AST5220-Milestone IV: The CMB and Matter Power-Spectra

NILS-OLE STUTZER

Abstract

We have computed the angular CMB anisotropy and matter power spectrum, as seen today, of the universe simulated by Stutzer (2020a,b,c). The CMB angular power spectrum was found by first computing the multipole moments $\Theta_{\ell}(k)$, for $0 < \ell \le 1200$, using a line-of-sight integration by Zaldarriaga and Seljak. The CMB power spectrum was than computed by these multipoles moments as well as the primordial power spectrum with a slight deviation from scale invariance $n_s = 0.96$ and amplitude $A_s = 2 \cdot 10^{-9}$. The integrals were solve using an ODE solver approach and the matter power spectrum was simply computed using the splined quantities from Stutzer (2020c). The position of the first peak in the CMB spectrum was found to be at $\ell_* \approx 200$, corresponding to a sound horizon scale at recombination of $k_* \approx 0.02h/\text{Mpc}$. We found the matter power spectrum to have an onset of Meszaros suppression at the characteristic bend-over set by matter-radiation equality at $k_{\rm eq} = 0.015h/\text{Mpc}$. The resulting spectra behaved according to expectations and were consistent with known physics. In particular, the CMB power spectrum computed matched the one found by Callin (2006) when using the same cosmological parameters.

The codes for this paper can be found at: https://github.com/SagittariusA-Star/AST5220-Milestones

1. INTRODUCTION

The aim of cosmology as a science has always been to unearth the secretes of how the Universe was formed and how it has evolved since. As modern high precision measurements by probes like Planck have shown is how successful the cosmological standard model with dark energy and cold dark matter (Λ CDM) is in describing the observed data of the CMB and its anisotropies (Planck Collaboration I 2018). One of the most common ways to estimate the parameter values of the Λ CDM model inferred from the data, is to compare the observed and the theoretical CMB and matter power spectra, and find the best-fit by means of a statistical treatment.

In this paper we will focus on computing the CMB and matter power spectra, by building upon the foundation by Stutzer (2020a), Stutzer (2020b) and Stutzer (2020c) which computed the background evolution, recombination history and formation of structure from primordial perturbations of the Universe. The ultimate goal of computing the power spectra will be achieved using the same cosmological parameters as Callin (2006), also previously used in Stutzer (2020a), Stutzer (2020b) and Stutzer (2020c). Further more, we will for simplicity neglect the spatial curvature, neutrinos and polarization of photons.

2. METHOD

When solving for the CMB and matter power spectra in this paper we will mainly use the equations and relations that are provided by Winther (2020a), Callin (2006) and Dodelson (2003). Unless otherwise stated the equations presented here are thus provided by these authors and we refer the interested reader to them for detailed derivations as we here only present the main outline towards computing the power spectra.

2.1. The Power Spectra

Before going on to actually computing the power spectra, a few words on what a power spectrum actually is. To find out this we consider the CMB as an example. The CMB as we see it today is build up of an average temperature of $T_{\rm CMB}=2.7255{\rm K}$ upon which there are small perturbations of the order $\delta T/T_{\rm CMB}\sim 10^{-5}$ seen as anisotropies in the CMB. One can think of the CMB temperature as a function on the celestial sphere that can be expanded in term of its anisotropies of different scales as basis functions. This is done using spherical harmonics as

$$T(\hat{n}) = \sum_{\ell m} a_{\ell m} Y_{\ell m}(\hat{n}), \tag{1}$$

where the temperature T in the direction \hat{n} on the sky is given by the sum over the spherical harmonics $Y_{\ell m}$ times the corresponding expansion coefficient $a_{\ell m}$. The indices ℓ and m quantify the scale and orientation of the perturbations. For instance $\ell=0, \ell=1$ and $\ell=2$ represent the monopole (average temperature), dipole (hot and cold blobs separated by 180° on the sky) and

the quadrupole (alternating hot and cold separated by 90° on the sky).

The angular power spectrum of the CMB anisotropies is simply related to this expansion and corresponds to the expected value of the expansion coefficient squared for each scale ℓ

$$C_{\ell} = \langle |a_{\ell m}|^2 \rangle = \langle a_{\ell m} a_{\ell m}^* \rangle. \tag{2}$$

In principle, though, there should be a dependence on the orientation m, however, since the CMB according to the underlying cosmological principle must be isotropic on large scales we can simply average out the directional dependence without large errors. The angular power spectrum C_{ℓ} hence quantifies how much contribution to the CMB there is on each angular scale, i.e. the amplitude, and can be understood as a correlation function between to points of a given angular separation. Hence the index ℓ can be though of as a measure of scale where large ℓ correspond to small angular scales and vice versa.

In order to compute the power spectrum C_{ℓ} we need the coefficients $a_{\ell m}$ which are given by the temperature field $T(\hat{n},x)$ at time $x=\ln a(t)$ in the direction \hat{n} . The temperature fields evolution through time x and for different scales k were found in Stutzer (2020c) in the form of the photon perturbation multipole moments $\Theta_{\ell}(k,x)$. These multipole moments were however found in fourier \vec{k} -space, but we want to have them in real $(\vec{n}$ -)space at the present time. To get the perturbations $\Theta_{\ell}(\hat{n},x)$ today, we simply inverse fourier transform $\Theta_{\ell}(k,x)$ and evaluate the result at the present time x=0.

There is only one caveat to this idea. In order to compute all the coefficients $a_{\ell m}$ we would need the infinite series of multipole moments Θ_{ℓ} , however, Stutzer (2020c) only computed around 8 of them, but we would need around $\ell_{\rm max} \sim 1200$ to get a decent power spectrum (Winther 2020a). Solving for all the multipole moments up to $\ell = 1200$ using the approach of Stutzer (2020c) would take a long time and be very inefficient.

Fortunately Zaldarriaga and Seljak solved this problem for us by inventing the line-of-sight integration. To obtain the coupled equations for the Θ_ℓ 's in the first place one uses the photon perturbation $\Theta(k,\mu,x)$, being a function of angle $\mu=\cos\theta$. These perturbations can be expanded into multipoles in two ways; either by expanding the underlying equation for $\dot{\Theta}$ in terms of multipoles to obtain a coupled system of ODEs (this was done by Stutzer (2020c)); or one can first formally integrate the equation for $\dot{\Theta}$ and subsequently expand into multiples. The former of these needs to solve around $\ell_{\rm max} \sim 1200$ coupled ODEs, while the latter one needs only to solve $\ell_{\rm max} \sim 6-10$ ODEs to compute even the power spectrum for high $\ell \sim 1200$. Thus the latter

method, the so-called line of sight integration, is preferable. This is shown in detail by Callin (2006) and Dodelson (2003) and yields the following integral for the multipoles

$$\Theta_{\ell}(k, x = 0) = \int_{-\infty}^{0} \tilde{S}(k, x) j_{\ell}[k(\eta_0 - \eta)] dx, \quad (3)$$

where j_{ℓ} are the spherical Bessel functions being highly oscillatory functions, here functioning as an orthogonal basis that basically project the 3D spatial temperature field onto the 2D celestial sphere (as we observe it) and η (subscript 0) is the conformal time (today). The multipole index ℓ roughly represents the scale of a perturbation, and the mapping between index and scale is roughly $\ell \sim k\eta_0$. The $\Theta_{\ell}(k,x=0)$ is also called the transfer function and quantifies the multipole moments of the photons for each scale.

The quantity $\tilde{S}(k,x)$ is called the source function and is given by

$$\tilde{S}(x,k) = \tilde{g} \left[\Theta_0 + \Psi + \frac{1}{4} \Pi \right] + e^{-\tau} \left[\Psi' - \Phi' \right]$$

$$- \frac{1}{ck} \frac{d}{dx} (\mathcal{H} \tilde{g} v_b) + \frac{3}{4c^2 k^2} \frac{d}{dx} \left[\mathcal{H} \frac{d}{dx} (\mathcal{H} \tilde{g} \Pi) \right], \quad (4)$$

where the metric potential perturbations Ψ and Φ , the baryon velocity v_b and the photon mono- and quadrupole Θ_0 and Θ_2 ($\Pi = \Theta_2$ if polarization is neglected) are all computed by Stutzer (2020c). The optical depth τ and visibility function \tilde{g} , and the reduced Hubble parameter \mathcal{H} are found by Stutzer (2020b) and Stutzer (2020a) respectively. The source function quantifies how light is affected (both extinction and emission) when traveling through a medium, which in our case is the universe.

This approach of finding the multipoles Θ_{ℓ} is much faster as we only need Θ_0 and Θ_2 from the coupled set of ODEs and it has the advantage of being easier to understand and far more intuitive. Intuitively one can interpret the line-of-sight integration as integrating up a local radiation temperature monopole through the universes history, which is represented by the term $\tilde{g}\Theta_0$. The terms $\tilde{g}\Psi$ and $\tilde{g}\frac{1}{4}\Pi$ are corrections from the photons losing energy through the potential wells from which they must climb out and the correction of the local quadrupole (polarization if included) respectively. Secondly one can spot how the radiation field is affected by the change of the gravitational potentials, seen in the second part of \hat{S} , and represents the gain in energy through the so-called Integrated Sachs-Wolf (ISW) effect. Basically the ISW is that photons that fall into a potential well will gain energy, but lose less than they gained when exiting, since the gravitational wells have

decayed due to spatial expansion or horizon entry while the photon traveled through it. The third part of \tilde{S} is simply a doppler effect term describing effect of the motion of the baryons on the photons. The last term of \tilde{S} is another polarization term (which is small and not that important).

Now that we have all the Θ_{ℓ} 's we can finally find the power spectrum C_{ℓ} . As computed by Stutzer (2020c) the metric perturbations are initially of order $\Psi \sim 1$. Because the set of equations is linear and their initial conditions was directly given in terms of Ψ , one can simply choose a different scaling of Ψ and scale all other computed quantities accordingly. Therefore to get the actual initial conditions set up by inflation the multipoles (squared) are simply multiplied by the primordial power spectrum, given by the nearly scale invariant version of the Harrison-Zel'dovich spectrum $P_{\text{primordial}}(k)$ given by

$$\frac{k^3}{2\pi^2} P_{\text{primordial}}(k) = A_s \left(\frac{k}{k_{\text{pivot}}}\right)^{n_s - 1}.$$
 (5)

The primordial amplitude parameter $A_s \sim 2 \cdot 10^{-9}$ at a pivot scale $k_{\rm pivot} = 0.05/{\rm Mpc}$ and the spectral index of scalar perturbations $n_s \approx 0.96$. The primordial amplitude thus quantifies the overall hight of the spectrum, while the spectral index and the pivot scale quantify the tilt and whether the primordial spectrum is scale invariant (which it is not since $n_s \neq 1$).

The final power spectrum is then simply found by integrating up all the squared multipoles weighted by $P_{\text{primordial}}(k)$ over all of \vec{k} -space

$$C_{\ell} = \frac{2}{\pi} \int k^2 P_{\text{primordial}}(k) \Theta_{\ell}^2(k) dk$$
 (6)

$$=4\pi \int_0^\infty A_s \left(\frac{k}{k_{\text{pivot}}}\right)^{n_s-1} \Theta_\ell^2(k) \frac{dk}{k}, \qquad (7)$$

where we could simply transform the 3D integral to a 1D integral because of isotropy. It is common to present the CMB angular power spectrum $\frac{\ell(\ell+1)}{2\pi}C_{\ell}$ in units μK^2 , which is obtained by multiplying it with $(10^6T_{\rm CMB})^2$. The prefactor $\frac{\ell(\ell+1)}{2\pi}$ is used for cosmetic purpose, to eliminate some of the tilt of the spectrum when plotting.

The next thing to compute is the matter (both dark and baryonic) power spectrum. This turns out, is the easiest part of the work in this paper, as it is simply found by quanteties we already know from Stutzer (2020c).

$$P_M(k,x) = |\Delta_M(k,x)|^2 P_{\text{primordial}}(k), \tag{8}$$

where the comoving density contrast $\Delta_M(k,x)$ (which is gauge invariant) is given by

$$\Delta_M(k,x) \equiv \frac{c^2 k^2 \Phi(k,x)}{\frac{3}{2} \Omega_{M0} a^{-1} H_0^2}$$
 (9)

(Winther 2020a). This we can simply compute at the present time x=0 by using the splined quantities from Stutzer (2020c) that go into eq. (9).

The power spectra for the CMB C_{ℓ} and for matter $P_M(k)$ are then plotted versus multipole index ℓ and (comoving) wavenumber k respectively.

2.2. The Implementation

When it comes to the implementation of the above mentioned methodology most things are fairly straight forward. All the perturbation multipole moments as well as the recombination and background quantities are found by Stutzer (2020c), Stutzer (2020b) and Stutzer (2020a) respectively. These are then used to evaluate and save $\tilde{S}(x,k)$ over a x,k-grid, which subsequently is splined using the Spline2D-routine by Winther (2020b) to make a more continuous callable representation.

Next to solve the first integral for the transfer function, i.e. eq. (3), we can choose several approaches; either one could use some numerical integration routine or one could solve the integral as an ODE

$$\frac{d\Theta_{\ell}}{dx} = \tilde{S}(k, x) j_{\ell}[k(\eta_0 - \eta)]. \tag{10}$$

Both have advantages and disadvantages, the first being the safest as the numerical integration minimizes the global error, while solving an ODE one can only really manage the local error. Basically it boils down to extrapolation being "riskier" than interpolation when minimizing global errors. However, the main advantage with solving the integral as an ODE is that we could use the already sat up infra structure by Stutzer (2020a,b,c). Since we already have the means to solve the integrals this way we chose the ODE approach, which should work just fine as longe as we are careful with the grid resolution and tweak the allowed relative local errors, and since the integrands we consider are fairly well behaved. Hence the main structure of the algorithm is to loop through the different multipole indices ℓ , and solve the integral using the ODEsolver-routine by Winther (2020c), subsequently saving the result. The initial condition for the ODE (10) is simply $\Theta_{\ell}(k, -\infty) = 0$, which we can see from the Θ_{ℓ} 's in Stutzer (2020c) as the perturbations stay zero outside the horizon at early times for all considered scales. The next integral is solved the exact same way with the ODE

$$\frac{\mathrm{d}C_{\ell}}{\mathrm{d}\ln k} = 4\pi A_s \left(\frac{k}{k_{\mathrm{pivot}}}\right)^{n_s - 1} \Theta_{\ell}^2(k),\tag{11}$$

just using the ODEsolver-routine by Winther (2020c) and initial conditions $C_{\ell}(k=0)=0$. Now, using this initial condition might introduce a small error, since $C_{\ell}(k=0)$ does not strictly equal zero, but the error is really small and hence negligible. The obtained values for all the C_{ℓ} 's are then splined using the Spline-routine by Winther (2020c).

When computing the first integral we used the C++ (17) standard library spherical Bessel functions. However, we run into some problems evaluating these for higher ℓ , as the standard library Bessel functions returned NaN at some points where the function should be basically zero. Thus when making splines of the j_{ℓ} 's we only included indices up to $\ell_{\rm max}=1200$ and we included an approximation ensuring the value of $j_{\ell}=0$ (as they should) at the critical points with NaNs.

Then when computing the matter power spectrum, we don't need to make any splines since we already have all the needed functions and splines of its component (in particular we have the spline of $\Phi(k, x)$ from Stutzer (2020c)), we just make a callable function straight away.

The power spectra P(k) and C_{ℓ} (, the transfer function $\Theta_{\ell}(k, x = 0)$ and the integrant Θ_{ℓ}^2/k) are than evaluated and saved to files for plotting in Python.

3. RESULTS / DISCUSSION

The results from our computations can be seen in Figure 1 and 2. Figure 1 shows both the CMB and the matter power spectrum as seen today.

We first consider the CMB power spectrum as seen in the upper panel of Figure 1. The CMB power spectrum illustrate how perturbations on different scales, i.e. the local temperature monopole field, were frozen in as the universe became transparent at the last-scattering surface of recombination. Thus the C_{ℓ} can be interpreted as the contribution of scales $l \sim k\eta_0$ to the CMB. The first thing one can notice is that on the largest scales, i.e. smallest ℓ , we see a plato with a slight but noticeable negative tilt. At these large scales which are superhorizon scales until recently remain relatively unchanged throughout their evolution from the time of recombination till today, and will stay as they were set up by inflation initially, as seen in Stutzer (2020c). However, we also see in Stutzer (2020c) that the potential perturbations Φ and Ψ at late times decayed due to the accelerated expansion of the dark energy domination. This causes the so-called Late ISW effect and makes the low ℓ power for the largest scales increase as the photons are boosted in energy. The initial conditions set up by inflation are as mentioned in Sec. 2.1 given by the primordial power spectrum in eq. (5). Since $n_s = 0.96$, slightly less than unity, we expect the observed slight

negative tilt away from scale invariance. The negative tild could hence be caused by the Late ISW effect or n_s on low ℓ . Further more we see the CMB power spectrum for low multipoles having a non-zero contribution, which is due to the primordial amplitude A_s being non-zero.

The next thing we consider are the characteristic peak and trough pattern in the CMB power spectrum. These are the imprint of the acoustic oscillations also observed in Stutzer (2020c). As discussed in Stutzer (2020c), the peaks and troughs are the contribution of the perturbations that performed a half or a full number of oscillations, i.e. had an extrema or a zeros respectively by the time of recombination x_* . Thus the ℓ of the first peak $\ell_* \sim 200$ will approximately represent the scale of the sound horizon at recombination. Using the relation $k_* \sim \ell_*/\eta_0 \approx 0.02 h/{\rm Mpc}$ and the value of η_0 from Stutzer (2020a). This scale is important since it can be used as a standard ruler when measuring cosmological distances, as this comoving distance leaves a permanents imprint in the overall matter distribution also seen at later times forming the so-called acoustic peak.

Nevertheless, there are more interesting details to note in the acoustic peaks. The first of them being that the first acoustic peak is quite tall compared to the others. This is the imprint of the ISW effect. The ISW effect can as mentioned be understood by looking at the second part of eq. (4) containing the derivatives of the metric potentials. As can be seen in Stutzer (2020c) the metric potentials will start to decay once they enter the horizon prior to matter-radiation equality, and continue decaying until crossing into matter dominance. Now, the potential perturbations that contribution the most to the ISW effect are those that have the largest derivatives of the potentials at the time of recombination (which is discussed in greater detail in Dodelson (2003)), which as we can see from Figure 1 in Stutzer (2020c) corresponds about to the scale of the first acoustic peak in the CMB power spectrum. The transfer functions in eq. (3) are thus boosted by traveling through the potential decay at this scale, resulting in the first peak being taller than the others, the higher ℓ peaks of which correspond to scales were the potentials have a more constant shape at recombination.

Next we can notice that every second peak in the CMB power spectrum seems to be taller than the one before. This is a consequence of the ballance of dark matter and baryons in the universe. When considering a cosmology with almost all matter being cold dark, having very little baryons, this is what we will observe. This so-called baryon loading is an effect of the baryons tending to clump more in a compression mode than in a expansion, as they will add to the the dark matter potential in

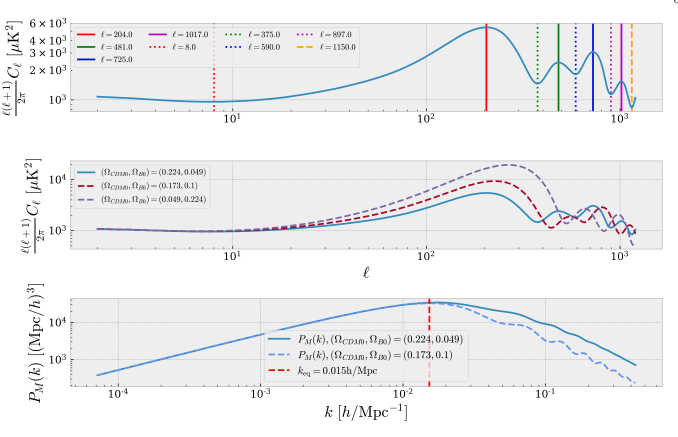


Figure 1. Upper panel: The figure shows the CMB angular power spectrum for different scales given by the multipole index ℓ , for $0 < \ell < \ell_{\text{max}} = 1200$, in units μK^2 , as seen today for the cosmological parameters also used by Stutzer (2020a,b,c). The peaks and troughs are indicated as solid and dashed lines respectively. Middle panel: The figure is showing two additional power spectra to the one in the upper panel, with different baryon-to-CDM ratios as marked in the legend. Lower panel: The figure shows the matter power spectrum as a function of the comoving wavenumber k, as seen today. The scale $k_{\text{eq}} = 0.015\text{h/Mpc}$ of the horizon at matter-radiation equality is marked by a dashed red line. Also a matter power spectrum with a higher baryon-to-CDM ratio is seen to illustrate the effect of a higher baryon content in the universe.

compression but have to counteract it when expanding. Hence the compression peaks are enhanced compared to the expansion peaks of the acoustic oscillations. So by the hight relation between the peaks one can estimate the ratio of baryonic and dark matter content of the universe. The behaviour of C_{ℓ} when changing the baryonto-CDM ratio is illustrated in the middle panel of Figure 1, where we have overplotted the CMB power spectrum of two additional cosmologies, one with more baryons than CDM and vice versa (see legend). In general the CMB power spectrum is very sensitive to cosmological parameter, and can thus be used for a parameter estimate of data measured by a probe, we however have only shown the dependence of the matter density parameters as an example here, but other parameters can cause analogous changes (but perhaps to other features than the alternating peak hight) to the spectrum.

Next, we note the so-called dampening tail of the CMB power spectrum. Unfortunately, due to the NaN problems of the C++ standard library spherical Bessel

functions (as mentioned in 2.2), we could not compute higher C_{ℓ} 's than $\ell_{\text{max}} \sim 1200$. The dampening tail is thus unfortunately not seen as nice as we had hoped. However, one can still see that the hight of the peaks, and the acoustic oscillation pattern in general, seem to decreases in amplitude and that the power spectrum as whole decreases at higher ℓ . The reason this happens for the higher multipoles is simply diffusion of photons. At small scales early on there are non-negligible contributions from the local quadrupole; hot photons are diffusing into the cold regions nearby, and vice versa. Since the medium was hot and dense before recombination and photons scattered often, the mean-free-path and hence the diffusion length was small, making only small scales able to be affected by the smoothing of diffusion since the photons could only mix nearby hot and cold regions within the mean-free-path. Therefore we see a higher degree of diffusion dampening on high ℓ power, i.e. large scale power.

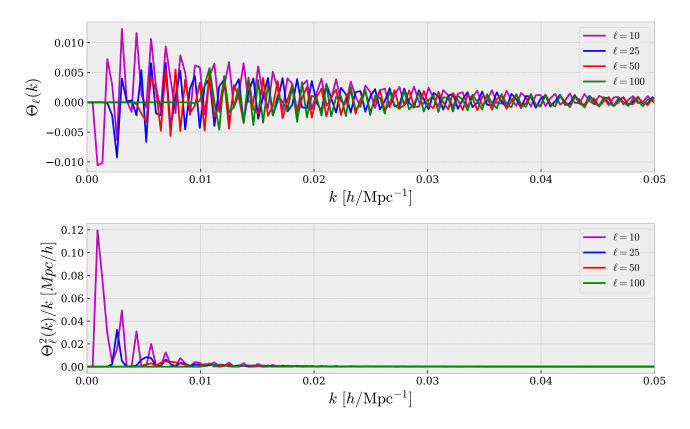


Figure 2. Upper panel: The figure shows the radiation transfer functions $\Theta_{\ell}(k)$ as a function of comoving wavenumber k, for the multipoles $\ell = 10, 25, 50$ and 100. Lower panel: The figure shows the integrand to the power spectrum (except the primordial power spectrum bit) as a function of comoving wave number, for the multipoles $\ell = 10, 25, 50$ and 100.

There are probably even more interesting details in the CMB power spectrum we present, however, we have now presented the most important and the most noticeable features and thus continue to the matter power spectrum seen in the lower panel of Figure 1. In accordance with the CMB power spectrum, the matter power spectrum describes the amplitude of the matter perturbations as seen today. The overall behaviour of the matter power spectrum is set by the primordial power spectrum in eq. (5) and the Meszaros suppression discussed in Stutzer (2020c). On large scales, i.e. small wavenumbers k the shape of the matter power spectrum follows roughly that set by the primordial power spectrum (5). Since large scale (superhorizon) potentials Φ are essentially constant, we get that the matter power spectrum for large scales $P_M(k,0) \propto k^4 k^{n_2-4} \approx k$, since $\Delta_M \propto k^2$ for $\Phi \approx \text{constant}$.

The interesting things, however, happen when the perturbations enter the horizon and are effected by Meszaros suppression. Modes entering the horizon prior to equality are suppressed by the dominant radiation energy content, suppressing the mode until it crosses equality where it again can grow. When a perturbation enters the horizon the potential Φ will decay fast, lead-

ing to $\Delta_M(k,0) \propto k^2 \Phi$ also decreasing. The amount of suppression is hence given by the ratio of the potentials Φ after and before suppression, which is called the transfer function. The transfer function turns out to be $\propto k^{-2}$ (Dodelson 2003, p. 203) making the power spectrum $P_M(k,0) \propto k^{n_s-4} \approx k^{-3}$ for $n_s=0.96$. These slopes are the ones we indeed seem to observe. Because the scales that are affected by the Meszaros effect are the small ones entering the horizon before equality, the onset of Meszaros suppression in the power spectrum is set by the perturbation scales that cross the horizon at matter-radiation equality $k_{\rm eq} \approx 0.015 h/{\rm Mpc}$ (marked as a vertical dashed line in Figure 1). The scale of equality therefore sets the position of the characteristic bend in the power spectrum.

Next, we note the oscillation pattern seen in the matter power spectrum. These oscillations correspond to the acoustic oscillations also seen in the upper panel in Figure 1 in the CMB power spectrum. Due to the matter power spectrum including baryons and CDM, the former of which partook in the acoustic oscillations before decoupling, we see oscillations in P_M too. Because baryons and photons formed a coupled relativistic plasma, the perturbations traveled as one joint pressure

wave under the influence of pressure and gravity. After photons and baryons decoupled the matter part of the pressure wave dropped several orders in magnitude in speed, effectively halting. The CDM perturbations, not being affected by pressure "stayed behind" at the initial position as a simple overdensity. But after decoupling when the baryons halted, the two matter species could attract each other and coalescing. Because the CDM is the dominant contribution of the matter (in a standard Planck ΛCDM model) the baryons largely fell into the dark matter potentials, and not vice versa. However, the slight overdensity at some radius from the initial perturbation due to the baryon residuals of the photonbaryon wave that decoupled attracts some of the CDM. Hence the over all shape of the matter power spectrum is largely set by CDM, but the small oscillatory imprints seen are caused by the baryonic pressure wave left-overs at recombination attracting some of the CDM into its potential wells.

Were we to increase the baryon content of the matter relative to the CDM, we would observe a more prominent oscillatory pattern in the matter power spectrum, simply because the baryons would play a larger role in determining the shape of the power spectrum. That is because dark matter would be attracted by the baryon pressure wave remnant to a larger degree if more matter is contained within the wave remnant. To see this we have included the matter power spectrum for a toy cosmology with $\Omega_{b0}=0.1$ and $\Omega_{\rm CDM}=0.173$ instead of the usual Planck cosmology used in the previous papers Stutzer (2020a,b,c). One can clearly see the enhanced oscillation features caused by enhancing the baryonic content of the universe.

Finally we consider the plots seen in Figure 2, where one can see the transfer functions $\Theta_{\ell}(k)$ for some selected low multipoles as a function of the wavenumber k in the upper panel. In the lower panel we see the integrands for the C_{ℓ} 's for the same multipoles as in the upper panel. There is not much to say about these plots, and they are mainly included as a consistency check. The quanteties are expected to be highly oscillatory, which they also seem to be, because of their dependence on the spherical Bessel functions. Further more, one can from the amplitudes of the largest peak of Θ_{ℓ}^2/k estimate to which degree relative to each other each ℓ contributes to the final CMB power spectrum C_{ℓ} , up to the primordial power spectrum by which all Θ_{ℓ}^2/k are weighted in the actual C_{ℓ} integral.

The plots in Figure 2 seem poorly sampled, and we tried to increase the grid resolution of the ODE when solving. However, this yielded no large improvement. Nevertheless, since the power spectra in Figure 1 look

nice and are consistent the CMB power spectrum seen by Callin (2006), in addition to Callin (2006) having a similarly jagged integrand function, we conclude that the seemingly poor sampling is not a large issue.

4. CONCLUSION

We have computed the angular CMB and matter power spectra for the model universe with background evolution, thermal history and evolution of perturbations as given in Stutzer (2020a,b,c). To do this we used the evolution of the metric potential perturbations Φ and Ψ as well as the mono- and quadrupoles Θ_0 and Θ_2 from Stutzer (2020c) to compute the remaining multipole moments using the line-of-sight integration by Zaldarriaga and Seljak up to $\ell_{\rm max} \sim 1200$. From these, in addition to the primordial power spectrum given as a slight deviation from the scale invariant Harrison Zel'dovich spectrum, we computed the CMB angular power spectrum C_{ℓ} . The integrals were simply solved using an ODE solve approach. The matter power spectrum meanwhile, was simply evaluated from existing splined quantities from Stutzer (2020c).

The resulting power spectra seemed to behave according to known expectations and were fully consistent with the one of Callin (2006). We therefore conclude that the results obtained are significant and that the computations were successful.

REFERENCES

- Callin, P. 2006, How to calculate the CMB spectrum, , , $\frac{\text{https:}}{\text{arxiv.org/abs/astro-ph/0606683}}$
- Dodelson, S. 2003, Modern Cosmology, Elsevier Science Planck Collaboration I. 2018, Planck 2018 results. I. Overview and the cosmological legacy of Planck, , , arXiv:1807.06205
- Stutzer, N.-O. 2020a, AST5220-Milestone I: The Background Cosmology, , , https://github.com/SagittariusA-Star/AST5220-Milestones/blob/master/doc/Milestone_I_Report_Nils_Stutzer.pdf, Last visited: 19.03.2020
- 2020b, AST5220-Milestone II: The Recombination History, , , https://github.com/SagittariusA-Star/ AST5220-Milestones/blob/master/doc/Milestone_II_ Report Nils Stutzer.pdf, Last visited: 15.04.2020

- 2020c, AST5220-Milestone III: Evolution of Structure in the Universe, , , https://github.com/SagittariusA-Star/AST5220-Milestones/blob/master/doc/Milestone_II_Report_Nils_Stutzer.pdf, Last visited: 15.04.2020
- Winther, H. A. 2020a, Milestone IV: The CMB and matter power-spectra, , , http:
 - $//folk.uio.no/hansw/AST5220/notes/milestone4.html, \\ Last visited: 10.05.2020$
- —. 2020b, Milestone III: Evolution of structure in the Universe, , , http: //folk.uio.no/hansw/AST5220/notes/milestone3.html,
 - Last visited: 15.04.2020
- —. 2020c, Milestone II: Recombination History, , , http://folk.uio.no/hansw/AST5220/notes/milestone2.html, Last visited: 19.03.2020