Structure formation constraints on the Jordan–Brans–Dicke theory

Viviana Acquaviva,1,2 Carlo Baccigalupi,1,2 Samuel M. Leach,1,4 Andrew R. Liddle,3 and Francesca Perrotta1,2

1SISSA/ISAS, Via Beirut 4, 34014 Trieste, Italy
2INFN, Sezione di Trieste, Via Valerio 2, 34127 Trieste, Italy
3Astronomy Centre, University of Sussex, Brighton BN1 9QH, United Kingdom
4Département de Physique Théorique, Université de Genève, 24 quai Ernest Ansermet, CH-1211 Genève 4, Switzerland

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We use cosmic microwave background data from WMAP, ACBAR, VSA and CBI, and galaxy power spectrum data from 2dF, to constrain flat cosmologies based on the Jordan–Brans–Dicke theory, using a Markov Chain Monte Carlo approach. Using a parametrization based on ω = 1/4ξ, and performing an exploration in the range ln ξ ∈ [−9, 3], we obtain a 95% marginalized probability bound of ln ξ < −6.2, corresponding to a 95% marginalized probability lower bound on the Brans–Dicke parameter ω > 120.

I. INTRODUCTION

Jordan–Brans–Dicke (JBD) theory is the simplest extended theory of gravity, depending on one additional parameter, the Brans–Dicke coupling ω, as compared to General Relativity. As Einstein’s theory is recovered in the limit ω → ∞, there will always be viable JBD theories as long as General Relativity remains so too. As such, it acts as a laboratory for quantifying how accurately the predictions of General Relativity stand up against observational tests. The most stringent limits are derived from radar timing experiments within our Solar System, with measurements using the Cassini probe now giving a two-sigma lower limit ω > 40,000 (improving pre-existing limits by an order of magnitude).

With precision cosmological data now available, particularly on cosmic microwave background (CMB) anisotropies from the Wilkinson Microwave Anisotropy Probe (WMAP), it has become feasible to obtain complementary constraints from the effect of modified gravity on the structure formation process, as suggested in Ref. 6. That paper focussed on the way that ω alters the Hubble scale at matter–radiation equality, which is a scale imprinted on the matter power spectrum, in an attempt to identify how large an effect can be expected. Subsequently, the expected total intensity and polarization microwave anisotropy spectra in the JBD theory were computed, and a forecast of the sensitivity to ω of data from the WMAP and Planck satellites carried out exploiting a Fisher matrix approach.

In this paper we make a comprehensive comparison of predictions of the JBD theory to current observational data, using WMAP and other CMB data plus the galaxy power spectrum as measured by the two-degree field (2dF) galaxy redshift survey. We define JBD models in terms of eight parameters, which are allowed to vary simultaneously. Our paper is closest in spirit to work by Nagata et al., who considered a more general model, the harmonic attractor model, which includes JBD as a special case. However their dataset compilation was restricted to the WMAP temperature power spectrum.

The constraint we will obtain is not competitive with the very stringent solar system bound given above (though the analysis of Ref. 7 indicates that a limit as high as 3000 might eventually be reached by the measurements of the Planck satellite), but it is complementary in that it applies on a completely different length and time scale. Such constraints can therefore still be of interest in general scalar–tensor theories where ω is allowed to vary; for instance Nagata et al. find that in some parameter regimes of the harmonic attractor model the cosmological constraint is stronger than the Solar System one. In that regard, our result is most comparable to cosmological constraints imposed on ω from nucleosynthesis, which give only a weak lower limit of ω > 32 8.

II. FORMALISM

A. Background cosmology

The Lagrangian for the JBD theory is

\[ \mathcal{L} = \frac{m_{p1}^2}{16\pi} \left( \Phi R - \frac{1}{6} \Phi \partial_\mu \Phi \partial^\mu \Phi \right) + \mathcal{L}_{\text{matter}}, \]  

where the Brans–Dicke coupling ω is a constant, and Φ(t) is the Brans–Dicke (BD) field whose present value must give the observed gravitational coupling. We have included factors of m_{p1} to define Φ as dimensionless.

The equations for a spatially-flat Friedmann universe are

\[ \frac{\dot{a}}{a}^2 + \frac{\dot{\Phi}}{\Phi} = \frac{\omega}{6} \left( \frac{\dot{\Phi}}{\Phi} \right)^2 + \frac{8\pi}{3m_{p1}^2} \Phi \rho; \]  

\[ \ddot{\Phi} + 3\frac{\dot{a}}{a} \dot{\Phi} = \frac{8\pi}{(2\omega + 3)m_{p1}^2} (\rho - 3p), \]

where a(t) is the cosmological scale factor, and ρ and p are the energy density and pressure summed over all types of material in the Universe.
of gravity seen in Cavendish-like experiments, which re-
ents as the WMAP concordance model [5], namely dark
parameters are a variety of analytic solutions known [12], where Φ is
an important subtlety that must be taken into account is that the extra terms in Eq. (2), plus the Cavendish-like
correction to the present value of Φ, means that the usual
relation between the Hubble parameter and density, used
to define the critical density and hence density parameters,
no longer applies. Generically, the extra terms require an increase in the present value of ρ to give the
same expansion rate, the correction being of order 1/ω. Because of this subtlety, we define the density parameters ω_B,C by dividing by the critical density for the standard
cosmology, meaning that the density parameters don’t quite sum to one for a spatially-flat model.

Operationally, we proceed as follows. We seek a background evolution corresponding to a particular value of
h = H_0/100 and of the present physical matter density. We can assume the initial velocity of the BD field ˙Φ is zero deep in the radiation era, which leaves us two pa-
rameters, the early time value of Φ and the value of the cosmological constant, to adjust in order to achieve the
required values. This is a uniquely-defined problem, with the necessary values readily found via an iterative shoot-
ing method.

B. Perturbation evolution

We carry out the evolution of density perturbations using a modified version of the code DEFAST, based on cmb-
fast [14] and originally written to study quintessence scenarios where the dark energy scalar field is minimally
or non-minimally [16] coupled to the Ricci scalar. The architecture of DEFAST is based on the version 4.0
of cmbfast, although there has been a progressive code fork in the subsequent versions. DEFAST takes as input
the parameter set described in the previous subsection, and returns the microwave anisotropy spectra (for tem-
perature and polarization) and the matter power spectrum. A dynamical and fluctuating scalar field, playing
the role of the dark energy and/or the BD field, is included into the analysis together with the other cosmo-
logical components, following the existing general scheme [17].

In order to bring the model description into the formalism used by DEFAST, we redefine the BD field and
coupling according to

\[ \phi^2 = \omega \Phi \frac{m^2_{\text{Pl}}}{2\pi} ; \quad \xi = \frac{1}{4\omega}, \]  

where \( b^2 = P_{\text{EE}}/P_{\text{mm}} \) is the ratio of the (observed) galaxy power spectrum to the (calculated) matter power spectrum. Other parameters are fixed by the assumptions above, and the radiation energy density is taken as fixed by the direct observation of the CMB temperature \( T_0 = 2.725 \text{K} \).

The Universe is assumed to contain the same ingredients as the WMAP concordance model [5], namely dark
energy, dark matter, baryons, photons and neutrinos. We make the simplifying assumptions of spatial flatness, dark energy in the form of a pure cosmological constant, and effectively massless neutrinos whose density is related to that of photons by the usual thermal argument. The present value of Φ must correctly reproduce the strength of gravity seen in Cavendish-like experiments, which requires [2]

\[ \Phi_0 = \frac{2\omega + 4}{2\omega + 3}, \]  

where here and throughout a subscript ‘0’ indicates present value. We will assume that the value of Φ_0 in our Solar System is representative of the Universe as a whole, though this may not be absolutely accurate [11]. We also assume that the initial perturbations are given by a power-law adiabatic perturbation spectrum.

When the Universe is dominated by a single fluid there are a variety of analytic solutions known [12], where Φ is typically constant during a radiation era, slowly increasing during a matter era, and then more swiftly evolving as dark energy domination sets in. However we need solutions spanning all three eras and so will solve the equations numerically, for which we use the integration variable \( N \equiv \ln a/a_0 \). An example of the evolution is shown in Fig. 1.

The basic parameter set we use to build our cosmolog-
cal models contains the following parameters

| Parameter | Description |
|-----------|-------------|
| \( \omega \) | Brans–Dicke coupling |
| \( H_0 \) | present Hubble parameter [km s\(^{-1}\)Mpc\(^{-1}\)] |
| \( \rho_B \) | baryon density |
| \( \rho_C \) | cold dark matter density |
| \( A_S \) | curvature perturbation amplitude |
| \( n_S \) | perturbation spectral index |
| \( \tau \) | reionization optical depth |
| \( b \) | galaxy bias parameter, \( P_{\text{EE}}/P_{\text{mm}} \) |

FIG. 1: Evolution of the BD field from early in radiation
domination to the present. It is just possible to see the evolution of Φ increase as Λ domination sets in. The cosmological parameters are \( \omega = 200, H_0 = 72, \) and \( \rho_{\text{m},0} = 0.3 \) in units of the standard cosmology critical density.
which brings the Lagrangian into the form

\[ \mathcal{L} = \frac{1}{2} \xi \phi^2 R - \frac{1}{2} \partial_\mu \phi \partial^\mu \phi + \mathcal{L}_{\text{matter}}, \quad (6) \]

where \( \phi \) is now a canonical scalar field non-minimally coupled to gravity. We implement the cosmological constant in the code by giving \( \phi \) a constant potential energy.

Our calculations include the effect of perturbations, with the initial perturbations in \( \phi \) fixed by the requirement of adiabaticity. The correction to the background expansion rate from the dynamics of \( \phi \) is the most relevant effect on the CMB power spectrum, appearing as a projection plus a correction to the Integrated Sachs–Wolfe (ISW) effect, as discussed in detail in Ref. [16].

C. Data analysis

The data we use are taken from WMAP [21] and the 2dF galaxy redshift survey expressed as 32 bandpowers in the range 0.02 < \( k < 0.15 h^{-1}\text{Mpc} \) [22]. In order to incorporate the 2dF data, the galaxy bias parameter \( b \) is taken to be a free parameter for which the analytic marginalization scheme of Ref. [23] can be applied. We also consider the effect of including the high-\( \ell \) CMB data from VSA [18], CBI [19], ACBAR [20].

Our present analysis does not include supernovae data. Inclusion of the modification to the luminosity distance from \( \omega \) would be straightforward. However the variation of the gravitational coupling \( G \) means that supernovae can no longer be assumed to be standard candles, and Ref. [24] suggests that the effect from varying \( G \) dominates. Further, inclusion of supernovae data may be particularly susceptible to the possibility that the local value of \( \Phi \) in the vicinity of the supernova may not match the global cosmological value [11]. Nevertheless, it would be interesting to investigate robust methods for including such data, also in connection with alternative observational strategies [25].

We carry out the data analysis using the now-standard Markov Chain Monte Carlo posterior sampling technique, by modifying the June 2004 version of the CosmoMC program [26] to call DEFAST to obtain the spectra. CosmoMC computes the likelihood of the returned model and assembles a set of samples from the posterior distribution. We take full advantage of CosmoMC’s MPI capabilities by running the code across 19 Sun V60x Xeon 2.8GHz processors. The Metropolis–Hastings algorithm is run at a temperature of 1.3 in order to better sample the non-Gaussian direction of our posterior distribution which results from the degeneracy between \( H_0 \) and \( \ln \xi \), both of which have a strong effect on the angular diameter distance. The final chains are then cooled and importance sampled [27].

Turning first to the constraints on the basic parameter set, from Figure 2 we note the overall consistency of our results with the current observational picture (see for example Ref. [28] and a work by two of the current authors Ref. [29]), finding the 99% marginalized probability

while simultaneously suppressing the possibility of jumping to regions with \( \omega < 1 \). Specifically, we use a flat prior on \( \ln \xi \in [-9, -3] \) where the lower cutoff has been adjusted to the point where the likelihood function is no longer sensitive to the effect of varying the Brans–Dicke parameter and the \( \Lambda \)CDM model is thereby recovered. As usual, this Jeffreys prior, which is defined here as a flat prior on the logarithm of a parameter of unknown scale, has the interesting property of invariance under scale reparametrizations [27]. For this reason it serves as a reasonable substitute for working with a more desirable physical parameter which could be identified to isolate and give a linear response in the ISW effect, mainly responsible for the upper bound on \( \ln \xi \).

The optical depth \( \tau \) is parametrized using \( Z = \exp[-2\tau] \), where \( Z^{1/2} \) is the fraction of photons that remain unscattered through reionization, since the combination \( A_S Z \) is well constrained by the CMB.

The results that we present are based on around 100,000 raw posterior samples, and while the basic constraints can be derived with significantly fewer samples, this large number assures more robust constraints on the derived parameter \( \omega \) when we use importance sampling in order to adjust for the change in prior density [26].

FIG. 2: Marginalized 1D posterior distributions (solid lines) on the base parameters as listed in Section II. Also displayed is the mean likelihood of the binned posterior samples (dotted lines).
the change in prior density) on the more familiar the derived importance sampled constraints (correcting for the change in prior density) on the more familiar ξ (lower panel, no smoothing). We obtain a 95% marginalized probability bound of ln ξ > –6.2, corresponding to a bound on the BD parameter ω > 120.

regions to be

\[
0.021 < \Omega_B h^2 < 0.027, \quad 0.10 < \Omega_C h^2 < 0.15, \\
61 < H_0 < 80, \quad 0.57 < Z < 0.97, \\
0.92 < n_S < 1.07, \quad 19 < A_S < 33.
\]

Note that part of our allowed region lies outside the priors assumed by Nagata et al. \[^8\]. As usual for joint analyses of CMB and galaxy power spectrum data, it is unnecessary to impose a further constraint on H_0.

The primary focus of our study has been to derive constraints on the BD parameter for which, from the outset, we have expected only to find a one-sided bound; the situation can only become more interesting when both the angular diameter distance and the recombination history become much better probed by the CMB. This expectation is indeed confirmed by the data, as shown in Figure \[\text{3}\] in which we display the region of highest posterior density. The lower panel detailing the posterior constraint on ω has been obtained by importance sampling to correct for the change in prior density when changing parameters from ln ξ to ω (we note that the mean likelihood of the binned posterior obtained from sampling ln ξ performs well for putting a bound on ω, demonstrating less sensitivity to the details of the prior density).

We obtain calculate marginalized probability upper bound and the main result of this paper to be

\[
\ln \xi < -6.2, \quad 95\%, \\
\ln \xi < -5.7, \quad 99\%.
\]

The corresponding marginalized probability lower bounds on the BD parameter are found to be

\[
\omega > 120, \quad 95\%, \\
\omega > 80, \quad 99\%.
\]

This bound is nicely consistent with the expectation for WMAP given by the Fisher matrix analysis of Ref. \[^7\].

We present in Figure \[\text{4}\] the 2D posterior constraints in the ln ξ–H_0 plane, in order to demonstrate the degeneracy and covariance between these two parameters. In a more refined analysis, one could replace H_0 with the dimensionless parameter r_s/D_A more appropriate to the study of the CMB, where r_s is the sound horizon at recombination and D_A is the angular diameter distance to the last-scattering surface \[^20\]. Finally, in Figure \[\text{5}\] we display two models, our best-fit ΛCDM model with parameters \(\theta = \{\Omega_B h^2, \Omega_C h^2, H_0, Z, n_S, 10^{10} A_S, \omega\} = \{0.023, 0.12, 66, 0.79, 0.96, 23.2, \infty\}\), and a best-fit JBD model with parameters \(\theta = \{0.024, 0.13, 79, 0.80, 1.03, 24, 70\}\), in order to illustrate how the observables change at finite ω. Here the JBD model lies in the vicinity the contour enclosing 99% of the posterior probability distribution and was selected by running a short Monte Carlo exploration at
FIG. 5: A comparison between a ΛCDM model (solid line) and a JBD ΛCDM model with $\omega = 70$ (dashed line). The data are the 2dF galaxy power spectrum and the models the matter power spectrum convolved with the 2dF window functions, and whose overall amplitude is left as a free parameter. Detailed parameters are given in Section III.

fixed $\omega = 70$. Note that although in principle the parameter $\ln \xi$ could be extended to $-\infty$, whereby the bulk of the parameter space would be composed of the ΛCDM model, in practice it is reasonable to adjust the lower cut-off to the point where the likelihood function loses sensitivity to the variation of $\ln \xi$ so that the Brans–Dicke model alone is explored by the MCMC. Consequently, the probability contours can reasonably be interpreted to describe the most credible region of the Brans–Dicke model parameter space.

Our current analysis leaves the bias parameter free, and so constrains only the shape of the matter power spectrum. We note however that the JBD model has a significantly higher amplitude, indeed requiring a modest antibias $b \approx 0.98$, which at least in part is due to the more rapid perturbation growth ($\delta \propto a^{1+1/\omega}$ during matter domination) in the JBD theory. For comparison the ΛCDM model has a best-fit bias $b = 1.2$. This suggests that precision measures of the present-day matter spectrum amplitude, as for instance may become available via gravitational lensing, could significantly tighten constraints. We also note that there is a shift in the location of the baryon oscillations in the matter power spectrum as compared to the ΛCDM model; these are mostly erased by the 2dF window function, but future high-precision measurements of those may also assist in constraining $\omega$.

We have carried out the same analysis including also the data from VSA, CBI and ACBAR in the multipole range $600 < \ell < 2000$. This high-$\ell$ data leads to a slightly tighter bound on the Brans–Dicke parameter, $\ln \xi < -6.4$ corresponding to $\omega > 177$ at 95% marginalized probability. However, at the same time inclusion of this new data leads to an unexpectedly large shift in the spectral index, to $0.90 < n_S < 1.00$ at 95% marginalized probability, so that the Harrison–Zel’dovich spectrum is only just included (this statement remains true in the general relativity limit). Whether this points to some emerging tension in the combined dataset, a harmless statistical fluctuation, or a hint of the breaking of scale-invariance, can be addressed only in the light of the next round of CMB observations. While our constraint on $\ln \xi$ marginalizes over $n_S$, in the interests of quoting a robust bound we have given as our main result the weaker limit obtained without including the high-$\ell$ data.

Our ultimate constraint $\omega > 120$ can be compared with that of Nagata et al., who quote results corresponding to $\omega > 1000$ at two-sigma and $\omega > 50$ at four-sigma. The former constraint is much stronger than projected in Ref., and stronger than one would expect from a naive assessment that the corrections to observables should be of order $1/\omega$. If we plotted a model with $\omega = 1000$ in our Figure it would lie practically on top of the ΛCDM model. However their latter constraint is in reasonable agreement with ours, and they do highlight that it is this constraint which corresponds to a sharp ridge of deteriorating chi-squared in their analysis, indicating that their constraint should conservatively be taken as $\omega > 50$.

IV. CONCLUSIONS

We have derived a constraint on Jordan–Brans–Dicke gravity from current cosmological observations, including cosmic microwave background (CMB) anisotropy data and the galaxy power spectrum data. Our main result is to obtain a 95% marginalized probability lower bound on the Brans–Dicke parameter $\omega > 120$. This result is complementary to the very strong Solar System limit provided by Cassini, $\omega > 40000$, as it probes entirely different length and timescales. Our analysis is based on

1 Our analysis used 2dF data from Percival et al., preceding the more recent 2dF data analysis which shows evidence of baryon oscillations. We would not expect inclusion of this new data (not yet publicly available) to significantly change our results.
a Markov Chain Monte Carlo technique varying the basic cosmological parameters and $\omega$.

At the present precision level, the greatest part of the constraining power comes from the shape of the CMB acoustic peaks, in particular from the first-year observations of WMAP. Therefore, assuming an extension to four years of the WMAP observations, we expect some further improvement on the limit on $\omega$ from cosmology. Further help is also expected from other structure formation data, as they improve quality and precision in coming years. In particular we have highlighted that an accurate measure of the present-day matter power spectrum amplitude, for instance from gravitational lensing, may be powerfully constraining when compared to the primordial amplitude from the CMB.

A leap forward in this and other contexts is expected from the observations of the Planck Surveyor probe, to be launched in 2007. Those observations are expected to be cosmic variance limited for the whole spectrum of CMB temperature anisotropy down to the damping tail, and to provide an accurate measurement of the gradient mode of the CMB polarization and its correlation with total intensity up to the sixth acoustic peak $^{[51]}$. According to the forecasts of Chen and Kamionkowski $^{[7]}$, the limit on $\omega$ from Planck should be around an order of magnitude stronger than that from WMAP, and hence vastly stronger than the nucleosynthesis constraint. Whether that improvement can be realised from actual Planck data, of course, remains to be seen.

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\begin{thebibliography}{100}

[1] C. Brans and R. H. Dicke, Phys. Rev. 124, 925 (1961); P. J. E. Peebles and J. I. Yu, Astrophys. J. 162, 815 (1970).
[2] C. M. Will, \textit{Theory and Experiment in Gravitational Physics}, Cambridge University Press (1993).
[3] B. Bertotti, L. Iess, and P. Tortora, Nature 425, 374 (2003).
[4] C. M. Will, Living Rev. Relativity 4, 4 (2001) [Online article]; cited on 21st May 2004, \texttt{http://www.livingreviews.org}
[5] C. L. Bennett et al., Astrophys. J. Supp. 148, 1 (2003), astro-ph/0302207; D. N. Spergel et al., Astrophys. J. Supp. 148, 175 (2003), astro-ph/0302209.
[6] A. R. Liddle, A. Mazumdar, and J. D. Barrow, Phys. Rev. D58, 027302 (1998), astro-ph/9802133.
[7] X. Chen and M. Kamionkowski, Phys. Rev. D60, 104036 (1999), astro-ph/9905368.
[8] R. Nagata, T. Chiba, and N. Sugiyama, Phys. Rev. D69, 083512 (2004), astro-ph/0311274.
[9] T. Damour and B. Pichon, Phys. Rev. D59, 123502 (1999), astro-ph/9807176.
[10] S. Weinberg, \textit{General Relativity and Cosmology}, Wiley, New York (1972).
[11] T. Clifton, D. F. Mota, and J. D. Barrow, gr-qc/0406001.
[12] H. Narai, Prog. Theor. Phys. 42, 544 (1969); L. E. Gurevich, A. M. Finkelstein and V. A. Ruban, Astrophys. Space Sci. 98, 101 (1973).
[13] J. C. Mather et al., Astrophys. J. 512, 511 (1999), astro-ph/9810373.
[14] U. Seljak and M. Zaldarriaga, Astrophys. J. 469, 1 (1996), astro-ph/9603303.
[15] F. Perrotta and C. Baccigalupi, Phys. Rev. D 59, 123508 (1999), astro-ph/9811156.
[16] F. Perrotta, C. Baccigalupi, and S. Matarrese, Phys. Rev. D61, 023507 (2000), astro-ph/9906066; C. Baccigalupi, S. Matarrese, and F. Perrotta, Phys. Rev. D62, 123510 (2000), astro-ph/0005543.
[17] J. Hwang, Astrophys. J. 375, 443 (1991).
[18] K. Grainge et al., Mon. Not. Roy. Astr. Soc. 341, L23 (2003) astro-ph/0212495; C. Dickinson et al., Mon. Not. Roy. Astr. Soc., in press, astro-ph/0402498.
[19] T. J. Pearson et al., Astrophys. J. 591, 556 (2003), astro-ph/0205388; A. C. S. Readhead et al., Astrophys. J. 607, 498 (2004), astro-ph/0402359.
[20] C. L. Kuo et al., Astrophys. J. 600, 32 (2004), astro-ph/0212289.
[21] A. Kogut et al., Astrophys. J. Supp. 148, 161 (2003), astro-ph/0302213; L. Verde et al., Astrophys. J. Supp. 148, 195 (2003), astro-ph/0302218; G. Hinshaw et al., Astrophys. J. Supp., 148, 135 (2003), astro-ph/0302217.
[22] W. J. Percival et al., Mon. Not. Roy. Astr. Soc. 327, 1297 (2001), astro-ph/0105252.
[23] S. L. Bridle et al., Mon. Not. Roy. Astr. Soc. 335, 1193 (2002), astro-ph/0112214.
[24] E. Gaztanaga, E. Garcia-berro , J. Isern, E. Bravo, and I. Dominguez, Phys. Rev. D65, 023506 (2002), astro-ph/0109299.
[25] B. Boisseau, G. Esposito-Farése, D. Polarski, and A. A. Starobinsky, Phys. Rev. Lett.85, 2236-2239 (2000), gr-qc/0001066.
[26] A. Lewis and S. Bridle, Phys. Rev. D66, 103511 (2002), astro-ph/0205436.
[27] H. Jeffreys, \textit{Theory of Probability}, 3rd ed, Oxford University Press, Oxford (1961).
\end{thebibliography}
[28] S. M. Leach and A. R. Liddle, Phys. Rev. D\textbf{68}, 123508 (2003), \texttt{astro-ph/0306305}.

[29] A. Kosowsky, M. Milosavljevic, and R. Jimenez, Phys. Rev. D\textbf{66}, 063007 (2002) \texttt{astro-ph/0206014}; R. Jimenez, L. Verde, H. Peiris, and A. Kosowsky, Phys. Rev. D\textbf{70}, 023005 (2004), \texttt{astro-ph/0404237}.

[30] S. Cole et al., \texttt{astro-ph/0501174}.

[31] S. Dodelson and W. Hu, Ann. Rev. Astron. Astrophys. \textbf{40}, 171 (2002), \texttt{astro-ph/0110414}.