Physical constraints on the halo mass function

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ABSTRACT
We analyse the effect of two relevant physical constraints on the mass multiplicity function of dark matter halos in a Press–Schechter type algorithm. Considering the random–walk of linear Gaussian density fluctuations as a function of the smoothing scale, we simultaneously \textit{i)} account for mass semi–positivity and \textit{ii)} avoid the cloud–in–cloud problem. It is shown that the former constraint implies a severe cut off of low–mass objects, balanced by an increase on larger mass scales. The analysis is performed both for scale–free power–spectra and for the standard cold dark matter model. Our approach shows that the well–known “infrared” divergence of the standard Press–Schechter mass function is caused by unphysical, negative mass events which inevitably occur in a Gaussian distribution of density fluctuations.

Key words: galaxies: clustering – galaxies: formation – large–scale structure of Universe

1 INTRODUCTION
The problem of understanding the origin and the evolution of the density fluctuation field represents one of the fundamental issues of modern cosmology. Primordial perturbations are believed to be generated from vacuum fluctuations of a weakly coupled scalar field, during an inflationary stage. Because of this reason, it is often assumed that the cosmological density fluctuations, during their linear evolution, made up a Gaussian random field. This assumption might be also motivated on the basis of the Central Limit Theorem. It is well known, however, that this choice violates the mass semi–positivity requirement ($\delta \geq -1$). In fact, a Gaussian field with zero mean always admits a finite probability of assigning events with values of the random variable lower than $-1$; furthermore, this probability raises when the field variance increases. Thus, if one applies a coarse graining procedure to a hierarchical Gaussian density field (defined by $d\sigma^2/dR_f < 0$ and $\sigma^2 \to +\infty$, when the filtering length $R_f \to 0$), one notes that the probability of finding regions with “negative mass” grows with decreasing $R_f$. Therefore, we expect this feature of the Gaussian distribution to affect the counting and arrangement properties of low–mass objects.

In this paper we study the effects caused by avoiding this shortcoming of the Gaussian choice in obtaining the dark halo mass function for a hierarchical scheme of structure formation. Note that allowing for the physical constraint deriving from mass semi–positivity amounts to introducing a sort of minimal non–Gaussianity in the density fluctuation field. Some generic features of the mass function obtained by non–Gaussian perturbations have been already investigated by Lucchin & Matarrese (1988), who found a general tendency for an increase of the number of high–mass objects, and by Sheth (1995). A related problem has been studied by Catelan et al. (1994), who analysed the effects of forbidding negative mass events on the two–point correlation function of regions up–crossing a density threshold.

We know that hierarchical clustering proceeds from the “bottom–up”: low–mass halos form first while bigger ones are created by aggregation and merging of still existing objects. For this reason, those models which aim at determining the mass function of cosmic structures in a hierarchical aggregation scenario must afford the problem related to the existence of sub–condensations inside clumps on larger scale. This “cloud–in–cloud” problem represents the main drawback of the classical Press–Schechter theory (Press & Schechter 1974) in which, on the grounds of the spherical collapse model, the virialized objects are identified with those regions where the filtered density field, during its linear evolution, becomes greater than a critical threshold, corresponding to a certain density contrast $\delta_c$. 
Our approach is an extension of the one developed by a number of authors (Peacock & Heavens 1990; Cole 1991; Bond et al. 1991), which succeeds in excluding sub-condensations from the count of bound objects. [Alternative approaches to the mass function have been followed by Manrique & Salvador–Solé (1995) and Cavaliere et al. (1995).] According to this method, in each point one considers the “trajectory” \( \delta(R_f) \) of the density field as a function of the filtering radius and determines the largest \( R_f \) (and then the largest possible mass) at which \( \delta(R_f) \) crosses the threshold \( \delta_c \). This is enough to solve the cloud–in–cloud problem: all the objects selected in this way cannot have been included in bigger condensations, since the surrounding regions, filtered on all the larger scales have density smaller than the critical one. Moreover, the objects which could be associated to threshold crossings occurring on smaller scales must not be considered, since the collapse of a structure erases every sub–condensation. In much the same way we succeed in avoiding the contribution from negative mass events to the count of dark matter halos by imposing a boundary at \( \delta_c \equiv -1 \) to the random walk \( \delta(R_f) \). This constraint has two important and complementary effects: it implies a substantial decrease of the number of low–mass objects, thereby eliminating the low–mass divergence of the Press–Schechter mass function, which is balanced by an increase of the number of high–mass objects. Moreover, also the redshift evolution of the resulting mass function is largely modified compared to the standard Press–Schechter theory.

We mostly follow the formalism by Bond et al. (1991); in Section 2, we derive the mass function according to their prescription while, in Section 3 (but see also the appendix), we modify it to account for the simple but physically relevant non–Gaussian feature discussed above, which will be shown to have a strong impact on the low–mass behaviour of the halo multiplicity function. Section 4 contains a brief discussion and some conclusions.

2 THE MASS FUNCTION OF DARK MATTER HALOS: A STOCHASTIC APPROACH

In this section we briefly review the mathematical formulation of the “random–walk” approach sketched above. After some general remarks, we focus on the configuration that considers a sharp \( k \)–space filter in the presence of a single absorbing barrier set at the threshold density. We basically follow the approach by Bond et al. (1991), although some aspects of the formulation are slightly modified.

Let us assume that the primordial density fluctuations form a homogeneous and isotropic Gaussian random field \( \delta(x,z) \), uniquely specified by its power–spectrum \( P(k,z) \) (in the following, the power–spectrum at \( z = 0 \) will be simply denoted by \( P(k) \)). If one identifies the collapsed regions with those points where the filtered mass density field lies above a constant threshold, one can allow for the redshift dependence of \( \delta \) in terms of the growing mode of linear perturbations, \( D_+(z) \).

Following Bond et al. (1991), however, we ascribe the redshift dependence to the formation threshold and consider the density fluctuations as a static random field, \( \delta(x) \), normalized to its linear extrapolation to the present time. The evolution of \( \delta_c \) is then fixed by the background cosmology: the spherical collapse model gives \( \delta_c(z) = \Delta(z)/D_+(z) \), where the function \( \Delta(z) \) depends weakly on the values assumed at redshift \( z \) by the density parameter \( \Omega \), the cosmological constant \( \Lambda_{\text{vac}} \) and the Hubble constant \( H \) (Lilje 1992). In a matter dominated Einstein–de Sitter universe (the only case considered in this paper) the threshold increases with redshift according to the relation \( \delta_c(z) = \delta_c/\Delta(z) \), with \( D_+(z) = 1/(1 + z) \) and \( \delta_c = \text{const} = 1.686 \).

By convolving the density field with the filter function \( W(|x - x'|, R_f) \) one obtains a new field \( \delta(x,R_f) \), which is defined in the four–dimensional space \((x,R_f)\) and which, in general, is not homogeneous and isotropic along the \( R_f \) direction. The dependence of \( \delta(x,R_f) \) on \( R_f \) can be deduced with complete generality using the Fourier transform of the density field, \( \delta(x,R_f) = (2\pi)^{-3} \int \hat{\delta}(\mathbf{k})\tilde{W}(kR_f)e^{-i\mathbf{k} \cdot \mathbf{x}} d^3k \). In fact, an infinitesimal change of \( R_f \) affects the value of \( \delta(x,R_f) \) according to the relation

\[
\frac{\partial \delta(x,R_f)}{\partial R_f} = \frac{1}{(2\pi)^3} \int \hat{\delta}(\mathbf{k}) \frac{\partial \tilde{W}(kR_f)}{\partial R_f} e^{-i\mathbf{k} \cdot \mathbf{x}} d^3k \equiv \eta(x,R_f). \tag{1}
\]

Due to the stochastic nature of \( \delta(x) \) and to the linearity of Eq. (1), it follows that \( \eta(x,R_f) \) is also a zero mean Gaussian random field, which is therefore uniquely defined through its auto–correlation function

\[
\langle \eta(x_1,R_{f1})\eta(x_2,R_{f2}) \rangle = \frac{1}{2\pi^2} \int_0^\infty k_1^2 P(k_1) \frac{\partial \tilde{W}(k_1R_{f1})}{\partial R_{f1}} \frac{\partial \tilde{W}(k_2R_{f2})}{\partial R_{f2}} \sin(k_1r) \frac{\sin(k_2r)}{k_2r} dk_1, \tag{2}
\]

obtained by using the definition of power–spectrum \( \langle \hat{\delta}(\mathbf{k})\hat{\delta}(\mathbf{k'}) \rangle = (2\pi)^3 \delta_D(\mathbf{k} + \mathbf{k'}) P(k) \), where \( \delta_D(y) \) represents the Dirac delta function, and by defining \( r = |x_1 - x_2| \).

The equality that defines \( \eta \) has the form of a Langevin equation for the smoothed density fluctuation field changing under the action of the stochastic force \( \eta(x,R_f) \). Unfortunately, for the most popular filter functions, such as Gaussian and spherical top–hat, \( \eta(x,R_f) \) becomes a “coloured” noise, whose correlation properties along the \( R_f \) direction make the problem too involved to be afforded by analytical means. It has been shown by Bond et al. (1991) that the problem becomes much more tractable if one smooths the density field by a “sharp \( k \)–space” filter, i.e. \( \tilde{W}(k,k_f) = \theta(k_f - k) \), where \( \theta(x) \) is the Heaviside step–function and \( k_f \propto 1/R_f \). The calculation of the mean mass enclosed in the filtering volume has been performed by
Lacey and Cole (1993) and gives \( M(k_f) = 6\pi^2\langle \varrho \rangle/k_f^2 \). With such a filter, decreasing the radius corresponds to adding up a new set of Fourier modes of the unsmoothed distribution to \( \delta(R_f) \); for a Gaussian random field, this increment is completely independent of the previous steps, so that the trajectory \( \delta(R_f) \) represents a Brownian motion.

In practice, one can use the variable \( k_f \) as “time” variable, obtaining

\[
\frac{\partial \delta(x, k_f)}{\partial k_f} \equiv \frac{1}{(2\pi)^3} \int \delta(k) \delta_D(k_f - k) e^{-ik \cdot x} d^3k \equiv \xi(x, k_f),
\]

where \( \xi(x, k_f) \) is a new Gaussian stochastic field. Using equation (8), becomes

\[
\langle \xi(x_1, k_{f1}) \xi(x_2, k_{f2}) \rangle = \frac{1}{2\pi^2} k_f^2 P(k_{f1}) \sin(k_{f1}r) \delta_D(k_{f1} - k_{f2}).
\]

In an arbitrary point of space the density fluctuation field evolves with \( k_f \) according to the Langevin equation

\[
\frac{\partial \delta(k_f)}{\partial t} = \xi(k_f),
\]

with the initial condition \( \delta(0) = 0 \). By averaging \( \delta(k_f) = \int_0^{k_f} \xi(s) ds \) over the statistical ensemble, one obtains \( \langle \delta(k_f) \rangle = 0 \) and \( \langle \delta(k_f) \delta(k_f') \rangle = (1/2\pi^2) f_0^{\infty} S^2 P(s) ds \), which completely determine the probability density \( W(\delta, k_f) \) of the Gaussian process \( \delta(k_f) \), namely a zero mean Gaussian distribution with variance \( \sigma^2(k_f) = (1/2\pi^2) \int_0^{k_f} s^2 P(s) ds \). These results show that our physical system is dynamically equivalent to a set of particles undergoing one–dimensional Brownian motion \( x(t) \) with diffusion coefficient varying with time. This analogy becomes even more evident if one identifies the time variable with the variance \( \Lambda = \sigma^2(k_f) \) of the filtered density field. In such a case, the stochastic process looses the time–dependence of the diffusion coefficient and becomes a Wiener process, \( \partial \delta(\Lambda)/\partial \Lambda = \delta(\Lambda) \), with \( \langle \delta(\Lambda) \rangle = 0 \) and \( \langle \delta(\Lambda_1)\delta(\Lambda_2) \rangle = \delta(\Lambda_1 - \Lambda_2) \).

So far we have analysed the problem described by the Langevin equation (5) plus “natural” boundary conditions: \( \lim_{t \to \pm\infty} W(\delta, k_f) = 0 \). Our aim is, however, to compute the fraction of all trajectories which have crossed, at least once, the threshold for structure formation at a given resolution \( \delta \). Such a quantity can be evaluated by putting an absorbing barrier in \( \delta = \delta_c(z) \); when a realization of the random process \( \delta(k_f) \) reaches for the first time the level \( \delta_c \) one stops to count it, so that one always knows how many realizations have not yet reached the barrier. In order to analytically solve this problem it is more convenient to follow directly the behaviour of the probability density \( W(\delta, k_f) \), which can be easily shown to obey the Fokker–Planck equation,

\[
\frac{\partial W(\delta, \Lambda)}{\partial \Lambda} = \frac{1}{2} \frac{\partial^2 W(\delta, \Lambda)}{\partial \delta^2}.
\]

The solution of equation (6) with absorbing boundary condition in \( \delta = \delta_c, W(\delta_c, \Lambda) = 0 \), and with the initial condition \( W(\delta, 0) = \delta_D(\delta) \) has been obtained for the first time by Chandrasekhar (1943); it reads

\[
W(\delta, \Lambda, \delta_c) = \frac{1}{\sqrt{2\pi} \Lambda} \left[ \exp \left( -\frac{\delta^2}{2\Lambda} \right) - \exp \left( -\frac{(\delta - 2\delta_c)^2}{2\Lambda} \right) \right].
\]

By integrating the previous expression over the allowed region, one obtains the probability that, by the “time” \( \Lambda \), a particle has not yet met the barrier, \( S(\Lambda, \delta_c) = \int_{\delta_c}^{\infty} W(\delta, \Lambda, \delta_c) d\delta \). Then the probability that, during its stochastic motion, a given trajectory has crossed the critical level at a variance lower than \( \Lambda \) can be deduced from the probability conservation law, \( Q(\Lambda, \delta_c) = 1 - S(\Lambda, \delta_c) \). By differentiating with respect to \( \Lambda \) one obtains the probability distribution function of first–crossing variances,

\[
f(\Lambda, \delta_c) = \frac{\partial Q(\Lambda, \delta_c)}{\partial \Lambda} = -\frac{\partial}{\partial \Lambda} \int_{\delta_c}^{\infty} W(\delta, \Lambda, \delta_c) d\delta = \left[ -\frac{1}{2} \frac{\partial W(\delta, \Lambda, \delta_c)}{\partial \delta} \right]_{\delta_c} = \frac{\delta_c}{\sqrt{2\pi} \Lambda^{1/2}} \exp \left( -\frac{\delta_c^2}{2\Lambda} \right).
\]

Bond et al. (1991) used these results to get an improved, Press–Schechter–like expression for the mass function free of the cloud–in–cloud problem. The function \( f(\Lambda, \delta_c) \) \( d\Lambda \) yields the probability that a realization of the random walk is absorbed by the barrier during the time interval \( \langle \Lambda, \Lambda + d\Lambda \rangle \), or, thanks to the ergodic theorem, the probability that a point is involved in the collapse of a structure in the mass range \( [M(\Lambda + d\Lambda), M(\Lambda)] \). The comoving number density of structures with mass in the range \( (M, M + dM) \) present at redshift \( z \) is therefore given by

\[
n(M, z)dM = \frac{\langle \varrho \rangle}{M} f(\Lambda, \delta_c(z)) \left. \frac{d\Lambda}{dM} \right| dM,
\]

which, using equation (8), becomes

\[
n(M, z)dM = \frac{\langle \varrho \rangle \delta_c(1 + z)}{\sqrt{2\pi}} \frac{1}{M^2 \Lambda^{1/2}(M)} \left. \frac{d\ln \Lambda}{d\ln M} \right| \exp \left( -\frac{\delta_c^2(1 + z)^2}{2\Lambda(M)} \right) dM.
\]

This equation is identical to the Press–Schechter formula, including the well–known “fudge factor” of two.
3 THE ZERO MASS BARRIER

The technique adopted to solve the cloud–in–cloud problem hides an inconsistency that is peculiar to every model which tries to describe the density fluctuations by means of a Gaussian field. Indeed, to deal with a universe which does not contain regions of negative mass, one must assume that the density field $\rho(x)$ is semi–positive definite and, as a consequence, that the corresponding fluctuations $\delta(x)$ get only values larger than or equal to $-1$ everywhere in space. Moreover, if one considers a window function that is semi–positive definite (except for a set of measure zero), also the filtered density fluctuation field must only get values $\delta(R_I) \geq \delta_c \equiv -1$. All this conflicts with the Gaussian hypothesis which in any point predicts $\delta(R_I) < -1$ with finite probability.

We want now to modify the algorithm presented in the previous section to account for this physical constraint. Unfortunately one cannot easily forsake the Gaussian assumption, because of its relevant role in the construction of the Fokker–Planck equation (Pawula theorem; see, e.g., Risken 1989), so one should devise a stratagem able to provide a theory equivalent to a non–Gaussian one, but which remains tractable.

The existence of regions with negative mass ($\delta < -1$) in the Press–Schechter approach is caused by two main reasons: i) the initial conditions are represented by a Gaussian field; ii) the perturbations are evolved within the linear approximation. While the first motivation represents a real inconsistency if applied to the density fluctuation field, the second one is much more subtle: we know that the real evolution of the perturbation field differs sensibly from its linear approximation. Following the exact dynamics and starting from a self–consistent distribution of the density field (i.e. one not containing negative mass events) one would never obtain regions with negative mass. However, in order to make quantitative predictions, one extrapolates the validity of the linear theory beyond its limits and, keeping in mind the spherical model, one assigns a rule–of–thumb for modelling the collapse of overdense fluctuations. Similarly, one should remind that underdense fluctuations also experience non–linear evolution, so that one could devise a suitable short–cut to account for the non–linear dynamics of underdense regions. In this section we treat this problem in a formal way: we explicitly forbid our random trajectories to enter the unphysical region, by putting a reflecting barrier in $\delta = \delta_c \equiv -1$. To account for the time dependence of the density fluctuation field, we assume that the value $\delta_c$ increases with redshift according to $\delta_c(z) = \delta_c / D_+(z)$. The aim of this approach is to understand which features of the mass–function actually depend on the presence of negative mass events in the probability distribution.

The possibility to obtain an analytical solution is once again restricted to the choice of the sharp $k$–space filter, which is, however, slightly inconsistent with the semi–positivity assumption for the filter function. In fact, the sharp cut in Fourier space implies, by the indeterminacy principle, an infinite series of oscillations in configuration space where the filter assumes many times negative values. On the other hand, the absolute value of this function decreases quite rapidly as one goes away from the origin, so that the integral which defines the filtered density field is largely dominated by regions where the filter is positive. We may then expect that the error one makes by using this window function is small (notice, moreover, that a similar problem is present for the absorbing barrier set at $\delta_c$).

The choice of a sharp $k$–space filter together with the presence of a reflecting barrier in $\delta = \delta_c$ and of an absorbing one in $\delta = \delta_b$ allows to write the Fokker–Planck equation (6) for the probability density $\mathcal{W}(\delta, \Lambda)$, with the boundary conditions

$$\mathcal{J}(\delta_c, \Lambda) = -\frac{1}{2} \frac{\partial \mathcal{W}(\delta, \Lambda)}{\partial \delta} \bigg|_{\delta_c} = 0, \quad \mathcal{W}(\delta_c, \Lambda) = 0$$

and the initial condition $\mathcal{W}(\delta, 0) = \delta_D(\delta)$. Here $\mathcal{J}(\delta, \Lambda)$ represents the probability density current and the equation which involves it characterizes the reflecting barrier.

In this case the evolution of the system is analogous to that of a set of particles undergoing Brownian motion in the presence of the potential $V(x) = +\infty$ if $x \leq \delta_c$, $V(x) = \text{const}$ if $\delta_c < x < \delta_b$ and $V(x) = -\infty$ if $x \geq \delta_b$. Starting from this analogy, one may wonder for which properties of the first–crossing distribution one should expect relevant differences from the case previously considered. Indeed, it is easy to deduce that the first–crossing times are smaller on the average, since the reflecting barrier reverses the motion of those particles which hit it, forbidding their dispersion to very large distances away from the absorbing boundary. As in our analogy the time variable corresponds to the variance of the filtered density field, one should expect that the reflecting barrier increases the number of crossings at small variance; in practice, the numerical density of small mass objects should decrease while that of large mass clumps should increase. On the contrary, those realizations that reach the critical level in a very short time, describing a “quasi–coherent” trajectory headed forward, are not influenced by the presence of the reflecting barrier. One should then expect the numerical density of very large mass objects to be unaffected by our procedure. A numerical computation of the mass function performed by using the adhesion approximation in one dimension seems to share the same behaviour (Williams et al. 1991). However, we stress that N–body simulations of hierarchical clustering in three dimensions show better agreement with Press–Schechter results (Lacey & Cole 1994).

To solve the Fokker–Planck equation let us call $x$ the random field $\delta$ and $t$ the independent variable $\Lambda$. Call then $A_\delta$ the position of the absorbing barrier and $-R_\delta$ that of the reflecting one. As initial condition one assumes a Dirac delta function set in $x = 0$. To simplify the equations one can shift the origin so that it corresponds to the location of the reflecting boundary;
in such a way the absorbing barrier is found in \( x = A_c + R_v \) and all Brownian particles leave from \( x = R_v \). One has then to solve the equation

\[
\frac{\partial W(x, t)}{\partial t} = \frac{1}{2} \frac{\partial^2 W(x, t)}{\partial x^2}
\]

together with the boundary conditions \( \partial W(0, t)/\partial x = 0 \), \( W(A_c + R_v, t) = 0 \) and the initial condition \( W(x, 0) = \delta_D(x - R_v) \). The problem can be solved by separation of variables. One finds \( W(x, t) = 2 \sum_{n=0}^{\infty} \phi_n(x) \phi_0(R_v) \exp(-\frac{1}{2} \lambda_n t) \), with eigenvalues \( \lambda_n = [(2n + 1)\pi/2(A_c + R_v)]^2 \) and orthonormal eigenfunctions \( \phi_n(x) = (A_c + R_v)^{-1/2} \cos \left( \sqrt{\lambda_n} x \right) \). The probability density function then reads

\[
W(x, t) = \frac{2}{A_c + R_v} \sum_{n=0}^{\infty} \cos \left( \frac{(2n + 1)\pi}{2(A_c + R_v)} R_v \right) \cos \left( \frac{(2n + 1)\pi}{2(A_c + R_v)} x \right) \exp \left( -\frac{(2n + 1)^2 \pi^2}{8(A_c + R_v)^2} t \right),
\]

while the first–crossing rate across the absorbing barrier in \( x = A_c \) is

\[
\lambda_c(t) = \frac{\pi}{2(A_c + R_v)^2} \sum_{n=0}^{\infty} (-1)^n (2n + 1) \cos \left( \frac{(2n + 1)\pi}{2(A_c + R_v)} R_v \right) \exp \left( -\frac{(2n + 1)^2 \pi^2}{8(A_c + R_v)^2} t \right).
\]

To obtain the mass function deriving from the above crossing rate one must go back to the original physical variables \( \delta \) and \( \Lambda \) and replace \( f(\Lambda, \delta(z)) \equiv \lambda_c(\Lambda) \) in Eq.(9). Assuming \( \Omega = 1 \) one gets

\[
n(M, z) = \frac{\pi}{2} \frac{\Lambda(M)}{M^2} \frac{d \ln \Lambda}{d \ln M} \sum_{n=0}^{\infty} (-1)^n (2n + 1) \cos \left( \frac{(2n + 1)\pi}{2(1 + \delta_c)} \right) \exp \left( -\frac{(2n + 1)^2 \pi^2 \Lambda(M)}{8(1 + \delta_c)^2(1 + z)^2} \right).
\]

We can now compare our result with the Press–Schechter mass function for scale–free power–spectra \( P(k) = A k^\alpha \), where \( n_p \) is the primordial spectral index (let us remind that detailed analyses of the mass function of clumps in N–body simulations with scale–free initial conditions have been performed by Efstathiou et al. 1988 and by Lacey and Cole 1994). In such a case, selecting a sharp \( k \)–space filter, one has \( \Lambda(M) = \sigma^2(M, z = 0) = (M/M_0)^{-2\alpha} \) with \( M_0 \equiv 6\pi^2 \langle g \rangle (A/12\pi^2 \alpha)^{1/2} \) and \( \alpha \equiv (n_p + 3)/6 \). Replacing these expressions in Eq.(15), we obtain

\[
n(M, z) = \frac{8\pi}{\pi} \frac{\langle g \rangle}{M^2} \left( \frac{M}{M_R(z)} \right)^{-2\alpha} \sum_{n=0}^{\infty} (-1)^n (2n + 1) \cos \left( \frac{(2n + 1)\pi}{2(1 + \delta_c)} \right) \exp \left( -\frac{(2n + 1)^2 \pi^2 \left( \frac{M}{M_R(z)} \right)^{-2\alpha}}{8(2n + 1)^2(1 + z)^2} \right),
\]

where \( M_R(z) \equiv M_0 \left( \frac{\pi^2}{8(1 + \delta_c)^2(1 + z)^2} \right)^{1/2\alpha} \) represents the characteristic mass of the distribution at redshift \( z \). Since the function \( M^2 n(M, z) \) depends only on the ratio \( M/M_R(z) \), our solution keeps the self–similarity property characterizing the Press–Schechter theory.

In Figure 1 we show the behaviour of our new mass function by plotting \( M_R^2(n(z)/\langle g \rangle) \) which depends only on the ratio \( M/M_R \) and is not affected by the normalization of the power–spectrum. We consider different values of the spectral index \( n_p = -2, -1, 0, 1 \) comparing our solution with the Press–Schechter one. It is evident that these mass functions are very different in the low–mass tail while the discrepancy tends to disappear for large masses. In fact \( n(M) \) defined in Eq.(10) diverges as \( M \to 0 \) whereas ours goes to zero in the same limit.

This behaviour is quite interesting: in fact it is rather unnatural to imagine that \( n(M) \) grows unbounded for \( M \to 0 \) in a hierarchical scenario where at any time aggregation processes are able to conglomerate small objects. Indeed, a study of the time evolution of our mass function (Figure 2) shows how hierarchical clustering displaces power from small to large scales. The presence of a peak in the mass function confirms the existence of a time–dependent characteristic mass. This peak, however, becomes less and less prominent as time goes on. It is easy to show that the maximum value of the mass function is reached for \( M/M_R \simeq (\alpha/\alpha + 1)^{1/2\alpha} = [(n_p + 3)/(n_p + 9)]^{3/(n_p + 3)} \).

We can now apply Eq.(15) to a physically sensible model, such as the standard Cold Dark Matter (CDM) scenario. We compute the appropriate \( \Lambda(M) \) by using the transfer function given by Bardeen et al. (1986), with \( \Omega_X = 1 \) and \( H_0 = 50 \) km s\(^{-1}\) Mpc\(^{-1}\), and by normalizing the spectrum so that the mass variance is unity in a top–hat sphere of radius \( 8 h^{-1} \) Mpc. As Figure 3 shows, also in this case the mass function presents a strong low–mass cutoff. In fact, the number density of halos reaches its maximum at \( M \simeq 4.67 \times 10^{11} \) M\(_\odot\) and is strongly damped at much smaller masses. We will examine the physical reliability of this cut–off in the following section.

To understand how all the mass is divided among the various objects, in Figure 3 we plot also the “multiplicity function” \( M^2 n(M)/\langle g \rangle \) which gives the mass fraction contained by halos in unit range of \( \ln M \). Obviously, the \( d \ln M \) integral of this dimensionless distribution, performed over the whole mass spectrum, gives unity.

In Figure 4 we show the time evolution of our mass and multiplicity functions; due to the characteristic scales inherent in the CDM power–spectrum the self–similarity property is now lost, even though the mass once again flows from small objects to bigger ones. In order to quantitatively follow this process, we study the time dependence of the typical cluster mass of the distribution as defined in the kinetic theory of aggregation (see, e.g., van Dongen & Ernst 1988).
\[
M_\delta(z) = M_\delta(0)(1+z)^{-\beta}
\]

with \(M_\delta(0) \approx 6.39 \times 10^{14} \, M_\odot\) and \(\beta \approx 3.36\); however, a deeper analysis reveals that the quantity \(\beta_{eff}(z) \equiv \frac{d \ln M_\delta(z)}{d \ln (1+z)}\) slowly increases with \(z\). As one would expect, we find \(\beta_{eff}(z) \approx 1/\alpha_{eff}(z)\) where \(\alpha_{eff}(z) \equiv -\frac{1}{2} \frac{d \ln M_\delta(z)}{d \ln (1+z)}\). We stress that for the Press–Schechter formula this equality does not hold because the integral that defines \(z\) increases with \(M\) in the interval \(0 \leq M < \infty\) with \(\delta = \delta_c = -1\). This boundary had to assure the reflection of the incident “random–walkers” to allow for mass semi–positivity. However, the numerical results agree quite well with the Press–Schechter solution showing no trace of a low–mass cut–off. For \(n\) more, the mass function presents a maximum for \(M, z\) where the characteristic mass \(M\), \(z\) interval. So, in order to test our solution, we study the functional dependence of its slope on mass. We find that only for boundary had to assure the reflection of the incident “random–walkers” to allow for mass semi–positivity.

In this paper we have derived a new analytical expression for the dark halos’ mass function that develops in a hierarchical clustering scenario. This result has been achieved by simply modifying the Press–Schechter model to allow for mass semi–positivity.

Technically speaking, in every point of configuration space we have studied the random walk of the coarse–grained density field as a function of the smoothing scale. Essentially, we have derived the probability distribution of the filtering lengths that characterize the events of first up–crossing of a critical threshold \(\delta \), in the presence of a barrier set in \(\delta = \delta_c = -1\). This boundary had to assure the reflection of the incident “random–walkers” to allow for mass semi–positivity.

For power–law spectra we have obtained a mass distribution whose low–mass tail, for any \(z\), has the general form

\[
n(M, z) \simeq C_1(z)M^{-2(\alpha+1)} \exp\left(-C_2(z)M^{-2\alpha}\right) \quad M \ll M_R(z),
\]

where the characteristic mass \(M_R\) and the parameters \(C_1\) and \(C_2\) depend on the selected threshold and power index. Furthermore, the mass function presents a maximum for \(M/M_R \simeq [(n_p+3)/(n_p+9)]^{3/(n_p+3)}\) and in the high–mass tail asymptotically reaches the Press–Schechter solution. During its time evolution the mass multiplicity function keeps self–similar.

Working directly with many realizations of a Gaussian random field and performing an object by object analysis, a number of authors (Bond et al. 1991, Williams et al. 1991, White 1995) showed that for \(M \ll M_c(z) \equiv M_0/[\delta_c(1+z)]^{1/\alpha}\) the excursion set approach does not mimic with good approximation the kinetics of mass aggregation in a hierarchical scenario, while for \(M \gtrsim M_c\), the correspondence appears quite satisfactory. Since for many spectral indices, the mass for which our function reach its maximum value is of the same order of magnitude as \(M_c\), it would be interesting to test our solution against numerical simulations. A careful analysis of the mass function of scale–free models in an Einstein–de Sitter universe has been recently performed by Lacey & Cole (1994), using the high resolution Poisson code of Efstathiou et al. (1985). Taking advantage of self–similar scaling, they succeeded in reducing Poisson fluctuations in counts by averaging the various outcomes obtained at different timesteps of the same simulation. In such a way they could amplify the available mass–range. Nevertheless, though they considered three different spectral indices \((n = -2, -1, 0)\), only for \(n = 0\) their low–mass limit is such as to make potentially observable the cut–off implied by our solution. Moreover, \(n = 0\) is the only index for which the different choice of the filtering method (top–hat with \(M(R_f) = 4\pi \rho \bar{R}_f^3/3\) in the work of Lacey and Cole, sharp–k with \(v = 6r^2\) in ours) has no effect. However, the numerical results agree quite well with the Press–Schechter solution showing no trace of a low–mass cut–off. For example, for \(n = 0\) and \(M/M_R \simeq 0.2\) (which is the lowest mass considered in the mass function obtained from the numerical data) our solution is almost a factor of 3 smaller than the Press–Schechter one which, on the contrary, overestimates the counts by \(\sim 30\%\).

We are not surprised by this disagreement, since the method we used to allow for mass semi–positivity is a very crude one. We think that only by dealing with a field that has the correct statistical properties one can determine the exact position of
the cut–off. Our algorithm is only able to show that a low–mass cut–off must exist and to explain the origin of the divergence of the Press–Schechter solution for $M \to 0$, as being due to unphysical negative mass events in the Gaussian distribution.

In order to test our solution also in the CDM case we refer to a recent paper by Efstathiou (1995), who analysed the redshift evolution (for $1 \leq z \leq 3$ and $M > 10^{10}M_\odot$) of the integrated mass function $N(> M, z) = \int_M^\infty n(M', z) dM'$ in a highly biased, CDM dominated Einstein–de Sitter universe. By comparing our results with these data we find a fairly good agreement for $z = 3$, while we predict a larger number of counts ($\sim 75\%$ more) for $M \simeq 10^{10}M_\odot$ at $z = 1$. Actually, at high $z$ we are testing the high–mass end of the distribution, where our solution is practically indistinguishable from the one of Press and Schechter, that fits the data quite well. On the contrary, at intermediate redshifts, the mass–range in analysis involves masses just above the peak, where our solution implies more objects than the Press–Schechter one (see also the figures 3 and 4).

Even though we faced the negative–mass problem in quite a formal way, our treatment allowed to understand the origin of the “infrared divergence” of the Press–Schechter theory. We do not claim that we are able to indicate the best solution, since we believe that the correct answer must rely on the intrinsic non–Gaussian nature of any density fluctuation field. In any case, we think that the different behaviour of our solution compared to the Press–Schechter one, if confirmed and improved by more detailed modeling, might be useful to develop a consistent picture for the formation of dark halos. In fact, it is known that, assuming a constant mass–to–light ratio, the Press–Schechter formula predicts too many low–mass objects with respect to the observed galaxy luminosity function (Bond et al. 1991). However, to deal with galaxies one should consider many astrophysical and hydrodynamical effects (gas cooling in non stationary conditions, star formation and so on) that are supposed to be fundamental issues of galaxy formation but are very hard to model. These subjects are clearly beyond the purposes of this work.

In summary, we have shown that the low–mass divergence of the Press–Schechter mass function can be ascribed to the use of Gaussian fields to describe the cosmological density fluctuations, which assign a finite probability to events with a negative mass; since this probability comes out directly proportional to the variance, in a hierarchical clustering model the reliability of theoretical predictions should get worse as the variance increases i.e. as the mass decreases. We have shown that this is indeed the case. We believe that a reliable model able to make quantitative predictions should not leave truly non–Gaussian fields out of consideration. Even though there are good reasons to think that the primordial gravitational potential was very nearly Gaussian distributed, one should derive the statistical features of $\delta$ from the non–linear fluid–dynamical equations. Only in this way one would be able to obtain the correct statistical properties of the density fluctuation field. We will return to this subject in a future work.

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REFERENCES

Bardeen J.M., Bond J.R., Kaiser N., Szalay A.S., 1986, ApJ, 304, 15
Bond J.R., Cole S., Efstathiou G., Kaiser N., 1991, ApJ, 379, 440
Bond J.R., Myers S.T., 1993, CITA preprint 93/27
Brainerd T.G., Vivumsen J.V., 1992, ApJ, 394, 409
Catelan P., Coles P., Matarrese S., Moscardini L., 1994, MNRAS, 268, 966
Cavaliere A., Menci N., Tozzi P., 1995, ApJ, in press
Chandrasekhar S., 1943, Rev. Mod. Phys., 15, 1
Colafrancesco S., Lucchin F., Matarrese S., 1989, ApJ, 345, 3
Cole S., 1991, ApJ, 367, 45
Efstathiou G., 1995, MNRAS, 272, L25
Efstathiou G., Davis M., Frenk C.S, White S.D.M., 1985, ApJS, 57, 241
Efstathiou G., Frenk C.S, White S.D.M., Davis M., 1988, MNRAS, 235, 715
Gelb J.M., Bertschinger E., 1994, ApJ, 436, 467
Klypin A., Borgani S., H\"{o}ltzmann J., Primack J.R., 1995, ApJ, 444, 1
Lacey C., Cole S., 1993, MNRAS, 262, 627
Lacey C., Cole S., 1994, MNRAS, 271, 676
Lilje P. B., 1992, ApJ, 386, L33
Lucchin F., Matarrese S., 1988, ApJ, 330, 535
Ma C.–P., Bertschinger E., 1994, ApJ, 434, L5
Manrique A., Salvador–Sol\'e E., 1995, ApJ, 453, 6
Monaco P., 1995, ApJ, 447, 23
Peacock J.A., Salvador–Sol\'e E., 1990, MNRAS, 243, 133
Press W.H., Schechter P., 1974, ApJ, 187, 425
APPENDIX A1: VOID REGIONS AND THE MASS FUNCTION WITH TWO ABSORBING BARRIERS

In Section 3, by modifying the excursion–set approach, we have seen how the introduction of a second barrier, able to limit the dispersion of the values assumed by $\delta(x, R_f)$, would produce relevant changes in the behaviour of the mass function. We want here to investigate the effect of changing the nature of this new barrier, with the aim of simulating a particular physical situation, namely the existence of void regions.

Let us consider a physical density fluctuation field, which is clearly larger than or equal to $-1$ everywhere in space; provided the applied filter is also semi–positive definite and correctly normalized, the only possibility to obtain the value $-1$ for the smoothed density fluctuation field is realized when the entire region which contributes to the convolution integral defining $\delta(x, R_f)$ is void.

Let us then imagine to use a filter with radius $\hat{R}_f$ and find $\delta(\hat{x}, \hat{R}_f) = -1$ in some arbitrary point $\hat{x}$; for every smoothing radius smaller than $\hat{R}_f$ (therefore for every variance $\Lambda > \Lambda(\hat{R}_f)$) the considered region must still be void. In practice one must obtain $\delta(x, \Lambda) = -1$ for every $\Lambda > \Lambda(\hat{R}_f)$. Therefore, once the value $-1$ has been attained at the variance $\Lambda(\hat{R}_f)$, the density field in the point $\hat{x}$ cannot assume any other value; also the barrier set at $\delta = \delta_v$ behaves as an absorbing one. In such a way one succeeds in accounting for all the points included inside void regions. For each of these points $\hat{x}_v$, in fact, there exists a smoothing radius $\hat{R}_f$ corresponding to the minimum distance of the point to the boundary of the void region, such that, for any $R_f < \hat{R}_f$, one measures $\delta(\hat{x}_v, R_f) = -1$ (obviously, we are dealing with filter functions that do not vanish only in a finite region of space, as, for example, the top–hat one).

Once again, in order to obtain quantitative results, we need to use the sharp $k$–space filter even though this weakly violates our hypotheses. Then, one has to work out the Fokker–Planck equation (6) with the boundary conditions $W(\delta_v, \Lambda) = 0$, $W(\delta_v, \Lambda) = 0$ and the initial condition $W(\delta, 0) = \delta_0(\delta)$. Hence, using the same notation of section 3, one has to solve Eq.(12) with the boundary conditions $W(0, t) = 0$, $W(A_v + A_c, t) = 0$ and the initial condition $W(x, 0) = \delta_0(x - A_v)$ (the previous parameter $R_v$ has been replaced by $A_v$ to emphasize the different nature of the barrier set in $\delta_v$).

Once again one can proceed by separation of variables, finding $W(x, t) = 2 \sum_{n=1}^{\infty} \phi_n(x) \phi_n(A_v) \exp(-\frac{n^2}{4} \lambda_n t)$, with $\lambda_n = [(n\pi/(A_v + A_c))^2]$ and $\phi_n(x) = (A_v + A_c)^{-1/2} \sin(n\pi x)$. One then gets

$$W(x, t) = \frac{2}{A_v + A_c} \sum_{n=1}^{\infty} \sin\left(\frac{n\pi}{A_v + A_c} A_v\right) \sin\left(\frac{n\pi}{A_v + A_c} x\right) \exp\left(-\frac{n^2 \pi^2}{2(A_v + A_c)^2} t\right),$$

so that one can easily compute the first–crossing rates $\mathcal{T}_v$ and $\mathcal{T}_e$ across the barriers respectively set in $x = A_v$ and $x = A_c$; one obtains

$$\mathcal{T}_v(t) = -\mathcal{J}(0, t) = \frac{\pi}{(A_v + A_c)^2} \sum_{n=1}^{\infty} n \sin\left(\frac{n\pi}{A_v + A_c} A_v\right) \exp\left(-\frac{n^2 \pi^2}{2(A_v + A_c)^2} t\right)$$

and

$$\mathcal{T}_e(t) = \mathcal{J}(A_v + A_c, t) = \frac{\pi}{(A_v + A_c)^2} \sum_{n=1}^{\infty} (-1)^{n+1} n \sin\left(\frac{n\pi}{A_v + A_c} A_v\right) \exp\left(-\frac{n^2 \pi^2}{2(A_v + A_c)^2} t\right)$$

respectively. To compute the mass function one only needs $f(\Lambda, \delta_v(z)) \equiv \mathcal{T}_e(\Lambda)$, which replaced into Eq.(9) gives

$$n(M, z) = \frac{\pi g}{(1 + \delta_v)^2(1 + z)^2} \frac{\Lambda(M)}{M^2} \frac{d\ln \Lambda}{d\ln M} \sum_{n=1}^{\infty} (-1)^{n+1} n \sin\left(\frac{n\pi}{1 + \delta_v}\right) \exp\left(-\frac{n^2 \pi^2 \Lambda(M)}{2(1 + \delta_v)^2(1 + z)^2}\right). \quad (A4)$$

However, before going on we need to face a new situation. Both in the case of a single absorbing barrier set at $\delta = \delta_v$ and in the case of a second reflecting boundary placed at $\delta = \delta_v$, all the “random–walkers” are eventually going to cross the barrier set at $\delta = \delta_v$; on the contrary, in the case where the second barrier is also an absorbing one, a relevant fraction of all realizations crosses the boundary set at $\delta = \delta_v$, thereby giving no contribution to collapsed objects. In order to quantify this fraction we need to compute the two quantities $\mathcal{P}_v$ and $\mathcal{P}_c$ representing the crossing probabilities respectively at $\delta = \delta_v$ and $\delta = \delta_c$. One has

$$\mathcal{P}_v = \int_0^{\infty} \mathcal{T}_v(t) dt = \frac{2}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin\left(\frac{n\pi A_v}{A_v + A_c}\right)$$

(A5)
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and

\[ \mathcal{P}_c = \int_0^\infty \mathcal{T}_c(t) \, dt = \frac{2}{\pi} \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n} \sin \left( \frac{n\pi A_c}{A_v + A_c} \right). \]  

(A6)

To compute the series one has to Fourier expand the following elementary functions defined in the interval (0, 2L)

\[ f(x) = \frac{x}{2L} = \frac{1}{2} - \frac{1}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin \frac{n\pi x}{L}, \]  

(A7)

\[ g(x) = \begin{cases} \frac{x}{L} & \text{if } 0 < x < L \\ \frac{x}{L} - 2 & \text{if } L < x < 2L \end{cases} = \frac{2}{\pi} \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n} \sin \frac{n\pi x}{L}, \]  

(A8)

from which one obtains \( \mathcal{P}_c = A_v/(A_v + A_c) \) and \( \mathcal{P}_v = A_c/(A_v + A_c) \). One can conclude that, for the cosmologically relevant cases, one has \( \mathcal{P}_v = \delta_v/(\delta_v + \delta_c) = \delta_v/(1 + \delta_v) \) at any redshift.

We can interpret this result in two different ways: \( i) \) the particles that, because of their peculiar initial conditions, end up their existence in "voids" do not form halos at all and then only a fraction \( \mathcal{P}_c = \delta_v/(\delta_v + \delta_c) = 1/(1 + \delta_v) \) of the total mass is collapsed in bound object; \( ii) \) the regions that form "voids" are really depleted of mass (this would be obviously true if we were following the real dynamics of the field until it reaches the value \(-1\)) and then the mass that initially was contained in them should have flowed into the overdense regions. The mass function associated with the former interpretation is given in Eq. (A4): one of its main properties is that it asymptotically recovers the Press–Schechter form at the high–mass end. However, the latter interpretation is the only one that can assure that all the mass is collapsed in object as it is usually required in hierarchical models. In fact, if one wants \( \int_0^\infty M \, n(M) dM = \langle g \rangle \) to hold, one needs to modify Eq.(A4) and more generally Eq. (9) by replacing \( \langle g \rangle \) with the mean density of non–empty regions \( \langle g_M \rangle = \langle g \rangle / \mathcal{P}_c = (1 + \delta_v) \langle g \rangle \).

By introducing the parameter \( f_{\text{norm}} \) (0 \( \leq f_{\text{norm}} \leq \delta_v \)) indicating the fraction of mass flowed from underdense into overdense regions we can write

\[ n(M, z) = \frac{(1 + f_{\text{norm}}) \pi \langle g \rangle \Lambda(M)}{(1 + \delta_v)^2(1 + z)^2 M^2} \frac{d \ln \Lambda}{d \ln M} \sum_{n=1}^{\infty} (-1)^{n+1} n \sin \left( \frac{n\pi}{1 + \delta_v} \right) \exp \left( -\frac{n^2 \pi^2 \Lambda(M)}{2(1 + \delta_v)^2(1 + z)^2} \right). \]  

(A9)

For scale–free spectra the mass function then becomes

\[ n(M, z) = \frac{4\alpha(1 + f_{\text{norm}}) \langle g \rangle}{\pi} \left( \frac{M}{M_A(z)} \right)^{-2\alpha} \sum_{n=1}^{\infty} (-1)^{n+1} n \sin \left( \frac{n\pi}{1 + \delta_v} \right) \exp \left( -n^2 \left( \frac{M}{M_A(z)} \right)^{-2\alpha} \right). \]  

(A10)

where \( M_A(z) \equiv 2^{1/\alpha} M_R(z) \).

In Figure A1 this solution is compared with the Press–Schechter one: qualitatively the new mass function looks like that of Eq.(16). Once again the multiplicity function evolves in a self–similar way; for \( n_p > -2 \) the maximum value of the mass function is reached for \( M/M_A \simeq [(\alpha/\alpha + 1)]^{1/2\alpha} \). This implies that this distribution cuts off at a larger mass compared with the solution given in the text.

This feature is present also when one considers the standard CDM power–spectrum (Figure A2); in this case the peak of the mass function is reached for \( M = 5.77 \times 10^{13} \, M_\odot \) while the typical cluster mass comes out at \( M_{cl}(0) = 1.48 \times 10^{15} \, M_\odot \). The time evolution of our new mass function is consistent with Eq.(18), where \( \beta \simeq 3.27 \). Once again \( \beta_{eff}(z) \) and \( \alpha_{eff}(z) \) turn out to be tightly correlated: their product is approximately equal to one. This agreement is remarkable for \( z \simeq 0 \) while it gets worse as \( z \) increases. This is exactly the behaviour we would expect since, as \( z \) grows, the integral that defines \( M_{cl}(z) \) takes contributions from a wider mass interval.
Figure Captions

**Figure 1** The mass function $n(M)$ obtained by allowing for mass semi–positivity (solid line) is compared, for different scale–invariant spectra, with the Press–Schechter solution (dotted line). The behaviour of the dimensionless and time–independent distribution $M^2 n(M)/\langle \rho \rangle$ is shown as a function of $M/M_R$, where $M_R$ is a redshift–dependent characteristic mass defined in the text.

**Figure 2** Time evolution of $M^2 n(M)/\langle \rho \rangle$ for a power–law spectrum with $n_p = 1$.

**Figure 3** The present–day mass function obtained by accounting for the mass semi–positivity constraint and the related multiplicity function $M^2 n(M)/\langle \rho \rangle$ (solid lines) are compared with their Press–Schechter counterparts (dotted lines) for a standard CDM scenario. The power–spectrum is obtained starting from a primordial power–law with $n_p = 1$ and using the transfer function given by Bardeen et al. (1986) with the choices $\Omega_X = 1$, $h = 0.5$, $\sigma_8 = 1$, $\delta_c = 1.686$. 

**Figure 4** The mass and the multiplicity functions for the standard CDM model described in Figure 3 are shown at three different redshifts.

**Figure A1** The time–independent function $M^2 n(M)/\langle \rho \rangle$, obtained by allowing for the existence of void regions and by imposing $f_{\text{norm}} = \delta_c$ (solid line), is compared, for different scale–invariant spectra, with the Press–Schechter solution (dotted line).

**Figure A2** Present mass and multiplicity functions in a standard CDM scenario. The solutions obtained with the absorbing barrier at $\delta_c$ and with $f_{\text{norm}} = \delta_c$ are represented by a solid line, while the Press–Schechter ones are plotted with a dotted line.
\[ \frac{M_R^2}{\langle \rho \rangle} n(M) \]

Figure 1
Figure 2

\[ \frac{M^2}{\langle \mathcal{D} \rangle} n(M, z) \]

\[ M/M_0 \]

\( n_p = 1 \)

- \( z = 0 \)  
- \( z = 1 \)  
- \( z = 2 \)
Figure 3
Figure 4

$$\log n(M, z)$$

$$\langle \rho \rangle$$

$$M^2 n(M, z)$$

$$\log (M/M_\odot)$$

$$\log (M_\odot^{-1}\text{Mpc}^{-3})$$
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Figure A1
\[ \log n(M) \\
\left( \frac{M\text{⊙}^{-1}\text{Mpc}^{-3}}{M\text{⊙}^{-1}\text{Mpc}^{-3}} \right) \]

\[ \log \left( \frac{M\text{⊙}}{M\text{⊙}} \right) \]

\[ \frac{M^2n(M)}{\langle \varrho \rangle} \]

\[ \log \left( \frac{M\text{⊙}}{M\text{⊙}} \right) \]

Figure A2