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Oscillating scalar fields and the Hubble tension: A resolution with novel signatures

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We present a detailed investigation of a subdominant oscillating scalar field [“early dark energy” (EDE)] in the context of resolving the Hubble tension. Consistent with earlier work, but without relying on fluid approximations, we find that a scalar field frozen due to Hubble friction until log_{10}(z_c) \sim 3.5, reaching \rho_\text{EDE}(z_c)/\rho_\text{CDM} \sim 10% and diluting faster than matter afterwards, can bring cosmic microwave background (CMB), baryonic acoustic oscillations, supernovae luminosity distances, and the late-time estimate of the Hubble constant from the SH0ES Collaboration into agreement. A scalar field potential that scales as V(\phi) \propto \phi^{2n} with 2 \lesssim n \lesssim 3.4 around the minimum is preferred at the 68% confidence level, and the Planck polarization places additional constraints on the dynamics of perturbations in the scalar field. In particular, the data prefer a potential that flattens at large field displacements. A Markov-chain Monte Carlo analysis of mock data shows that the next-generation CMB observations (i.e., CMB-S4) can unambiguously detect the presence of the EDE at a very high significance. This projected sensitivity to the EDE dynamics is mainly driven by improved measurements of the E-mode polarization. We also explore new observational signatures of EDE scalar field dynamics: (i) We find that depending on the strength of the tensor-to-scalar ratio, the presence of the EDE might imply the existence of isocurvature perturbations in the CMB. (ii) We show that a strikingly rapid, scale-dependent growth of EDE field perturbations can result from parametric resonance driven by the anharmonic oscillating field for n \approx 2. This instability and ensuing potentially nonlinear, spatially inhomogeneous, dynamics may provide unique signatures of this scenario.

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I. INTRODUCTION

The standard cosmological model that includes a cosmological constant, \Lambda, cold dark matter (CDM), along with baryons, photons, and neutrinos (known as the \Lambda CDM model), is incredibly powerful at describing cosmological observables up to a very high degree of accuracy. This is especially true for our observations of the cosmic microwave background (CMB), the baryon acoustic oscillations (BAO), and the luminosity distances to Type Ia supernovae (SNe Ia). However, it remains a parametric model, and the nature of its dominant components—dark matter and dark energy—still needs to be understood.

In recent years, several tensions between probes of the early and late universes have emerged, possibly leading to a new understanding of these mysterious components. At the heart of this work is the long-standing “Hubble tension” [1]. This is a statistically significant disagreement between the value of the current expansion rate (i.e., the Hubble constant) measured by the classical distance ladder and that inferred from measurements of the CMB or the primordial element abundances established during big bang nucleosynthesis (BBN). In particular, the SH0ES team, using Cepheid-calibrated SNe Ia, has determined H_0 = 74.03 \pm 1.42 \text{ km/s/Mpc} [2], while the \Lambda CDM cosmology deduced from Planck CMB data and BAO + Dark Energy Survey + BBN data predict H_0 = 67.4 \pm 0.6 \text{ km/s/Mpc} [3] and H_0 = 67.4/1.1_3 \text{ km/s/Mpc} [4], respectively.

Additional, low-redshift methods to determine the Hubble constant also point toward a value that is in disagreement with the value inferred from high-redshift observations. One example is the measured strong-lens time delays, which yield 73.3 \pm 1.8 \text{ km/s/Mpc} [5] within a flat \Lambda CDM cosmology. In combination with the classical distance ladder determination of H_0, this leads to a discrepancy with the CMB-inferred value that has now reached the 5.3\sigma level. A review of the various estimates of H_0 can be found in Ref. [6] and a combination of all late-time determinations gives H_0 = 73.3 \pm 1.0 \text{ km/s/Mpc}.

Attempts to resolve the Hubble tension modify either late-time (z \lesssim 1) or early-time (z \gtrsim 1100, prerecombination) physics (see Ref. [7] for a review). However, direct probes of the expansion rate at late times from SNe Ia and
BAO measurements place severe limitations on late-time resolutions [8–10] (though see Ref. [11]). On the other hand, early-time resolutions affect the physics that determine the fluctuations in the CMB. At first glance, given the precision measurements of the CMB from Planck, this might appear to be even more constraining than the late-time probes of the expansion rate. Surprisingly, there are a few early-time resolutions that do not spoil the fit to current CMB temperature measurements (e.g., Refs. [12–15]). A model that can also provide a consistent fit to Planck CMB polarization measurements involves an anomalous increase in the expansion rate around matter/radiation equality due to some new component with perturbations that evolve as though they have a sound speed less than unity [13,15].

In this paper we explore the detailed phenomenology of one of these successful models, first proposed in Refs. [13,16], which makes use of an oscillating scalar field playing the role of “early dark energy” (EDE). Following previous work [13,17], we consider fields whose oscillations are anharmonic such that, once dynamical, they redshift faster than matter [18]. The presence of this scalar field can increase the Hubble parameter for a limited amount of time. This, in turn, leads to a decrease in the acoustic sound horizon and the diffusion damping scale. Perturbations in the field have significant pressure support and therefore provide an additional noncollapsing source for the gravitational potentials, leading to distinct signatures in the CMB non-degenerate with those of ΛCDM parameters.

Of particular interest, and in contrast to most past literature on this topic [13,17], we do not make any approximations and directly solve the linearized scalar field equations (as is also done in Ref. [19] for pure power-law potentials). We confirm that a frozen scalar field with up to \( f_{EDE} \equiv \rho_{EDE}/\rho_{tot} \sim 10\% \) at a critical redshift \( z_c \sim 3500 \) and diluting faster than matter afterwards can resolve the Hubble tension. The field becomes dynamical after the Hubble parameter drops below some critical value (determined by the effective mass of the field) and oscillates around its local minimum of its potential. Moreover, we show that solving for the full dynamics has striking consequences.

We assume that the field initially is (almost) perfectly homogeneous and isotropic. This implies that whatever process established this scalar field had to have occurred well before the end of inflation. Such fields generically exhibit both “adiabatic” and “isocurvature” initial conditions. The adiabatic initial conditions arise due to the scalar field “falling” into the (adiabatic) gravitational potentials established during inflation. The isocurvature initial conditions arise due to fluctuations in the scalar field as a spectator during inflation. We show that for the potentials considered here, at large initial field displacements (favored by the data), the isocurvature initial conditions can be large, such that Planck data then place an upper limit on the amplitude of the isocurvature primordial power spectrum (which is identical to a limit on the tensor-to-scalar ratio).

We also show that subdominant scalar fields following potentials \( V \propto \phi^{2n} \) with \( n \approx 2 \) around their minima experience significant “self-resonance” [20], where oscillations of the homogeneous field lead to resonant growth of perturbations in the scalar field. Such rapid growth can lead to a breakdown of perturbation theory (in the field), giving rise to spatially inhomogeneous dynamics. The analysis we present here is solely within the linear regime so that once the field becomes nonlinear our analysis is no longer accurate. However, the presence of nonlinear and highly inhomogeneous scalar field dynamics may provide unique observational signatures of this scenario, which we plan to explore further in future work.

There have been criticisms of the SH0ES Collaboration Cepheid calibration which, if valid, could bring the low- and high-redshift values into closer agreement [21,22]; but subsequent analyses with larger SNe Ia samples have shown the reductions to be insignificant [23,24]. Additionally, the recent measurement of \( H_0 \) from SNe Ia calibrated using the tip of the red giant branch method by the Chicago Carnegie Hubble Project (CCHP) sits right in between the early and late universe determinations of the Hubble rate, with \( H_0 = 69.8 \pm 0.8(\text{stat}) \pm 1.7(\text{sys}) \text{ km/s/Mpc}. \) However, a recent reanalysis of the CCHP result quotes a value of \( H_0 = 72.4 \pm 1.9 \) [25]. We also note that an inverse distance ladder combination of strong-lens time delays and (relatively) high-redshift supernovae yield \( H_0 = 73–74 \text{ km/s/Mpc} [26,27]. \) Future estimates of the Hubble constant using “gravitational wave sirens” may play a crucial role in determining the significance of the Hubble tension [28–31].

Even without a clean, local, determination of \( H_0 \), any attempt to resolve the current Hubble tension leads to specific signatures in a variety of cosmological data. Detecting these signatures will therefore be essential to pin down the nature of the resolution to the Hubble tension. Here, we show that next-generation CMB experiments will be able to detect the presence of the EDE required to solve the Hubble tension at very high statistical significance, independently of SH0ES data, while Planck cannot.

The results presented here are unexpected and novel since they demonstrate that current Planck CMB measurements allow for a nontrivial amount (\( \sim 10\% \)) of the total energy density to consist of a cosmological scalar field around the time of matter/radiation equality. In this way, the use of the SH0ES prior on \( H_0 \) uncovers a set of degeneracies that was previously unrecognized.

This paper is organized as follows. In Sec. II, we start by reviewing the cosmological evolution of a scalar field. We then present the details of our Markov-chain Monte Carlo (MCMC) analysis with current data in Sec. III, and we show that a next generation CMB experiment can detect the proposed EDE at high statistical significance. In Sec. IV, we discuss two new signatures of an EDE. We show that an EDE naturally exhibits isocurvature modes that could spoil the success of the solution depending on the value of the
scalar-to-tensor ratio $r$. Furthermore, we show how the anharmonicity of the potential can lead to resonant growth of perturbations, and we discuss the possibility of highly inhomogeneous, nonlinear dynamics of the scalar field. We conclude in Sec. V. We provide additional details of our numerical implementation, verification of our numerical code, discussion of parametric resonance in the EDE, and a detailed exploration of the $n = 2$ model (i.e., massless scalar field) in the Appendix C.

II. COSMOLOGY OF AN OSCILLATING SCALAR FIELD

We first review the background and linear dynamics of a cosmological scalar field and discuss our choice of potential.

A. Background dynamics

The energy density and pressure of the scalar field affects the dynamics of other species through Einstein’s equation. At the homogeneous and isotropic level, i.e., for the case of the dynamics of other species through Einstein’s equation, the expansion rate of the universe can be written simply as

$$ H = H_0 E(a) = H_0 \sqrt{\Omega_m(a) + \Omega_\Lambda(a) + \Omega_\phi(a)}. $$

where $\Omega_X \equiv \rho_X/\rho_{\text{crit}}$ and $\rho_{\text{crit}} = 3 H_0^2 M_p^2$, where $M_p \equiv (8\pi G)^{-1/2}$ is the reduced Planck mass. The energy density and pressure of the scalar field at the homogeneous level is

$$ \rho_\phi = \frac{1}{2} \dot{\phi}^2 + V_n(\phi), $$

$$ P_\phi = \frac{1}{2} \dot{\phi}^2 - V_n(\phi), $$

where the dot indicates a derivative with respect to cosmic time. We consider a potential of the form

$$ V_n(\phi) = m^2 f^2 [1 - \cos(\phi/f)]^n. $$

This functional form is inspired by ultralight axions, fields that arise generically in string theory [32,33]. The $n = 1$ case is the well-established axion potential, and the generalization to higher powers of $n$ has very interesting phenomenological consequences that we will develop and may be generated by higher-order instanton corrections [34]. We also note that potentials with power-law minima and flattened “wings” have been proposed and used in the context of inflationary physics as well as dark energy (see, e.g., Refs. [35–37]).

Finally, to close the system of equations, one needs to solve the homogeneous Klein-Gordon (KG) equation of motion

$$ \ddot{\phi} + 3H\dot{\phi} + V_n/\rho_{\text{tot}}(z_c) = 0, $$

where the dot denotes a derivative with respect to cosmic time and $V_n/\rho_{\text{tot}} \equiv dV_n/d\phi$.

As already discussed in literature (e.g., Refs. [17,38,39]), the background dynamics of a cosmological scalar field can be described in the following way: at early times, Hubble friction dominates, such that the field is frozen at its initial value and its energy density is subdominant. It is only after the Hubble parameter drops below a critical value (which is related to the mass of the scalar field in the standard case) that the field starts evolving toward the minimum of the potential. In the case we study here, the field then oscillates at the bottom of its potential, leading to a dilution of its energy density with an equation of state that depends on $n$ [18]. We modified the Einstein-Boltzmann code CLASS [40,41] and implemented the potential given by Eq. (4).

Details on the implementation, in particular regarding the numerical optimization, are given in Appendix A.

It is useful to define a renormalized field variable, $\Theta \equiv \phi/f$, so that $-\pi \leq \Theta \leq \pi$. The KG equation can then be written

$$ \ddot{\Theta} + 3H\dot{\Theta} + \frac{1}{f^2} V_n/\rho_{\text{tot}} = 0. $$

Since the field always starts in slow-roll the background dynamics are specified by three parameters: $m$, $f$, and $\Theta_i$ (the initial field value in units of $f$), where without loss of generality we restrict $0 \leq \Theta_i \leq \pi$.

The observable consequences of the scalar field can be characterized by the maximum fraction of the total energy density in this field, $f_{\text{EDE}}(z_c)$, and the redshift at which the energy density reaches this maximum, $z_c$. As shown in Fig. 1, for any $\Theta_i$ we can always find a value of $m$ and $f$ which generates any given $\{f_{\text{EDE}}(z_c), z_c\}$. There we can see that $m$ largely controls the value of $z_c$, while $f$ controls that of $f_{\text{EDE}}(z_c)$.

We can derive approximate equations to relate $m$ to $z_c$ and $f$ to $f_{\text{EDE}}(z_c)$. Previous work on the dynamics of axions, which follow from the potential considered here with $n = 1$, showed that in this case the field becomes dynamical around $m \approx 3H(z_c)$ [39]. This approximate relation extends to more general potentials with $m \rightarrow |\rho_{\text{tot}}|/\rho_{\text{tot}}(z_c)$ so that

$$ m^2 n(1 - \cos \Theta_i)^{n-1} (n - 1 + n \cos \Theta_i) \approx 9H^2(z_c), $$

showing that for a fixed $\Theta_i$ a value of $m$ determines $z_c$. Since the field only starts to become dynamical at $z_c$, the fraction of the total energy density in the field at $z_c$ is approximately given by

$$ f_{\text{EDE}}(z_c) \approx \frac{V_n(\Theta_i)}{\rho_{\text{tot}}(z_c)} = \frac{m^2 f^2}{\rho_{\text{tot}}(z_c)} (1 - \cos \Theta_i)^n. $$
Equation (7) shows $m^2 \propto \rho_{\text{tot}}(z_c)$, which implies that $f_{\text{EDE}}(z_c)$ is determined by $f, n$, and $\Theta_i$. Additionally, the rate at which the field dilutes, i.e., the equation of state once the field oscillates, is simply set by $n$ through $w_\phi \equiv (n - 1)/(n + 1)$ [18].

The role of $\Theta_i$ is a little more subtle. As first discussed in Ref. [17], once we have fixed $n, z_c$, and $f_{\text{EDE}}(z_c)$, the value of $\Theta_i$ controls the oscillation frequency of the background field and, in turn, the effective sound speed of the perturbations. The change in the background oscillation frequency is clearly visible in Fig. 2, where we plot the evolution of $f_{\text{EDE}}$ with $z$ for various $n$ and $\Theta_i$, in a model where $f_{\text{EDE}}(z_c = 10^3) = 0.1$. Note also that, at the background level, $\Theta_i$ has a subtle impact on the redshift asymmetry of the energy injection.

Finally we note that if the potential becomes too steep around its minimum, then it is possible for the field to reach an attractor solution in which it will never oscillate. As discussed in Refs. [42,43] if $n > 5$ during matter domination or $n > 3$ during matter domination there exists a power-law attractor for $\dot{\phi} \propto t^{-\alpha}$ where $\alpha = 2/(2n - 2)$. Given that the resolution to the Hubble tension using a canonical scalar field requires oscillations (to make the effective sound speed smaller than one [15]), we expect $n > 5$ to be disfavored by the data. As we discuss in detail in Sec. III, this is indeed what we find.

### B. Linear perturbations

Most previous work on the cosmological implications of scalar fields used an approximate set of fluid equations to evolve the scalar field perturbations [13,17]. Once the field starts to oscillate we can average over the oscillations of the background field to produce a set of approximate \textit{“cycle-averaged”} fluid equations with an effective sound speed in the field’s local rest frame, $c_s^2 \equiv \langle \delta P_\phi / \delta \rho_\phi \rangle$, which is both scale and time dependent [44]. Here we do not make this approximation and instead solve the exact (linearized) KG equation,

$$\delta \phi'' + 2H \delta \dot{\phi} + [k^2 + a^2 V_{n,\phi}] \delta \phi = -\epsilon_0 / 2,$$

where the prime denotes derivatives with respect to conformal time, we have written the metric potential, $h$, in synchronous gauge (see, e.g., Ref. [45]), and we can see that the perturbations evolve as a driven damped harmonic oscillator.

The effective angular frequency, $\omega_{\text{eff}}^2 = k^2 + a^2 V_{n,\phi}$, is time dependent. This frequency may be (for a limited amount of time) imaginary when $V_{n,\phi} < 0$ (i.e., “tachyonic”) which may lead to exponential growth. We find that this growth occurs only if the homogeneous (undriven) solution is excited, which corresponds to scalar field isocurvature perturbations. As we discuss in detail in Sec. IV, isocurvature perturbations are generic but...
unimportant as long as the tensor-to-scalar ratio, \( r \lesssim 5 \times 10^{-3} \). Since we do not incorporate isocurvature perturbations when constraining the EDE parameters, for the following section we implicitly take \( r \lesssim 5 \times 10^{-3} \).

The time dependence in \( \omega_{\text{eff}} \) (even without expansion) occurs when the potential is anharmonic (i.e., when \( n > 1 \))—arising from the oscillations of the background field. This can lead to the phenomenon of self-resonance, where the oscillating background field pumps energy into its perturbations in a scale-dependent manner. This transfer of energy can lead to an exponential growth of perturbations for \( n \approx 2 \) leading to the formation of nonlinear scalar field perturbations. Since we are only solving linear equations, our analysis in the following section is restricted to \( n > 2 \), though that includes linear resonant effects when they are present. We explore the \( n \approx 2 \) case in more detail in Sec. IV B.

### III. IMPLICATIONS FOR THE HUBBLE TENSION

In this section we explore the resolution of the Hubble tension provided by the EDE using a variety of cosmological observations. The results presented here confirm the conclusions reached in Ref. [13] where an approximate, “cycle-averaged,” form of the scalar field evolution equations was used. Here we use full homogeneous and linear scalar field dynamics along with (i) promoting the exponent of the potential to a free parameter and showing explicitly that the best-fit exponent is close to \( n = 3 \), as previous results hinted at [13]; (ii) for the \( n = 3 \) case we compare the use of low-\( \ell \) temperature, E-mode, and B-mode polarization (TEB) (\( \ell < 30 \)) and high-\( \ell \) TT (\( \ell \geq 30 \)) data to the full Planck temperature and polarization measurements and show that the high-\( \ell \) polarization data prefer a large initial scalar field displacement; (iii) we compare the use of a pure power-law potential [19] to the full cosine (i.e., the small \( \Theta_i \) limit) and explain why the pure power laws are disfavored by the data; and (iv) we perform a forecast for CMB-S4 in order to demonstrate that a CMB-only detection of the EDE cosmology is possible in the near future.

#### A. Analysis method

We run a MCMC using the public code MONTEPYTHON-V3\(^1\) [46,47], interfaced with our modified version of CLASS. We perform the analysis with a Metropolis-Hasting algorithm, assuming flat priors on \( \{ a_0, a_{\text{cdm}}, \Omega_i, A_s, n, \tau_{\text{reio}}, \log_{10}(z_c), f_{EDE}(z_c), \Theta_i \} \) and allowing \( n \) free to vary or set \( n = 3 \) (which is close to its best-fit value). As described in Appendix A, we use a shooting method to map a choice of \( \{ \log_{10}(z_c), f_{EDE} \} \) to the theory parameters \( \{ m, f \} \). We adopt the Planck Collaboration’s convention and model free-streaming neutrinos as two massless species and one massive with \( M_\nu = 0.06 \) eV [48]. Unless specified otherwise, our dataset includes Planck 2015 high-\( \ell \) and low-\( \ell \) TT, TE, EE and lensing likelihood [49]; the latest SH0ES measurement of the present-day Hubble rate \( H_0 = 74.03 \pm 1.42 \) km/s/Mpc [2]; the isotropic BAO measurements from 6dFGS at \( z = 0.106 \) [50] and from the MGS galaxy sample of SDSS at \( z = 0.15 \) [51]; the anisotropic BAO and the growth function \( f_\sigma(z) \) measurements from the CMB and LOWZ galaxy samples of BOSS DR12 at \( z \approx 0.38, 0.51, \) and 0.61 [52]. Additionally, we use the Pantheon\(^2\) supernovae dataset [53], which includes measurements of the luminosity distances of 1048 SNe Ia in the redshift range \( 0.01 < z < 2.3 \). As usual, we use a Choleski decomposition [54] to deal with the numerous nuisance parameters associated with the likelihoods (not recalled here for brevity). We consider chains to be converged using the Gelman-Rubin [55] criterion \( R - 1 < 0.1 \).

#### B. Extracting the best-fit exponent

In the first analysis we perform we let the exponent \( n \) of the potential vary freely with a flat prior, \( 2 < n < 6 \). We leave out the region \( n \in [1, 2] \), for which the number of oscillations per Hubble time makes the computation time much longer and is not tractable in a MCMC analysis.\(^4\) We report the reconstructed parameters in Table I and the corresponding \( \chi^2_{\text{min}} \) in Table II. We plot the reconstructed posterior distributions in \( \Lambda \)CDM and in the EDE cosmology in Fig. 3.

These constraints tell a very interesting story. First, they confirm the conclusions of Ref. [13]: namely that an oscillating EDE scalar field which becomes dynamical around matter/radiation equality provides a good fit to both the CMB and the SH0ES determination of the Hubble constant. Because of the slight increase in the most recent best-fit SH0ES value of \( H_0 \) and the decreased uncertainty, we now see evidence for the EDE at \( > 3 \sigma \) \( f_{EDE}(z_c) \approx 0.1 \pm 0.03 \). Additionally, our analysis yields a marginalized constraint of \( n = 3.16^{+0.18}_{-0.16} \) showing that a range of power-law indices can lead to dynamics that resolves the Hubble tension but favors values of \( n \) close to 3 as was found in Ref. [13] for discrete values of \( n \). Second, it is striking that the \( \Delta \chi^2_{\text{min}} = -20.3 \) when including the new value of SH0ES has increased without spoiling Planck data. In fact, as shown in the first two rows of Table II, we find that the fit to Planck data is improved with respect to that of the \( \Lambda \)CDM fit on Planck data only by \( -4 \). This is far from

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\(^1\)https://github.com/brinckmann/montepython_public.

\(^2\)As this work was close to completion, a new version of Planck likelihoods were released. We have checked that in a baseline \( n = 3 \) run our results are unaffected.

\(^3\)https://github.com/dscolnic/Pantheon.

\(^4\)Barring the effect of self-resonance discussed later, we anticipate that a fluid approximation following Ref. [17] might be accurate in this regime, and we plan to address this part of parameter space in a future study.
TABLE I. The mean (best-fit) ± 1σ error of the cosmological parameters reconstructed from our combined analysis including high-\(\ell\) (i.e., \(\ell \geq 30\)) polarization data in each model.

| Parameter | \(\Lambda\)CDM | \(n = 3\) | \(n\) free |
|-----------|---------------|--------------|-------------|
| \(H_0\)   | 68.37(68.21) ± 0.54 | 71.49(72.19) ± 1.20 | 71.45(72.81) ± 1.30 |
| 100\(\omega_h\) | 2.242(2.253) ± 0.015 | 2.260(2.253) ± 0.025 | 2.261(2.251) ± 0.024 |
| \(\omega_{\text{cdm}}\) | 0.1175(0.1177) ± 0.0012 | 0.1295(0.1306) ± 0.0039 | 0.1290(0.1320) ± 0.0041 |
| \(10^9 A_s\) | 2.187(2.216) ± 0.052 | 2.193(2.215) ± 0.054 | 2.196(2.191) ± 0.055 |
| \(n_s\) | 0.9696(0.9868) ± 0.0043 | 0.9863(0.9889) ± 0.0078 | 0.9853(0.9860) ± 0.0079 |
| \(\tau_{\text{reio}}\) | 0.078(0.085) ± 0.013 | 0.069(0.072) ± 0.014 | 0.070(0.068) ± 0.014 |
| \(\log_{10}(z_c)\) | ... | 3.568(3.562) ± 0.056 | 3.558(3.531) ± 0.110 |
| \(f_{\text{EDE}}(z_c)\) | ... | 0.107(0.122) ± 0.030 | 0.103(0.132) ± 0.035 |
| \(\Theta_i\) | ... | 2.64(2.83) ± 0.36 | 2.49(2.72) ± 0.52 |
| \(n\) | ... | 3 (fixed) | 3.16(2.60) ± 0.18 |
| 100\(\theta_i\) | 1.0420(1.04215) ± 0.0003 | 1.04138(1.04152) ± 0.00039 | 1.04139(1.04106) ± 0.00036 |
| \(r_s(z_{\text{rec}})\) | 145.15(145.3) ± 0.27 | 139.1(138.5) ± 1.9 | 139.3(137.7) ± 1.8 |
| \(S_8\) | 0.820(0.830) ± 0.012 | 0.842(0.843) ± 0.014 | 0.840(0.832) ± 0.015 |

TABLE II. The best-fit \(\chi^2\) per experiment for the standard \(\Lambda\)CDM model and the EDE cosmologies, with high-\(\ell\) polarization data. The BAO low z and high z datasets correspond to \(z \sim 0.1–0.15\) and \(z \sim 0.4–0.6\), respectively. For comparison, using the same CLASS precision parameters and MONTEPYTHON, a \(\Lambda\)CDM fit to \textit{Planck} data only yields \(\chi^2_{\text{high-}\ell} \approx 2446.2\), \(\chi^2_{\text{low-}\ell} \approx 10495.9\), and \(\chi^2_{\text{lensing}} \approx 9.4\) with \(R = 1 < 0.008\).

| Datasets          | \(\Lambda\)CDM | \(n = 3\) | \(n\) free |
|-------------------|---------------|--------------|-------------|
| \textit{Planck} high-\(\ell\) TT, TE, EE | 2446.66 | 2444 | 2455.53 |
| \textit{Planck} low-\(\ell\) TT, TE, EE | 10496.65 | 10493.25 | 10493.65 |
| \textit{Planck} lensing | 10.37 | 10.24 | 9.14 |
| BAO-low z          | 1.86 | 2.53 | 2.77 |
| BAO-high z         | 1.84 | 2.1 | 2.12 |
| Pantheon           | 1027.04 | 1027.11 | 1026.96 |
| SHOES              | 16.80 | 1.68 | 0.73 |
| Total \(\chi^2_{\text{min}}\) | 14001.23 | 13980.94 | 13980.90 |
| \(\Delta\chi^2_{\text{min}}\) | 0 | −20.29 | −20.33 |

statistically significant, but encouraging and would deserve more attention in future work in order to understand more precisely where the improvement comes from.

As far as the \(\chi^2_{\text{min}}\) for individual likelihoods are concerned, both high-\(\ell\) and small-\(\ell\) data are slightly improved. The smallness of the improvement in the fit explains why \textit{Planck} data alone do not allow one to detect the EDE independently from SH0ES. This is related to an issue of sampling volume when \(f_{\text{EDE}}(z_c) > 0\) as opposed to when \(f_{\text{EDE}}(z_c) = 0\). Indeed, with \textit{Planck} data only, when \(f_{\text{EDE}}(z_c) = 0\) any value in the \((z_c, \Theta_i)\) parameter space is identical to a \(\Lambda\)CDM model. On the contrary, when \(f_{\text{EDE}}(z_c) > 0\) only a small region of the \((z_c, \Theta_i)\) parameter space provides a good fit to the \textit{Planck} data. It seems plausible that the Metropolis-Hasting algorithm does not sufficiently explore such a small parameter volume and instead spends most of its time close to \(\Lambda\)CDM-like models when only \textit{Planck} data are included. We therefore only present results that include the SH0ES likelihood. In Sec. III D, we show that this behavior also appears in mock data that includes an EDE signal.

The other contours in Fig. 3 show shifts and degeneracies that are similar to previous analyses [13,15]. In particular, we can see that in the EDE scenario the presence of extra energy density around matter-radiation equality leads to an increase in the preferred value of the CDM physical energy density \(\omega_{\text{CDM}}\) and the scalar spectral index \(n_s\). We can also see that the posterior for the EDE critical redshift, \(z_c\), is slightly bimodal and correlated with \(\Theta_i\). As shown in Fig. 4, this bimodality is driven by the high-\(\ell\) polarization data and is also present when we analyze synthetic data in Sec. III D. We plan to explore what properties of the polarization power spectra drive this curious feature of the posterior distribution in future work.

C. A deeper analysis of the \(n = 3\) case

We now turn to studying in more depth the case of the best-fit exponent, which is roughly \(n = 3\).

1. Temperature-vs-polarization data

Relative to several previous attempts at resolving the Hubble tension the EDE scenario presented here is not degraded when we add the small-scale \textit{Planck} polarization measurements. Instead, the small-scale polarization measurements place a tight constraint on the initial field displacement, \(\Theta_i\). Here we explore this detail by focusing on the \(n = 3\) EDE model.

We start by comparing \textit{Planck} high-\(\ell\) temperature+low-\(\ell\)TEB data (which we denote by "TT") to the full \textit{Planck} dataset (which we denote by TT, TT, EE). We show the 2D posterior distributions of \(f_{\text{EDE}}(z_c)\) against \((\log_{10}(z_c), \Theta_i, H_0, \omega_{\text{cdm}})\) as they exhibit the most interesting
degeneracies. We report the reconstructed parameters with TT data in Table III and the corresponding $\chi^2_{\text{min}}$ in Table IV. The results with TT, TE, EE data are reported in Tables I and II.

The addition of high-$\ell$ polarization data primarily places a constraint on the initial field displacement, $\Theta_i$, and does not lead to an increase in the Hubble tension—see Fig. 4. It is interesting to see that polarization data forbid small values of

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FIG. 3. Posterior distributions of the cosmological parameters reconstructed from a run to all data (including Planck high-$\ell$ polarization) in the $\Lambda$CDM (blue) and EDE (red) cosmology. From top to bottom we show the following: the $\Lambda$CDM parameters, two-dimensional (2D) distributions of $H_0$ and $f_{\text{EDE}}(z_c)$ vs a subset of parameters, and the one-dimensional (1D) posterior distribution of the EDE parameters. We show the SH0ES determination of $H_0$ in the gray bands.
In this case, we can map our parameters to that used in Ref. [19], and one has \( V_0 = m^2 f^2/2^n \) and \( \phi_i = \phi_{\Theta_i} \). Our results in the small \( \Theta_i \) limit are in excellent agreement with these of Ref. [19] (see also Fig. 5). The dynamics of a power-law potential, in the small \( \Theta_i \) limit of our potential, explains why that study could not fully recover the results of Ref. [13]. In contrast to what was claimed in Ref. [19], the difference in conclusions was not due to the use of an effective fluid approximation in Ref. [13], which as we have shown here (and noted in Ref. [15]) is able to capture

\[
V(\phi) = V_0 \phi^{2n}.
\]  

The dynamics of a power-law potential are specified by three parameters (as opposed to four for the potentials we consider): the power-law index \( n \), the potential amplitude, \( V_0 \), and the initial field value \( \phi_i \). Note that, when fixing \( \Theta_i = 0.1 \), the cosine potential we explore is well approximated (to the subpercent level) by a power law in the small-angle approximation:

\[
V_{\text{a}}(\Theta) \approx \frac{m^2 f^2}{2^n} \Theta^{2n}.
\]  

In this case, we can map our parameters to that used in Ref. [19], and one has \( V_0 = m^2 f^2/2^n \) and \( \phi_i = \phi_{\Theta_i} \). Our results in the small \( \Theta_i \) limit are in excellent agreement with these of Ref. [19] (see also Fig. 5). The dynamics of a power-law potential, in the small \( \Theta_i \) limit of our potential, explains why that study could not fully recover the results of Ref. [13]. In contrast to what was claimed in Ref. [19], the difference in conclusions was not due to the use of an effective fluid approximation in Ref. [13], which as we have shown here (and noted in Ref. [15]) is able to capture

\[
V(\phi) = V_0 \phi^{2n}.
\]
TABLE IV. The best-fit $\chi^2$ per experiment for the standard $\Lambda$CDM model and the EDE cosmologies, without high-$\ell$ polarization data. For comparison, using the same CLASS precision parameters and MONTEPYTHON, a $\Lambda$CDM fit to Planck data only yields $\chi^2_{\text{low-$\ell$}} \approx 2446.2$, $\chi^2_{\text{low-$\ell$}} \approx 10495.9$, and $\chi^2_{\text{lensing}} \approx 9.4$ with $R - 1 < 0.008$.

| Datasets          | $\Lambda$CDM | $n = 3$ |
|-------------------|--------------|---------|
| Planck high-$\ell$TT | 770.03       | 770.12  |
| Planck low-$\ell$TT, TE, EE | 10495.74   | 10492.43|
| Planck lensing     | 9.27         | 9.60    |
| BAO-low $z$        | 2.7          | 2.19    |
| BAO-high $z$       | 2            | 2       |
| Pantheon           | 1027.13      | 1027.01 |
| SHOES              | 13.22        | 1.26    |
| Total $\chi^2_{\text{min}}$ | 12320.09   | 12304.61|
| $\Delta\chi^2_{\text{min}}$ | 0          | -15.48  |

FIG. 5. Reconstructed 1D posterior of $H_0$ and $f_{\text{EDE}}(z_c)$. We compare the results with (blue lines) and without (red lines) high-$\ell$ TT, TE, EE data, as well as keeping $\Theta_i$ free (full lines) and enforcing $\Theta_i = 0.1$, i.e., the power-law case (dashed lines).

the main features [i.e., $z_c, f_{\text{EDE}}(z_c), \Theta_i$, and $n$] of the EDE scenario.

2. The preference for a large initial field displacement

The initial field value, $\Theta_i$, has two main effects on the EDE phenomenology. First, as is demonstrated in Fig. 2, at fixed $z_c$ and $f_{\text{EDE}}(z_c)$ the initial field value affects the asymmetry in the rise and fall of the fractional energy density contained within the EDE. In particular, smaller values of $m$ and $f$ required by a larger initial displacement yields a faster rise of the energy density toward the peak and a slower dilution along with more oscillations.

The initial field value also affects the dynamics of perturbations in the EDE. The full dynamics are governed by the linearized KG equation which, in turn, depends on the time evolution of the background field. We can build an intuition for how that time evolution affects the EDE perturbations by using an approximate “cycle-averaged” set of fluid equations which depends on an effective sound speed [17,33,39,56–60]

$$c_s^2 = \frac{2a^2(n - 1)\varphi^2(a) + k^2}{2a^2(n + 1)\varphi^2(a) + k^2},$$

where $\varphi(a)$ is the angular frequency of the oscillating background field and is well approximated by [17,61]

$$\varphi(a) \approx m \sqrt{\pi \Gamma\left(\frac{1+n}{2}\right)} z^{-2(1+n)/2} \Theta_{\text{env}}(n+1)(a),$$

$$\approx 3H(z_c) \sqrt{\pi \Gamma\left(\frac{1+n}{2}\right)} z^{-2(1+n)/2} \Theta_{\text{env}}(n+1)(a) \sqrt{|E_n,\Theta_i(\Theta_i)|},$$

where the envelope of the background field $(\Theta_{\text{env}} = \varphi_{\text{env}}/f)$ once it is oscillating is well approximated by

$$\varphi_{\text{env}}(a) = \varphi_c \left(\frac{a}{a_c}\right)^{3/(n+1)}$$

where $\varphi_c$ is the field value at $z_c$ and we have written the scalar field potential as $V_n(\phi) = m^2 f^2 E_n(\Theta = \phi/ f)$.

The effective sound speed introduces a new timescale to the evolution of EDE perturbations. The linearized KG equation, Eq. (9), shows that perturbations in the field will be driven at the frequency of the oscillation of the background field, $\varphi(a)$, and the effective sound speed introduces a second frequency, $c_s k$.

As argued in Ref. [15], an “acoustic dark energy” with a constant effective sound speed must have $c_s^2 \approx 0.24(n-1)/(n+1) + 0.6$ in order to resolve the Hubble tension. For example, with $n = 3$ the best-fit (constant) sound speed is $c_s^2 \approx 0.72$. These results indicate that the data prefer an EDE that has modes inside of the horizon around $z_c$ with an effective sound speed less than $\approx 0.9$. As we show in Fig. 8, the range of modes that are inside of the horizon at $z_c$ and have $c_s^2 < 0.9$ is a strong function of $\Theta_i$. It is straightforward to show that the ratio $2n\varphi(a)/H(a_c)$ determines the range of modes within the horizon which have $c_s^2 < 0.9$; i.e., the larger this ratio is (compared to unity) the larger the range of dynamical wave numbers with $c_s^2 < 0.9$. We show this ratio in Fig. 9: more subhorizon modes have $c_s^2 < 0.9$ as $\Theta_i \rightarrow \pi$.

This provides an explanation as to why pure power-law potentials fail to provide as good of a resolution to the Hubble tension. If the potential can be approximated by a power law, then we will always have $\Theta_i \approx 1/\sqrt{|E_n,\Theta_i(\Theta_i)|} \approx 1$. In this case the only way to control the range of wave numbers that have $c_s^2 < 0.9$ is by changing the power-law index $n$. Equation (13) shows that as the power-law index $n$ decreases, the range of wave numbers that has $c_s^2 < 0.9$ increases, possibly explaining why Ref. [19] finds a slightly improved resolution of the Hubble tension for $n \rightarrow 2$ (see their Fig. 5).

This discussion, along with the results of Ref. [15], indicates that the EDE fit to current CMB measurements is improved as more subhorizon modes evolve with $c_s^2 < 0.9$. This can be achieved as long as $\Theta_i \approx 1/\sqrt{|E_n,\Theta_i(\Theta_i)|} \gg 1$. In the case of the potentials considered here this, in turn, requires $\Theta_i / \pi \approx 1$ and can also be achieved by any
potential with a second derivative that goes toward zero faster than $\Theta_i^{2n-2}$.

**D. Detecting early dark energy in the CMB**

In previous sections we have seen that the preference for an EDE is strong when including the SH0ES measurement, but only mild (and not statistically significant) within Planck data alone. However, new experiments, such as CMB-S4, have been proposed as a way to improve our measurements of CMB polarization at large multipoles. In this section, we show that an EDE model that resolves the Hubble tension can be detected with a (future) CMB-only analysis. The independent detection of the EDE in future cosmological data is an essential consistency test of such models and would help to establish the Hubble tension (and its resolution).

To perform this analysis, we use the mock CMB-S4 likelihood as provided in MONTEPYTHON-V3.1 and follow the fiducial prescription: we include multipoles $\ell$ from 30 to 3000, assume a sky coverage of 40%, show an uncorrelated Gaussian error on each $a_{\ell m}$ (which is known to break at low-$\ell$), as well as show uncorrelated temperature, polarization noise, and perfect foreground cleaning up to $\ell_{\text{max}}$. Given that there is no information at low-$\ell$, we add a Gaussian prior on the optical depth $\tau_{\text{reio}} = 0.065 \pm 0.012$ based on recent Planck data. We choose a fiducial model compatible with our reconstructed best-fit model: $\{\omega_b = 0.02227, \omega_{\text{cdm}} = 0.1293, h = 0.72, n_s = 0.9848, 10^9A_s = 2.1654, \tau_{\text{reio}} = 0.065, \Theta_i = 2.91, f_{\text{EDE}}(z_c) = 0.115, \log_{10}(z_c) = 3.53\}$. We perform fits of both the EDE and the $\Lambda$CDM cosmology. The latter runs will help us determine how much bias is introduced on $\Lambda$CDM parameters, when the "true" cosmological model contains an EDE. To check whether we should expect that a Planck-only analysis is unable to detect the EDE, we perform an MCMC on synthetic Planck data with the same fiducial EDE model. We generate the Planck mock dataset with the simulated likelihood FAKE_PLANCK_REALISTIC available in MONTEPYTHON-V3.1.

Our reconstructed parameters are given in Tables V and VI. In Fig. 10, we plot the 2D marginalized posterior distributions of $\{\log_{10}(z_c), f_{\text{EDE}}(z_c)\}$ and $\{H_0, f_{\text{EDE}}(z_c)\}$ reconstructed with simulated Planck or CMB-S4 data. From there and previous tables one can read two very important pieces of information: (i) CMB-S4 can unambiguously detect the presence of an oscillating EDE at more than $5\sigma$ [assuming Gaussian errors, we find a nonzero $f_{\text{EDE}}(z_c)$ at $\sim 10\sigma$]; (ii) Planck alone can only set an upper limit on the EDE fraction [we find $f_{\text{EDE}}(z_c) < 0.14$ at 95\% C.L.] and is compatible with the no-EDE hypothesis at 1\%. Comparing with the $\Lambda$CDM reconstruction is also

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5We take it as a proxy for next-generation ground-based experiments. Given its planned characteristics, very similar results up to factors of order unity would be obtained with the Simons Observatory [48] when doing these forecasts.
instructive. For simulated Planck data, we find a $\Delta \chi^2_{\text{min}} = -7.8$ in favor of the EDE cosmology, which is in good agreement with what is found in real data (we recall from Table II that we found $\Delta \chi^2_{\text{min}} = -4.85$ for real Planck data). Additionally the reconstructed $\Lambda$CDM parameters are all well within 1$\sigma$ of what is obtained in the global fit of real data. This leads to bias in the reconstructed parameters that can be many $\sigma$ away from the injected ones. We report the biases on $\Lambda$CDM parameters in Tables V and VI. For instance, as shown in Fig. 11, with simulated Planck data the $\Lambda$CDM reconstructed $H_0 = 68 \pm 0.6 \text{km/s/Mpc}$ is 6.7$\sigma$ lower than the fiducial value of 72 km/s/Mpc. Similar shifts are seen for parameters strongly correlated with $f_{\text{EDE}}$ such as $\omega_{\text{cdm}}$. Naturally, with the much more precise CMB-S4 these biases increase tremendously as can be read off of Table VI. Reassuringly, for CMB-S4 we find such a large $\Delta \chi^2_{\text{min}} = -496$ that any statistical test would strongly favor the EDE, as already discussed. Interestingly though, the reconstructed central value of $H_0$ already occurred when going from WMAP9 ($70.0 \pm 2.2 \text{ km/s/Mpc}$) to Planck ($67.37 \pm 0.54 \text{ km/s/Mpc}$), and it is attributed to the pattern in the residuals at $l > 1000$ not accessible with WMAP [62,63].

IV. NEW SIGNATURES AND OBSERVATIONAL CONSEQUENCES

In this section, we discuss two additional consequences of the existence of an EDE: (i) isocurvature perturbations; and (ii) scale-dependent instabilities in scalar field perturbations, potentially leading to nonlinear dynamics in the EDE field.

A. Isocurvature perturbations

A general solution to the linearized KG equation, Eq. (9), can be divided into a sum of homogeneous and inhomogeneous terms, $\delta \phi = \delta \phi_H + \delta \phi_I$. The homogeneous term, where the initial gravitational potential perturbations are
data and CMB-S4. The fiducial model has negligible compared to the field perturbation, is excited by isocurvature perturbations, whereas the inhomogeneous term is excited by adiabatic perturbations, which are uncorrelated with the adiabatic fluctuations, and are drawn from a power spectrum [64–66]

\[
\langle \zeta_\phi(k)\zeta_\phi(\tilde{k}) \rangle = (2\pi)^3 P_\phi(k)\delta^{(3)}(k-\tilde{k}),
\]

\[
P_\phi(k) = r \left( \frac{k}{k_0} \right)^{α/2},
\]

where \( P_\phi(k) \) is the standard (“adiabatic”) primordial curvature perturbation power spectrum, \( r \) is the tensor-to-scalar ratio, and we have used the fact that the effective mass of the scalar field is much less than the energy scale of inflation.

To understand how the properties of the scalar field affect the isocurvature perturbations we solve for the superhorizon radiation dominated evolution of the field perturbations while the background field is undergoing slow-roll evolution. We can estimate this evolution by solving for the evolution of \( \delta \phi \) with a vanishing driving term. In this case it is straightforward to show that

\[
\delta \phi(a; \tilde{k}) = \zeta_\phi(\tilde{k})e^{-ia\sqrt{V_{n,\phi}/(2H_0\sqrt{\Omega_{\text{rad}}})}}
\]

\[
\times \frac{1}{F_1} \left[ \frac{3}{4} + \frac{ik^2}{4H_0\sqrt{V_{n,\phi}\Omega_{\text{rad}}}} \right] \sqrt{\frac{3}{2} \frac{ia^2\sqrt{V_{n,\phi}}}{H_0}},
\]

where \( F_1 \) is a hypergeometric function. In the case where \( V_{n,\phi} > 0 \) the exponential prefactor produces an oscillatory motion modulated by the hypergeometric function. On the other hand, when the initial field displacement is large, we can have \( V_{n,\phi} < 0 \). In this case

![Graph](image)

**FIG. 9.** The range of \( k \) within the horizon having \( c_2^2 < 0.9 \) at \( z_c \) as a function of \( \Theta_i \).

![Graph](image)

**FIG. 10.** The 2D posterior distributions of \( \{\log_{10}(z_c), f_{\text{EDE}}(z_c)\} \) and \( \{H_0, f_{\text{EDE}}(z_c)\} \) reconstructed from a fit to simulated Planck data and CMB-S4. The fiducial model has \( \{H_0 = 72 \text{ km/s/Mpc}, f_{\text{EDE}}(z_c) = 0.115, \log_{10}(z_c) = 3.53\} \).

Generically, the field will have isocurvature initial conditions as a nearly massless spectator field during inflation. These perturbations will have primordial fluctuations, \( \zeta_\phi(k) \), which are uncorrelated with the adiabatic fluctuations, \( \zeta_{\text{ad}}(k) \), and are drawn from a power spectrum [64–66]

\[
\langle \zeta_\phi(k)\zeta_\phi(\tilde{k}) \rangle = (2\pi)^3 P_\phi(k)\delta^{(3)}(k-\tilde{k}),
\]

\[
P_\phi(k) = r \left( \frac{k}{k_0} \right)^{α/2},
\]

where \( P_\phi(k) \) is the standard (“adiabatic”) primordial curvature perturbation power spectrum, \( r \) is the tensor-to-scalar ratio, and we have used the fact that the effective mass of the scalar field is much less than the energy scale of inflation.

To understand how the properties of the scalar field affect the isocurvature perturbations we solve for the superhorizon radiation dominated evolution of the field perturbations while the background field is undergoing slow-roll evolution. We can estimate this evolution by solving for the evolution of \( \delta \phi \) with a vanishing driving term. In this case it is straightforward to show that

\[
\delta \phi(a; \tilde{k}) = \zeta_\phi(\tilde{k})e^{-ia\sqrt{V_{n,\phi}/(2H_0\sqrt{\Omega_{\text{rad}}})}}
\]

\[
\times \frac{1}{F_1} \left[ \frac{3}{4} + \frac{ik^2}{4H_0\sqrt{V_{n,\phi}\Omega_{\text{rad}}}} \right] \sqrt{\frac{3}{2} \frac{ia^2\sqrt{V_{n,\phi}}}{H_0}},
\]

where \( F_1 \) is a hypergeometric function. In the case where \( V_{n,\phi} > 0 \) the exponential prefactor produces an oscillatory motion modulated by the hypergeometric function. On the other hand, when the initial field displacement is large, we can have \( V_{n,\phi} < 0 \). In this case

**TABLE V.** The mean (best-fit) \( ±1 \sigma \) error of the cosmological parameters reconstructed from a fit to simulated Planck data in \( \Lambda \)CDM and the EDE cosmology. In the \( \Lambda \)CDM case, we also give the shift in units of \( \sigma \) between the reconstructed and fiducial parameters. The fiducial model has \( \{\omega_b = 0.02227, \omega_{cdm} = 0.1293, h = 0.72, n_s = 0.9848, 10^9 A_s = 2.1654, \tau_{\text{reio}} = 0.065, \Theta_i = 2.91, f_{\text{EDE}}(z_c) = 0.115, \log_{10}(z_c) = 3.53\} \).

| Parameter          | \( \Lambda \)CDM | \( n = 3 \) | \( \Lambda \)CDM bias |
|--------------------|------------------|-------------|----------------------|
| \( H_0/(\text{km/s/Mpc}) \) | 67.98(67.95) ± 0.59 | 70.17(72.8) ± 1.2 | -6.81σ |
| \( 100\omega_b \) | 2.226(2.227) ± 0.015 | 2.237(2.253) ± 0.023 | -0.07σ |
| \( \omega_{cdm} \) | 0.1183(0.1182) ± 0.0013 | 0.1247(0.1305) ± 0.0036 | -8.46σ |
| \( 10^9 A_s \) | 2.125(2.124) ± 0.022 | 2.148(2.174) ± 0.028 | -1.84σ |
| \( n_s \) | 0.9672(0.9674) ± 0.0038 | 0.9766(0.9918) ± 0.0068 | -4.63σ |
| \( \tau_{\text{reio}} \) | 0.066(0.065) ± 0.0055 | 0.0656(0.0659) ± 0.0053 | 0.02σ |
| \( \log_{10}(z_c) \) | ... | 3.51(3.57) ± 0.01 | ... |
| \( f_{\text{EDE}}(z_c) \) | ... | 0.064(0.129) ± 0.018 | ... |
| \( \Theta_i \) | ... | 2.22(2.88) ± 0.011 | ... |
| \( \Delta \chi^2_{\text{min}} \) | 0 | -7.8 | ... |
TABLE VI. The mean (best-fit) ±1σ error of the cosmological parameters reconstructed from a fit to simulated CMB-S4 data in ΛCDM and the EDE cosmology. In the ΛCDM case, we also give the shift in units of σ between the reconstructed and fiducial parameters. The fiducial model has \{ω_b = 0.02227, ω_{cdm} = 0.1293, h = 0.72, n_s = 0.9848, 10^6A_s = 2.165, τ_{reio} = 0.065, Θ_i = 2.91, f_{EDE}(z_c) = 0.115, log_10(z_c) = 3.53}.  

| Parameter | \(H_0\) (km/s/Mpc) | \(100ω_b\) | \(ω_{cdm}\) | \(10^6A_s\) | \(n_s\) | \(τ_{reio}\) | \(\log_{10}(z_c)\) | \(f_{EDE}(z_c)\) | \(Θ_i\) | \(Δχ^2_{min}\) | \(ΔCDM\) bias |
|-----------|---------------------|-------------|----------------|---------------|----------|--------------|----------------|----------------|--------------|----------------|----------------|
| \(H_0\)   | 65.03 (64.97) ± 0.26 | 2.188 (2.187) ± 0.0034 | 0.1254 (0.1256) ± 0.0007 | 3.041 (3.039) ± 0.01 | 0.9643 (0.9643) ± 0.0022 | 0.052 (0.051) ± 0.006 | \(\cdots\) | \(\cdots\) | 2.904 (2.914) 0.036 | \(\cdots\) | \(\cdots\) |
| \(n = 3\) | 71.86 (71.86) ± 0.75 | 2.227 (2.225) ± 0.005 | 0.1290 (0.1294) ± 0.0014 | 2.163 (2.158) ± 0.026 | 0.9843 (0.9831) ± 0.004 | 0.065 ± 0.007 | \(\cdots\) | \(\cdots\) | \(\cdots\) | \(\cdots\) | \(\cdots\) |
| \(ΔCDM\) bias | -26.92σ | -11.47σ | -5.57σ | 87.59σ | -9.32σ | -2.1σ | \(\cdots\) | \(\cdots\) | \(\cdots\) | \(\cdots\) | \(\cdots\) |

the perturbations in the field grow exponentially for \(a > a_c = \sqrt{2H_0(Ω_{rad}/|V_{n,\phi}|)^{1/4}}\). If we approximate the critical scale factor at which the background field becomes dynamical through \(|V_{n,\phi}| \approx 9H^2 (z_c)\), we have that \(a_c \approx \sqrt{3H_0(Ω_{rad}/|V_{n,\phi}|)^{1/4}}\). Therefore we can see that in the case where \(V_{n,\phi} < 0\), initially, linear perturbations experience a limited time of exponential growth until the background field becomes dynamical and falls to a value where \(V_{n,\phi} > 0\); at this point the perturbations become stable. A similar statement can be made for the case where the field becomes dynamical during matter domination. This indicates that the amplitude of isocurvature perturbations will be highly dependent on the initial field value.

We show the exponential growth of isocurvature field perturbations in Fig. 12 where we have used the isocurvature initial conditions presented in Ref. [66]. We choose a potential with \(n = 3\) and \(\phi_i/f = 3.0\) so that initially \(V_{n,\phi}(\phi_i)/m^2 = -11.52\). The analytic solution in Eq. (17)—shown as the dashed black curve—indicates when these modes start to evolve exponentially. The vertical dotted curve shows when the background field starts to oscillate and, correspondingly, when \(V_{n,\phi} > 0\);

at this time the exponential growth in the field perturbation ends.

Figure 13 shows the temperature and polarization power spectra [with \(D_{XY}^\ell \equiv l(l+1)C_{XY}^\ell (2\pi)\)] for the standard adiabatic perturbations and the scalar field isocurvature perturbations for a range of values of the initial field displacement, \(Θ_i\), and the tensor-to-scalar ratio \(r\). We can see that when \(Θ_i/π \approx 1\) the tachyonic instability is active and leads to an enhancement at large angular scales. In this case, in order to produce an effect within cosmic variance,
the overall amplitude of the power isocurvature power spectra must be at most 10% of the standard adiabatic power spectra on large angular scales; this occurs as long as \( r \lesssim 5 \times 10^{-3} \). Since current observations of the CMB place an upper limit \( r < 0.056 \) at 95% C.L. [67], a detection of \( 5 \times 10^{-3} \lesssim r < 0.056 \) could place significant constraints on the EDE scenario as a resolution to the Hubble tension. Given that we have yet to detect evidence of an inflationary gravitational wave background, in our analysis we have ignored the effects of the isocurvature mode, implicitly assuming that \( r \lesssim 5 \times 10^{-3} \).

### B. Self-resonance in anharmonic potentials

In this section, we show that the anharmonicity of the oscillations of the background field lead to a scale-dependent, quasiexponential growth in perturbations due to self-resonance—parametric resonance in the perturbations of a field driven by oscillations of the field itself. In particular, there exists an instability leading to \textit{significant} growth of perturbations for potentials which go as \( V_n \propto \phi^{2n} \) with \( n \approx 2 \) (near their minima). Similar resonant processes have been explored in previous work, e.g., Refs. [20,61,68]. Here we focus on summarizing the main results of our analysis and direct the reader to Appendix C for more details.

#### 1. Parametric resonance preliminaries

Parametric resonance occurs when the effective frequency of a harmonic oscillator varies at such a rate so as to pump energy into the oscillation. The phenomena is well known by anyone who has been on a swing: as we pump our legs we change the moment of inertia of the pendulum, and if we pump at the right rate, we can increase the amplitude of the swing. The effective angular frequency of perturbations to the scalar field is given in Eq. (9) as \( \omega_{\text{eff}}^2 = k^2 + V_{n,\phi\phi} \) (ignoring expansion); if \( V_n \) is anharmonic, then \( \omega_{\text{eff}}^2 \) will oscillate due to the oscillation of the amplitude of the background field, which will lead to an exponential growth of perturbations with certain wave numbers \( k \).

In the context of a scalar field, there is another way of understanding the rapid growth of perturbations. The homogeneous oscillating field provides a time-dependent effective mass for its perturbations. As the effective mass changes (particularly when it passes through zero), we get enhanced particle production of certain momenta, that is, an increase in occupation number in certain \( k \) modes. A previously occupied mode is further enhanced by Bose effects as the periodic changes in the effective mass repeat.

For the analysis of parametric resonance, we do not need to restrict ourselves to the regime where the potential is a power law. See, e.g., Ref. [20] for treatment with the full shape of a flattened potential that cannot always be ignored (also see Appendix C). However, restricting ourselves to power-law potentials leads to more tractable and instructive expressions, as we present in this section. Moreover, once the background field starts to oscillate, the amplitude of the oscillations quickly dilutes due to expansion such that the potential is well approximated by a power law: \( V_n(\phi) \approx m^2 f^2 / 2^n (\phi/f)^{2n} \).

To quantitatively understand the process of self-resonance in an oscillating scalar field, it is useful to start by ignoring both the expansion of the universe and metric perturbations, that is, \( a = 1, h = 0 \) in Eq. (9), which yields

\[
\delta \dot{\phi}_k + [k^2 + V_{n,\phi\phi}(\phi)] \delta \phi_k = 0. \tag{18}
\]

Note that we have switched to cosmic time and \( V_{n,\phi\phi}(\phi) \) will be periodic for an oscillatory background field \( \phi \) for \( n > 1 \).\(^6\) In this case, Floquet’s theorem guarantees that the solutions will have the form

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\(^6\)For \( n > 1 \), \( V_{n,\phi\phi}(\phi) = \text{const} \), which is trivially periodic, and Floquet’s theorem still applies. But there are, of course, no instabilities.
\[ \delta \phi_k(t) = e^{\mu_k t} P_+(k, t) + e^{-\mu_k t} P_-(k, t), \]

where \( P_\pm(k, t) \) are periodic functions of time with the same period as \( V_{n,\phi}(\phi) \). Importantly, \( \mu_k \) are the Floquet exponents; we have exponentially growing solutions when the real part of the Floquet exponent \( \Im[\mu_k] > 0 \). For a given potential \( V(\phi) \), typically the Floquet exponent will depend on the amplitude of the oscillating field \( \phi \) as well as the wave number \( k \) and will form bands of instability where \( \Im[\mu_k] > 0 \) in the \( k - \phi \) plane (see Figs. 20 and 21 in Appendix C 2). A simple algorithm for calculating the Floquet exponent can be found in, for example, Appendix A of Ref. [69], or a more general one in Sec. 3.2 of Ref. [70] (also see references therein).

To include the effect of expansion (heuristically), we let \( k \rightarrow k/a \) and \( \phi \rightarrow \phi_{\text{env}} \propto a^{-3/(1+n)} \). As a result, a typical comoving mode now flows through the instability bands as the universe expands. See Figs. 20 and 21 in Appendix C 2 for examples. The following discussion should be interpreted within the assumption that the oscillatory timescale of the field is small compared to the expansion timescale of the universe.

To get a sense of the behavior of a given mode, we need to compute the real part of its Floquet exponent integrated over time: \( \int \Im[\mu_k] dt = \int H^{-1} \Im[\mu_k] d\ln a \). This integral is shown as a function of \( n \) in Fig. 14. To understand its relevance, note that heuristically, the evolution of the perturbations is given by

\[ k^{1/2} \delta \phi_k(a) \sim k^{1/2} \delta \phi_k(a_c) \left( \frac{a_c}{a} \right)^{\frac{3}{2} \pi} \exp \left[ \int_{\Delta \ln a} \frac{\Im[\mu_k]}{H} d\ln b \right], \]

where \( \Delta \ln a(k) \) is the interval spent by the \( k \) mode in the resonance band and \( a_c \) is the scale factor when background oscillations of the field begin. The scaling with \( a \) in front represents the approximate redshifting of the mode amplitudes without resonance. For there to be significant growth, the quantity appearing in the square brackets Eq. (20) and shown in Fig. 14 should at the very minimum be larger than unity. The exponential has to overcome the usual decay of perturbation amplitudes in an expanding universe. Building on the work in [20], we derive useful analytic approximations in Appendix C for \( \int H^{-1} \Im[\mu_k] d\ln a \) in a universe with matter/radiation. These same analytic expressions were used to obtain Fig. 14.

For cases where there is significant growth, then at some point

\[ k^{1/2} \delta \phi_k(a_\text{nl}) \sim \phi_{\text{env}}(a_\text{nl}) \quad \text{for } a_\text{nl} < 1, \]

where \( \phi_{\text{env}} \) is the envelope of the homogeneous oscillating field, Eq. (14). When this approximate equality is reached, linear perturbation theory breaks down. One can expect mode-mode coupling and significant backreaction on the homogeneous field leading to spatially inhomogeneous dynamics that cannot be captured by linear perturbation theory. See Ref. [20] for lattice simulations of related models, but in the context of the early universe.

Our analysis also allows us to roughly characterize the scales and redshifts at which nonlinearity in the field appears. Of particular interest for the discussion here we find that the resonant wave number is approximately given by

\[ \frac{k_{\text{res}}}{a} \approx m \left[ \frac{\phi_{\text{env}}(a_c)}{\sqrt{2f}} \right]^{n-2} \frac{2.54}{\sqrt{2}}. \]

From Fig. 14, it should be evident that the \( n \approx 2 \) case is different. From Eq. (22) with \( \phi_{\text{env}} \propto a^{-3/(n+1)} \), the comoving wave number that is resonant, \( k_{\text{res}} \), does not change with time for \( n = 2 \). It reflects the special nature of the \( n = 2 \) case: if a comoving mode is inside the narrow resonance band, it never leaves. In contrast, for other \( n \), a given \( k \) mode can flow in and out of resonance bands. We again refer the interested reader to Appendix C.

2. A \textsc{class} comparison

Using our modified version of \textsc{class}, which includes the effects from self-resonance in the \( \phi \) field as well as gravitational effects from other components, we can check our analytic estimates for the resonant wave numbers as well as the growth rate of perturbations. First, we have confirmed that for \( n \gtrsim 2 \) (but not too close to \( n = 2 \)), the perturbations remain linear at the resonant wave number and never become comparable to the homogeneous field amplitude. Hence, a linear analysis is adequate. We did not check \( n \lesssim 2 \) since the number of oscillations over the Hubble time gets very large.

Let us focus further on the \( n = 2 \) case. Using our numerical results from \textsc{class}, we have confirmed that
**V. DISCUSSION AND CONCLUSIONS**

In this paper we have studied the ability for an extension of the standard cosmological model (that we have called early dark energy) to address the so-called Hubble tension between the measurement of $H_0$ using a variety of low-redshift probes of the expansion rate (Cepheid-calibrated Type 1a supernovae, time delays of strongly lensed quasars, megamasers, and galaxy surface brightness [6]) and its inference from CMB data within the $\Lambda$CDM model. This tension now reaches the $4\sigma$–$6\sigma$ level, and a resolution, physical or systematic, is not easy to come by [6].

Specifically, we have investigated the cosmological evolution of a scalar field with a potential $V_\phi(\phi) = m^2\phi^2[1 - \cos(\phi/f)]^{n}$ and its impact on the CMB and other cosmological observations. In addition to the standard six $\Lambda$CDM parameters, this model is specified by four model parameters: the mass, $m$; decay constant, $f$; initial field value, $\phi_i$; and index, $n$. These four model parameters can be mapped on a set of “observed” parameters: the redshift at
which the field contributes the largest fractional energy density, $z_c$; the fractional density at that redshift, $f_{\text{EDE}}(z_c)$; the effective sound speed of the perturbations, $c_s^2$; and the effective equation of state, $w_{\phi}$. The background dynamics of the field can be described succinctly: the field is frozen until $\approx z_c$, where it reaches a peak fractional contribution of $f_{\text{EDE}}(z_c)$ and then dilutes with an equation of state $w_{\phi} = (n-1)/(n+1)$. The initial field value, $\phi_i$, controls the dynamics of the perturbations through its effects on the effective sound speed. Using exact (linearized) dynamics, we find that with Planck temperature and polarization, Planck estimates of the lensing potential, a variety of high and low $z$ BAO measurements, the Pantheon supernova dataset, and the SH0ES estimate of the Hubble constant the presence of this scalar field is indicated at $\approx 3.5\sigma$. If we fix $n = 3$, then we have $\log_{10}(z_c) = 3.5^{+0.051}_{-0.11}$, $f_{\text{EDE}}(z_c) = 0.107^{+0.036}_{-0.029}$, and $\Theta_i = \phi_i/f = 2.6^{+0.36}_{-0.04}$ can resolve the Hubble tension. We have identified that a range of $n = 3.16^{+0.16}_{-1.1}$ is favored by the data with $n < 5$ at 95% C.L. These constraints, when translated into the model parameters for $n = 3$, give $f = 0.18 \pm 0.06M_{\text{pl}}$ and $m = 3.4^{+2.3}_{-3.0} \times 10^{-27}$ eV. We stress that, as shown in Table II, while the EDE model brings both early and late estimates of $H_0$ into agreement, it does not degrade the overall fit to the Planck CMB measurements. We note that the changes in $H_0$, $\omega_m$, $n_s$, and $A_s$ leave signatures in the matter power spectrum that can potentially be probed by surveys such as KiDS. These effects can be summarized through the parameter $S_8 \equiv \sigma_8(\Omega_m/0.3)^{0.5}$, which is shifted by about $1\sigma$ upwards from its $\Lambda$CDM value. This slightly increases the so-called “$S_8$ tension” (e.g., [71]). For example, the tension with the most recent KiDS cosmic-shear measurement [72] increases from 2.3$\sigma$ to 2.5$\sigma$. Note that the Dark Energy Survey finds a larger value of $S_8$ [73], which reduces the tension with our best-fit EDE model to $\sim 2\sigma$. Finally, we note that the updated Planck analysis finds a smaller value of $S_8$, which will further reduce this tension.

It is interesting to note how the small-scale polarization measurements affect constraints to the EDE scenario. We find that the CMB temperature power spectrum and large-scale polarization are fairly insensitive to the initial field displacement. Only when one includes the small-scale polarization measurements does the initial field displacement become constrained to take on relatively large values (see Sec. III C 1). We identified that this preference is due to the fact that at high initial field values, the potential we study flattens. This in turn affects the effective sound speed of the scalar field around the time it becomes dynamical, making it less than 1 for a broader range of scales [15].

The presence of an EDE parameter, $\Theta_i$, that is uncorrelated with any LCDM parameter and yet is well constrained by CMB polarization data is exactly what we expect to see if we are seeing the effects of new physics. We anticipate that near-future small-scale measurements of the CMB polarization with ACTPol and SPTPol will also have the sensitivity to shed additional light on the EDE scenario. Since the EDE scenario posits a change in the expansion rate over a limited amount of time, its effects are relatively localized in scale, leading to changes in the CMB power spectrum for $50 \lesssim \ell \lesssim 1000$ (see Fig. 17). This localization may provide an explanation for the way in which cosmological parameters exhibit a shift when extracted from Planck data for $\ell < 1000$ and $\ell > 1000$ [62,63].

The fact that the CMB $\chi^2$ is nearly unchanged whether we fit it with $\Lambda$CDM or an EDE cosmology that resolves the Hubble tension [with $f_{\text{EDE}}(z_c) > 0$ at more than $3\sigma$—see Table II] clearly indicates that there is a significant degeneracy between $\Lambda$CDM and the EDE cosmology in Planck data. However, with the addition of SH0ES data, the $\chi^2$ degeneracy is broken and the sampler is forced to live in the region with (relatively) high $f_{\text{EDE}}(z_c)$, uncovering this degeneracy. It is reassuring that this behavior is also seen with synthetic Planck data that contains an EDE signal.

While Planck data alone do not allow a detection of the EDE, we have shown that future CMB experiments such as CMB-S4 will be able to identify the presence of the EDE at high significance on its own. Additionally, we find that if synthetic $\Lambda$CDM + EDE data are analyzed in the context of $\Lambda$CDM, the CMB-inferred value of $H_0$ is biased low and that this bias increases as the noise and angular resolution of the CMB observations decrease. It is interesting to note that this mimics what we find when we compare the $H_0$ analyze WMAP and Planck data.

We have discussed two other aspects of the EDE scenario which provide additional predictions. First, the presence of a spectator scalar field during inflation leads to a spectrum of isocurvature perturbations whose amplitude is controlled by the tensor-to-scalar ratio, $r$, and the initial field displacement $\Theta_i$. A future measurement of $r$ might therefore set interesting constraints on the scenario proposed here.

Finally, we have shown that perturbations in the scalar field grow rapidly due to self-resonance for a limited range of wave numbers. Using a Floquet analysis, we have shown that $n \approx 2$ can lead to modes becoming nonlinear sometime before today; we confirmed this analysis with CLASS. The same analysis indicates that we can safely explore the oscillating EDE scenario at the linear perturbations level for $n \neq 2$. Our analysis should apply to a wider range of scalar field potentials with power-law minima, which are flattened at large field displacements [20,35–37].

When nonlinear, spatially inhomogeneous dynamics occur, they can provide new signatures of EDE. The sharp scale dependence of the resonant modes, and ensuing nonlinear dynamics could be searched for in future observations based on their gravitational effects. For a concrete

\footnote{As long as there is no significant perturbation growth in the “wings” of the potential.}
example of such nonlinear dynamics, see [20,68,74], where numerical simulations that consider the full nonlinear dynamics of an energetically dominant field on a lattice (not directly in the context of EDE) were carried out. See the footnote\(^8\) below for more details. In general, the rapid nonlinear dynamics in the types of models considered here also lead to the generation of a stochastic background gravitational [76,77], which could provide another additional observational signature/constraint for these models. While the fact that the scalar field is a subdominant source of energy density can hinder some of the above dynamics, and reduce their observational impact, it provides an exciting new avenue to pursue. We will analyze these phenomena in upcoming work.

We are living a very exciting moment in cosmology. The tension between late and early determinations of the current rate of expansion, \(H_0\), has opened up the possibility that we are seeing hints of new physical processes. There are only a handful of beyond-\(\Lambda\)CDM models which can "explain" this discrepancy while providing a good statistical fit to all datasets, of which the EDE scenario is one. This scenario may fit into a broader picture where the early inflationary epoch, a short EDE period around matter/radiation equality, and the current epoch of accelerated expansion are connected. One possibility is that there exists a collection of cosmological scalar fields whose parameters (masses and decay constants) are pulled from some distribution, similar to the "axiverse" scenario [32,78–81]. Variations of such scenarios have been proposed as a possible resolution of the so-called "coincidence problem" [38,82]. Moreover, the fact that the field reaches its maximum right around matter-radiation equality might provide a clue to understanding the nature of the EDE. As we have shown, the EDE scenario makes unique predictions which are accessible to near-future CMB experiments. Further experimental efforts to detect these new signatures will therefore be essential to verify whether an EDE was present in the early universe and has the potential to shed new light on the dark universe.

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**APPENDIX A: NUMERICAL IMPLEMENTATION**

To incorporate the dynamics of an oscillating scalar field into **CLASS** we obtained approximate analytic expressions for various quantities.

To search on the observable parameters \(z_c\) and \(f_{\text{EDE}}(z_c)\) we must numerically solve for the corresponding model parameters \(m\) and \(f\) given some initial field displacement \(\Theta_i = \phi_i/f\). We do that using a shooting method that requires an initial "first guess" for these parameters. We can determine an approximate first guess by solving for the field dynamics while it is in slow roll, and we find the following (approximate) equations:

For \(z_c > z_{\text{eq}}\)

\[
z_c \simeq C \left[ \frac{20(1 - F)\Theta_i \Omega_{zC}(1 - \cos \Theta_i)^{-n} \tan \Theta_i/2}{n \mu^2} \right]^{-1/4}.
\]

\[f_{\text{EDE}}(z_c) \simeq \frac{4(1 - F)\alpha^2 \Theta_i (1 - \cos \Theta_i)^{-n}}{3n} \left[ 5(1 - \cos F \Theta_i)^n + 2(1 - F)\eta \Theta_i (1 - \cos \Theta_i)^n \cot \Theta_i/2 \tan \Theta_i/2 \right];
\]

for \(z_c < z_{\text{eq}}\)
\[ z_c \simeq C \left[ \frac{27(1 - F)\Theta_i\Omega_{M,0}(1 - \cos \Theta_i)^{-n} \tan \Theta_i/2}{2n\mu^2} \right]^{-1/3}, \]

\[ f_{\text{EDE}}(z_c) \simeq \frac{3(1 - F)a^2\Theta_i(1 - \cos \Theta_i)^{-n}}{2\pi} \left[ 3(1 - \cos F\Theta_i)^n + (1 - F)n\Theta_i(1 - \cos \Theta_i)^n \cot \Theta_i/2 \right] \tan \Theta_i/2, \]

where \( \mu = m/H_0, \alpha = f/M_{pl}, C = 0.6, \) and \( F = 0.8. \)

We have verified that these expressions are accurate enough to provide a first guess when shooting for the mass, \( m, \) and decay constant, \( f, \) given \( z_c \) and \( f_{\text{EDE}}(z_c). \)

Given \( n, z_c, f_{\text{EDE}}(z_c), \) and \( \Theta_i, \) we can use the above equations to approximately solve for the corresponding model parameters \( m \) and \( f \) as a first guess. The shooting method then uses a Newton-Cotes rule to iteratively find more exact model parameters.

The oscillations in the scalar field introduce a timescale into the problem that is not present in the standard cosmological model. We therefore need to ensure that the time steps used in the numerical solution are smaller than the oscillation period. We derive an approximate expression for the oscillation period following the steps outlined in Refs. [17,61] and find that the cosmic-time period is

\[ T_{\text{osc}}(a) \simeq \frac{\Gamma[1 + 1/(2n)]}{m_\nu \Gamma[(1 + n)/(2n)]} 2^{2+(a-1)/2} \sqrt{\frac{\phi_{\text{env}}(a)}{f}} \left[ \frac{\phi_{\text{env}}(a)}{f} \right]^{1-n}, \]

where \( \phi_{\text{env}}(a) \) is given in Eq. (14). To ensure that the time step resolves these oscillations when computing the effects of the oscillating scalar field, we require that \( \Delta t < T_{\text{osc}}(a)/100. \)

**APPENDIX B: ADIABATIC INITIAL CONDITIONS**

In this section we derive and verify analytic expressions for the scalar field adiabatic initial conditions.

The perturbations evolve according to the linearized KG equation,

\[ \delta \phi'' + 2H \delta \phi' + \left[ k^2 + a^2 V_\phi \right] \delta \phi = -h' \phi'/2, \]

where \( \delta \) denotes derivatives with respect to conformal time, we have written the metric potential, \( h, \) in synchronous gauge (see, e.g., Ref. [45]), and we can see that the perturbations evolve as driven damped harmonic oscillators. It is also possible to write these equations of motion in terms of two coupled first order differential equations. In this form, this second order equation of motion is equivalent to the conservation of the linearly perturbed scalar field stress energy,

\[ \rho_\phi = \frac{1}{2} a^{-2} \phi'^2 + V, \]

\[ p_\phi = \frac{1}{2} a^{-2} \phi'^2 - V, \]

\[ \delta \rho_\phi = a^{-2}(\phi' \delta \phi' + V_\phi \delta \phi), \]

\[ \delta p_\phi = \delta \rho_\phi - 2V_\phi \delta \phi, \]

\[ (\rho_\phi + p_\phi) \theta_\phi = k^2 a^2 \phi' \delta \phi, \]

\[ p_\phi \sigma_{\phi} = 0, \]

where in the last line we have explicitly noted that the scalar field does not produce any anisotropic stress. From this it is straightforward to show that the conservation of the linearly perturbed scalar field stress energy follows that of a “generalized fluid” [44] with an effective sound speed equal to unity,

\[ \delta \phi' = -(1 + w_\phi) \left( \theta_\phi + \frac{1}{2} h' \right) - 6H \delta \phi \]

\[ -9(1 - c_\phi^2)(1 + w_\phi)H^2 \theta_\phi \frac{\theta_\phi}{k^2}, \quad \theta_\phi' = 2H \theta_\phi + \frac{\delta \phi'}{1 + w_\phi}, \]

where \( u_\phi = (1 + w_\phi) \phi, \) the prime denotes a derivative with respect to conformal time, \( H \equiv a'/a, \) \( w_\phi \equiv p_\phi/\rho_\phi, \) and \( c_\phi^2 \) is the scalar-field “adiabatic sound speed” given by

\[ c_\phi^2 \equiv \frac{\dot{\rho}_\phi}{\dot{p}_\phi} = 1 + \frac{2}{3} a^2 \frac{V_\phi}{H^2 \phi'}. \]

Note that even though the conservation of scalar field stress energy [Eqs. (B8) and (B9)] is mathematically equivalent to the linearized KG equation [Eq. (B1)], it is not as useful when seeking numerical solutions with an oscillating scalar field. It is simple to see this: once the scalar field is oscillating, its adiabatic sound speed becomes infinite every time the field velocity goes to zero. This formal infinity does not affect the full equations of motion because at the same time \( \theta_\phi \propto \phi' \) also vanishes. However, this behavior makes the fluid equations numerically unstable for an oscillating scalar field. On the other hand, in the limit that the field is monotonically evolving (such as when it is in slow roll) the fluid form of the equations of motion can be used.

The right-hand side of Eq. (B1) implies that the inhomogeneous solution will be sourced by the superhorizon gravitational potential, \( h(k) = \zeta_{\phi ad}(k)k^2 \tau^2, \) and the slow-roll field “velocity” \( \phi' \simeq -\frac{1}{2} H_0^2 V_\phi r^2 \Omega_{\text{rad}}, \) where \( \Omega_{\text{rad}} h^2 = 4.15 \times 10^{-5} \text{ for photons (with a temperature of } \sim 2.7 \text{ K today) plus three standard ultrarelativistic neutrinos. In this limit, it is easiest to solve for the evolution of the
fluid variables, where the scalar field adiabatic sound speed is approximately given by \( c_\phi^2 \simeq -7/3 \) [59] and the equation of state of the background field evolves as

\[
1 + w_\phi \simeq \frac{H_0^2 V^{2/3} k^4 \Omega_{\text{rad}}}{25V}.
\]

We find that fluid variables evolve to leading order in \( k\tau \) as

\[
\delta_\phi(\vec{k}, \tau) \simeq -\zeta_{\text{ad}}(\vec{k}) \frac{H_0^2 V^{2/3} \Omega_{\text{rad}}}{1050k^4 V}(k\tau)^6,
\]

\[
\theta_\phi(\vec{k}, \tau) \simeq -\zeta_{\text{ad}}(\vec{k}) \frac{k}{42}(k\tau)^3,
\]

where the potential and its derivative are evaluated at the initial field value \( \phi_i \).

We compare our superhorizon analytic adiabatic solutions in Eqs. (B12) and (B13) to the output of our numerical code in Fig. 17. We can see that for small-scale modes (which enter the horizon before the background field begins to oscillate) these solutions are good approximations up until horizon entry \( (k\tau \approx 1) \). For larger-scale modes the background field starts to oscillate before horizon entry and those oscillations provide a modulation of both the density and velocity perturbations. The initial conditions for adiabatic perturbations given in Eqs. (B12) and (B13) also appear (in a less explicit form) in Ref. [83].

The agreement indicates that the code is solving the relevant equations correctly. Our analytic and numerical results show that there is no tachyonic instability for the inhomogeneous solution due to the presence of a driving term (and corresponding to adiabatic initial conditions). As discussed in Sec. IV A, the tachyonic instability may be present for the homogeneous solution (i.e., isocurvature initial conditions) while the background field is in a part of the potential where \( V \phi^2 \phi < 0 \) (i.e., for a relatively large field displacement).

APPENDIX C: PARAMETRIC RESONANCE

We have three goals for this Appendix. First, for the \( V_n(\phi) \) under consideration, we want to provide approximate analytic expressions for the growth rate of perturbations (captured by a scale-dependent integral of the Floquet exponent). We also wish to provide Floquet instability charts for two sample cases, \( n = 2.5 \) and \( n = 2 \), and discuss the special case with \( n = 2 \) in more detail analytically as well as from the point of view of observational constraints.

1. Analytic approximations, general \( n \)

A detailed instability analysis of parametric resonance in power-law potentials \( V_n \propto \phi^{2n} \) in an expanding universe was carried out in Ref. [20]. In that work, the Floquet exponents as a function of wave number and amplitude were provided for different \( n \). We quote the main results necessary here without rederving them.

From Fig. 3 of Ref. [20], the maximal Floquet exponent for the first and most dominant, narrow instability band at small field oscillation amplitudes is given by

\[
\Im(\mu_k)_{\max} \approx 0.072 \times r(n), \quad \text{with } m_{\text{eff}}^2 = V_{n,\phi}/\phi,
\]

and \( r(n) \) is such that \( r(2) = 1 > r(n \neq 2) \). For the detailed shape of \( r(n) \) see Fig. 18 (reproduced from the top panel of Fig. 4 in [20]). Similarly, again using Fig. 3 of Ref. [20], the resonant wave number and the width of the resonant band is given by

\[
\kappa \sqrt{2n} \approx 2.54, \quad \text{and } \frac{\Delta \kappa}{\kappa} \approx 0.072 \times r(n),
\]

where \( \kappa = \frac{k}{a \Omega_{\text{eff}}} \).

As mentioned in the main text, we reiterate that these results should be interpreted within the assumption that the expansion timescale is slow compared to the oscillatory timescales in the equations.

\[\text{Footnotes:}\]

9The calculation there also includes field displacements in the flattened part of the potential away from the power-law regime.

10Note that \( m_{\text{eff}} \) is denoted by \( m \) in [20]. In the present paper \( m \) is a constant, whereas in [20] \( m \rightarrow m_{\text{eff}} \) was field dependent.
Translating these results to our parameters, we have

\[
\frac{k_{\text{res}}}{a} \approx m \left[ \frac{\phi_{\text{env}}(a)}{\sqrt{2}f} \right]^{-\frac{n-1}{2}} \frac{2.54}{\sqrt{2}},
\]

\[
\Re[\mu_k]_{\text{max}} \approx m \left[ \frac{\phi_{\text{env}}(a)}{\sqrt{2}f} \right]^{-\frac{n-1}{2}} \frac{0.072}{\sqrt{2}} \times r(n),
\]

(C3)

where \(\phi_{\text{env}}(a)\) is the envelope of the background field after it has started to oscillate \(a = a_c\) and is well approximated by Eq. (14). If \(n > 2\), then smaller comoving wave numbers get excited later, and if \(n < 2\), the opposite is true (see Fig. 2 in [20]). Note that for \(n = 2\), the above equations reduce to \(k_{\text{res}} \approx 1.27m(\phi_c/f)a_c\), and \(\Re[\mu_k]_{\text{max}} \approx 0.036m(\phi_c/f)(a_c/a)\), consistent with our analysis of the \(n = 2\) case presented in Appendix C2.

We approximately identify the start of the oscillations when \(V_{\phi\phi}(\phi_c) = 9H^2(a_c)\), which yields

\[
H(a_c) = \frac{m}{3} \sqrt{n(2n-1)} \left( \frac{\phi_c}{\sqrt{2}f} \right)^{n-1}.
\]

(C4)

On the other hand, \(H(a) = H_0 \sqrt{\Omega_m} a^{-2} \sqrt{1 + a_{\text{eq}}/a}\) where we have ignored the energy density in the scalar field and late-time dark energy. Hence

\[
H(a) = \frac{m}{3} \sqrt{n(2n-1)} \left( \frac{\phi_c}{\sqrt{2}f} \right)^{n-1} \left( \frac{a_c}{a} \right)^{3/2} \sqrt{1 + a_{\text{eq}}/a_c}.
\]

(C5)

The ratio relevant for the growth of perturbations

\[
\frac{\Re[\mu_k]_{\text{max}}}{H} \approx \frac{3^{3/2}}{5^{1/2}} \left[ \frac{r^n(n)}{2n(2n-1)} \left( \frac{a_c}{a} \right)^{\frac{3(n-3)}{2(n-1)}} \right] \sqrt{1 + a_{\text{eq}}/a_c} \sqrt{1 + a_{\text{eq}}/a_c},
\]

(C6)

where we used Eqs. (C3) and (14). Repeating some of the analysis in Sec. IV B, the evolution of the perturbations is given by

\[
k^{3/2} \delta \phi_k(a) \sim k^{3/2} \delta \phi_k(a_c) \left( \frac{a_c}{a} \right)^{\frac{n}{2n-1}} \exp \left[ \int_{\Delta \ln a} \frac{\Re[\mu_k]}{H} d \ln b \right] ,
\]

(C7)

where \(\Delta \ln a(k)\) is the interval spent by the \(k\) mode in the resonance band. Note that the exponent in square brackets is simply \(\int \Re[\mu_k] dt\). The scaling with \(a\) in front represents the approximate redshifting of the mode amplitudes without resonance.

For a given wave number, \(k\), using the definition of \(\kappa\) and the width of the instability band in Eq. (C2), we can estimate the time spent in the instability band in terms of the fractional width of instability band as follows\(^{11}\):

\[
d \ln \kappa \approx \frac{|4 - 2n|}{n + 1} \rightarrow d \ln a \sim \frac{n + 1}{|4 - 2n|} \frac{\Delta \kappa}{\kappa} n \approx 2,
\]

\[
\approx \frac{n + 1}{|4 - 2n|} 0.072 \times r(n).
\]

(C8)

Note that this expression gets a large contribution near \(n = 2\). While qualitatively this is fine, it should not be trusted in detail too close to \(n = 2\). Integrating over the interval spent in the band, we have

\[
\int_{\Delta \ln a} \frac{\Re[\mu_k]_{\text{max}}}{H} d \ln b \approx \frac{3^{5/2}}{5^{1/2}} \left( \frac{a_c}{a} \right)^{\frac{3(n-3)}{2(n-1)}} \sqrt{1 + a_{\text{eq}}/a_c} \sqrt{1 + a_{\text{eq}}/a_c} \times \sqrt{\frac{1}{2n(2n-1)|4 - 2n|} r^2(n)},
\]

(C9)

\(^{11}\)We caution that the following are approximate expressions; however, they are very useful to get a qualitative understanding.
where, since $\Delta k/k \ll 1$, we did not need to integrate; we just replaced the integral over $\Delta \ln a(k)$ by a multiplication of the integrand with $d \ln a(k)$.

The expression for $n = 2$ is different, since if a $k$ mode is inside the resonance band it never leaves. As a result

$$\int_{a_c}^{a} \frac{\Re(\mu_k)}{H} d \ln b \approx \frac{3\sqrt{3}}{5^3} \left( \frac{a}{a_c} \right)^{1/2} \sqrt{1 + \frac{a_{eq}/a}{1 + \frac{a_{eq}}{a}}} \times \left( 1 + \frac{a_{eq}}{a} \right),$$

(C10)

where we assumed $a \gg a_{eq} \sim a_c$. A combination of the results in Eqs. (C10) and (C9) were used in Fig. 14 in the main text. We compare this approximate analytical evolution of a resonant mode to its numerical evolution in Fig. 19.

For numerical evolution, the resolution requirements in $k$ space to capture the resonant modes can be quite stringent. Using Eq. (C3) and evaluating $k_{res}$ at $a = a_c$ and $a = 1$, we obtain that the resonant wave numbers lie in an interval $\Delta k_{res} \sim 2.54 \times 2^{-n/2} a_c (\phi_c/f)^{n-1} [1 - (a_c)^{2(n-2)/(n+1)}] m \sim \mathcal{O}(10^{-4}) m$ for $3 > n \gtrsim 2$. Hence the $k$ bins should be at least significantly smaller than this value. For $n \approx 2$, $\Delta k_{res} \approx (\sqrt{3}/2 - 3^{1/3}) a_c (\phi_c/f) m$ (also see the Floquet charts in Figs. 20 and 21).

2. $n = 2$ case and Floquet charts

We have performed an analysis for the $n = 2$ case for two reasons. First, the growth of perturbations due to parametric resonance discussed in Sec. IV B is strongest in this case. Second, this case is particularly compelling, given that the field evolves with a potential $V = \lambda \phi^4/4$ around its minimum, which has been well studied.

We start by ignoring expansion and consider $V(\phi) = \lambda \phi^4/4$ where $\lambda = m^2/j^2$. For this potential, we have closed form solutions for the Floquet exponents [84],

$$\mu_k = \frac{2\sqrt{2}}{9K(1/2)} k \sqrt{\left\{ \left( \frac{k^2}{\lambda \phi_{env}} \right)^2 - \frac{9}{4} \right\} \left\{ 3 - \left( \frac{k^2}{\lambda \phi_{env}} \right)^2 \right\}} \times J \left( \frac{k^2}{\lambda \phi_{env}} \right),$$

(C11)

with

$$J = \int_0^{\pi/2} du \frac{\sin^{2/3} u}{1 + 2 \kappa \sin u + \left( 1 - \kappa \sin^2 u \right) \sin^2 u},$$

(C12)

and where the envelope of the oscillating field, $\phi_{env}$, is well approximated by Eq. (14). One can check that $\Re(\mu_k) > 0$ for $3^{1/4} \sqrt{\lambda \phi_{env}} < k < \sqrt{3/2} \sqrt{\lambda \phi_{env}}$ and

$$\Re(\mu_k)_{\max} \approx 0.036 \sqrt{\lambda \phi_{env}} \text{ at } k_{res} \approx 1.27 \sqrt{\lambda \phi_{env}}.$$  

(C13)

A Floquet diagram that shows $\Re(\mu_k)$ as a function of $k$ and $\phi$ is shown in the right panel of Fig. 20.

Let us now reintroduce the effect of expansion. In this regard, our $V(\phi) \propto \phi^4$ potential is quite special. In this case, the field $\phi$ redshifts as $\phi_{env} \propto 1/a$, and as always, the physical momentum redshifts as $k/a$. Hence, if a given comoving wave number is in the resonance band at some

FIG. 20. The Floquet chart for $V(\phi) = m^2 f^2 [1 - \cos(\phi/f)]^2$. The left panel shows a broader range of field values and wave numbers, including the large field amplitude instability band $\phi/f \gtrsim 1$. The zoom in near the origin is the band structure for $\phi/f \ll 1$, that is, for $V(\phi) = (m^2/4f^2) \phi^4$. Note the difference in scale for the Floquet exponent for the two panels. In the right panel we also show “flow lines” which indicate how any given comoving wave number passes through the resonance bands as field amplitude and physical wave number redshift. For $n = 2$, the field amplitude and wave number redshift as $1/a$. In the small amplitude regime, once a mode is inside the resonance band, it stays inside, leading to a large amplification of the perturbations. Compare with the case where $n = 2.5$ in Fig. 21.

063523-22
point, it remains in the resonance band for all times. Contrast this with the case for \( n \neq 2 \), where a given comoving wave number moves in and out of the resonance band (see Figs. 20 and 21).

The perturbations will approximately grow as

\[
k^{3/2} \delta \phi_k(a) \sim k^{3/2} \delta \phi_k(a_c) (a_c/a) e^{-\int \frac{9R|\mu_k|}{H} d\ln b}.
\]

To estimate the amount of resonant growth we consider the ratio of the maximum Floquet exponent to the Hubble rate [see the expression for general \( n \) in Eq. (C6)].

 Integrating the above expression, we have

\[
\int_{a_c}^a \frac{9R|\mu_k|_{\text{max}}}{H} d\ln b \approx \frac{3^3}{5^3} \sqrt{\frac{1}{12}} \left( \frac{a}{a_c} \right)^{1/2} \left( \frac{1 + a_{\text{eq}}/a}{1 + a_{\text{eq}}/a_c} \right) - 1 \]

\[
\times \left( 1 + \frac{a_{\text{eq}}}{a_c} \right).
\]

which at late times is \( \sim 10^{-1} (a/a_c)^{1/2} \) (assuming \( a_c \sim a_{\text{eq}} \)). If \( a_c \ll a_{\text{eq}} \), significant growth is also possible during

\[
\frac{9R|\mu_k|_{\text{max}}}{H} \approx \frac{3^3}{5^3} \sqrt{\frac{1}{12}} \left( \frac{a}{a_c} \right)^{1/2} \left( \frac{1 + a_{\text{eq}}/a}{1 + a_{\text{eq}}/a_c} \right) - 1
\]

\[
\times \left( 1 + \frac{a_{\text{eq}}}{a_c} \right).
\]

TABLE VII. The mean (best-fit) \( \pm 1\sigma \) error of the cosmological parameters reconstructed from our combined analysis in each model. We also report the \( \Delta \chi^2_{\text{min}} \) with respect to the best-fit \( \Lambda \)CDM model of the same combination of datasets.

| Parameter          | \( n = 2 \) (TT)              | \( n = 2 \) (TT, TE, EE)             |
|--------------------|-------------------------------|-------------------------------------|
| \( H_0 \)          | \( 72.40(73.87)^{+1.30}_{-1.40} \) | \( 71.34(71.63)^{+1.10}_{-1.20} \) |
| \( 100\omega_b \)   | \( 2.219(2.196)^{+0.043}_{-0.039} \) | \( 2.252(2.237) \pm 0.02 \) |
| \( \omega_{\text{cdm}} \) | \( 0.1327(0.1397) \pm 0.0061 \)   | \( 0.1288(0.1269)^{+0.0044}_{-0.0031} \) |
| \( 10^9 A_s \)      | \( 2.215(2.243) \pm 0.055 \)     | \( 2.215(2.224) \pm 0.013 \) |
| \( n_s \)           | \( 0.9825(0.9846) \pm 0.0076 \)   | \( 0.9794(0.9774)^{+0.0064}_{-0.0061} \) |
| \( r_{\text{reio}} \) | \( 0.072(0.071) \pm 0.015 \)      | \( 0.075(0.082) \pm 0.013 \) |
| \( f_{\text{EDE}}(z_c) \) | \( 0.12(0.17) \pm 0.04 \)       | \( 0.09(0.09) \pm 0.028 \) |
| \( \log_{10}(z_c) \) | \( 3.52(3.51)^{+0.01}_{-0.011} \) | \( 3.50(3.52) \pm 0.06 \) |
| \( \Theta_1 \)      | \( 1.80(2.37)^{+0.58}_{-1.80} \)  | \( 1.53(2.18)^{+0.84}_{-0.37} \) |
| \( 100\theta_c \)   | \( 1.04117(1.04063)^{+0.00053}_{-0.00057} \) | \( 1.04126(1.04123) \pm 0.00040 \) |
| \( r_s(z_{\text{sec}}) \) | \( 137.7(134.7)^{+2.4}_{-2.4} \) | \( 139.4(140.0) \pm 2.0 \) |
| \( S_8 \)           | \( 0.835(0.843) \pm 0.017 \)     | \( 0.834(0.825) \pm 0.015 \) |
| \( \Delta \chi^2_{\text{min}}(\Lambda \text{CDM}) \) | \( -14.7 \)                      | \( -16.0 \) |

063523-23
radiation domination. As the growth continues, at some point the standard deviation of the perturbations, \(k^{3/2}\langle \delta \phi \rangle^2\), will become comparable to the field amplitude, \(\phi_{\text{env}}\), and linear perturbation theory breaks down.

### 3. Current constraints to \(n=2\)

We perform the same analysis as in Sec. III C and run a MCMC analysis with flat priors on \(\{\omega_b, \omega_{\text{cdm}}, \theta_i, A_s, n_s, \tau_{\text{reio}}, f_{\text{EDE}}(z_c), \log(g_i(z_c)), \Theta_i\}\) and setting \(n=2\). We include all previously mentioned datasets and compare the use of high-\(\epsilon\)TT and TT, TE, EE data. Our results are reported in Table VII together with the \(\Delta \chi^2_{\text{min}}\). We show the 2D posterior distributions of \(f_{\text{EDE}}(z_c)\) vs \(\{\log_{10}(z_c), \Theta_i, H_0\}\) in Fig. 22. Barring the neglected effects of the nonlinearities, our results show that the \(n=2\) case can also resolve the Hubble tension. However, the \(|\Delta \chi^2_{\text{min}}|\) is slightly smaller than in the \(n=3\) case. This confirms the results of Ref. [13]. We note one main difference between the \(n=2\) and \(n=3\) cases: in the former case, large values of \(\Theta_i\) are excluded. As we discussed in Sec. III C, this is related to the evolution of perturbations in the EDE fluid and in particular the values of the effective sound speed. It is interesting to note that in the case of \(n=2\) the preferred perturbation evolution is achieved for an initial field displacement which is only midway up the field’s potential.

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