vary from one cross power spectrum to the next, sampling a frequency range $70 - 217$ GHz, though this could be due to several effects, including foreground systematics, as well as possible intrinsic variations in the location of the LSS. One may also gauge the dependence of the multipole power coefficients on frequency by varying the maximum multipole number $\ell_{\text{max}}$ included in the analysis, from $\sim 900$ to several thousand, thereby probing a possible greater variation in the observed anisotropies on small scales compared to the larger ones. This particular test produces shifts in the mean values of the optimized cosmological parameters by up to $\sim 1\sigma$, in ways that cannot always be related easily to non-cosmological factors. In addition, the cross power spectrum at lower frequencies ($\lesssim 100$ GHz) shows variations in the amplitude $D_\ell$ of up to $\sim 4\sigma$ compared to measurements at higher frequencies.

Overall, Planck finds a multipole power varying an amount $\Delta D_\ell$ (increasing with multipole number $\ell$ over the frequency range $\sim 70 - 200$ GHz) anywhere from $\sim 40 \mu$K$^2$ at $\ell \sim 400$, to $\sim 100 \mu$K$^2$ at $\ell \gtrsim 800$. Thus, with $D_\ell \sim 2000 \mu$K$^2$ over this range, one infers a maximum possible variation of the power spectrum—as a result of frequency-induced changes in the location of the LSS—to be $\sim 2$% at $\ell \sim 400$, increasing to $\sim 5$% for $\ell \gtrsim 800$.

Thus, in order for a dust origin of the CMB to be consistent with current limits, the angular-diameter distance to the LSS cannot vary with frequency so much that it causes unacceptably large variations in the inferred angular size of the acoustic horizon. Earlier, we estimated that $z_{\text{cmb}} \sim 16$ in the $R_h = ct$ universe. This redshift is interesting for several reasons, one of them being that it coincides almost exactly with the beginning of the epoch of reionization at $z \sim 15$. It is tempting to view this as more than a mere coincidence, in the sense that the ramp up in physical activity producing a rapid increase of the UV emissivity around that time would not only have reionized the Hydrogen and Helium, but also destroyed the dust. So a viable scenario in this picture would have the medium becoming optically thick with dust by $z \sim 16$, then rapidly thinning out due to the destruction of the dust grains by $z \sim 15$. Any variation in the location of the LSS would then be limited to the range of angular-diameter distances between $z \sim 14 - 15$ and 16.

We can easily estimate the impact this would have on the inferred angular size $\theta_s$. Assuming the medium was optically thick at $z_{\text{cmb}}$ and that it became mostly transparent by $z = z_{\text{cmb}} - \Delta z$, one can easily show from Equation (29) that the change in $\theta_s$ would be

$$\Delta \theta_s = \frac{R_{\text{BAO}}}{R_h(t_0)} \left( \frac{1}{\ln(1 + z_{\text{cmb}} - \Delta z)} - \frac{1}{\ln(1 + z_{\text{cmb}})} \right).$$

(48)

Table 2 summarizes some critical data extracted from this relation. Given the relatively weak dependence of $\Delta \theta_s$ on $z$ at these redshifts, the apparent angular size of the acoustic horizon changes very slowly. Consequently, even if it took the Universe $50 - 100$ Myr to become transparent and initiate the epoch of reionization, the impact on our inferred CMB power spectrum appears to be no more than a few percent, consistent with current observational limits.

Some support for this idea may be found in our current understanding of how dust is formed and destroyed in the ISM. Though some differences distinguish nucleosynthesis and mass ejection in Pop III stars from analogous processes occurring during subsequent star formation, two factors pertaining to the life-cycle of dust were no doubt the same: (1) that dust principally formed within the ejecta of evolved stars; and (2) that it was then destroyed much more rapidly than it.
was formed in supernova-generated shock waves. These essential facts have been known since the earliest observation of shock-induced dust destruction over half a century ago (Routly & Spitzer 1952; Cowie 1978; Seab & Shull 1983; Welty et al. 2002), creating a severe constraint on how much dust can possibly be present near young, star-forming regions. The early-type stars among them are the strongest UV emitters; they also happen to be the ones that evolve most rapidly on a time scale of only $10 - 20$ Myr and then end their lives as supernovae. The shocks they produce in the ISM result in the complete destruction of all grains on a time scale $\lesssim 10^2$ Myr (Jones et al. 1994, 1996).

When this time scale is compared to the results shown in Table 2, the idea that the Universe transitioned from being optically thick with dust at $z \sim 16$ to optically thin by $z \sim 14 - 15$ becomes quite significant. There are several links in this chain, however, and maybe the correlations we have found are just coincidences. But at face value, there is an elegant synthesis of basic, well-understood astrophysical principles that work together to provide a self-consistent picture of how the cosmic fluid might have become optically thick with dust at $z \lesssim 100$ Myr (Jones et al. 1994, 1996).

| $\Delta z$ | $\Delta \theta_s$ (deg) | Percentage of $\theta_s$ | $\Delta t$ (Myr) |
|-----------|-------------------------|--------------------------|------------------|
| 1         | 0.013                   | 2.2%                     | 53               |
| 2         | 0.025                   | 4.2%                     | 100              |

Table 2. Dust photospheric depth at the LSS

Nevertheless, a frequency-dependent dust photospheric depth that we have been discussing in this section may still be distinguishable from the Rayleigh signal because it is expected to produce $\lesssim 4\%$ variations in the power spectrum even at frequencies below $\sim 200$ GHz, where the latter is not observable. As noted earlier, the percentage-level variations suggested by the latest Planck observations are observed in the frequency range $\sim 70$ GHz $\sim 200$ GHz, where the Rayleigh distortions would be $< < 1\%$.

6.4 E-mode and B-mode Polarization

The three aspects we have just considered—the detection of recombination lines, the CMB spectrum, and its possible frequency dependence in the dust model—will feature prominently in upcoming comparative tests between the recombination and dust scenarios. But there are several other factors we must consider, including what the detection (or non-detection) of E-mode and B-mode polarization can tell us about the medium in which the CMB is produced.

The linear-polarization pattern can be geometrically decomposed into two rotational invariants, the E (gradient) mode and B (curl) mode (Kamionkowski et al. 1997; Zaldarriaga & Seljak 1997). In the standard model, E-mode polarization is produced by Thomson scattering of partially anisotropic radiation associated with the same scalar density fluctuations that produce the temperature hot spots. These are longitudinal compression modes with density enhancements aligned perpendicular to the direction of propagation, and therefore result in a polarization pattern with zero curl. Tensor (or gravitational wave) modes, on the other hand, alter the frequency of the background anisotropic radiation along diagonals to the propagation vector as...
they cross the LSS, and the subsequent Thomson scattering therefore produces a polarization pattern with a non-zero curl. The detection of B-mode polarization is therefore an important signature of tensor fluctuations associated with a quantized scalar (possibly inflaton) field in the early Universe.

As reported by the Planck Collaboration (2018), the foreground polarized intensity produced by dust in the Milky Way is several orders of magnitude larger than that seen (or expected) in the CMB. Aspherical dust particles align with an ambient magnetic field and produce both E-mode and B-mode polarization. But the relative power in these two components is a complicated function of the underlying physical conditions, notably the strength of the magnetic field $B$ and its structure (i.e., turbulent versus smooth), and its energy density relative to the plasma density. Many expected to see a randomly oriented foreground polarization map with equal powers in the E-modes and B-modes (Caldwell et al. 2017). Instead, the Planck data reveal a surprising E/B anisotropy of a factor $\sim 2$ (Planck Collaboration 2018). Equally important, Planck also reveals a positive TE correlation in the dust emission, to which we shall return shortly.

Once the foreground polarization was subtracted, however, the remaining signal contained only an E-mode pattern and no B-mode that one could attribute to the CMB. In further analysis, the CMB peaks were stacked, revealing a characteristic ringing pattern in temperature associated with the first acoustic peak (on sub-degree scales), and a high signal-to-noise pattern in the E-mode stack (see, e.g., their fig. 20). This correlation between the temperature and E-mode anisotropies observed by Planck is therefore consistent with the standard picture (see above), supporting the view that the CMB must have been created by recombination in the context of ΛCDM.

But neither the absence of a B-mode in the foreground-subtracted signal, nor the TE correlation, can yet rule out a dust origin for the CMB in the alternative scenario we are considering in this paper. The observations are not yet precise enough, nor is the theoretical basis for dust polarization sufficiently well established, for us to say for sure whether B-mode polarization is/should be present in the foreground-subtracted CMB map.

There are two requirements for dust to emit polarized light: (1) non-sphericity of the dust grains to allow them to spin about an axis perpendicular to their semi-major axis, and (2) an organized magnetic field to maintain alignment of the spin axes. We do not know if the earliest dust grains produced by Population III stellar ejecta were spherical or not, but our experience with other dust environments suggests this is quite likely. Insofar as the magnetic fields are concerned, our current measurements suggest that—if they exist—intergalactic magnetic fields are probably weaker than those found within galaxies, where $|B_G|$ is typically $3 - 4 \mu G$ (Grasso & Rubinstein 2001), but are certainly not ruled out. Observations of Abel clusters imply field amplitudes $|B_{ICM}| \sim 1 - 10 \mu G$, but beyond that, no firm measurements have yet been made.

High resolution measurements of the rotation measure in high-redshift quasars hint at the presence of weak magnetic fields in the early Universe. For example, radio observations of the quasar 3C191 at $z = 1.945$ (Kronberg 1994) are consistent with $|B_{IGM}| \sim 0.4 - 4 \mu G$. For the Universe as a whole, some interesting limits may be derived using the ionization fraction in the cosmic fluid and reasonable assumptions concerning the magnetic coherence length. If one adopts the largest reversal scale ($\sim 1$ Mpc) seen in galaxy clusters, one concludes that $|B_{IGM}| \lesssim 10^{-9} G$ (see Kronberg 1994; Grasso & Rubinstein 2001, and references cited therein). These fields could be as small as $\sim 10^{-11} G$, however, if their coherence length is much larger. Several other arguments add some support to the view that the primordial $|B_{IGM}|$ could have fallen within this range. Specifically, the galactic dynamo origin for $B_G$ is not widely accepted. The main alternative is to assume that the galactic field $B_G$ resulted directly from a primordial field compressed adiabatically when the protogalactic cloud collapsed. This would imply a primordial field strength $\sim 10^{-10} G$ at $z > 5$ at the time when galaxies were forming, consistent with the observational limits derived from the rotation measures of high-redshift objects (Grasso & Rubinstein 2001).

We simply do not know yet what the magnetic-field strength would have been during the epoch of Pop II and III star formation and evolution. It is quite possible, e.g., that the magnetic field could have been even stronger than $|B_{IGM}|$ within the halos where the Pop III stars ejected most of their dust. Of course, such criteria impact whether or not the dust grains could have been aligned. Some proposed mechanisms for this process rely on the strength of $B$, but others—such as mechanical alignment (Dolginov & Mytrophanov 1976; Lazarian 1994; Roberge et al. 1995; Hoang & Lazarian 2012) and radiative alignment (Dolginov & Mytrophanov 1976; Draine & Weingartner 1996, 1997; Weingartner & Draine 2003; Lazarian & Hoang 2007) are not so sensitive. At this stage, it is safe to assume that our experience with dust grain alignment and polarized emission in our local neighborhood may be insufficient to fully appreciate the analogous process occurring during Pop III stellar evolution at $z \sim 16$. 
But though we have never seen polarized dust emission from the intergalactic medium, there are several good reasons to suspect that the dust origin for the CMB described in this paper could nonetheless account for the polarization constraints already available today. First, the dust producing the CMB would presumably have been destroyed prior to \( z \sim 14 \), so the absence of polarized dust emission from the IGM at \( z < 14 \) is not an indication that it lacks a magnetic field (see above).

Second, theoretical work on better understanding the characteristics of dust emission has begun in earnest, mostly in response to these Planck observations. We know for a broad range of physical conditions that the dust polarization fraction is typically \( \sim 6-10\% \) (see, e.g., Draine & Fraisse 2009), not unlike the \( \sim 10\% \) fraction measured in the CMB (Planck Collaboration 2018).

Third, we now know that the E-mode and B-mode powers depend on several detailed properties of the dust profile and the background magnetic field (see, e.g., Caldwell et al. 2017; Kritsuk et al. 2018; Kim et al. 2019). In fact, it has been known for several decades that an alignment between the density structures and the magnetic fields generates more E-mode power than B-mode (Zaldarriaga 2001). In other words, the E/B asymmetry depends quite sensitively on the randomness of this alignment, such that a higher degree of randomness produces less E/B asymmetry. Thus, a highly organized B within the halos where the Pop III star dust was expelled would have produced a large E/B asymmetry. In their analysis, Caldwell et al. (2017) considered this dependence in the context of magnetized fluctuations decomposed into slow, fast, and Alfvén magnetohydrodynamic waves, and showed that E/B could range anywhere from \( \sim 2 \) (as observed by Planck in the Milky Way), to as much as \( \sim 20 \), when the medium is characterized by weak fields and fast magnetosonic waves—the conditions one would have expected for the dust environment at \( z \sim 16 \) (see their figure 3 for a summary of these results). Therefore, the current non-detection of B-mode polarization in the foreground-subtracted CMB signal cannot yet be used to rule out the dust scenario described in this paper. Ironically, a future detection of B-mode polarization could be used to either constrain inflationary models in the context of \( \Lambda \)CDM, or the underlying physical conditions in a magnetized dusty environment at \( z \sim 16 \), if the scenario developed in this paper continues to be viable.

Finally, Planck (Planck Collaboration 2018) has confirmed the existence of a TE correlation in the foreground dust emission (see above), suggesting that the overlap seen in the temperature and E-mode stacks of the foreground-subtracted CMB signal could either have been due to Thomson scattering in the recombination scenario, or to the polarized dust emission at \( z \sim 16 \).

6.5 Other Potential Shortcomings of the Dust Model

Lensing of the CMB has been measured with very high precision, and appears to be consistent with the transfer of radiation over a comoving distance extending from \( z \sim 1080 \) to 0 (for an early review, see Lewis & Challinor 2006). The latest Planck data (Planck Collaboration 2016b) would therefore not support a CMB originating at \( z \sim 16 \) in the context of \( \Lambda \)CDM.

But structure formation happened differently in \( R_b = ct \), and measures of distance deviate sufficiently from one model to the next that weak lensing calculations need to be carefully redone. We do not yet have a complete simulation of the fluctuation growth in this model over the entire cosmic history, though some initial steps have been taken (Melia 2017a; Yennapureddy & Melia 2018). Insofar as lensing is concerned, there are several key factors that one may use to qualitatively assess how the lensing effects in \( R_b = ct \) would differ from those in \( \Lambda \)CDM. Although the LSS redshift is different in the two models, and the time-redshift relationship varies by factors of up to \( \sim 2 \), what matters most critically in determining the lensing effects are: (1) the comoving distance to the LSS, (2) the potential well sizes, and (3) the background pattern of anisotropies at the LSS.

Together with estimates of the BAO scale (see Table 1 above), the initial calculations completed thus far for the formation of structure in \( R_b = ct \) inform us that the typical potential well size in this model is about 265 Mpc (compared with \( \sim 300 \) Mpc in \( \Lambda \)CDM), while the comoving distance between \( z \sim 16 \) and 0 is \( \sim 12,200 \) Mpc. Thus, one may estimate that the approximate number of potential wells traversed by the radiation from where the CMB originates to \( z = 0 \) is approximately 46. As it turns out, this is almost exactly the same number as in the standard model from \( z \sim 1080 \) to 0 (Lewis & Challinor 2006).

The deflection angle due to weak lensing from \( z \sim 16 \) to 0 in \( R_b = ct \) is therefore expected to be quite similar to that from \( z \sim 1080 \) to 0 in \( \Lambda \)CDM. We may estimate it by assuming that the potentials are uncorrelated, so that the total deflection angle should be \( \sim 10^{-4}\sqrt{16} \) radians, in terms of the approximate deflection angle due to a single well. Thus the overall deflection angle is about 2 arcmins in both models. The actual calculation of the remapping of the CMB temperature due to weak lensing is much more complicated than this, of course,
but the fact that the scales are so similar suggests that the observed lensing features probably do not rule out a dust origin for the CMB in \( R_h = ct \).

Finally, there would be a problem growing the fluctuation amplitude of \( \sim 10^{-5} \) from \( z \sim 16 \) to 0 in the standard model, given that there is barely enough time to do so starting from \( z \sim 1080 \). While this is true in \( \Lambda \)CDM, the time-redshift relationship in \( R_h = ct \) is sufficiently different to compensate for the shorter redshift range. Again, we do not yet have a complete history of the fluctuation growth in this model, but the growth equation differs from that in \( \Lambda \)CDM, primarily because the background metric is not the same (Melia 2017a). The principal issue, though, is that the timeline \( t(z) = t_0/(1+z) \). It is easy to see that the time elapsed from \( z \sim 17 \) to today is about 13 Gyr. By comparison, the time elapsed since \( z \sim 1080 \) in \( \Lambda \)CDM is about 13.7 Gyr. One would not claim that this difference is sufficient to create a problem for \( R_h = ct \), especially since the two growth equations are not the same.

### 7 Discussion

Our principal goal in this paper has been to demonstrate how the zero active mass condition (i.e., \( \rho + 3p = 0 \)) underlying the \( R_h = ct \) cosmology guides the evolution in \( \rho_\text{t}, \rho_\text{m}, \rho_\text{de} \), and \( T(z) \), particularly at early times when the CMB was produced. Together with additional constraints from the measured values of \( \theta_s \) and \( r_\text{BAO} \), and the adoption of the acoustic horizon as a standard ruler, we have concluded that \( z_{\text{cmb}} \) in this model must be much smaller than its corresponding value in \( \Lambda \)CDM, eliminating the possibility that the ‘recombination’ of protons and electrons could have liberated the CMB relic photons in this model. Finding an alternative mechanism for producing the CMB in this picture does not have as much flexibility as one might think, however, because the physical attributes of the LSS and the measured values of \( H_0 \) and \( T_0 \) point back quite robustly to the dust model proposed several decades ago. Ironically, many of the features in this model that were resoundingly rejected in the context of \( \Lambda \)CDM become fully self-consistent with each other and the data when viewed with \( R_h = ct \) as the background cosmology. The fact that the creation of the CMB at \( z_{\text{cmb}} \sim 16 \) coincides very well with the onset of the epoch of reionization at \( z \sim 15 \) is a strong point in its favour, because the astrophysics of this process is well understood in the local Universe, from which one expects a correlation between the rapid increase in UV emissivity and the rapid destruction of dust grains in star-forming regions.

Fortunately, the observational differences between the recombination and dust scenarios should be quite distinguishable using the improved sensitivities of future experiments, thus allowing us to definitively rule out one or the other of these mechanisms in the near future. This result may come either (i) from the detection of recombination lines at \( z \sim 1080 \), which without any doubt would rule out dust and very strongly affirm the recombination model in \( \Lambda \)CDM, or (ii) affirm a robust frequency dependence of the CMB power spectrum, with \( \sim 5\% \) variations arising from the displacement of the LSS from \( z \sim 16 \) to \( z \sim 15 \) (or lower) across the sampled frequency range.

In the meantime, there is much to do on the theoretical front. Our initial investigation into how acoustic waves might have evolved in the early \( R_h = ct \) universe, eventually producing the multi-peak structure in the temperature spectrum of the CMB and, later, also the characteristic BAO distance scale in the distribution of galaxies and the Ly-\( \alpha \) forest, has resulted in a self-consistent picture for the redshift dependence of the components in the cosmic fluid. By no means should this study yet be viewed as compelling, however, given that the physics of fluctuation growth throughout this period is very complex and dependent on many assumptions, some reasonably justified, others subject to further scrutiny.

The corresponding picture in the standard model has undergone several decades of development, based on a combination of simple arguments—such as the use of Equation (16) to estimate the acoustic horizon in the comoving frame—and much more elaborate semi-analytic and full numerical simulations to follow the various epochs of halo growth as the dominant contributions to the cosmic fluid transitioned from radiation to coupled baryon-radiation components, and finally to matter. In addition, one must introduce some reasonable distinction between the fluctuations themselves and the smooth background.

For example, a principal concern with the modeling of growth across the epoch of recombination is the delayed condensation of baryons relative to dark matter (Yoshida et al. 2003; Naoz & Barkana 2006). Structure formation in the early Universe begins with the gravitational amplification of small seed fluctuations, which is believed to form dark-matter halos. Subsequent hydrodynamic processes allow the baryonic gas to fall into these potential wells, undergoing shock heating and radiative cooling along the way. Several different studies have indicated that a substantial difference may therefore exist in the distribution of baryons and dark matter at decoupling (for some of the pioneering work on this topic, see Hu & Sugiyama 1995; Ma...
quantities would have been set well before $t_r$ are
creating some observational ambiguity about the value of
the acoustic radius $r_s$ and the scale $r_{BAO}$, but note that both of these
quantities would have been set well before $t_{cmb}$, creating
some observational ambiguity about the value of $z_{dec}$, which equals $z_{cmb}$ in ΛCDM, but not in $R_h = ct$.

This paper represents merely the first step, basically the use of various measurements to estimate the physical conditions prior to $z_{cmb}$. And though the picture is self consistent thus far, some of the essential elements may change, perhaps considerably, once realistic simulations are carried out. Nonetheless, the empirical estimate shown in Equation (35) is quite robust, because regardless of how and when the baryonic structure started to form, this average sound speed is required by the assumed equality of the measured acoustic radius $r_s$ and the BAO scale $r_{BAO}$. This estimate therefore includes effects, such as oscillations in the coupled baryon-radiation fluid and the subsequent baryonic catch up. In other words, we don’t actually need to know specifics about the medium through which the waves propagated to get this number because, at this level, it is derived from the observations.

As we look forward to further developments in this analysis, there are several clues and indicators that are already quite evident. The self-consistent picture emerging in this paper requires a continued coupling between the various components in the (cosmic) background fluid, as one may infer directly from figure 1. In the early universe, the background radiation, dark energy and matter would necessarily have been coupled. Much of this requires new physics, but this situation is hardly new or unique. It is difficult to avoid such a conclusion in any cosmological model. Even ΛCDM has several such requirements that are yet to be resolved. Consider that we have no idea what the inflaton field is. Yet without it, ΛCDM cannot resolve the horizon problem. We also have little idea of how baryonic and dark matter were generated initially. Certainly, matter was not present at the big bang, nor during the inflationary phase. Dark energy remains a big mystery, particularly if it is really a cosmological constant, given that its density is many orders of magnitude smaller than quantum field theory requires for the vacuum. All of these issues await a possible resolution in physics beyond the standard model.

The situation is somewhat different with the fluctuations themselves. Recent work with this model (Melia 2017a) suggests that, in spite of this coupling, dark energy remained a smooth background, and did not participate in the fluctuation growth. It is therefore reasonable to expect that the sequence of dark matter condensation followed by baryonic catch up (required in ΛCDM) carries over in an analogous fashion to $R_h = ct$. But there are several important differences, one of them being that neither radiation nor matter could apparently have represented more than $\sim 20\%$ of the total energy density at any given time. This would almost certainly have slowed down the rate of growth in the early universe, but there would have been ample time to accommodate this difference given that $t_{cmb}$ in this model is $\sim 849$ Myr, compared to $\sim 380,000$ yr in ΛCDM.

Aside from the smaller fractional energy density representation of matter and radiation, there is the additional difference compared to ΛCDM brought about by the implied evolution of $\rho_m$, $\rho_r$ and $\rho_{de}$ (see figure 1) consistent with the zero active mass condition. The latter leads to a growth rate equation for the fluctuations lacking a gravitational growth term to first order (Melia 2017a). This feature has actually been quite successful in accounting for the observed growth rate at $z \lesssim 2$, matching the inferred value $f\sigma_8(0)$ at redshift zero quite well. By comparison, the corresponding equation in ΛCDM predicts a curvature in this rate as a function of redshift that is not supported by the observations (Melia 2017a). This growth characteristic in $R_h = ct$ also applies to the early universe, adding to our expectation that the gravitationally-induced growth of fluctuations was slower in this model compared to ΛCDM.

8 Conclusion

The acoustic scale associated with the propagation of sound waves prior to recombination has become one of the most useful measurements in cosmology, providing a standard ruler for the optimization of several key parameters in models such as ΛCDM. The standard
model, however, does not fit the measured BAO scale very well. And a more recent analysis of the CMB angular correlation function provides some evidence against basic, slow-roll inflation, making it more difficult to understand how the horizon problem may be avoided in ΛCDM. Given the success of the alternative cosmology known as $R_h = ct$ in accounting for a diverse set of observational data, we have therefore sought to better understand how the origin of the CMB could be interpreted in this model.

We have found that the characteristic length ($\sim 131\pm 4.3$ Mpc) inferred from large-scale structure may be interpreted as a BAO scale in $R_h = ct$, as long as $z_{\text{cmb}} \sim 16$, which would mean that the location of the LSS would essentially coincide with the onset of the epoch of reionization. This picture is consistent with the evolutionary requirements of the zero active mass condition and with our understanding of the life cycle of dust in star forming regions.

Of course, much work remains to be done. The results look promising thus far, suggesting that finding a more complete solution, incorporating the necessary physics to account for the growth of fluctuations up to $z_{\text{dec}}$ and their continued evolution towards $z_{\text{cmb}}$, is fully warranted. This effort is currently underway and the outcome will be reported elsewhere. On the observational front, the recombination and dust models for the origin of the CMB should be readily distinguishable with upcoming, higher sensitivity instruments, which should either detect recombination lines at $z \sim 1080$, or establish a robust variation with frequency of the CMB power spectrum due to the displacement of the LSS from $z \sim 16$ to $z \sim 14 - 15$ across the sampled frequency range at the level of $\sim 2 - 5\%$.

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