THE INFLUENCE OF NONUNIFORM REIONIZATION ON THE CMB

OLIVER ZAHN,1 MATIAS ZALDARRIGA,1,2 LARS HERNQUIST,1 AND MATTHEW McQUINN1

Received 2005 March 7; accepted 2005 May 12

ABSTRACT

We investigate the impact of spatial variations in the ionized fraction during reionization on temperature anisotropies in the CMB. We combine simulations of large-scale structure to describe the underlying density field with an analytic model based on extended Press-Schechter theory to track the reionization process. We find that the power spectrum of the induced CMB anisotropies depends sensitively on the character of the reionization epoch. Models that differ in the extent of the “patchy phase” could be distinguished by future experiments such as the Atacama Cosmology Telescope (ACT) and the South Pole Telescope (SPT). In our models, the patchy signal peaks at \(l \approx 2000\), where it can be 4 times larger than the kinetic Sunyaev-Zel’doovich (kSZ)/Ostriker-Vishniac (OV) signal \(\Delta T_{\text{tot}} \approx 2.6 \mu \text{K}\). On scales beyond \(l \approx 4000\) the total Doppler signal is dominated by kSZ/OV, but the patchy signal can contribute up to 30% to the power spectrum. The effect of patchy reionization is largest on scales on which the primordial CMB anisotropies dominate. Ignoring this contribution could lead to significant biases in the determination of cosmological parameters derived from CMB temperature measurements. Improvements in the theoretical modeling of the reionization epoch will become increasingly important to interpret the results of upcoming experiments.

Subject headings: cosmic microwave background — cosmology: theory — large-scale structure of universe

1 INTRODUCTION

Cosmic microwave background (CMB) anisotropy experiments have now constrained temperature fluctuations down to scales of 4′ (Readhead et al. 2004; Holzapfel et al. 1999), resulting in a much improved understanding of inhomogeneities during the time of decoupling at \(z \approx 1100\) and of the global properties of the universe. In combination with data from Supernovae Ia, measurements of the local expansion rate, galaxy clustering studies, and observations of the Ly\(\alpha\) forest, the CMB data have led to the establishment of a “standard” cosmological model. We live in a universe dominated by dark energy and with significantly more dark matter than baryons. Structure grew from a scale-independent spectrum of primordial Gaussian fluctuations, in good agreement with predictions of inflationary models.

In the CMB community, theoretical and experimental interest is shifting to the study of secondary anisotropies on smaller angular scales. These are caused by fluctuations in the distribution of baryons and dark matter in the redshift regime \(z \approx 0–30\). Future data on the different secondary effects will constrain the way structure formation proceeded from the linear into the nonlinear regimes. Secondary anisotropies can be divided into three categories: gravitational lensing effects, inverse Compton scattering of CMB photons by hot plasma, and Doppler-related anisotropies.

Mass concentrations along the line of sight, such as clusters, sheets, and filaments, lead to weak deflection of the CMB photons, or gravitational lensing (for a review see the chapter on weak gravitational lensing of the CMB, Bartelmann & Schneider 2001). Gravitational lensing of the CMB can be used as a cosmological probe in various ways. The lensing effect on the CMB power spectrum could help break degeneracies between cosmological parameters (Metcalf & Silk 1998; Stompor & Efstathiou 1999). Lensing induces departures from Gaussianity on CMB maps that can be used to reconstruct the spatial distribution of the lensing mass (Zaldarriaga & Seljak 1999; Hu & Okamoto 2002). The CMB lensing signal can be correlated with galaxy lensing shear, providing additional information. Thus, lensing can be used to probe the evolution of gravitational clustering and constrain the properties of the dark energy, the shape of the matter power spectrum, and neutrino physics (see, e.g., Van Waerbeke et al. 2000; Hu 2002; Kaplinghat et al. 2003).

Inverse Compton scattering in the hot intracluster medium, also called the thermal Sunyaev-Zel’dovich effect (SZ; Zel’dovich & Sunyaev 1969), changes the spectrum of the CMB photons, leading to cold spots (decrements) in the microwave background at frequencies below 217 GHz and to hot spots (increments) at frequencies above. The effect is proportional to the line-of-sight integrated pressure. Because it is independent of redshift, it is a unique probe of collapsing structures out to \(z \approx 3\) (see Fig. 7). The thermal SZ effect has been measured in follow-up observations of X-ray clusters (see, for instance, Birkinshaw 1999; Carlstrom et al. 2000). Comparison of the cluster SZ temperatures with the X-ray–measured temperatures leads to constraints on the angular diameter distance. The SZ effect also leaves a signature in the CMB power spectrum on small scales, where the primordial CMB vanishes. BIMA (the Berkeley Illinois Maryland Association) and CBI (the Cosmic Background Imager) claim detections of this effect at \(\geq 2 \sigma\) significance levels (Readhead et al. 2004; Holzapfel et al. 1999). CBI infers a large-scale structure (LSS) clustering amplitude on 8 Mpc \(h^{-1}\) scales of \(\sigma_8 = 0.9\), which is at the upper level of constraints from cluster observations and weak lensing (for a recent compilation of experimental results, see Table 5 of Tegmark et al. [2004]). Future large angular scale SZ surveys such as the South Pole Telescope (SPT) promise to measure the cluster abundance as a function of mass and redshift, which will offer the possibility of constraining the matter density and the equation of state of the dark energy.

Finally, Doppler-related effects are produced by the scattering of CMB photons off electrons moving as a result of the structure formation process. This process, also known as the kinetic Sunyaev-Zel’dovich (kSZ) effect when applied to clusters of...
galaxies (Sunyaev & Zel’dovich 1980), leads to hot or cold spots, depending on whether the ionized baryons move toward or away from the observer. The frequency dependence of the photons is left unchanged, except for tiny relativistic corrections. These Doppler-induced anisotropies are the only known way to measure the high-redshift, large-scale velocity field.

Although our simulations account for each of these effects, our focus in this paper is on the part of the Doppler effect generated during the epoch of reionization. This epoch is currently not well understood observationally.

The first-year release of the Wilkinson Microwave Anisotropy Probe (WMAP) data hinted at a large optical depth because of reionization, $\tau_{\text{re}} = 0.17 \pm 0.05$ (Spergel et al. 2003), through measurement of the “reionization bump” (Zaldarriaga 1997) in the temperature polarization cross-correlation (Kogut et al. 2003). WMAP places only a weak constraint on the relative height of the acoustic oscillation peaks, so these data alone are not sufficient for constraining $\tau_{\text{re}}$, because it is strongly degenerate with the tilt of scalar fluctuations $n_s$ and the baryon density parameter $\Omega_b h^2$. In combination with smaller scale CMB measurements, the data can be described by homogeneous reionization of the universe taking place at redshift $z \approx 14 \pm 3$, or a Thomson scattering optical depth $\tau_T \approx 0.13 \pm 0.02$ (see, e.g., Readhead et al. 2004; Bond et al. 2003). This estimate is also robust to the addition of other data sets to the analysis, such as the Sloan Digital Sky Survey (SDSS) galaxy clustering survey (Tegmark et al. 2004; $\tau_T = 0.124^{+0.065}_{-0.057}$) or the Ly$\alpha$ forest (Seljak et al. 2005; $\tau_T = 0.133^{+0.057}_{-0.045}$).

Since the large-scale polarization measurements are sensitive only to the line-of-sight integrated free-electron density, they do not require the time evolution of the ionized fraction to be a simple step function. Observations of the evolution of the Ly$\alpha$ optical depth in the absorption spectra of the highest redshift quasars at $z \approx 6$ when combined with the CMB constraints favor a more complicated ionization history. The observations show a distinct Gunn-Peterson trough (Gunn & Peterson 1965) and point to a rapidly evolving neutral fraction indicative of the final stages of reionization (Becker et al. 2001; Fan et al. 2001, 2004; White et al. 2003). Recently, there has also been an interpretation of the relatively high temperature of the Ly$\alpha$ forest at $z \approx 2$–4 as evidence of an order unity change in the ionized fraction at $z < 10$ (Theuns et al. 2002; Hui & Haiman 2003), although this depends on the properties of He$\Pi$ reionization (Sokasian et al. 2002).

Numerical simulations of the star formation epoch have shown that a first generation of low-metallicity (Population III) sources can survive negative feedback from the UV background that they produce if shielded in massive halos for some time (Schaerer 2003; Bromm et al. 2002). If they are heavy, these stars could produce an order of magnitude more ionizing photons per baryon than “normal” stars. Besides a more complex temporal behavior, the ionization fraction could have spatial variations; it could be “patchy” for a period of time while reionization is not complete. Naturally, we would like to have an observable that sheds light on the duration and structure of the reionization epoch.

The shape of the large-scale polarization signal in the CMB could be used to constrain the evolution of the global ionization fraction, without resorting to information from secondary anisotropies (Zaldarriaga 1997; Hu & Holder 2003). However, these scales are affected by sample variance limitations, so the available information is rather limited. Moreover, before such an approach can be successful, issues of foreground removal need to be clarified (Bennett et al. 2003; de Oliveira-Costa et al. 2004). In any event, large-scale polarization measurements will not yield information about the morphology of reionization, as this is confined to subdegree scales.

Several analytical models for patchy reionization have been presented in the literature. They vary significantly in the assumed size and time evolution of spherically shaped bubbles and whether the ionized regions are correlated (Knox et al. 1998; Santos et al. 2003) or not (Gruzinov & Hu 1998). Some models employ a prescription for correlating the ionizing sources by using the bias that can be calculated for the dark matter halos in which they presumably reside (Santos et al. 2003). All authors agree that on scales below $4'$, where the primordial CMB signal falls rapidly because of photon diffusion, the Doppler effect induced by patchiness could contribute enough to use it as a tool to study the reionization epoch.

Modeling patchy reionization more accurately requires the use of numerical simulations to incorporate effects of nonlinear clustering and radiative transfer. The morphology of the ionized regions depends sensitively on the star formation model (see, e.g., the reionization study companion by Barkana & Loeb 2001), source properties, feedback processes, and radiative transfer (these effects have, for example, been modeled in Abel & Wandelt 2002, Gnedin & Jaffe 2001; Ciardi et al. 2003, and Sokasian et al. 2003, 2004). These simulations have given us evidence that reionization was much less homogeneous than previously thought (Miralda-Escudé et al. 2000; Barkana & Loeb 2001). Reionization tends to proceed from high- to low-density regions (Sokasian et al. 2003, 2004; Ciardi et al. 2003), and recombinations seem to play a role that is subdominant to large-scale bias. Strömgren spheres of neighboring protogalaxies overlap, and overdensities harbor large ionized regions. Because H$\Pi$ regions extend to larger radii than the correlation length of galaxies, building an analytic model solely on local galaxy properties appears to be difficult. Besides uncertainties about the physics in current radiative transfer calculations of reionization, memory and CPU requirements pose a serious limitation, so that these simulations have so far only been performed as a postprocessing step on scales of up to $10$ Mpc $h^{-1}$, corresponding to $\sim 6'$ on the sky (Furlanetto et al. 2004b). If the H$\Pi$ regions are of comparable size, sample variance becomes a problem for these simulations.

In this paper, we use a hybrid approach between an analytic model for the formation of H$\Pi$ regions and smoothed particle hydrodynamics (SPH) simulations of large-scale structure. The advantage over analytic models of patchy reionization is that our sources follow the complex clustering behavior of dark matter and baryons. An advantage over currently feasible full radiative transfer calculations of the reionization epoch is that we can investigate the morphological properties of reionization on scales an order of magnitude larger with rather small memory and CPU requirements. Our prescription does not directly address many of the (uncertain) physical details of reionization related to star formation, feedback processes, clumpiness, recombinations, and radiative transfer. However, by combining these properties into a single parameter, we are able to explore the basic parameter dependencies, and we believe it is a good starting point to help us understand the morphological properties of cosmological reionization and its influence on the CMB.

We describe the analytic model for the morphology of patchy reionization suggested by Furlanetto et al. (2004c) in § 2. In this description, the size distribution of H$\Pi$ regions is derived in a way analogous to the Press-Schechter formalism for the halo mass function, so that sources are biased toward large-scale matter concentrations. The model has only one free parameter, the efficiency of the first sources to ionize the surrounding medium.
In § 3 we describe our implementation of the model into SPH simulations as a postprocessing step. Since the costs in memory and CPU consumption in this scheme are relatively low, one can imagine testing a wide array of behaviors for the ionization efficiency of the first sources against experiments.

One of the parameterizations we employ, in § 4, attempts to do justice to the apparently contradicting measurements of a large integrated Thompson optical depth in CMB polarization measurements that indicates an onset of reionization at redshifts beyond \( z = 15 \), and a rapid decline of the neutral fraction around \( z = 6–7 \), seen in measurements of the Gunn-Peterson optical depth by measuring spectra of distant quasars. We model this by assuming two succeeding reionization epochs, in which \( \text{H} \) \( \text{n} \) regions first are produced by low-metallicity (Population III) stars and later expand farther during an epoch dominated by Population II stars, so on the whole patchiness lasts longer.

In § 5 we investigate whether the next generation of ground-based bolometric arrays will be able to measure reionization and distinguish between different scenarios. The specifications of the Atacama Cosmology Telescope (ACT; Kosowsky 2003)\(^3\) and SPT (Ruhl et al. 2004)\(^4\) are used to predict how well these experiments can measure CMB temperature power spectra in the region where secondary effects dominate over primordial CMB anisotropies. We find that ACT and SPT should be able to distinguish between sudden homogeneous reionization and patchy reionization at a high level of significance, even if the total optical depth in both scenarios is the same.

Since the patchy signal peaks on scales on which the primordial anisotropy dominates, cosmological parameter estimation may become biased. We show in § 5.2 that precision experiments such as Planck should take this bias into account either by focusing on their polarization data or by adding a reionization parameter to their analysis.

Our numerical simulations of large-scale structure and the power spectra we used to generate realizations of the primordial CMB assume a cosmology in agreement with WMAP constraints: \( \Omega_\text{dm} = 0.26 \), \( \Omega_\Lambda = 0.7 \), \( \Omega_\text{b} = 0.04 \), fluctuations on 8 Mpc \( h^{-1} \) scales of \( \sigma_8 = 0.9 \), and no tilt \( (n_s = 1) \) or running \( (\alpha_s = 0) \) of the spectral index.

2. ANALYTIC MODEL FOR PATCHY REIONIZATION

We review the model for the growth of \( \text{H} \) \( \text{n} \) regions during reionization proposed by Furlanetto et al. (2004c). The standard way to describe ionization of the intergalactic medium (IGM) is to associate an \( \text{H} \) \( \text{n} \) region with a single galaxy. The size distribution of ionized regions then follows directly from the halo mass function when the ansatz \( m_\text{ion} = \xi m_\text{gal} \) is made, where \( m_\text{gal} \) is the mass in a collapsed object. The parameter \( \xi \) is the efficiency factor for ionization, for example, composed as \( \xi = f_\text{esc} f_s N_\text{ion} n_\text{rec}^{-1} \), where \( f_\text{esc} \) is the escape fraction of ionizing photons from the object, \( f_s \) is the star formation efficiency, \( N_\text{ion} \) is the number of ionizing photons per baryon by stars, and \( n_\text{rec} \) is the typical number of times a hydrogen atom has recombeded. The efficiency factor is a rough combination of uncertain source properties, but encapsulating a variety of reionization scenarios in it can be regarded as a starting point to gain insights in the morphological properties of the partly ionized phase.

According to the extended Press-Schechter model (Bond et al. 1991), the collapsed fraction (or the fraction of baryons that lie in galaxies) in a region of size \( r \) depends on the mean overdensity of that region, \( \delta_r \), as

\[
f_\text{coll}(m_{\text{min}}) = \text{erfc} \left( \frac{\delta_r(z) - \bar{\eta}}{\sqrt{2\sigma^2(r_{\text{min}}) - \sigma^2(r)}} \right),
\]

where \( \sigma^2(r) \) is the linear theory rms fluctuation on scale \( r \) and \( r_{\text{min}} \) is taken to be the radius that encloses the mass \( m_{\text{min}} \) at average density \( \bar{\rho} \) corresponding to a virial temperature of \( 10^4 \) K, at which atomic hydrogen line cooling becomes efficient and \( \delta_r(z) \) is the numerical factor 1.686 scaled to today using

\[
m_{\text{min}} \approx 3.0 \times 10^5 (1 + z)^{-1.5} M_\odot.
\]

The mass in galaxies that can create enough luminous sources to fully ionize all hydrogen atoms is inversely proportional to the ionizing efficiency, so one requires that

\[
f_\text{coll} \geq \zeta^{-1}.
\]

Hence, we can define a barrier that fluctuations have to cross for their baryonic content to become ionized:

\[
\delta_r \geq \delta_s(m, z) = \delta_r(z) - \sqrt{2}\text{erfc}^{-1}(\zeta^{-1})(\sigma^2(r_{\text{min}}) - \sigma^2(r))^{1/2}.
\]

Because it assumes Gaussian fluctuations on the mass scale \( m \), this formalism can be applied only to mass scales larger than the typical size of collapsed objects.

3. SIMULATION OF PATCHY REIONIZATION

Our approach is to use large-scale simulations of the cosmic web as a basis for applying the model described in § 2 as a postprocessing step to generate \( \text{H} \) \( \text{n} \) regions during the reionization phase. The underlying large-scale structure was simulated using the parallel tree-PM/SPH solver GADGET (Springel et al. 2001), based on the fully conservative implementation of SPH by Springel & Hernquist (2002). Here we used the results of runs with a box size of 100 Mpc \( h^{-1} \) and 216\(^3\) particles, with parameters corresponding to the G series runs of Springel & Hernquist (2003). In what follows, we employ a simulation that included only "adiabatic" gas physics; i.e., the gas can heat or cool adiabatically and be shocked, but we do not include radiative effects or the consequences of star formation and its associated feedback processes. Snapshots of the simulation are produced every light crossing time interval. This leads to 77 outputs between \( z = 0 \) and 20. These simulations are described in more detail in White et al. (2002).

To generate inhomogeneously ionized regions according to the model described in § 2, we discretize the matter fluctuations in our simulation boxes into 256\(^3\) cells. The overdensity, \( \delta_r \), is smoothed with a top-hat window function.

To find the smoothing scale at which a given cell is ionized, we have to keep in mind that it could also be ionized by photons originating from neighboring regions. Thus, we should smooth the density on all possible scales to see whether a given point was above the ionization threshold of equation (4) for some smoothing scale. In practice, we start at large radii (comparable to the simulation box size) and record the smoothed overdensity as we smooth logarithmically on progressively smaller scales. When a
cell first crosses the barrier (which depends only on redshift and ionization efficiency), it is deemed ionized. If later, as a function of decreasing scale, it crosses the barrier downward, this means that the region had been initially ionized by a neighboring overdensity.

Figure 1 shows the random walk of \( \delta_0 \), the density fluctuation scaled to the present using linear theory, for three different regions inside our box (at redshift \( z = 14.2 \)) with increasing \( \sigma^2(m) \) (decreasing smoothing radius \( r \)). It also shows the ionization efficiency–dependent barrier, from equation (4), as a solid curve. The short-dashed curve describes a region of high overdensity that self-ionizes. In the dotted curve at \( \sigma^2(m) \simeq 2.2 \) the barrier is crossed downward, so the volume element was ionized by sources in neighboring cells. The long-dashed curve corresponds to an element that did not ionize at this redshift.

To sample a wide range of bubble sizes and obtain a smoothly varying ionization fraction, we varied the barrier in radial direction throughout each box by adjusting the redshift-dependent minimal ionization radius. The ionization information for each of the 256\(^3\) cells is stored. An 8 Mpc \( h^{-1} \) deep cut through the stacked outputs between \( z \simeq 12 \) and 17 is shown in Figure 2, for one of the models that we describe in §4, in which the ionization efficiency is constant, \( \zeta = 60 \). The periodic boundary conditions of our simulation boxes are apparent in this plot.

To compute the electron scattering and gravitational lensing effects from the content of the simulation boxes, we only need to store two-dimensional maps of the product of pressure and volume (Compton scattering), the velocity-weighted free-electron density (Doppler effect), and the matter density (lensing). We simulate regions on the sky with an angular extent of 1\(^\circ\) each, at a resolution of 256\(^2\) pixels. In the small-angle approximation we can simply project the content of each simulation box onto a plane in its center. At high redshifts, \( z > 5.7 \), the field of view exceeds the box size, so we use the periodic boundary conditions to cover it. During the patchy regime, only those gas particles that are located in an ionized cell according to the information that we stored earlier contribute to the signal. At later times all particles are assumed ionized. We translate and rotate the positions and velocities of the particles randomly before doing the projection onto the plane. The gas particle properties are distributed over surrounding pixels weighted by the SPH kernel. For dark matter particle masses we use the cloud-in-cell algorithm. Photons are traced through the planes from a regular grid close to the observer toward the last scattering surface. We produced Gaussian random fields of the primordial CMB using spherical harmonic decomposition coefficients generated with the publicly available code CMBFAST (Seljak & Zaldarriaga 1996).\(^5\)

In models of patchy reionization, CMB anisotropies are caused by two types of contributions induced by Doppler scatterings: perturbations in the baryon density \( \omega_b \), given by \( \delta \omega_b = \rho_b/\rho_{tot} - 1 \), and local changes in the ionization fraction \( \delta \chi e \). These produce a change in temperature of the CMB blackbody. The total contribution to the temperature anisotropy is given by the integral over conformal time\(^6\)

\[
\frac{\Delta T_{\text{CMB}}}{T_{\text{CMB}}} = -\frac{\sigma_T}{c} \pi_\rho(\eta) \int d\eta \left[ a^{-2} e^{-\eta(\eta)} \delta \chi_e(\eta) \right] \hat{n} \cdot q, \tag{5}
\]

where

\[
q = \left[ 1 + \frac{\delta \chi_e}{\delta \chi_e(\eta)} \right] (1 + \delta \omega_b) \hat{r}. \tag{6}
\]

The Thomson scattering optical depth is \( \sigma_T, \tau_{\text{ni}} \) is the optical depth from the observer to conformal time \( \eta \), and \( \hat{n} \) is the line-of-sight unit vector.

To improve our understanding of reionization, various parameterizations of \( \zeta \) and its derivatives can be compared to data from the next generation of experiments. For each redshift, the only free parameter in our model of patchy reionization is the

\(^{5}\) See http://www.cmbfast.org.

\(^{6}\) During homogeneous reionization and at lower redshifts, where galaxy clusters are present, this is traditionally called the kinetic Sunyaev-Zel’dovich (kSZ) effect; at higher redshifts, it is called the Ostriker-Vishniac (OV; Ostriker & Vishniac 1986) effect.
3. RESULTS FOR DIFFERENT TIME DEPENDENCIES OF THE IONIZATION EFFICIENCY

In our analysis we compare three different reionization scenarios. These are tuned such that they all lead to a comparable integrated optical depth, \( \tau_{\text{ni}} \approx 0.125-0.133 \). The different histories of the fraction of ionized volume elements \( Q(z) \) are shown in Figure 3.

Model A describes a universe that undergoes homogeneous and instantaneous reionization at redshift 14. This is the standard scenario (Seljak & Zaldarriaga 1996; Lewis et al. 2000) assumed in likelihood analyses of large-scale CMB polarization anisotropy (for its correlation with temperature, see Kogut et al. 2003; Spergel et al. 2003). This model has \( \tau_{\text{ni}} = 0.133 \).

Model B is the patchy model described above, with the assumption of constant source properties. An ionization efficiency \( \zeta = 60 \) leads to reionization beginning at \( z = 19 \) and concluding by \( z = 12 \). This model has \( \tau_{\text{ni}} = 0.130 \).

Model C exhibits extended patchiness. We describe this by assuming a first generation of metal-free sources starting at redshift 20 with an ionization efficiency of \( \zeta = 200 \) (it has been suggested that their photon output could be 10–20 times higher than that of normal stars; see Schaerer 2003; Bromm et al. 2002; Somerville et al. 2003). In our model, these sources sustain themselves only to redshifts around 15, because their hard photons dissociate fragile H\(_2\), which they need for cooling (e.g., Mackey et al. 2003; Yoshida et al. 2003, 2004). However, the first sources are assumed to leave pockets of ionized medium, which begin to harbor Population II stars. The initial mass function becomes less top-heavy with time, and we describe the resulting Population II stars with an efficiency of \( \zeta = 12 \) (see, e.g., Furlanetto et al. 2004d). This leads to a total optical depth of \( \tau_{\text{ni}} = 0.125 \). Our model has a monotonically evolving ionization fraction. Double-reionization scenarios with an intermittent decrease of the ionization fraction have, for instance, been suggested in Cen (2003) and Wyithe & Loeb (2003) but seem difficult to realize in practice (Furlanetto & Loeb 2005). We note that another way of reconciling CMB with quasar spectra observations is by resorting to recombinations that leave 0.1% of the universe neutral until \( z = 6-7 \) (Sokasian et al. 2003, 2004).

In Figure 3, we plot for all three models the fraction of ionized volume elements as a function of redshift, \( Q(z) \). In model A, the neutral fraction drops instantaneously at \( z = 14 \), in model B smaller than \( L_{\text{box}}/N_{\text{part}}^{1/3} \) leads to a slight delay in the onset of reionization. Very small overdensities on scales below 0.5 Mpc \( h^{-1} \), which could harbor ionizing sources with H\(_2\) regions around them, are not captured by our analysis.

4. RESULTS FOR DIFFERENT TIME DEPENDENCIES OF THE IONIZATION EFFICIENCY

In our analysis we compare three different reionization scenarios. These are tuned such that they all lead to a comparable integrated optical depth, \( \tau_{\text{ni}} \approx 0.125-0.133 \). The different histories of the fraction of ionized volume elements \( Q(z) \) are shown in Figure 3.

Model A describes a universe that undergoes homogeneous and instantaneous reionization at redshift 14. This is the standard scenario (Seljak & Zaldarriaga 1996; Lewis et al. 2000) assumed in likelihood analyses of large-scale CMB polarization anisotropy (for its correlation with temperature, see Kogut et al. 2003; Spergel et al. 2003). This model has \( \tau_{\text{ni}} = 0.133 \).

Model B is the patchy model described above, with the assumption of constant source properties. An ionization efficiency \( \zeta = 60 \) leads to reionization beginning at \( z = 19 \) and concluding by \( z = 12 \). This model has \( \tau_{\text{ni}} = 0.130 \).

Model C exhibits extended patchiness. We describe this by assuming a first generation of metal-free sources starting at redshift 20 with an ionization efficiency of \( \zeta = 200 \) (it has been suggested that their photon output could be 10–20 times higher than that of normal stars; see Schaerer 2003; Bromm et al. 2002; Somerville et al. 2003). In our model, these sources sustain themselves only to redshifts around 15, because their hard photons dissociate fragile H\(_2\), which they need for cooling (e.g., Mackey et al. 2003; Yoshida et al. 2003, 2004). However, the first sources are assumed to leave pockets of ionized medium, which begin to harbor Population II stars. The initial mass function becomes less top-heavy with time, and we describe the resulting Population II stars with an efficiency of \( \zeta = 12 \) (see, e.g., Furlanetto et al. 2004d). This leads to a total optical depth of \( \tau_{\text{ni}} = 0.125 \). Our model has a monotonically evolving ionization fraction. Double-reionization scenarios with an intermittent decrease of the ionization fraction have, for instance, been suggested in Cen (2003) and Wyithe & Loeb (2003) but seem difficult to realize in practice (Furlanetto & Loeb 2005). We note that another way of reconciling CMB with quasar spectra observations is by resorting to recombinations that leave 0.1% of the universe neutral until \( z = 6-7 \) (Sokasian et al. 2003, 2004).

In Figure 3, we plot for all three models the fraction of ionized volume elements as a function of redshift, \( Q(z) \). In model A, the neutral fraction drops instantaneously at \( z = 14 \), in model B smaller than \( L_{\text{box}}/N_{\text{part}}^{1/3} \) leads to a slight delay in the onset of reionization. Very small overdensities on scales below 0.5 Mpc \( h^{-1} \), which could harbor ionizing sources with H\(_2\) regions around them, are not captured by our analysis.

4. RESULTS FOR DIFFERENT TIME DEPENDENCIES OF THE IONIZATION EFFICIENCY

In our analysis we compare three different reionization scenarios. These are tuned such that they all lead to a comparable integrated optical depth, \( \tau_{\text{ni}} \approx 0.125-0.133 \). The different histories of the fraction of ionized volume elements \( Q(z) \) are shown in Figure 3.

Model A describes a universe that undergoes homogeneous and instantaneous reionization at redshift 14. This is the standard scenario (Seljak & Zaldarriaga 1996; Lewis et al. 2000) assumed in likelihood analyses of large-scale CMB polarization anisotropy (for its correlation with temperature, see Kogut et al. 2003; Spergel et al. 2003). This model has \( \tau_{\text{ni}} = 0.133 \).

Model B is the patchy model described above, with the assumption of constant source properties. An ionization efficiency \( \zeta = 60 \) leads to reionization beginning at \( z = 19 \) and concluding by \( z = 12 \). This model has \( \tau_{\text{ni}} = 0.130 \).

Model C exhibits extended patchiness. We describe this by assuming a first generation of metal-free sources starting at redshift 20 with an ionization efficiency of \( \zeta = 200 \) (it has been suggested that their photon output could be 10–20 times higher than that of normal stars; see Schaerer 2003; Bromm et al. 2002; Somerville et al. 2003). In our model, these sources sustain themselves only to redshifts around 15, because their hard photons dissociate fragile H\(_2\), which they need for cooling (e.g., Mackey et al. 2003; Yoshida et al. 2003, 2004). However, the first sources are assumed to leave pockets of ionized medium, which begin to harbor Population II stars. The initial mass function becomes less top-heavy with time, and we describe the resulting Population II stars with an efficiency of \( \zeta = 12 \) (see, e.g., Furlanetto et al. 2004d). This leads to a total optical depth of \( \tau_{\text{ni}} = 0.125 \). Our model has a monotonically evolving ionization fraction. Double-reionization scenarios with an intermittent decrease of the ionization fraction have, for instance, been suggested in Cen (2003) and Wyithe & Loeb (2003) but seem difficult to realize in practice (Furlanetto & Loeb 2005). We note that another way of reconciling CMB with quasar spectra observations is by resorting to recombinations that leave 0.1% of the universe neutral until \( z = 6-7 \) (Sokasian et al. 2003, 2004).

In Figure 3, we plot for all three models the fraction of ionized volume elements as a function of redshift, \( Q(z) \). In model A, the neutral fraction drops instantaneously at \( z = 14 \), in model B smaller than \( L_{\text{box}}/N_{\text{part}}^{1/3} \) leads to a slight delay in the onset of reionization. Very small overdensities on scales below 0.5 Mpc \( h^{-1} \), which could harbor ionizing sources with H\(_2\) regions around them, are not captured by our analysis.
sources of a constant ionization efficiency \( \zeta = 60 \) lead to a brief partly ionized phase, and in model C the ionization fraction “freezes in” for some time, while metal-free Population III stars cease to exist and leave residual ionized bubbles for “normal” Population II stars to be created and to ionize the medium fully at \( z = 7–8 \).

We divide the total Doppler signal into three different redshift regimes in Figure 4. The maps have a side length of 1° and are smoothed with a Gaussian beam of width \( \theta \simeq 1' \), corresponding to a multipole number of \( l_{\text{max}} \approx 10,000 \), comparable to the angular resolution of ACT and slightly below that of SPT. It is expected that during the interval from \( z = 0 \) to 3 more strongly clustered regions make the Doppler effect maps highly non-Gaussian. We show this by the solid line (probability distribution function [PDF]) in Figure 5. In the picture in the center (\( z = 3–11 \)) structure formation is less advanced. The corresponding histogram can be well approximated by a Gaussian, as shown by the long-dashed curve in Figure 5. Signals created by radially moving inhomogeneities during this epoch are referred to as the Ostriker-Vishniac (OV) effect (Ostriker & Vishniac 1986). The plot on the right of Figure 4 is the patchy epoch of reionization model B. Again, this epoch has a largely Gaussian morphology (Fig. 5, short-dashed line), because structures on scales of the ionized bubbles are just beginning to collapse. According to this figure, large bubbles form on scales of tens of Mpc. The redshift regimes represented by the left and middle picture have the same properties in all three of our reionization scenarios.

Figure 6 (top) shows that in the homogeneously reionizing universe, the largest portion of the Doppler signal comes from low redshifts, the kSZ regime. Figure 6 (top) represents the case of homogeneous reionization, model A. Contrary to the thermal SZ effect, the signal still carries information about higher redshifts, \( z \leq 10 \). We can use this principle to gain knowledge about the details of reionization taking place at high redshifts. The additional contributions from larger redshifts (\( z > 10 \)) in model C are shown in Figure 6 (bottom).

For comparison, we show in Figure 7 how different redshift regimes contribute to the thermal SZ effect (where \( \Delta T/T = -2\gamma \) for low frequencies). The plot shows that this signal is basically saturated at \( z = 3 \); the thermal SZ effect receives most of its contribution from galaxy clusters in the more nearby universe.

**Fig. 5**—Probability distribution functions for the three maps in Fig. 4, showing the kSZ regime \( z = 0–3 \) (solid line), the OV era \( z = 3–11 \) (long-dashed line), and the patchy epoch of model B with constant ionization efficiency, \( z = 11–19 \) (short-dashed line). The two histograms representing the earlier cosmological epochs are well approximated by Gaussians.

**Fig. 6**—Contribution to the kSZ signal for models A (top) and C (bottom) out to different redshifts. Although a large fraction of the total Doppler effect comes from low-redshift, high-overdensity regions, there is a significant contribution out to \( z \approx 10 \). In the patchy model (bottom), the regime \( z = 11–19 \) leads to further enhancement of the signal.

**Fig. 7**—Redshift dependence of the thermal SZ effect as generated with our simulations. The major contribution comes from galaxy clusters in the regime \( z < 3 \). Hence, the thermal SZ effect is less suited for studying the reionization epoch than is the kSZ effect.
5. OBSERVABILITY OF PATCHY REIONIZATION WITH FUTURE CMB EXPERIMENTS

In this section, we assess the observability of patchy reionization with future experiments. ACT and SPT should be able to distinguish different reionization scenarios with high significance by measuring temperature power spectra. In their cosmological parameter analyses, all-sky experiments such as Planck will have to account for patchy reionization as a possible source of bias and need to rely on their polarization data in order to obtain proper constraints.

5.1. Power Spectral Constraints from ACT and SPT

The effect of patchy reionization on the CMB power spectrum is of a magnitude similar to that of the Doppler effect induced by variations in the mean density. The first source population is heavily biased so the patchy reionization signal peaks on larger angular scales. Figure 2 shows that for the regime in which the ionization fraction is roughly 50% (which is where most of the signal comes from) the bubbles reach sizes of tens of comoving Mpc. In Figure 8 we plot the different contributions to the Doppler power spectrum. Patchy reionization in model C with ζ = 12–200 lasts from redshifts 20 to 7. The signal imprinted in the CMB from this epoch is shown by solid curves. At later times, the universe is homogeneously reionized, and the dashed curve shows the kSZ effect for this period.

Inverse Compton scattering in galaxy clusters leads to a larger signal than that caused by Doppler scattering. Because only a small fraction of the CMB photons present are likely to scatter inside the cluster medium (≈1% for a massive 15 keV cluster), the distribution does not thermalize to that of the hot gas. The effect has a characteristic frequency dependence, and it can be distinguished from Doppler scatterings that leave the frequency distribution of the photons unchanged. The dotted line in Figure 8 shows the combination of the secondary signal with the primordial CMB, once the thermal SZ effect with its characteristic frequency distribution has been removed.

On scales on which patchiness during reionization contributes more to the total signal than the Doppler effect due to modulations in the density (l < 4000), the primordial anisotropies dominate. To study the secondary anisotropies created during reionization, one has to observe angular scales on which photon diffusion smooths out the primary anisotropies.

Upcoming experiments such as ACT and SPT will observe the sky in a number of frequency bands with comparable sensitivity and angular resolution. ACT (Kosowsky 2003) will observe in three frequency bands: 145, 225, and 265 GHz, with FWHM beamwidths θ_{FWHM} of 1′, 1′, and 0′.9, respectively. We use the specifications of the 225 GHz channel for our power spectrum analysis because the thermal SZ effect almost vanishes in this frequency regime, its zero point being at ν ≈ 218 GHz. The sensitivity per resolution pixel for this channel is σ = 2 μK. SPT (Ruhl et al. 2004) will observe in five bands, at 95, 150, 219, 274, and 345 GHz. The 219 GHz channel will have an angular resolution of θ_{FWHM} = 0′.69 and a sensitivity of 10 μK. We assume sky coverages of 0.5% and 10% for ACT and SPT, respectively.

From these specifications and a template for the power spectrum of primary and secondary anisotropies at arcminute scales (which we obtain from our simulations), we can calculate the errors in the C_l determination, including noise as additional random field on the sky; Tegmark 1997):

\[ \Delta C_l = \sqrt{\frac{2}{f_{\text{sky}}(2l+1)}} \left[ C_l + f_{\text{sky}} w B_l^2 \right], \]

where we assume errors bars corresponding to a Gaussian map, w = (θ_{FWHM}σ)^2, and B_l is a beam profile (assumed Gaussian) given by B_l = e^{-θ_l^2/(ln 2)^2} [with θ_l = θ_{FWHM}/(8 ln 2)^{1/2}].

We assume that experiments such as the Atacama Large Millimeter Array (ALMA) will lead to a good understanding of the point-source frequency spectrum and angular clustering. In more pessimistic scenarios in which only the frequency dependence or nothing is known about point sources, they can strongly degrade our ability to detect the kSZ effect (Huffenberger & Seljak 2005; we included their estimate for the IR source power spectrum at 145 GHz in Fig. 8). On the other hand, the assumption of perfect cleaning of the thermal SZ effect is safer because we understand its frequency dependence well.

To compare the experimental constraints with the power spectra extracted from our simulations on degree patches on the sky, we bin the errors into bands of width ∆l = 360. The predicted measurements errors are plotted in Figure 9, together with power spectra generated from the “cleaned” maps of primordial CMB and kSZ combined. Since the kSZ appears almost featureless on the scales accessible to the next generation of experiments, reionization models can be distinguished by their average amplitude on these scales. The error bars in the relevant band powers of ACT are combined using σ_{tot}^2 = \left( \sum_{i} \sigma_i^{-2} \right)^{-1}. It follows that the overall amplitude can be measured with an accuracy of σ_{ΔT} = 0.011 μK (we assumed a 1% calibration uncertainty). Given that the plateau of the extended patch model (model C) lies at ΔT ≈ 2.407 μK, while model A has an average amplitude on these scales of ΔT ≈ 2.076 μK, the two will be distinguishable at the 30 σ level with ACT, if we ignore

\[ \text{See http://www.eso.org/projects/alma/science/alma-science.pdf.} \]

\[ \text{J. E. Ruhl 2004, private communication.} \]
contamination by point sources and by the thermal SZ, which is not a realistic assumption. This is the same for SPT, which has better angular resolution but will look less deep (it has a much larger survey area).

It is also of interest to ask whether additional constraints on reionization scenarios could be achieved by using non-Gaussian statistics, in particular the four-point function (the skewness arising from a line-of-sight velocity effect should vanish). It may be expected that, because the H\textsc{ii} regions are created inside large overdensities at high redshift, patchy models are more Gaussian on the whole. The main problem with this notion is that in any patchy model with a comoving bubble size comparable to ours this effect suffers from “washing out” by the primordial CMB. On scales on which Doppler-induced fluctuations become larger than the primordial CMB, the impact of patchiness amounts only to a fraction of the total signal (15% in model B and 30% in model C), the rest being attributed to scatterings due to density modulations alone. Also, the majority of non-Gaussian contributions come from clusters and filaments at $z < 3$; compare Figure 5. We computed the kurtosis

$$\Theta_4 \equiv \frac{\langle (\Delta T/T)^4 \rangle}{\sigma_T^4} - 3 \quad (8)$$

of thermal SZ “cleaned” maps (i.e., primordial CMB+Doppler) that were filtered with a Gaussian in Fourier space, approximately cutting out “contamination” by the primordial CMB anisotropies below $l \simeq 3500$, and beam smearing at scales of $l \simeq 9000$, comparable to the angular resolution of ACT (similar to the window function proposed by Huffenberger & Seljak 2005). Using this method, we do not find a statistically significant difference between patchy and homogeneous models of reionization.

5.2. Expected Bias in Cosmological Parameter Determination from Planck

CMB measurements have been and will likely remain the most precise tools for the measurement of cosmological parameters. The best constraints will come from a combination of CMB temperature and polarization power spectra that encapsulates all the relevant information in the sky maps. The aim is to make the data cosmic variance–limited to as high as possible multipole numbers. WMAP is cosmic variance limited up to $l = 4000$.

The Planck satellite should achieve cosmic variance limitation out to $l = 2500$ for its temperature power spectrum measurement. Hence, Planck will reach into the regime where the secondary anisotropies become important. To avoid biases in parameter estimation, systematic changes that the secondaries may produce in the power spectra need to be considered.

The contribution to the power spectrum from patchy reionization is 1–2 orders of magnitude smaller than the primordial CMB anisotropies on the relevant scales, but because of the exquisite sensitivity of these experiments it biases parameter estimates. For the analytic models of patchy reionization suggested by Knox et al. (1998) and Santos et al. (2003), this parameter bias was estimated. In these models the mean bubble size is smaller than in our computation, and the signal peaks at higher multipoles.

The bias can be estimated from the Fisher matrix coefficients

$$F_{ij} = \sum_l \frac{\partial C_l}{\partial p_i} \frac{\partial C_l}{\partial p_j}$$ \quad (9)

in the following manner:

$$B_i \equiv \frac{\Delta p_i}{\sigma_i} = \frac{\sum_l F_{l}^{-1} \sum_m \langle \partial C_l / \partial p_i \rangle \hat{C}^l_m}{\sqrt{F_{ii}^{-1}}}, \quad (10)$$

where $\Delta p_i$ are the systematic biases in the determination of parameters $p_i$, $w_l$ are the inverse squares of the statistical errors in the $C_l$ estimation, given by equation (7), and $\sigma_i = (F_{ii}^{-1})^{1/2}$ is the estimate of the error bar for parameter $i$. In this expression, $\hat{C}^l_m$ denotes the combined Doppler power spectrum due to kSZ/OV and patchy reionization.

In Table 1 we show the results of our analysis, using the power spectra for our different models as bias.\footnote{We combined the three frequency channels of Planck with the highest angular resolution and took into account the number of polarized instruments. For a 1 yr observation period, the three channels (217, 143, and 100 GHz) have $\theta_{FWHM} = 5.0, 7.1,$ and $9.2'$. This leads to the raw sensitivities:

$$w_T^{-1} = (0.0084 \mu K)^2$$

$$w_p^{-1} = (0.0202 \mu K)^2.$$}

We assumed a sky coverage of $f_{sky} = 0.8$.

\begin{table}[h]
\centering
\caption{Bias Expected for Cosmological Parameter Estimation with Planck}
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Model & $\tau_{\ell}$ & $\Omega_A$ & $\omega_{\text{dm}}$ & $\omega_b$ & $n_s$ & $A_s$ \\
\hline
1 $\sigma$ & 0.0035 & 0.010 & 0.0017 & 0.00018 & 0.0045 & 0.0050 \\
A & 0.40 & 1.18 & -1.10 & 1.71 & 2.14 & 0.16 \\
B & 1.26 & 1.66 & -1.54 & 2.40 & 3.05 & 0.78 \\
C & 2.25 & 2.89 & -2.69 & 4.20 & 5.62 & 1.58 \\
\hline
\end{tabular}
\end{table}
we used the specifications of the High Frequency Instrument.\textsuperscript{10} The power spectra derivatives for the Fisher analysis were computed for the fiducial cosmological model given in the introduction.

It is clear from Table 1 that secondary anisotropies need to be taken into account. This is the case in particular for parameters that influence the shape of the power spectra at intermediate scales ($\omega_{DM}, \omega_{\text{dm}}$). Constraints on the amplitude $A_{l}$ and the optical depth due to reionization $\tau_{\text{ri}}$ are less heavily biased (besides the amplitude, the reionization optical depth only affects CMB polarization on large scales). Note that even in a simple homogeneous reionization model, as in our model A, most of the biases are of order unity. The individual systematic shifts depend strongly on which parameters are used. The analysis of Santos et al. (2003) has extra parameters that make the biasing source (the patchy power spectrum) distribute differently into each parameter offset.

The polarization anisotropies generated during the reionization epoch are expected to be 4 orders of magnitude smaller than the temperature power spectra (Hu 2000). This suggests that to avoid biases one could use temperature information down to an angular scale on which the Doppler contamination is still negligible but use the polarization data for all values of $l$. We show the results of an analysis in which we used temperature information only out to $l \approx 1000$ but used polarization in the full range accessible to Planck (this corresponds to values out to $l \approx 1800$) in Table 2. The 1 $\sigma$ error bars for the parameters are only slightly larger than in Table 1, indicating that the parameter estimates are more or less “saturated” at $l \approx 1000$. On the other hand, the expected parameter biases due to reionization are much smaller. The use of polarization information in future CMB experiments thus can play an important role beyond breaking degeneracies between traditional cosmological parameters and improving the error bars.

The other strategy is to include an extra parameter to model the effect of the Doppler contributions. This approach has the added advantage that a positive constraint on reionization could be obtained with Planck alone. Patchiness shifts the power spectrum on small scales, and we model this by a “patchy amplitude” parameter. This parameter is included by adding the Doppler spectra given in § 5.1 with a variable amplitude $A_{D}$ to the primordial CMB. If the parameter derivatives in the Fisher matrix center ($A_{D}=1$) around model B, we find that the amplitude parameter could be constrained by $\sigma_{A_{D}}=0.51$. The model is only $\approx 0.3$ $\sigma$ away from homogeneous reionization (model A), so Planck will not be able to make a strong statement. If the patchy reionization turns out to be extended, as in model C, Planck should observe this at higher significance, $\sigma_{A_{D}}=0.20$, amounting to a 5 $\sigma$ detection of Doppler-induced secondary anisotropies, with the amplitude of model C 3 $\sigma$ away from homogeneous reionization. Finally, if reionization proceeded homogeneously, Planck will not gain knowledge beyond its large-scale polarization measurements of $\tau_{\text{ri}}$ by using small-scale temperature fluctuations, given that the uncertainty for our model A lies at $\sigma_{A_{D}}=0.71$.

When Planck’s power spectra are modeled with the “patchy amplitude” parameter, constraints for the standard cosmological parameters are slightly improved over the analysis that abandoned temperature data beyond $l = 1000$ (Table 2), despite the introduction of an extra parameter. Concretely, we find in this analysis that $\sigma_{\Omega_{m}}=0.037, \sigma_{\Omega_{\Lambda}}=0.011, \sigma_{\omega_{DM}}=0.0018, \sigma_{\omega_{b}}=0.00021, \sigma_{\Omega_{A}}=0.0058$, and $\sigma_{A_{D}}=0.0052$.

### Table 2

| Model | $\tau_{\text{ri}}$ | $\Omega_{m}$ | $\omega_{DM}$ | $\omega_{b}$ | $n_{s}$ | $A_{l}$ |
|-------|-------------------|--------------|--------------|--------------|--------|--------|
| 1     | 0.0041            | 0.013        | 0.0020       | 0.00026      | 0.0079 | 0.0056 |
| A     | 0.010             | -0.018       | 0.017        | 0.024        | 0.086  | 0.068  |
| B     | 0.027             | -0.028       | 0.026        | 0.037        | 0.135  | 0.196  |
| C     | 0.050             | -0.070       | 0.067        | 0.058        | 0.301  | 0.487  |

Notes.—The bias in cosmological parameter estimation with Planck is reduced significantly when temperature power spectra are used only until $l = 1000$ and when polarization power spectra are used in the whole range (Planck should be able to measure $C_{l}^{EE}$ out to $l \approx 1800$). On the other hand, the parameter errors become only slightly larger by leaving out the high-$l$ temperature information.

The Doppler power spectrum can bias the result of parameter analyses with future CMB surveys. Planck may be able to improve constraints on models with an extended epoch of patchiness. We hope to have shown in this section that careful modeling of the epoch of first stars will be crucial for doing precision cosmology with progressively more refined CMB experiments.

### 6. DISCUSSION

We have presented simulations of secondary anisotropies in the cosmic microwave background calculated using SPH simulations of large-scale structure, focusing on the effect produced by patchy reionization. We incorporated an analytic model for the morphology of the H ii regions into our numerical treatment and investigated whether such patchy scenarios can be distinguished from homogeneous reionization.

An important advantage of our technique over pure analytical predictions of patchy reionization morphology is that we follow the complicated clustering of dark matter and baryons into the slightly nonlinear regime. In contrast to full radiative transfer calculations of the reionization epoch, we combine uncertainties in the physics of source formation, feedback processes, and radiative transfer into a single parameter and explore the consequences of varying this parameter. This simplification allows us to make predictions on scales an order of magnitude larger than current radiative transfer schemes can accomplish with a small expense of memory and CPU.

We extracted power spectra from sky maps produced by tracing rays across our simulation volumes. The patchy reionization signal peaks on multipole scales of $l \approx 2000$, and it increases the amplitude of the “cleaned” CMB power spectrum by up to 30% on scales $l \geq 4000$, so that the total level of Doppler-related anisotropies is $\Delta T \approx 2.4 \mu K$. We found that with the next generation of ground-based CMB experiments (ACT and SPT) the different reionization models that we investigated could be distinguished with high significance by using the power spectrum. Additional information about the morphological properties of that epoch that could be obtained, for instance, by measuring the four-point function or other deviations from Gaussianity will probably be difficult to obtain, because the reionization signal peaks on angular scales on which the primordial CMB anisotropies dominate. In the future, it may be possible to combine measurements of the CMB with other observations, such as 21 cm fluctuations from neutral hydrogen (Zaldarriaga et al. 2004; Cooray 2004) or Ly$\alpha$ emission from high-redshift galaxies (e.g., Furlanetto et al. 2004a), to further constrain the topology of the reionization process.

We investigated the bias in the determination of cosmological parameters that are produced by the additional patchy reionization signal when extracting cosmological parameters from CMB...
anisotropy measurements. We find that for Planck this bias is significant. The bias can be circumvented by focusing completely on polarization information in the multipole regime where patchiness peaks, with only a slight disadvantage in parameter constraints. Alternatively, a template for the Doppler spectrum could be introduced in the parameter analysis that may lead to detection of the effects of an extended reionization phase.

REFERENCES

Abel, T., & Wandelt, B. D. 2002, MNRAS, 330, L53
Barkana, R., & Loeb, A. 2001, Phys. Rep., 349, 125
———, 2004, ApJ, 609, 474
Bartelmann, M., & Schneider, P. 2001, Phys. Rep., 340, 291
Becker, R. H., et al. 2001, AJ, 122, 2850
Bennett, C., et al. 2003, ApJS, 148, 97
Birkinshaw, M. 1999, Phys. Rep., 310, 97
Bond, J. R., Cole, S., Efstathiou, G., & Kaiser, N. 1991, ApJ, 379, 440
Bond, J. R., Contaldi, C. R., & Pogosyan, D. 2003, Philos. Trans. Roy. Soc. London, A, 361, 2435
Bromm, V., Coppi, P. S., & Larson, R. B. 2002, in Lighthouses of the Universe: The Most Luminous Celestial Objects and Their Use for Cosmology, Proceedings of the MPA/ESO (Garching: ESO), 316
Carlstrom, J. E., Joy, M. K., Grego, L., Holder, G. P., Holzapfel, W. L., Mohr, J. J., Patel, S., & Reese, E. D. 2000, Phys. Scr., T85, 148
Cen, R. 2003, ApJ, 591, L5
Ciardi, B., Ferrara, A., & White, S. D. M. 2003, MNRAS, 344, L7
Cooray, A. 2004, Phys. Rev. D, 70, 063509
de Oliveira-Costa, A., Tegmark, M., Zaldarriaga, M., & Hamilton, A. 2004, Phys. Rev. D, 69, 063516
Fan, X.-H., et al. 2001, AJ, 122, 2833
———, 2004, AJ, 128, 515
Ferrara, A., & White, S. D. M. 2004a, MNRAS, 354, 695
Furlanetto, S. R., Hernquist, L., & Zaldarriaga, M. 2004a, MNRAS, 354, 695
Furlanetto, S. R., & Loeb, A. 2005, ApJ, in press (astro-ph/0409656)
Furlanetto, S. R., Sokasian, A., & Hernquist, L. 2004b, MNRAS, 347, 187
Furlanetto, S. R., Zaldarriaga, M., & Hernquist, L. 2004c, ApJ, 613, 1
———, 2004d, ApJ, 613, 1
Gnedin, N. Y., & Jaffe, A. H. 2001, ApJ, 551, 3
Gruzinov, A., & Hu, W. 1998, ApJ, 508, 435
Gunn, J. E., & Peterson, B. A. 1965, ApJ, 142, 1633
Holzapfel, W. L., Carlstrom, J. E., Grego, L., Holder, G., Joy, M., & Reese, E. D. 1999, ApJ, submitted (astro-ph/9912010)
Hu, W. 2000, ApJ, 529, 12
———, 2002, Phys. Rev. D, 65, 023003
Hu, W., & Holder, G. P. 2003, Phys. Rev. D, 68, 023001
Hu, W., & Okamoto, T. 2002, ApJ, 574, 566
Huffenberger, K. M., & Seljak, U. 2005, NewA, 10, 491
Kaplinghat, M., Knox, L., & Song, Y.-S. 2003, Phys. Rev. Lett., 91, 241301
Knox, L., Scoccimarro, R., & Dodelson, S. 1998, Phys. Rev. Lett., 81, 2004

O. Z. and M. Z. are supported by NSF grant AST 0098606, by the David and Lucille Packard Foundation Fellowship for Science and Engineering, and by the Sloan Foundation. This work is also supported by NSF grants ACI 96-19019, AST 00-71019, AST 02-06299, and AST 03-07690, and NASA ATP grants NAGS-12140, NAG5-13292, and NAG5-13381. The simulations were performed at the Center for Parallel Astrophysical Computing at the Harvard-Smithsonian Center for Astrophysics.