BLACK HOLE AND GALAXY COEVOLUTION FROM CONTINUITY EQUATION AND ABUNDANCE MATCHING

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ABSTRACT

We investigate the coevolution of galaxies and hosted supermassive black holes (BHs) throughout the history of the universe by a statistical approach based on the continuity equation and the abundance matching technique. Specifically, we present analytical solutions of the continuity equation without source terms to reconstruct the supermassive BH mass function from the active galactic nucleus (AGN) luminosity functions. Such an approach includes physically motivated AGN light curves tested on independent data sets, which describe the evolution of the Eddington ratio and radiative efficiency from slim- to thin-disk conditions. We nicely reproduce the local estimates of the BH mass function, the AGN duty cycle as a function of mass and redshift, along with the Eddington ratio function and the fraction of galaxies with given stellar mass hosting an AGN with given Eddington ratio. We exploit the same approach to reconstruct the observed stellar mass function at different redshift from the ultraviolet and far-IR luminosity functions associated with star formation in galaxies. These results imply that the build-up of stars and BHs in galaxies occurs via in situ processes, with dry mergers playing a marginal role at least for stellar masses \( \lesssim 3 \times 10^{11} M_\odot \) and BH masses \( \lesssim 10^9 M_\odot \), where the statistical data are more secure and less biased by systematic errors. In addition, we develop an improved abundance matching technique to link the stellar and BH content of galaxies to the gravitationally dominant dark matter (DM) component. The resulting relationships constitute a testbed for galaxy evolution models, highlighting the complementary role of stellar and AGN feedback in the star formation process. In addition, they may be operationally implemented in numerical simulations to populate DM halos or to gauge subgrid physics. Moreover, they may be exploited to investigate the galaxy/AGN clustering as a function of redshift, mass, and/or luminosity. In fact, the clustering properties of BHs and galaxies are found to be in full agreement with current observations, thus further validating our results from the continuity equation. Finally, our analysis highlights that (i) the fraction of AGNs observed in the slim-disk regime, where most of the BH mass is accreted, increases with redshift; and (ii) already at \( z \gtrsim 6 \) a substantial amount of dust must have formed over timescales \( \lesssim 10^8 \) yr in strongly star-forming galaxies, making these sources well within the reach of ALMA surveys in (sub)millimeter bands.

Key words: black hole physics – galaxies: evolution – galaxies: formation – methods: analytical – quasars: supermassive black holes

1. INTRODUCTION

Kinematic and photometric observations of the very central regions in local, massive early-type galaxies strongly support the almost ubiquitous presence of black holes (BHs) with masses \( M_{\text{BH}} \gtrsim 10^6 M_\odot \) (Dressler 1989; Kormendy & Richstone 1995; Magorrian et al. 1998; for a recent review see Kormendy & Ho 2013). Their formation and evolution are a major problem in astrophysics and physical cosmology.

The correlations between the central BH mass and galaxy properties such as the mass in old stars (Kormendy & Richstone 1995; Magorrian et al. 1998; Marconi & Hunt 2003; Haring & Rix 2004; McLure & Dunlop 2004; Ferrarese & Ford 2005; Graham 2007; Sani et al. 2012; Beifiori et al. 2012; Kormendy & Ho 2013; McConnell & Ma 2013), the velocity dispersion (Ferrarese & Merritt 2000; Gebhardt et al. 2000; Tremaine et al. 2002; Gültekin et al. 2009; Kormendy & Ho 2013; McConnell & Ma 2013; Ho & Kim 2014), and the inner light distribution (Graham et al. 2001; Lauer et al. 2007; Graham & Driver 2007; Kormendy & Bender 2009) impose strong ties between the formation and evolution of the BH and that of the old stellar population in the host galaxy (Silk & Rees 1998; Fabian 1999; King 2005; for a recent review see King 2014).

A central role in this evolution is played by the way dark matter (DM) halos and associated baryons assemble. So far it has been quite popular, e.g., in most semianalytic models, to elicit merging as the leading process; as to the baryons, “wet” and “dry” mergers or a mixture of the two kinds have been often implemented (for a recent review see Somerville & Davé 2015). On the other hand, detailed analyses of DM halo assembly indicate a two-stage process: an early fast collapse during which the central regions reach rapidly a dynamical quasi-equilibrium, followed by a slow accretion that mainly affects the halo outskirts (e.g., Zhao et al. 2003; Lapi & Cavaliere 2011; Wang et al. 2011). Thus, one is led to consider the rapid star formation episodes in the central regions during the fast collapse as the leading processes in galaxy formation (e.g., Lapi et al. 2011, 2014; Cai et al. 2013). Plainly, the main difference between merging and fast collapse models relates to the amount of stars formed in situ (e.g., Moster et al. 2013).
While N-body simulations of DM halo formation and evolution are nowadays quite robust (though details of their results are not yet fully understood), the outcomes of hydrodynamical simulations including star formation and central BH accretion are found to feature large variance (Frenk & White 2012; Scannapieco et al. 2012). This is expected since most of the relevant processes involving baryons such as cooling, gravitational instabilities, angular momentum dissipation, star formation, and supermassive BH accretion occur on spatial and temporal scales well below the current resolution.

On the other hand, observations of active galactic nuclei (AGNs) and galaxies at different stages of their evolution have spectacularly increased in the past decade at many wavelengths. In particular, the AGN luminosity function is rather well assessed up to \( z \approx 6 \) though with different uncertainties in the X-ray (Aird et al. 2010, 2015; Fiore et al. 2012; Ueda et al. 2014; Buchner et al. 2015), ultraviolet/optical (Fan et al. 2006; Richards et al. 2006; Croom et al. 2009; Jiang et al. 2009; Willott et al. 2010a; Masters et al. 2012; Ross et al. 2012), and IR bands (Richards et al. 2006; Fu et al. 2010; Assef et al. 2011; Ross et al. 2012); these allow us to infer the BH accretion rate functions at various redshifts. In addition, luminosity functions of galaxies are now available up to \( z \approx 10 \) in the UV (Wyder et al. 2005; Reddy & Steidel 2009; Oesch et al. 2010; Cucciati et al. 2012; Finkelstein et al. 2014; Weisz et al. 2014; Bouwens et al. 2015) and up to \( z \approx 4 \) in the far-infrared (FIR) band (Lapi et al. 2011; Gruppioni et al. 2013; Magnelli et al. 2013); these allow us to infer the star formation rate (SFR) function at various redshifts.

As for galaxies selected by their mid- and far-IR emission, the distribution function of the luminosity associated with the formation of massive stars shows that at \( z \lesssim 4 \) the number density of galaxies endowed with SFRs \( M_* \gtrsim 10^2 \, M_\odot \, \text{yr}^{-1} \) is \( N(\log M_*) \gtrsim 10^{-3} \, \text{Mpc}^{-3} \). The density is still significant, \( N(\log M_*) \gtrsim 10^{-5} \, \text{Mpc}^{-3} \), for \( M_* \approx 10^3 \, M_\odot \, \text{yr}^{-1} \). On the other hand, the UV selection elicits galaxies forming stars at much lower rates \( M_* \lesssim 30 \, M_\odot \, \text{yr}^{-1} \) up to \( z \lesssim 10 \). The complementarity between the two selections is ascribed to the increasing amount of dust in galaxies with larger SFRs (Steidel et al. 1999; Mao et al. 2007; Bouwens et al. 2013, 2015; Cai et al. 2014; Fan et al. 2014; Heinis et al. 2014). From deep, high-resolution surveys with ALMA at (sub)millimeter wavelengths there have been hints of possible source blending at fluxes \( S_{250,\mu m} \gtrsim 10 \, \text{mJy} \) (Karim et al. 2013; Ono et al. 2014; Simpson et al. 2015a). On the other hand, observations at high spatial resolution of submillimeter-selected, high-redshift galaxies with the Submillimeter Array and follow-ups at radio wavelengths with the Very Large Array show that \( z \lesssim 6 \) galaxies exhibiting \( M_* \approx \text{a few times} \, 10^2 \, M_\odot \, \text{yr}^{-1} \) have a number density \( N \sim 10^{-6} \, \text{Mpc}^{-3} \) (Barger et al. 2012, 2014), fully in agreement with the results of Lapi et al. (2011) and Gruppioni et al. (2013) based on Herschel (single-dish) surveys.

Studies on individual galaxies show that several submillimeter galaxies at high redshift exhibit \( M_* \gtrsim 10^3 \, M_\odot \, \text{yr}^{-1} \) concentrated on scales \( \lesssim 10 \, \text{kpc} \) (e.g., Finkelstein et al. 2014; Ikarashi et al. 2014; Neri et al. 2014; Rawle et al. 2014; Riechers et al. 2014; Scoville et al. 2014; Simpson et al. 2015b). Size ranging from a few to several kiloparsecs of typical high-z strongly star-forming galaxies has been confirmed by observations of many gravitational lensed objects (e.g., Negrello et al. 2014). In addition, high spatial resolution observations around optically selected quasars put in evidence that a nonnegligible fraction of host galaxies exhibits \( M_* \gtrsim 10^3 \, M_\odot \, \text{yr}^{-3} \) (Carilli et al. 2001; Omont et al. 2001, 2003; Priddey et al. 2003; Wang et al. 2008; Bonfield et al. 2011; Mor et al. 2012).

The clustering properties of luminous submillimeter-selected galaxies (Webb et al. 2003; Blain et al. 2004; Weiss et al. 2009; Hickox et al. 2012; Bianchini et al. 2015) indicate that they are hosted by large halos with masses \( M_H \gtrsim \text{several} \, 10^{12} \, M_\odot \) and that the star formation timescale is around \( \sim 0.5–1 \) Gyr.

The statistics on the presence of AGNs along the various stages of galaxy assembling casts light on the possible reciprocal influence between star formation and BH accretion (for a recent review, see Heckman & Best 2014 and references therein), although the fine interpretation of the data is still debated. On one side, some authors suggest that star formation and BH accretion are strongly coupled via feedback processes, while others support the view that the two processes are only loosely related and that the final relationships among BH mass and galaxy properties are built up along the entire Hubble time with a relevant role of dry merging processes.

Most recently, Lapi et al. (2014) have shown that the wealth of data at \( z \gtrsim 1 \) strongly support the view that galaxies with a final stellar mass \( M_* \gtrsim 10^{11} \, M_\odot \) proceed with their star formation at an almost constant rate over \( \sim 0.5–1 \) Gyr, within a dusty interstellar medium (ISM). At the same time, several physical mechanisms related to the star formation, such as gravitational instabilities in bars or dynamical friction among clouds of star-forming gas or radiation drag (Norman & Scoville 1988; Shlosman et al. 1989, 1990; Shlosman & Mogii 1993; Hernquist & Mihos 1995; Noguchi 1999; Umemura 2001; Kawakatu & Umemura 2002; Kawakatu et al. 2003; Thompson et al. 2005; Bournaud et al. 2007, 2011; Hopkins & Quataert 2010, 2011), can make a fraction of the ISM lose angular momentum and flow into a reservoir around the seed BH. The accretion from the reservoir to the BH can be as large as \( 30–50 \) times the Eddington rate, leading to slim-disk conditions (Abramowicz et al. 1988; Watarai et al. 2000; Blandford & Begelman 2004; Begelman 2012; Li et al. 2012; Ida et al. 2014; Volonteri & Silk 2015), with an Eddington ratio \( \lambda \lesssim 4 \) and an average radiative efficiency \( \varepsilon \lesssim 0.1 \). This results in an exponential increase of the BH mass and of the AGN luminosity, with an e-folding timescale \( t_{\text{er}} \) ranging from a few to several times \( 10^7 \) years. Eventually, the AGNs at its maximum power can effectively transfer energy and momentum to the ISM, removing a large portion of it from the central regions and so quenching the star formation in the host. The reservoir around the BH is no more fed by additional gas, so that even the accretion and the nuclear activity come to an end.

More in general, we can implement light curves for the luminosity associated with the star formation and with the BH accretion in a continuity equation approach. In the context of quasar statistics, the continuity equation has been introduced by Cavaliere et al. (1971) to explore the optical quasar luminosity evolution and its possible relation with the radio source evolution. Soltan (1982) and Chokshi & Turner (1992) exploited the mass–energy conservation to derive an estimate of the present mass density in inactive BHs. The extension and the derivation of the BH mass function have been pioneered by Small & Blandford (1992), who first attempted to connect the present-day BH mass function to the AGN’s luminosity evolution. A simplified version in terms of mass–energy
conservation has been used by Salucci et al. (1999), who have shown that the distribution of the mass accreted onto central BHs during the AGN’s activity well matches the mass function of local inactive BHs. A detailed discussion of the continuity equation in the quasar and central supermassive BH context has been presented by Yu & Lu (2004, 2008). In the past decade the continuity equation has been widely used, though the light curve of the AGN, one of the fundamental ingredients, was largely based on assumptions (e.g., Marconi et al. 2004; Merloni & Heinz 2008; Shankar et al. 2009, 2013; Wang et al. 2009; Cao 2010). Results on the BH mass function through the continuity equation have been reviewed by Kelly & Merloni (2012) and Shankar (2013).

We will also implement the continuity equation for the stellar content of galaxies. This has become possible because the UV surveys for Lyman break galaxies, the wide surveys HerMES and H-ATLAS obtained with the Herschel Space Observatory, made it possible to reconstruct the SFR function in the universe out to $z \lesssim 6$ for SFRs $M_* \sim 10^{-1000} M_\odot$ yr$^{-1}$. Therefore, we can exploit the continuity equation in an analogous manner as routinely done for the AGNs; the BH mass is replaced by the mass in stars, and the bolometric luminosity due to accretion is replaced by the luminosity generated by the formation of young, massive stars.

As for the stellar mass function, it is inferred by exploiting the observed luminosity function in the wavelength range of the SED dominated by the emission from older, less massive stars. The passage from stellar luminosity to mass is plagued by several problems, which result in uncertainties of order of a factor of 2, increasing for young, dusty galaxies evolving galaxies.

Therefore, we can exploit the continuity equation in the quasar and central supermassive BH context has shown that the distribution of the mass accreted onto central BHs during the AGN

2. CONTINUITY EQUATION

Given an evolving population of astrophysical sources, we aim at linking the luminosity function $N(L, t)$ tracing a generic form of baryonic accretion (like that leading to the growth of
the central BH or the stellar content in the host galaxies) to the corresponding final mass function \(N(M, t)\). To this purpose, we exploit the standard continuity equation approach (e.g., Small & Blandford 1992; Yu & Lu 2004), in the integral formulation

\[
N(L, t) = \int_0^\infty dM \left[ \partial_t N(M, t) - S(M, t) \right] \sum \frac{d\tau}{dL}(L|M, t);
\]

(1)

here \(\tau\) is the time elapsed since the triggering of the activity (the internal clock, different from the cosmological time \(t\)), and \(d\tau/dL\) is the time spent by the object with final mass \(M\) in the luminosity range \([L, L + dL]\) given a light curve \(L(\tau|M, t)\); the sum allows for multiple solutions \(\tau_i\) of the equation \(L = L(\tau|M, t)\). In addition, \(S(M, t)\) is a source term due to “dry” merging (i.e., adding the whole mass content in stars or BHs of merging objects without contributing significantly to star formation or BH accretion). In solving Equation (1) we shall set the latter to zero and investigate the impact of dry merging in the dedicated Appendix B. Note that by integrating Equation (1) in \(dt\) from 0 to the present time \(t_0\), one recovers Equation (18) of Yu & Lu (2004).

If the timescales \(\tau_i\) (that encase the mass-to-energy conversion efficiency) are constant in redshift and luminosity, then a generalized Soltan (1982) argument concerning the equivalence between the integrated luminosity density and the local, final mass density can be straightforwardly recovered from Equation (1) without a source term by multiplying by \(L\) and integrating it over \(L\) and \(t\),

\[
\int_0^{t_0} dt \int_0^\infty dL \frac{d}{dL} N(L, t) = \int_0^\infty dM \int_0^\infty dL \frac{d}{dL} N(M, t) \int_0^\infty dL \frac{d}{dL} N(M, t) \equiv \text{const} \times \int_0^\infty dM M N(M, t),
\]

(2)

where the last equivalence holds since \(\sum \int d\tau_i L \equiv \text{const} \times M\).

Specifically, for the BH population the constant is equal to \(\epsilon c^2/(1 - \epsilon)\) in terms of an average radiative efficiency \(\epsilon \sim 0.1\). We shall see that an analogous expression holds for the stellar component in galaxies.

More in general, Equation (1) constitutes an integro-differential equation in the unknown function \(N(M, t)\), which can be solved once the input luminosity function \(N(L, t)\) and the light curve \(L(\tau|M, t)\) have been specified. Specifically, we shall use it to derive the mass function of the supermassive BH and stellar component in galaxies throughout the history of the universe. Remarkably, we shall see that Equation (1) can be solved in closed analytic form under quite general assumptions on the light curve.

### 2.0.1. Connection with Standard Approaches for BHs

It is useful to show the analogy between Equation (1) with the standard, differential form of the continuity equation for the evolution of the BH mass function as pioneered by Small & Blandford (1992) and then used in diverse contexts by many authors (e.g., Salucci et al. 1999; Yu & Tremaine 2002; Marconi et al. 2004; Shankar et al. 2004, 2009; Merloni & Heinz 2008; Wang et al. 2009; Cao 2010). Following Small & Blandford (1992), BHs are assumed to grow in a single accretion episode, emitting at a constant fraction \(\lambda \equiv L_{\text{AGN}}/L_{\text{Edd}}\) of their Eddington luminosity \(L_{\text{Edd}} \equiv M_{\text{BH}} c^2 / \dot{M} \approx 1.38 \times 10^{38} \text{erg s}^{-1}\) in terms of the Eddington time \(t_{\text{Edd}} \approx 4 \times 10^8\) yr. The resulting light curve can be written as

\[
L_{\text{AGN}}(\tau|M_{\text{BH}}, t) = \lambda \frac{M_{\text{BH}} c^2}{t_{\text{Edd}}} e^{(\tau - \tau_{\text{life}})/\tau_{\text{ef}}} \tau \leq \tau_{\text{life}};
\]

(3)

where \(M_{\text{BH}}\) is the final BH mass, \(\tau_{\text{life}} = \int d\tau\) is the total duration of the luminous accretion phase, and \(\tau_{\text{ef}} = \epsilon t_{\text{Edd}} / (1 - \epsilon)\) is the e-folding time in terms of the mass–energy conversion efficiency \(\epsilon\). Then one has

\[
\frac{d\tau}{dL_{\text{AGN}}} = \frac{\tau_{\text{ef}}}{\epsilon L_{\text{AGN}}} \Theta_{\text{BH}}[L_{\text{AGN}} \leq L_{\text{AGN}}(M_{\text{BH}})],
\]

(4)

where the Heaviside step function \(\Theta_{\text{BH}}(\cdot)\) specifies that a BH with a final mass \(M_{\text{BH}}\) cannot have shone at a luminosity exceeding \(L_{\text{AGN}}(M_{\text{BH}}) \equiv \lambda M_{\text{BH}} c^2 / \dot{M}_{\text{Edd}}\). Equivalently, only BHs with final masses exceeding \(M_{\text{BH}}(L_{\text{AGN}}) \equiv \lambda t_{\text{Edd}} / \dot{M} c^2\) can have attained a luminosity \(L_{\text{AGN}}\) and so can contribute to the integral on the right-hand side of Equation (1). Hence, such an equation can be written as

\[
L_{\text{AGN}} N(L_{\text{AGN}}, t) = \int_{M_{\text{BH}}(L_{\text{AGN}})}^\infty dM_{\text{BH}} \left[ \partial_t N(M_{\text{BH}}, t) - S(M_{\text{BH}}, t) \right] \tau_{\text{ef}}.
\]

(5)

Differentiating both sides with respect to \(L\) and rearranging terms yields

\[
\partial_t N(M_{\text{BH}}, t) + \frac{1}{\tau_{\text{ef}}} \partial_{M_{\text{BH}}} N(M_{\text{BH}}, t) \times \left[ L_{\text{AGN}}(L_{\text{AGN}}, t) \right]_{L_{\text{AGN}}(M_{\text{BH}})} = S(M_{\text{BH}}, t).
\]

(6)

Now one can formally write that

\[
L_{\text{AGN}}(L_{\text{AGN}}, t) = N(M_{\text{BH}}, t) \frac{dM_{\text{BH}}}{dL_{\text{AGN}}} \delta_{\text{AGN}}(M_{\text{BH}}, t) \quad \langle L_{\text{AGN}} \rangle = \delta_{\text{AGN}}(M_{\text{BH}}, t) L_{\text{AGN}}
\]

(7)

in terms of the BH duty cycle \(\delta_{\text{AGN}}(M_{\text{BH}}, t) \equiv \tau_{\text{life}} (M_{\text{BH}}, t) / t \ll 1\). Since by definition \(\langle L_{\text{AGN}} \rangle = \epsilon (M_{\text{BH}}) c^2 / (1 - \epsilon)\), one finally obtains the continuity equation in the form

\[
\partial_t N(M_{\text{BH}}, t) + \partial_{M_{\text{BH}}} \left[ M_{\text{BH}} N(M_{\text{BH}}, t) \right] = S(M_{\text{BH}}, t); \quad \text{for } \langle M_{\text{BH}} \rangle.
\]

(8)

The underlying rationale is that, although individual BHs turn on and off, the evolution of the BH population depends only on the mean accretion rate \(\langle M_{\text{BH}} \rangle\).

### 2.1. The BH Mass Function

We now solve Equation (1) to compute the BH mass function at different redshifts.

#### 2.1.1. BHs: Luminosity Function

Our basic input is constituted by the bolometric AGN luminosity functions, which we build up as follows. We start from the AGN luminosity functions at different redshifts observed in the optical band by Richards et al. (2006), Croom et al. (2009), Masters et al. (2012), Ross et al. (2012), Fan et al. (2006), Jiang et al. (2009), and Willott et al. (2010a) and in the
hard X-ray band by Ueda et al. (2014), Fiore et al. (2012), Buchner et al. (2015), and Aird et al. (2015).

Then we convert the optical and X-ray luminosities to bolometric ones by using the Hopkins et al. (2007) corrections.⁷ Note that in the literature several optical and X-ray bolometric corrections have been proposed (see Marconi et al. 2004; Hopkins et al. 2007; Shen et al. 2011; Lusso et al. 2012; Runnoe et al. 2012). Those by Marconi et al. (2004) and Lusso et al. (2012) are somewhat smaller by ≤30% in the optical and by ≤30% in the hard X-ray band with respect to Hopkins et al. (2007). In fact, since bolometric corrections are intrinsically uncertain by a factor of ~2 (e.g., Vasudevan & Fabian 2007; Lusso et al. 2012; Hao et al. 2014), these systematic differences between various determinations are not relevant. We shall show in Section 2.1.4 that our results on the BH mass function are marginally affected by bolometric corrections. In addition, we correct the number density for the fraction of obscured (including Compton-thick) objects as prescribed by Hopkins et al. (2007) for the optical data and according to Ueda et al. (2014; see also Ueda et al. 2003) for the hard X-ray data. We stress that both the bolometric and the obscuration correction are rather uncertain, with the former affecting the luminosity function mostly at the bright end, and the latter mostly at the faint end.

Given the nonhomogeneous nature and the diverse systematics affecting the data sets exploited to build up the bolometric luminosity functions, a formal minimum χ² fit is not warranted. We have instead worked out an analytic expression providing a sensible rendition of the data in the relevant range of luminosity and redshift. For this purpose, we use a modified Schechter function with evolving characteristic luminosity and slopes. The luminosity function in logarithmic bins N(log L_{AGN}) = N(L_{AGN})L_{AGN}^n ln(10) is expressed as

\[ N(\log L_{AGN}, z) = \Phi(z) \left( \frac{L_{AGN}}{L_c(z)} \right)^{1 - \alpha(z)} \times \exp \left\{ -\frac{L_{AGN}}{L_c(z)} \right\} \]  

The normalization \( \Phi(z) \), the characteristic luminosity \( L_c(z) \), and the characteristic slopes \( \alpha(z) \) and \( \omega(z) \) evolve with redshift according to the same parameterization

\[ p(z) = p_0 + k_{p1} \chi + k_{p2} \chi^2 + k_{p3} \chi^3 \]

with \( \chi = \log [(1 + z)/(1 + z_0)] \) and \( z_0 = 0.1 \). The parameter values are reported in Table 1. The functional form adopted here is similar to the widely used double power-law shape (e.g., Ueda et al. 2014; Aird et al. 2015), but with a smoother transition between the faint- and bright-end slopes; all in all, it provides a data representation of comparable quality. In fact, we stress that the results of the continuity equation approach are insensitive to the specific parameterization adopted for the luminosity function and its evolution, provided that the quality in the rendition of the data be similar to ours. For example, in Section 2.1.4 we shall show explicitly that our results on the BH mass function are marginally affected when using a double power-law shape in place of a modified Schechter to represent the AGN luminosity functions.

In Figure 1 we illustrate the bolometric AGN luminosity function at various redshifts, including both our data collection and our analytic parameterization of Equation (9), with an estimate of the associated 1σ uncertainty; the z = 10 extrapolation is also shown for illustration. In the inset we plot the evolution with redshift of the AGN luminosity density, computed as

\[ \rho_{AGN}(z) = \int d \log L_{AGN} N(\log L_{AGN}, z) L_{AGN} \]  

and the contribution to the total by specific luminosity ranges.

2.1.2. BHs: Light Curve

As a further input to the continuity equation, we adopt the following light curve (Yu & Lu 2004):

\[ L_{AGN}(\tau | M_{BH}, t) = \lambda_0 M_{BH,P} c^2/\eta_{Edd} e^{\tau - \tau_0/\tau_D} \]

\[ 0 \leq \tau \leq \tau_p = \lambda_0 M_{BH,P} c^2/\eta_{Edd} e^{-t - \tau_0/\tau_D} \]

\[ \tau_p \leq \tau \leq \tau_p + \zeta_{TD} \]

\[ 0 \leq \tau > \tau_p + \zeta_{TD}. \]

This includes two phases: an early one up to a peak time \( \tau_p \) when the BH grows exponentially with a timescale \( \tau_d \) to a mass \( M_{BH,P} \) and emits with an Eddington ratio \( \lambda_0 \) until it reaches a peak luminosity \( \lambda_0 M_{BH,P} c^2/\eta_{Edd} \); and a late phase when the luminosity declines exponentially on a timescale \( \tau_D \) up to a time \( \tau_p + \zeta_{TD} \) when it shuts off. With \( \lambda_0, c_0 \), we denote the average Eddington ratio and radiative efficiency during the early, ascending phase. The e-folding time associated with them is \( \tau_d = c_0 \eta_{Edd}/\lambda_0 (1 - c_0) \).

The light curve in Equation (12) has been set in Lapi et al. (2014) in order to comply with the constraints imposed by large observational data sets concerning:

1. the fraction of X-ray-detected AGNs in FIR/K-band-selected host galaxies (e.g., Alexander et al. 2005; Mullaney et al. 2012a; Johnson et al. 2013; Wang et al. 2013c);
2. the fraction of FIR-detected galaxies in X-ray AGNs (e.g., Mullaney et al. 2012b; Page et al. 2012; Rosario et al. 2012) and optically selected quasars (e.g., Mor et al. 2012; Wang et al. 2013b; Willott et al. 2015); and
3. related statistics via stacking of undetected sources (e.g., Basu-Zych et al. 2013).

The same authors also physically interpreted the light curve according to a specific BH-galaxy coevolution scenario.

In a nutshell, the scenario envisages that the early growth of the BH occurs in an ISM rich in gas and strongly dust enshrouded (Lapi et al. 2014; also Chen et al. 2015; Khan-Ali et al. 2015). The BH accretes in a demand-limited fashion with values of Eddington ratios \( \lambda \) appreciably greater

⁷ Most of the optical data are given in terms of magnitude M_{1450} at 1450 Å. First, we convert them to B band (4400 Å) using the relation M_B = M_{1450} − 0.48 (Fan et al. 2001); then we pass to B-band luminosities in solar units log L_B/L_☉ = −0.4(M_B − 5.48); and finally, we go to bolometric luminosities in solar units after L_{bol}/L_☉ = k_B L_B/L_☉ × L_{bol}/L_B. For this last step we recall that the B-band luminosity of the Sun, L_☉ ≈ 213 × 10^{33} erg s⁻¹ ≈ L_B/2, is about half its bolometric one. L_☉ ≈ 3.9 × 10^{33} erg s⁻¹. In some other instances the original data are expressed in terms of a z = 2 K-corrected i-band magnitude M_i(z = 2). We adopt the relation with the 1450 magnitude M_{1450} = M_i(z = 2) + 1.486 (Richards et al. 2006) and then convert to bolometric as above.
Table 1
Input/Output Generalized Schechter Functions

| Function | $\log \Phi_0$ | $k_{\phi 1}$ | $k_{\phi 2}$ | $k_{\phi 3}$ | $\log X_0$ | $k_{X 1}$ | $k_{X 2}$ | $k_{X 3}$ | $\alpha(z_0)$ | $k_{\alpha 1}$ | $k_{\alpha 2}$ | $\omega(z_0)$ | $k_{\omega 1}$ | $k_{\omega 2}$ |
|----------|---------------|--------------|--------------|--------------|-------------|-----------|-----------|-----------|---------------|--------------|--------------|---------------|--------------|--------------|
| AGN LF   | -3.80         | 0.45         | -1.00        | 0.00         | 10.90       | 1.10      | 6.94      | -11.55    | 1.40          | -1.70        | 3.40         | -1.75         | 0.36         | 0.62         | -1.59       | 0.8          |
| SFR LF   | -2.40         | -2.30        | 6.20         | -4.90        | 10.90       | 3.20      | -1.40     | -2.10     | 1.20          | 0.50         | -0.50        | 0.20          | 0.70         | -0.15        | 0.16        | 0.00         |
| BH MF    | -2.30         | -0.40        | -1.80        | -1.50        | 8.07        | -0.80     | 7.30      | -9.20     | 1.35          | -0.10        | 0.40         | 0.30          | 0.46         | 0.05         | 0.18        | -0.55       |
| Stellar MF | -2.10      | -0.80        | 1.65         | -3.10        | 10.85       | 0.00      | 0.00      | -1.90     | 1.20          | 0.00         | -0.40        | 0.55          | 0.65         | 0.00         | -0.40       | 0.55         |
| HMF      | -3.97         | 0.00         | 0.00         | 1.50         | 14.00       | -0.90     | -1.90     | -1.10     | 1.80          | 0.50         | 0.10         | 0.70          | 0.47         | 0.45         | -0.10       | -0.45       |
| GHMF     | -3.35         | 0.50         | 0.1          | -1.50        | 13.05       | -0.80     | 0.00      | -1.30     | 1.88          | 0.30         | -0.40        | 1.30          | 1.10         | -0.10        | 0.00        | -0.43       |

Note. Typical tolerance on the parameters is less than 10%. See Section 2.1.1 for details on the redshift evolution of the parameters.
than unity, though the radiative efficiency $\epsilon$ may keep to low values because slim-disk conditions develop. Since the BH mass is still small, the nuclear luminosity, though appreciably super-Eddington, is much lower than that of the star-forming host galaxy, and the whole system behaves as a submillimeter bright galaxy with an X-ray nucleus. On the other hand, close to the peak of the AGN light curve, the BH mass has grown to large values, and the nuclear emission becomes comparable or even overwhelms that of the surrounding galaxy. Strong winds from the nucleus remove gas and dust from the ambient medium, stopping the star formation in the host, while the whole system shines as an optical quasar. If residual gas mass is still present in the central regions, it can be accreted in a supply-driven fashion, thus originating the declining part of the light curve; this phase corresponds to the onset of the standard thin-disk accretion, which yields the observed SEDs of UV light curve; this phase corresponds to the onset of the standard supply-driven fashion, thus originating the declining part of the

\[ \eta = \frac{\dot{m}}{L_{\text{Edd}}} \approx 3 \]

while $\eta = 0$, i.e., the declining phase is almost absent for low-luminosity objects. To interpolate continuously between these behaviors, we use a standard erfc-function smoothing

\[ \frac{\tau_D}{\tau_{\text{cf}}} = 3 \left[ 1 - \frac{1}{2} \text{erfc} \left( \frac{1}{2} \log \frac{L_{\text{AGN}}}{10^{13} L_{\odot}} \right) \right], \]

which is illustrated in Figure 3 (bottom panel). We note that our results will be insensitive to the detailed shape of the smoothing function. The value of $\zeta = 3$ is fiducially adopted, since after a time $\tau_D$ after the peak the BH mass has almost saturated to its final value. Results are unaffected by modest variation of this parameter.

We also fiducially assume that the Eddington ratio $\lambda_0$ of the ascending phase depends on the cosmic time $t$ (or redshift $z$) after

\[ \lambda_0(z) = 4 \left[ 1 - \frac{1}{2} \text{erfc} \left( \frac{z - 2}{3} \right) \right], \]

as illustrated in Figure 3 (top panel). As shown by Lapi et al. (2006, 2014), such moderately super-Eddington values at high redshift $z \gtrsim 4$ are necessary to explain the bright end of the quasar luminosity function (see also Shankar et al. 2009, 2013). During the demand-limited, ascending phase of the light curve, $\tau_D$ exceeds the characteristic value $\tau_{\text{thin}} \approx 0.3$ for the onset of a slim accretion disk (Laor & Netzer 1989). On the other hand, during the declining phase of the light curve, the Eddington ratio declines almost exponentially, so that after the characteristic time $\tau_{\text{thin}} \approx \eta_D \log \lambda_0 / \lambda_{\text{thin}}$ the transition to a thin
accretion disk takes place. At high redshift where $\lambda_0 \approx 4$, the thin-disk regime sets in only after a time $\tau_{\text{thin}} \approx 2.5 \tau_\star$ after the peak, while at low redshift where $\lambda_0 \lesssim 1$ it sets in about $\tau_{\text{thin}} \approx 1.2 \tau_\star$ after the peak. We notice that statistically the fraction of slim disks should increase toward high $z$, as suggested by the data analysis of Netzer & Trakhtenbrot (2014), paving the way for their use as standard candles for cosmological studies (Wang et al. 2013a). The time-averaged value of $\lambda$ during the declining phase is, to a good approximation, given by $\langle \lambda \rangle \approx \lambda_0 (1 - e^{-\zeta})/\zeta \approx \lambda_0 / \zeta$, while the time-averaged value during the thin-disk regime $\langle \lambda \rangle \approx (\lambda_{\text{thin}} - \lambda_0 e^{-\zeta})/(\zeta - \log \lambda_0 / \lambda_{\text{thin}})$ ranges from 0.1 at $z \lesssim 1$ to 0.3 at $z \gtrsim 3$. We will see that such values $\langle \lambda \rangle$ averaged over the Eddington distribution associated with the adopted light curve reproduce well the observational determinations (Vestergaard & Osmer 2009; Kelly & Shen 2013).

As for the radiative efficiency, we take into account the results of several numerical simulations and analytic works (Abramowicz et al. 1988; Mineshige et al. 2000; Watarai et al. 2001; Blandford & Begelman 2004; Li 2012; Begelman 2012; Madau et al. 2014), which indicate a simple prescription to relate the efficiency $\epsilon$ and the Eddington ratio $\lambda$ in both slim and thin-disk conditions:

$$\epsilon = \frac{\epsilon_{\text{thin}}}{2} \frac{\lambda}{e^{\lambda/2} - 1};$$

here $\epsilon_{\text{thin}}$ is the efficiency during the thin-disk phase, which may range from 0.057 for a nonrotating BH to 0.32 for a maximally rotating Kerr BH (Thorne 1974). We will adopt $\epsilon_{\text{thin}} = 0.1$ as our fiducial value (see Davis & Laor 2011). In conditions of mildly super-Eddington accretion with $\lambda \gtrsim 0.05$, the value of $\lambda$ can be approximated by $\lambda \approx \lambda_0 e^{\zeta}$, while in conditions of mildly sub-Eddington accretion with $\lambda \lesssim 0.05$, the value of $\lambda$ can be approximated by $\lambda \approx \lambda_0 (1 - e^{-\zeta})/\zeta$.

Figures 2 and 3. Time evolution of the luminosity (top panel), mass (middle panel), and Eddington ratio/specific SFR (bottom panel) normalized to the value at time of the AGN luminosity peak. Solid lines refer to AGN-related quantities and dashed lines to star-formation-related quantities. The orange area highlights the stage when the galaxy is star-forming and appears as an FIR-bright source (orange); the red and blue areas highlight the stages when the BH is detectable as an X-ray AGN and as an optical quasar, respectively. See the main text below Equation (12) for details.

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**Figure 2.** Time evolution of the luminosity (top panel), mass (middle panel), and Eddington ratio/specific SFR (bottom panel) normalized to the value at time of the AGN luminosity peak. Solid lines refer to AGN-related quantities and dashed lines to star-formation-related quantities. The orange area highlights the stage when the galaxy is star-forming and appears as an FIR-bright source (orange); the red and blue areas highlight the stages when the BH is detectable as an X-ray AGN and as an optical quasar, respectively. See the main text below Equation (12) for details.

**Figure 3.** Top panel: adopted Eddington ratio (magenta lines) and radiative efficiency (green line) as a function of redshift. The values in the ascending, demand-limited phase (solid lines) and the time-averaged values during the descending, supply-driven phase (dashed lines) and during the thin-disk regime (dotted lines) are also shown. Bottom panel: characteristic timescale $\tau_{\text{e/f}}$ of the AGN descending phase (magenta line) and the duration $\tau_{\text{dur}}$ of the stellar burst (green lines) at redshift $z = 1$ (dashed), 3 (solid), and 6 (dotted) as a function of the peak AGN and of the SFR luminosity, respectively.
Eddington accretion regime with $\lambda \lesssim 1$ it quickly approaches the thin-disk value $\epsilon = \epsilon_{\text{thin}}$. We also take into account that along the declining portion of the light curve $\epsilon$ increases given the almost exponential decrease of $\lambda$. The time-averaged values $\langle \epsilon \rangle$ of the efficiency during the declining phase and during the thin-disk regime are illustrated in Figure 3. We expect that the redshift dependence of the average efficiency is negligible during the thin-disk regime; this is in qualitative agreement with the findings by Wu et al. (2013) based on spectral fitting in individual type 1 quasars (see also Davis & Laor 2011 for a low-$z$ determination), and by Cao (2010) based on continuity equation analysis. However, we caution the reader that the determination of the radiative efficiency is plagued by several systematic uncertainties and selection effects (see discussion by Raimundo et al. 2012). Large samples of AGNs with multi-wavelength SEDs and BH masses are crucial in fully addressing the issue.

The final BH mass $M_{\text{BH}}$ is easily linked to the mass at the peak $M_{\text{BH,PL}}$ appearing in Equation (12). One has

$$M_{\text{BH}} = \int_0^{\tau_0 + \tau_D} d\tau' \frac{1 - e^{-\tau'}}{\epsilon} L_{\text{AGN}}(\tau') = M_{\text{BH,PL}} \left[ 1 + f_c \frac{\tau_D}{\tau_{\text{ef}}} (1 - e^{-\tau_D}) \right].$$  

The correction factor $f_c$ takes into account the modest change of the quantity $(1 - \epsilon)/\epsilon$ along the declining phase. We have checked that $f_c \approx 0.8$ for any reasonable value of $\epsilon_{\text{thin}}$. Notice that at high redshift where $\lambda_0 \approx 4$, the fraction of BH mass accumulated in thin-disk conditions is only 5% of the total, while it can be as large as 20% at low redshift where $\lambda_0 \approx 1$. This is relevant since most of the BH mass estimates at high $z$ are based on the single-epoch method, which probes the UV/optical-bright phase (see Shen 2013).

The evolutions with the internal time $\tau$ of the AGN luminosity, mass, and Eddington ratio are sketched in Figure 2. We also schematically indicate with colors the stages (according to the framework described below Equation (12)) when the galaxy is detectable as an X-ray AGN and as an optical quasar.

2.1.3. BHs: Solution

Given the light curve in Equation (12), the fraction of the time spent by the BH per luminosity bin reads

$$\sum_i \frac{d\tau_i}{dL_{\text{AGN}}} = \frac{\tau_0 + \tau_D}{L_{\text{AGN}}} \Theta_H[L_{\text{AGN}} \leq L_{\text{AGN}}(M_{\text{BH}})].$$  

where $L_{\text{AGN}}(M_{\text{BH}})$ is the maximum luminosity corresponding to a final BH mass $M_{\text{BH}}$, which can be written as

$$L_{\text{AGN}}(M_{\text{BH}}) = \frac{\lambda \epsilon M_{\text{BH}} c^2}{\epsilon_{\text{Edd}}} \left[ 1 + f_c \frac{\tau_D}{\tau_{\text{ef}}} (1 - e^{-\tau_D}) \right]^{-1};$$  

the expression stresses the relevance of the mass accretion during the AGN descending phase. This implies that the time spent in a luminosity bin is longer by a factor $\tau_D$ than on assuming a simple growing exponential curve, and that Equation (18) is implicit since $\tau_D/\tau_{\text{ef}}$ is itself a function of the luminosity.

Using Equation (17) in the continuity equation (neglecting dry merging, i.e., no source term) yields

$$L_{\text{AGN}}(M_{\text{AGN}}) = \int_{M_{\text{BH}}}^{\infty} dM_{\text{BH}} \times \partial_t N(M_{\text{BH}}, t) \tau_{\text{ef}} + \tau_D, \tag{19}$$

where the minimum final mass that has shone at $L_{\text{AGN}}$ is given by the inverse of Equation (18). We proceed by differentiating both sides with respect to $L_{\text{AGN}}$ and rearranging terms to find

$$\frac{L_{\text{AGN}}}{f_{\text{BH,LAGN}}} \frac{dN_{\text{LAGN}}[L_{\text{AGN}}, t]}{dL_{\text{AGN}}} = -\left[ \frac{\partial_t N(M_{\text{BH}}, t) M_{\text{BH}}}{f_{\text{LAGN}}(M_{\text{BH}})} \right]_{t = \tau_{\text{ef}} + \tau_D}; \tag{20}$$

in deriving this equation we have defined $f_{\text{BH,LAGN}} = d \log M_{\text{BH}} / d \log L_{\text{AGN}}$, which is not equal to unity since $\tau_D/\tau_{\text{ef}}$ in Equation (18) depends on $L_{\text{AGN}}$.

Finally, we integrate over cosmic time and pass to logarithmic bins. The outcome reads

$$N(\log M_{\text{BH}}, t) = -\int_0^t \frac{dt'}{f_{\text{BH,LAGN}}} \times \frac{\partial_t N[L_{\text{AGN}}]}{\tau_{\text{ef}}(L_{\text{AGN}}, t') + \tau_D(L_{\text{AGN}}, t')}_{t' = \tau_{\text{ef}} + \tau_D}. \tag{21}$$

Note that in practice we have started the integration at $z_{\text{in}} = 10$ assuming that the BH mass function at that time was negligibly small. This solution constitutes a novel result. In the case when $\tau_D = 0$, and when $\lambda$ and $\epsilon$ are constant with redshift and luminosity, the above equation reduces to the form considered by Marconi et al. (2004).

2.1.4. BHs: Results

In Figure 4 we illustrate our results on the supermassive BH mass function at different representative redshifts. The outcomes of the continuity equation can be fitted by the functional shape of Equation (9) with $L_{\text{LAGN}}$ replaced by $M_{\text{BH}}$, and with the parameter values reported in Table 1; the resulting fits are accurate to within 5% in the redshift range from 0 to 6 and over the BH mass range $M_{\text{BH}}$ from a few times $10^7$ to a few times $10^9 M_\odot$.

We also illustrate two determinations of the local mass function. One is from the collection of estimates by Shankar et al. (2009), which have been built by combining the stellar mass or velocity dispersion functions with the corresponding $M_{\text{BH}} - M_*$ (Haring & Rix 2004) or $M_{\text{BH}} - \sigma$ (Tremaine et al. 2002) relations of elliptical galaxies and classical bulges. The other is the determination by Shankar et al. (2012) corrected to take into account the different relations followed by pseudobulges. In addition, we present the determination at $z = 0$ by Vika et al. (2009) based on an object-by-object analysis and on the $M_{\text{BH}} - L$ (McLure & Dunlop 2004) relationship.

The BH mass function at $z \approx 0$ from the continuity equation provides an almost perfect rendition of the local estimates by Shankar et al. (2009) and Vika et al. (2009) when $\epsilon_{\text{thin}} = 0.1$ is adopted. At $z \approx 1$ we find a BH mass function that is very similar to the local determination. Our result is in good agreement with, though on the high side of, the determination.
by Li et al. (2011), based on luminosity (or stellar) mass functions and mild evolution of the $M_{\text{BH}}-L$ (or $M_{\text{BH}}-M_*$) relationship. The same also holds at $z \approx 2$, which is not plotted for clarity.

At $z \approx 3$ we find a BH mass function that at the knee is a factor of about 10 below the local data. We are in good agreement with the determination by Ueda et al. (2014) based on continuity equation models. This is expected since we adopt similar bolometric luminosity functions, and around $z \approx 3$ we have similar values of the Eddington ratio and radiative efficiency. At $z \approx 6$ we find a BH mass function that is about 3 orders of magnitude smaller than the local data. We compare our result with the estimate by Willott et al. (2010b) in the range $M_{\text{BH}} \sim 10^{8.3} \times 10^8 M_\odot$. This has been derived by combining the Eddington ratio distribution from single-epoch BH mass estimates with the optical quasar luminosity functions corrected for obscured objects. At the knee of the mass function we find a good agreement with our result based on the continuity equation, while at lower masses we predict a slightly higher number of objects.

The reasonable agreement with previous determinations in the redshift range $z \sim 0$–6 validates our prescriptions for the light curves, the redshift evolution of $\lambda_0(z)$, and the $\epsilon - \lambda$ relation of Equation (15). Besides, we recall that these were already independently tested against the observed fractions of AGNs hosted in submillimeter galaxies and related statistics (Lapi et al. 2014; see Section 1).

Note that during the slim-accretion regime, where most of the BH mass is accumulated, the effective efficiency amounts to $\epsilon \lesssim 0.05$ given our assumed value $\epsilon_{\text{thin}} \approx 0.1$ in Equation (15); see also Figure 3. This requires a bit of discussion. In principle, during a coherent disk accretion, the BH is expected to spin up very rapidly, and correspondingly the efficiency is expected to attain values $\epsilon \sim 0.15$ (Madau et al. 2014), corresponding to $\epsilon_{\text{thin}} \approx 0.3$ after Equation (15). However, such a high value of the efficiency would produce a local BH mass function in strong disagreement with the data. This can be understood just based on the standard Soltan argument. In fact, the BH mass density inferred from the AGN luminosity density would amount to $\rho_{\text{BH}} \approx 2 \times 10^4 (1 - \epsilon)/\epsilon M_\odot \text{Mpc}^{-3} \lesssim 10^7 M_\odot \text{Mpc}^{-3}$. Plainly, the $z = 0$ result would fall short of the local observational determinations, which yields a fiducial mass density of $\rho_{\text{BH}} \approx 4.5 \times 10^5 M_\odot \text{Mpc}^{-3}$ (using the Shankar et al. 2009 local mass function). The discrepancy is even worse if one considers the local mass function obtained by combining the velocity dispersion or stellar mass function with the recently revised $M_{\text{BH}}-\sigma$ or $M_{\text{BH}}-M_*$ relations by McConnell & Ma (2013) and Kormendy & Ho (2013), which feature a higher overall normalization.

In Appendix B we have also tested the relevance of dry merging processes (contributing via the source term in the continuity equation) in shaping the BH mass function. At $z \gtrsim 1$ BH merging effects are found to be statistically negligible (see also Shankar et al. 2009), although smaller mass BHs may undergo substantial merging activity with possible impact on the seed distribution (for a review, see Volonteri 2010). At

![Figure 4. Supermassive BH mass function $N(\log M_{\text{BH}})$ as a function of final BH mass $M_{\text{BH}}$. Results from the continuity equation (see Section 2.1.3) at redshift $z = 0$ (orange), 1 (red), 3 (green), and 6 (blue) are plotted as solid lines, with the hatched areas illustrating the associated uncertainty; the cyan line is the extrapolation to $z = 10$ plotted for illustration. The dark gray shaded area illustrates the collection of estimates by Shankar et al. (2009) built by combining the stellar mass or velocity dispersion function with the $M_{\text{BH}}-M_*$, or $M_{\text{BH}}-\sigma$ relations of elliptical galaxies; the light shaded area is the determination by Shankar et al. (2012) corrected to take into account the different relations followed by pseudobulges. The orange circles illustrate the determination at $z = 0$ by Vikas et al. (2009). The red dashed area illustrates the determination at $z \sim 1$ by Li et al. (2011), the green dashed area shows the range of models by Ueda et al. (2014) at $z \sim 3$, and the blue dashed area the estimate by Willott et al. (2010b) at $z \sim 6$. The inset shows the BH mass density as a function of redshift computed from the continuity equation, for the overall mass range (solid line with hatched area), and for BH masses $log M_{\text{BH}}/M_*$ in the ranges [6, 7] (dot-dashed line), [7, 8] (dashed line), and [8, 9] (dotted line). The gray shaded areas illustrate the observational constraints from the above $z = 0$ mass function by Shankar et al. (2009, 2012).](image)
Thus, the BH mass function features an almost inverse dependence on $\epsilon$ at a given BH mass. The dependence on $\lambda$ is inverse at the high-mass end, which is mostly contributed by high luminosities where $\eta > 1$. On the other hand, it is direct at the low-mass end, mainly associated with faint sources with $\eta \lesssim 1$. The opposite applies to the dependence on $\tau_{\text{D}}/\tau_{\text{ef}}$, since roughly $N(\log M_{\text{BH}}) \propto (\tau_{\text{D}}/\tau_{\text{ef}})^{\eta-1}$. Finally, the dependence on $\zeta$ is mild and practically irrelevant for $\zeta \gtrsim 3$ since the exponential $e^{-\zeta}$ in Equation (16) tends rapidly to zero. Differences in the results are more evident in the $z = 0$ than in the $z = 3$ mass function, since this is an integrated quantity, as expressed by Equation (21).

In the bottom left panel we illustrate the effect of changing the optical/X-ray bolometric corrections: the black lines refer to our reference one by Hopkins et al. (2007), while the blue and red lines refer to the ones proposed by Marconi et al. (2004) and by Lusso et al. (2012), respectively. It is easily seen that the impact on the BH mass function is limited, actually well within the uncertainties associated with the input luminosity functions and with the observational determinations of the local BH mass function.

In the bottom right panel, we illustrate the effect of changing the functional form used to analytically render the AGN luminosity functions: the black lines refer to our fiducial rendition via a modified Schechter function (see Equation (9)), while the green lines refer to a standard double power-law representation (e.g., Ueda et al. 2014; Aird et al. 2015). It is seen that our results on the BH mass function are marginally affected; this is because both shapes render comparably well the input AGN luminosity functions.

In Figure 6 we illustrate the Eddington ratio distribution $P(\log \lambda | M_{\text{BH}}, z)$ associated with the overall adopted light curve at different redshift and for different final BH masses. Typically at given redshift and BH mass, the distribution features a Gaussian peak at high values of $\lambda$, and then a power-law increase toward lower values of $\lambda$ before an abrupt cutoff. The peak reflects the value of $\lambda$ in the ascending part of the light curve. Actually, since $\lambda(\tau)$ is constant there, the peak should be a Dirac $\delta$-function. However, small variations around the central value and observational errors will broaden the peak to a narrow Gaussian as plotted here; a dispersion of 0.3 dex has been safely adopted. The power-law behavior reflects the decrease of $\lambda(\tau)$ during the declining part of the light curve at late times, and the cutoff in the distribution mirrors that of the light curve. The relative contribution of the Gaussian peak at high $\lambda$ and of the power-law increase at low $\lambda$ depends on the relative duration of the declining and ascending phases. Thus, at a given redshift, low-mass BHs feature a much more prominent peak and a less prominent power-law increase relative to high-mass ones. This is because in low-mass objects the descending phase is shorter. At a given BH mass, the distributions shift to the left, i.e., toward smaller values of $\lambda$, as the redshift decreases. This is because the initial value $\lambda_0(z)$ decreases with redshift, as prescribed by Equation (14).

Such a distribution has been computed under the assumption that the overall light curve can be sampled. However, from an observational perspective, the Eddington ratio distribution is usually determined via single-epoch BH mass estimates of type 1 AGNs. This implies that only a portion of the descending phase can be sampled. To ease the comparison with observations, we present in the middle and bottom panels...
of Figure 6 the expected distribution considering only the descending phase (including both the final portion of the slim-disk phase and the whole thin-disk phase, with $\lambda \gtrsim 0.3$) and only the thin-disk phase (i.e., the portion with $\lambda \lesssim 0.3$). The resulting distributions feature a power-law shape, whose slope depends on the portion of the declining phase that can be effectively sampled: the shorter this portion, the steeper the power law. The result is roughly consistent with the observational determinations by, e.g., Kelly & Shen (2013), although a direct comparison is difficult owing to observational selection effects. In fact, different observations are likely to sample diversely the initial part of the declining phase, and this will possibly make the expected and the observed distributions even more similar. Note that especially at $z \lesssim 1$, BH reactivations, which are not included in our treatment (in terms of both light-curve descriptions and stochasticity of the events), can contribute to broadening the Eddington ratio distribution toward very low values of $\lambda \lesssim 10^{-2}$ as estimated in the local universe (e.g., Kauffmann & Heckman 2009; Brandt & Alexander 2015).

In Figure 7 we present the AGN duty cycle $\langle \delta_{\text{AGN}} \rangle$ averaged over the Eddington ratio distribution associated with the adopted light curve. Specifically, this has been computed as

$$\langle \delta_{\text{AGN}} \rangle(M_{\text{BH}}, t) = \frac{N_{\text{AGN}}(\log M_{\text{BH}}, t)}{N(\log M_{\text{BH}}, t)} = \frac{1}{N(\log M_{\text{BH}}, t)} \times \int d\lambda P(\log \lambda|M_{\text{BH}}, z)$$

$$\times N(\log L_{\text{AGN}}, t)|L_{\text{AGN}}(M_{\text{BH}}, \lambda)|^t$$

(23)

where $L_{\text{AGN}}(M_{\text{BH}}, \lambda)$ is given by Equation (18). In our approach based on the continuity equation, the duty cycle is a quantity derived from the luminosity and mass functions. It provides an estimate for the fraction of active BHs relative to the total. At given redshift, the average duty cycle increases with the BH mass, since more massive BHs are typically produced by more luminous objects, which feature the descending phase of the light curve. On the contrary, low-
and only with the thin-disk phase overall light curve at \(z=0\). This agrees with the inferences from the strong clustering observed for high-redshift quasars (Shen et al. 2009; Shankar et al. 2010; Willott et al. 2010b; Allevato et al. 2014); we will further discuss the issue in Section 3.1.1. The increase of the duty cycle with BH mass is consistent with the active fraction measured by Bundy et al. (2008) and Xue et al. (2010), although the issue is still controversial and strongly dependent on obscuration corrections (see Schulze et al. 2015). On the other hand, we again remark that our approach does not include AGN reactivations, which may strongly enhance the duty cycle for low-luminosity objects especially at \(z \lesssim 1\), accounting for the estimates by, e.g., Ho et al. (1997), Greene & Ho (2007), Goulding & Alexander (2009), and Schulze & Wisotzki (2010).

In Figure 8 (top panel) we present the AGN Eddington ratio \(\langle \lambda \rangle\) averaged over the light curve, computed as

\[
\langle \lambda \rangle(M_{BH}, t) = \frac{1}{N(\log M_{BH})} \int d \log \lambda \lambda P(\log \lambda | M_{BH}, z) N(\log L_{AGN}) \frac{dP}{d\log L_{AGN}(M_{BH}, \lambda)}.
\]

At a given final BH mass, the Eddington ratio decreases with the redshift, as a consequence of the dependence adopted in Equation (14). The average values are consistent with those observed for a sample of quasars by Vestergaard & Osmer (2009). Note that to take into account the observational selection criteria, we have used the Eddington ratio distribution associated with the descending phase, presented in the middle panel of Figure 6.

In Figure 8 (bottom left panel) we show the Eddington ratio function, which has been computed as

\[
N(\log \lambda, z) = \int d \log M_{BH} P(\log \lambda | M_{BH}, z) \times N_{AGN}(\log M_{BH}, z);
\]

the outcome is mildly sensitive to the lower integration limit, and a value \(M_{BH} \approx 10^{8} M_{\odot}\) has been adopted to compare with data (see Schulze et al. 2015). For the sake of completeness, we present the results when using the Eddington ratio distribution associated with the thin-disk phase (see bottom panel of Figure 6) or with the whole descending phase (see middle panel of Figure 6), with the outcome for the overall light curve being very similar to the latter case. Our results from the continuity equation are confronted with the estimates from Schulze & Wisotzki (2010) at \(z \sim 0\) and from Schulze et al. (2015) and Nobuta et al. (2012) at \(z \sim 1–2\), finding a nice agreement within the observational uncertainties and the clear systematic differences between data sets.

In Figure 8 (bottom right panel) we present a related statistics, i.e., the fraction \(P(\log \lambda | M_{s})\) of galaxies with given stellar mass hosting an AGN (active fraction) with a given Eddington ratio. This has been computed simply by dividing the quantity \(P(\log \lambda | M_{BH}, z) N_{AGN}(\log M_{BH}, z)\) by the number of galaxies \(N(\log M_{s}, z)\) with given stellar mass \(M_{s}\) (the stellar
mass function; see Section 2.2). Plainly, $M_{\text{BH}} \sim 2 \times 10^{-3} M_\star$ must be set to the BH mass corresponding to $M_\star$, the result being rather insensitive to the $M_{\text{BH}}/M_\star$ ratio adopted; we further take into account a scatter of 0.3 dex in this relationship, whose effect is to make the active fraction $F(\log \lambda|M_\star)$ depend on $M_\star$ more weakly than the Eddington ratio distribution $P(\log \lambda|M_{\text{BH}}, z)$ depends on $M_{\text{BH}}$. We illustrate the outcome for a range of stellar masses from $M_\star \sim 10^{10.5} M_\odot$ to $M_\star \sim 10^{11.5} M_\odot$; it turns out to be only mildly dependent on $M_\star$, and especially so at low redshift $z \lesssim 2$, as also indicated by current observations.

In fact, our results can be compared with the observational estimates at $z \sim 0–2$ by Aird et al. (2012) and Bongiorno et al. (2012). The latter authors actually provide the active fraction as a function of the observable quantity $\lambda$, and especially so at low redshift $z \lesssim 2$, as also indicated by current observations.

Now we turn to the evolution of the stellar mass function from the SFR-luminosity function.

2.2. The Stellar Mass Function

SFR can be inferred by lines (mainly Ly$\alpha$ and H$\alpha$) and by continuum emission (mainly UV, FIR, radio, and X-ray) of star-forming galaxies (for a review, see Kennicutt & Evans 2012). The SFR is directly proportional to the UV (chiefly far-UV, FUV) luminosity, which traces the integrated emission by young, massive stars. On the other hand, even a small amount of dust causes large extinction of the UV emission. The absorbed luminosity is re-emitted at longer wavelengths, mostly in the 4–1000 $\mu$m interval. Therefore, ideal estimates would be based on both the UV ($L_{\text{UV}}$) and the FIR ($L_{\text{IR}}$) observed luminosities for large galaxy samples at relevant redshifts. This would allow us to derive the total luminosity proportional to the SFR

$$L_{\text{SFR}} = L_{\text{UV}} + f L_{\text{IR}};$$

here the fraction $f$ is meant to subtract from the budget the FIR luminosity contributed by diffuse dust (cirrus) absorbing the light from less massive older stars.

Actually, the SFR functions are inferred from UV- or FIR-selected samples. In both cases calibrations and corrections come in (Calzetti et al. 2000; Hao et al. 2011; Murphy et al. 2011; Kennicutt & Evans 2012). The calibration constants between SFR and luminosity in UV and FIR are practically the same, as expected on energy conservation arguments (Kennicutt 1998; Kennicutt & Evans 2012); for FIR luminosity we have

$$\log \frac{\text{SFR}}{M_\odot \text{ yr}^{-1}} \approx -9.81 + \log f \frac{L_{\text{IR}}}{L_\odot}. $$

![Figure 7. Average AGN duty cycle ($\langle \delta_{\text{AGN}} \rangle$) as a function of redshift $z$, for different BH masses $M_{\text{BH}} = 10^6$ (dotted), $10^7$ (dashed), $10^8$ (solid), and $10^9 M_\odot$ (dot-dashed). The inset illustrates the AGN duty cycle as a function of the BH mass at different redshifts $z = 0$ (orange), 1 (red), 3 (green), and 6 (blue).](image)
while for extinction-corrected UV luminosity we have

$$\log \frac{\text{SFR}}{M_\odot \text{yr}^{-1}} \approx - 7.42 - 0.4 M_{\text{corr}}^{\nu_{\text{UV}}}$$

$$\approx - 9.76 + \log \frac{\nu_{\text{UV}} L_{\text{UV}}^{\text{corr}}}{L_\odot^\circ},$$

(28)

$\nu_{\text{UV}}$ being the frequency corresponding to 1550 Å.\(^8\)

The FIR luminosity ascribable to the diffuse dust emission (circus) depends on several aspects such as stellar content (mass, age, and chemical composition), dust content, and spatial distribution. The cirrus emission is characterized by dust temperature lower than the emission associated with star formation in molecular clouds (Silva et al. 1998; Rowlands et al. 2014). There are local galaxies with quite low SFR, whose FIR luminosity is dominated by cirrus emission. For example, Hao et al. (2011) found $1 - f \sim 0.5$ for a sample of nearby star-forming galaxies with SFR $M_\odot \lesssim 30 M_\odot \text{ yr}^{-1}$. However, the fraction $1 - f$ strongly reduces with increasing star formation (e.g., Clemens et al. 2013). For strong local starbursting galaxies with $M_\odot \gtrsim 100 M_\odot \text{ yr}^{-1}$ and $L_{\text{IR}} \gtrsim 10^{12} L_\odot^\circ$, such as Arp 220, we get $1 - f \lesssim 10$ percent (Silva et al. 1998; Rowlands et al. 2014). Hereafter we will assume that $f = 1$ for $L_{\text{IR}} \gtrsim 10^{12} L_\odot$ and that at such large luminosities the SFR can be soundly inferred from the FIR luminosity.

At low luminosity, the SFR is better estimated from UV emission. For this purpose it is essential to allow for dust absorption, which may drastically reduce the UV luminosity to a few percent or even less of its intrinsic value. When only UV data are available, the correlation between the UV slope $\beta$ and

---

\(^8\) Some UV data are given at a rest-frame wavelength $\lambda$ different from 1550 Å; Equation (28) still holds provided that on the right-hand side the correction $-\log \lambda/1550$ Å is added. For example, for $\lambda = 1350$ Å the correction amounts to 0.06 and the zero-point calibration becomes $-7.36$. 

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Figure 8. Top panel: average Eddington ratio ($\lambda_{\text{AGN}}$) as a function of redshift $z$, for different BH masses $M_\text{BH} = 10^6$ (dotted), $10^7$ (dashed), $10^8$ (solid), and $10^9 M_\odot$ (dot-dashed); the cyan shaded area covers the range of measured values by Vestergaard & Osmer (2009). Bottom left panel: Eddington ratio function at redshift $z = 0$ (orange), 1 (red), and 2 (green) associated with the thin-disk phase (solid lines) or with the descending phase (dashed lines; the outcome when considering the overall light curve is very similar); observational estimates at $z \approx 0$ are from Schulze & Wisotzki (2010; orange diamonds), at $z \approx 1$–2 from Schulze et al. (2015; red circles for VVDS, squares for zCOSMOS, and triangles for SDSS) and from Nobuta et al. (2012; red stars for SXDS). Bottom right panel: fraction of galaxies of given stellar mass (solid lines for $M_\odot \sim 10^{10.5} M_\odot$ and dotted lines for $M_\odot \sim 10^{11.5} M_\odot$) hosting an AGN with given Eddington ratio at redshift $z = 0$ (orange), 1 (red), and 2 (green); data are from Aird et al. (2012; orange squares) and from Bongiorno et al. (2012; red and green circles), where the latter have been converted with the relation $\lambda \approx 0.2 L_\odot^\circ/M_\odot^\circ$ (filled circles) or $\lambda \approx 0.08 L_\odot^\circ/M_\odot^\circ$ (open circles); see the text for details.
the IRX ratio $L_{IR}/L_{UV}$ is largely used to infer the dust attenuation (Meurer et al. 1999). While initially proposed only for low-redshift galaxies, the method has been tested and applied also to high redshifts (Reddy et al. 2010; Hao et al. 2011; Overzier et al. 2011; Bouwens et al. 2013, 2015). However, for large values of the slope $\beta$ and of the attenuation, the spread around the correlation becomes huge (Reddy et al. 2010; Overzier et al. 2011) and the estimate of attenuation becomes quite uncertain even in local samples (e.g., Howell et al. 2010). On the other hand, the estimate of attenuation for UV-selected samples is less dispersed for galaxies with SFRs $M_\ast \gtrsim 1 M_\odot$ yr$^{-1}$. In such instances the correction to UV luminosity is more secure and relatively small on average (Bouwens et al. 2013). In fact, this is also suggested by the UV attenuation inferred by combining the H$\alpha$ attenuation and the Calzetti extinction curve (Hopkins et al. 2001; Mancuso et al. 2015).

Given all these considerations, we build up the overall SFR-luminosity $L_{SFR}$ function as follows. We start from the luminosity function at different redshifts observed in the FIR band by Magnelli et al. (2013), Gruppioni et al. (2013), and Lapi et al. (2011) and in the UV band by Bouwens et al. (2015), Oesch et al. (2010), Reddy & Steidel (2009), and Wyder et al. (2005). The data are reported in Figure 9. In passing, note that the SFR and the SFR-luminosity $L_{SFR}$ scales on the upper and lower axes have been related assuming the approximate relation $\log(SFR/M_\odot$ yr$^{-1}) \approx -9.8 + \log L_{SFR}/L_\odot$, and so the number density per unit SFR or per unit luminosity is the same.

For the FIR samples we assume $f = 1$, while for the UV samples at redshift $z \gtrsim 2$ we have exploited the dust correction suggested by Meurer et al. (1999) and Bouwens et al. (2013, 2015). At $z \lesssim 2$ the attenuation has been kept to the values found by Bouwens et al. (2013) for $z \approx 2.5$ galaxies. This assumption at $z \lesssim 1$ produces an UV attenuation somewhat in between those proposed by Wyder et al. (2005) and Cucciati et al. (2012) and the one proposed by Hopkins et al. (2001). However, we stress that for galaxies with $L_{UV} \lesssim 10^{10} L_\odot$ the correction is smaller than a factor of $\sim 2$.

Figure 9 shows that at any redshift we lack a robust determination of the SFR-luminosity function at intermediate luminosities; this occurs for two reasons: first, UV data almost disappear above $L_{UV} \approx 10^{11} L_\odot$ (see also Reddy et al. 2010) because of dust extinction, while FIR data progressively disappear below $L_{UV} \approx 10^{12} L_\odot$ because of current observational limits. Second, the UV correction for $L_{UV} \gtrsim 10^{10} L_\odot$ or intrinsic SFR $M_\ast \gtrsim 1 M_\odot$ yr$^{-1}$ becomes progressively uncertain, as discussed above.

To fill in the gap, we render the overall SFR distribution with a continuous function, whose shape is basically determined at the bright end by the FIR data and at the faint end by the UV data. Specifically, we exploit the same modified Schechter functional shape of Equation (9), with $L_{AGN}$ replaced by $L_{SFR}$ and the parameter values reported in Table 1. The UV data at the faint end and FIR data at the bright end are smoothly connected by our analytic renditions at various redshifts. We also illustrate an estimate of the associated $1\sigma$ uncertainty. In the inset we plot the evolution with redshift of the SFR-luminosity density and the contribution to the total by specific luminosity ranges.
It happens that our rendition of the data closely follows the model proposed by Mao et al. (2007) and Cai et al. (2014), wherein the extinction is strongly differential with increasing SFR (and gas metallicity). In such models, the faint end of the UV luminosity function at high redshift is dictated by the rate of halo formation, while the bright end is modeled by the dust content in rapidly star-forming galaxies. At \( z \gtrsim 6 \) reliable statistics concern only UV-selected galaxies endowed with low SFR. At high luminosity we have extrapolated the behavior from lower redshift \( z \lesssim 4 \), finding a good agreement with the model proposed by Cai et al. (2014). This extrapolation implies, at \( z \gtrsim 6 \), a significant fraction of dusty galaxies with SFR \( M_* \gtrsim 10^2 M_\odot \text{yr}^{-1} \), which are missed by UV selection. Clues of such a population are scantly, but not totally missing. Riechers et al. (2014) detected a dust-obscured galaxy at \( z \approx 6.34 \) with SFR \( M_* \approx 2900 M_\odot \text{yr}^{-1} \), and Finkelstein et al. (2014) a second one at \( z \approx 7.51 \) with SFR \( M_* \approx 300 M_\odot \text{yr}^{-1} \). The large SFR end at \( z \gtrsim 6 \) will be probed in the near future by ALMA and James Webb Space Telescope (JWST) observations.

In passing, we have also reported the extrapolation of the SFR-luminosity function to \( z = 10 \) (cyan line in Figure 9). It is interesting to compare this with the recent estimates from UV observations by Bouwens et al. (2015). At \( L_{UV} \approx 10^{43} L_\odot \) the extrapolation matches the observed number density around \( 10^{-3} \text{Mpc}^{-3} \). For smaller \( L_{UV} \approx 10^{34} L_\odot \) we remark that the slope of the luminosity function is highly uncertain; data extrapolation suggests a slope in the range from \(-1.65 \) to \(-2 \), as illustrated by the cyan shaded area. At the other end, for \( L_{UV} \approx 10^{34} L_\odot \), the extrapolated number density is around \( 10^{-4} \text{Mpc}^{-3} \), a factor of around 3 times larger than that observed in the UV. This possibly suggests that dust already at \( z \approx 10 \) affects the UV data toward the bright end, as it happens at lower redshift.

2.2.2. Stars: Light Curve

There are three time-honored assumptions regarding the behavior of the SFR as a function of galactic age: exponentially increasing (up to a ceiling value), exponential decreasing, and constant.

Here we specialize to a very simple, constant light curve, motivated by the recent FIR data from the Herschel satellite concerning high-redshift, luminous starbursting galaxies and their physical interpretation on the basis of the BH-galaxy coevolution model by Lapi et al. (2014). Hence, we adopt

\[
L_{\text{SFR}}(\tau|M_*, t) = \kappa_* M_*, \quad \tau \leq \tau_{\text{burst}},
\]

\[
\kappa_* \sum_{i=0}^{\tau_{\text{burst}}} \delta_{\text{D}}[L_{\text{SFR}} - L_{\text{SFR}}(M_*)].
\]

where \( \kappa_* \) is a dimensional constant converting SFR into bolometric luminosity. For a Chabrier IMF we have \( \kappa_* \approx 2.5 \times 10^{43} \text{yr s}^{-1}/M_\odot \approx 6.5 \times 10^9 \text{yr L}_\odot/M_\odot \) (see Section 2.2.1). The constant SFR \( M_* / \tau_{\text{burst}} \) represents an average over the fiducial period of the burst \( \tau_{\text{burst}} \), with the total mass of formed stars amounting to \( M_{\text{burst}} \).

Since the more massive stars restitute most of their mass to the ISM, the total amount of surviving mass is \( M_* = (1 - R) M_{\text{burst}} \), where \( R \) is the restituted fraction that depends on the IMF and on the time elapsed from the burst. For the Chabrier IMF the mass in old, less massive stars approaches to \( 1 - R \approx 0.5 \) when the time elapsed is larger than a few gigayears. Since we shall exploit the continuity equation also at relatively short cosmic times at \( z \gtrsim 1 \), we adopt the value \( 1 - R \approx 0.6 \) corresponding to \( \tau_{\text{burst}} \approx 1 \text{Gyr} \) (see below).

The most recent observations by ALMA have undoubtedly confirmed that the SFR in massive high-redshift galaxies must have proceeded over a timescale around \( \lesssim 0.5 \text{Gyr} \) at very high rates \( \gtrsim 5 \times 10^3 M_\odot \text{yr}^{-1} \) under heavily dust-enshrouded conditions (e.g., Scoville et al. 2014, 2015, their Table 1). The observed fraction of FIR-detected host galaxies in X-ray (e.g., Mullaney et al. 2012b; Page et al. 2012; Rosario et al. 2012) and optically selected (e.g., Mor et al. 2012; Wang et al. 2013b; Willott et al. 2015) AGNs points toward an SFR abruptly shutting off after this period of time. In the analysis by Lapi et al. (2014) this rapid quenching is interpreted as due to the energy feedback from the supermassive BH growing at the center of the starbursting galaxy. In the first stages of galaxy evolution the BH is still rather small and the nuclear luminosity is much less than that associated with the star formation in the host. The SFR is then regulated by feedback from supernova (SN) explosions and stays roughly constant with time, while the AGN luminosity increases exponentially. After a period \( \lesssim 1 \) Gyr in massive galaxies the nuclear luminosity becomes dominant, blowing away most of the gas and dust from the ambient medium and hence quenching abruptly the star formation in the host. On the other hand, long-standing data on stellar population and chemical abundances of galaxies with final stellar masses \( M_* \lesssim 10^{10} M_\odot \) indicate that star formation has proceeded for longer times regulated by SN feedback (see reviews by Renzini 2006; Conroy 2013; Courteau et al. 2014 and references therein).

On this basis, we adopt a timescale for the duration of the starburst given by

\[
\tau_{\text{burst}}(t) = 1 \text{Gyr} \left(\frac{1 + z}{3.5}\right)^{-3/2} \times \left[ 1 + 2 \text{erfc} \left(\frac{4}{3} \log \frac{L_{\text{SFR}}}{10^{43} L_\odot} \right) \right],
\]

the dependence on the cosmic time mirrors that of the dynamical/condensation time, in turn reflecting the increase of the average density in the ambient medium. In addition, the erfc-smoothing connects continuously the behavior for bright and faint objects expected from the discussion above. We tested that our results are insensitive to the detailed shape of the smoothing function. At high redshift, as noted by Lapi et al. (2014), such a timescale is around \( 15\times 20 \) e-folding times of the hosted BH (i.e., \( \lesssim 0.5 \text{--} 1 \) Gyr). The luminosity scale \( 3 \times 10^{10} L_\odot \) corresponds to SFR \( M_* \approx 5 M_\odot \text{yr}^{-1} \).

2.2.3. Stars: Solution

Given the light curve in Equation (29), the fraction of the time spent per luminosity bin reads

\[
\sum_i \frac{d\tau_i}{dL_{\text{SFR}}} = \tau_{\text{burst}} \delta_D[L_{\text{SFR}} - L_{\text{SFR}}(M_*)].
\]

with \( L_{\text{SFR}}(M_*) = \kappa_* M_{\text{burst}} / \tau_{\text{burst}} \) the SFR-luminosity associated with the final stellar mass \( M_* \); the Dirac delta-function \( \delta_D(\cdot) \) specifies that, since the light curve is just a constant, the luminosity associated with a stellar mass \( M_* \) must be in the luminosity bin \( dL_{\text{SFR}} \).
Using this expression in the continuity equation, Equation (1), without a source term, yields

\[ \frac{L_{\text{SFR}} N(M_{\text{SFR}}, t)}{\tau_{\text{burst}} f_{\text{SFR}}} = \left[ \partial_t N(M_*, t) M_* \right] M_{\text{SFR}}, t) \],

(32)

where the final stellar mass that has shone at \( L_{\text{SFR}} \) is given by

\[ M_* (L_{\text{SFR}}, t) = \frac{(1 - R) L_{\text{SFR}}}{\kappa_*}. \]

(33)

In deriving these equations, we have used \( dM_* / dL_{\text{SFR}} \equiv f_{\text{SFR}} L_{\text{SFR}} / L_{\text{SFR}}. \) On the same line as Section 2.1.3, we integrate over cosmic time and turn to logarithmic bins. The outcome reads

\[ N (\log M_*, t) = \int_0^t dt' N (\log L_{\text{SFR}}) \left[ \int_0^{t'} dt'' \frac{f_{\text{SFR}} L_{\text{SFR}}}{\tau_{\text{burst}}} \right] L_{\text{SFR}} (M_*, t'). \]

(34)

This solution constitutes a novel result. Note that our approach exploits in the continuity equation the full SFR-luminosity function and is almost insensitive to initial conditions; in these respects it differs from the technique developed by Leja et al. (2015; see also Peng et al. 2010) to evolve the stellar mass function backward from \( \log M_* \) based on the observed SFR\( - M_* \) relationship and the star-forming fraction.

Interestingly, if \( \tau_{\text{burst}} \) is independent of \( L_{\text{SFR}} \), a Soltan-type argument can be extended to the stellar content. It can be easily found by multiplying Equation (34) by \( M_* \) and integrating over it, to obtain

\[ \int dM_* N (M_*, t) = \frac{1 - R}{\kappa_*} \int_0^t dt' \int dL_{\text{SFR}} L_{\text{SFR}} N (L_{\text{SFR}}, t'); \]

(35)

comparing with the classic expression for the BH population, it is seen that the role of the efficiency combination \( (1 - \epsilon) / \epsilon c^2 \approx 7 \times 10^{-14} (1 - \epsilon) / \epsilon \) yr\(^{-1}\) M\(_{\odot}\)/L\(_{\odot}\) is played by the quantity \( (1 - R) / \kappa_* \approx 9 \times 10^{-11} \) yr\(^{-1}\) M\(_{\odot}\)/L\(_{\odot}\), which mainly depends on the IMF (here the constant refers to the Chabrier IMF).

In passing, we notice that for conventional IMFs most of the stellar mass in galaxies resides in stars with mass \( \lesssim 1 M_\odot \). Since these stars emit most of their luminosity in the near-IR, the galaxy stellar mass \( M_* \) can be inferred by the near-IR luminosity functions. At variance with the BH case, the so-called remnants are not dark but luminous red stars. This provides a significant vantage point to estimate the mass function of these “remnants.” In fact, the stellar mass function \( N (M_*) \) is worked out via the statistics of the stellar luminosity function \( N (L_*) \), not to be confused with the SFR-luminosity function \( N (L_{\text{SFR}}) \) used above.

### 2.2.4. Stars: Results

In Figure 10 we illustrate our results on the stellar mass function at different representative redshifts. The outcomes of the continuity equation can be fitted with the functional shape of Equation (9) with \( L_{\text{AGN}} \) replaced by \( M_* \) and the parameter values given in Table 1. The resulting fits are accurate within 5% in the redshift range from 0 to 6, and in the stellar mass range \( M_* \) from a few times \( 10^9 \) to a few times \( 10^{12} M_\odot \).

The outcome at \( z \approx 0 \) is compared with the determination of the local mass function by Bernardi et al. (2015). The outcomes at \( z \approx 1 \) and \( z \approx 3 \) are compared with the determinations by Santini et al. (2012) and Ilbert et al. (2013), while the result at \( z \approx 6 \) is compared with the measurements by Stark et al. (2009) and Duncan et al. (2014). The results of the continuity equation and the observational estimates at different redshifts are in very good agreement, considering the associated uncertainties and systematic differences among different data sets.

Concerning the overall evolution, the high-mass end of the mass function is mainly built up at \( z \gtrsim 1.5 \), while the low-mass end is still forming at low \( z \). The inset shows the progressive build-up of the stellar mass density as a function of redshift. The global stellar mass density at \( z = 0 \) reads \( \rho_* \approx 3 \times 10^8 M_\odot \) Mpc\(^{-3}\), in good agreement with observational determinations, and a factor of about \( 10^3 \) above the total BH mass density. The stellar mass densities at \( z \approx 1 \) are already very close to the local value.

In Figure 11 we show how our results on the stellar mass function depend on the parameters of the light curve: the timescale of burst duration \( \tau_{\text{burst}} \) and the adopted IMF. To understand the various dependencies, it is useful to assume a simple, piecewise power-law shape of the luminosity function in the form \( N (\log L_{\text{SFR}}) \propto L_{\text{SFR}}^{-\eta} \), with \( \eta \lesssim 1 \) at the faint end and \( \eta > 1 \) at the bright end. Then it is easily seen from Equation (34) that the resulting stellar mass function behaves as

\[ N (\log M_*) \propto \left( \frac{1 - R}{\kappa_*} \right)^\eta \int_{\tau_{\text{burst}}}^{1} M_*^{-\eta}. \]

(36)

Thus, the stellar mass function features an almost direct dependence on \( \tau_{\text{burst}} \) at the high-mass end, which is mostly contributed by high luminosities where \( \eta > 1 \). On the other hand, the dependence is inverse at the low-mass end, mainly associated with faint sources with \( \eta \lesssim 1 \). The dependence on the IMF is related to the ratio \( (1 - R) / \kappa_* \), e.g., passing from the Chabrier to the Salpeter (1955) IMF, the ratio increases by a factor of 2. More significant variations are originated when passing from Chabrier to a top-heavy IMF (e.g., Lacey et al. 2010), which implies that the ratio is reduced by a factor of \( \sim 8 \).

We have also tried to parameterize the stellar light curve with a decreasing or increasing exponential like \( L_{\text{SFR}} \propto e^{-\tau/\tau_*} \); the solution of the continuity equation in these instances can be derived on the same route used for BHs. The net result is that to reproduce the observed stellar mass function at different redshifts, the typical timescale of the exponential \( \tau_* \) must be of the order of \( \tau_{\text{burst}} \), i.e., the light curve is required to be approximately constant over such a timescale as we have indeed assumed.

Figure 12 shows the average duty cycle \( \langle \delta_{\text{SFR}} \rangle \) of star formation in galaxies. In analogy to Equation (7), this has been computed as \( \langle \delta_{\text{SFR}} \rangle (M_*, z) = N (\log M_*) (L_{\text{SFR}}, z) / N (\log M_*, z) \), where the relation between \( L_{\text{SFR}} \) and \( M_* \) is given by Equation (29). At \( z \gtrsim 1 \) the duty cycle is almost unity, reflecting the build-up of the stellar mass function in real time. On the other hand, at \( z \lesssim 1 \) the duty cycle progressively drops down, dramatically for stellar masses \( M_* \gtrsim 10^{11} M_\odot \). This is because the mass added by in situ star formation becomes negligible.

Two related outcomes presented in the appendices are extremely relevant in this context, the first concerning dust
formation, and the second concerning the role of dry merging. In Appendix C we highlight the fundamental role of the dust, by confronting our fiducial result with that derived basing on the UV-selected luminosity functions. Figure 32 directly shows that the UV-selected luminosity function, even corrected for dust extinction, produces a stellar mass function much lower than the observed one for $M_\star \gtrsim 2 \times 10^{10} M_\odot$ at any redshift $z \lesssim 6$. In particular, we stress that our extrapolated FIR portion of the SFR-luminosity function at $z \sim 6$ is validated by the good comparison with the stellar mass function observed around that redshift. This implies that massive galaxies formed most of their stars in a dusty environment. We expect a large fraction of massive galaxies to be already passively evolving (i.e., with quite low SFR and "red" colors) at $z \gtrsim 1$, as indeed increasingly observed even at substantial redshift $z \sim 3$ (Man et al. 2014; Marchesini et al. 2014).

The point is strengthened by Figure 13, which shows an estimate of (actually an upper bound to) the dust “formation” time $\tau_{\text{dust}}$, computed multiplying the star formation timescale $\tau_{\text{burst}}$ by the ratio of the UV-selected to the total SFR-luminosity functions. At $z \approx 6$, galaxies with SFRs $M_\star \approx 100 M_\odot$ yr$^{-1}$ and final stellar masses $M_\star \gtrsim 3 \times 10^{10} M_\odot$ have a dust formation time of $\tau_{\text{dust}} \approx 3 \times 10^7$ yr, implying a quite rapid metal/dust enrichment. Interestingly, this is much shorter than the fiducial time $\approx 15$ $\tau_{\text{ef}} \approx$ a few times $10^8$ yr to grow the hosted final BH mass (see Equation (12)). Therefore, most of the BH growth must occur in dusty galaxies (e.g., Mortlock et al. 2011). At redshift $z \gtrsim 2$–3 the constraints on $\tau_{\text{dust}}$ for strongly star-forming objects stay almost constant. In moving toward lower redshift $z \lesssim 2$, the dust formation time becomes shorter, even for moderately star-forming objects with SFR $M_\star \lesssim 30 M_\odot$ yr$^{-1}$.

This can be interpreted as star formation episodes mainly occurring within dust-rich molecular clouds, within galaxies already evolved as to the chemical composition of their ISM.

In Appendix B we investigate the impact of dry merging on the evolution of the stellar mass function. In this context it is worth stressing that the effect of dry merging is negligible at redshift $z \gtrsim 1$ and it can play some role only at lower redshift (see Figure 30). These outcomes statistically ascertain that most of the stellar content in massive galaxies with $M_\star \gtrsim 3 \times 10^{10} M_\odot$ is formed in situ. However, we caution that the observed stellar mass function cannot currently be assessed for $M_\star \gtrsim 3 \times 10^{11} M_\odot$ given the substantial systematic uncertainties in the data (see discussion by Bernardi et al. 2013) and that the role of dry mergers can be of some relevance in the growth of such extremely massive galaxies (see Liu et al. 2015; Shankar et al. 2015).

All in all, we stress the capability of the continuity equation in reconstructing the star formation history in the universe from the past SFR activity.

3. ABUNDANCE MATCHING

Having obtained a comprehensive view of the bolometric luminosity and mass functions for stars and supermassive BHs at different redshift, we now aim at establishing a link among them and the gravitationally dominant DM component. To this purpose, we exploit the abundance matching technique, a standard way of deriving a monotonic relationship between galaxy and halo properties by matching the corresponding number densities (Vale & Ostriker 2004; Shankar et al. 2006; Moster et al. 2010, 2013; Behroozi et al. 2013).
When dealing with stellar or BH mass $M$, we derive the relation $M(M_H, z)$ with the halo mass $M_H$ by solving the equation (e.g., White et al. 2008; Shankar et al. 2010)

$$
\int_{-\infty}^{\infty} d \log M' N(\log M', z) = \int_{-\infty}^{+\infty} d \log M_{H'} N(H_H, z) \\
\times (\log M_H, z) \\
\times \frac{1}{2} \text{erfc} \left\{ \frac{\log [M_H(M)/M_H']}{\sqrt{2} \sigma_{\log M}} \right\},
$$

(37)

which holds when a lognormal distribution of $M$ at given $M_H$ with dispersion $\sigma_{\log M}$ is adopted. In the above expression we have defined $\sigma_{\log M} = \sigma_{\log M}/\mu$ with $\mu \equiv d \log M/d \log M_H$. On the basis of the investigation by Lapi et al. (2006, 2011, 2014) on the high-redshift galaxy and AGN luminosity function, we expect the $M_{\text{BH}}-M_H$ correlation to feature a quite large scatter $\sigma_{\log M} \approx 0.4$ dex, while a smaller value $\sigma_{\log M} \approx 0.15$ dex is expected for the correlation with the stellar component. We shall compare the correlations $M-\text{M}_{\text{BH}}$ obtained when such values for the scatter are considered with those obtained by assuming one-to-one relationships, i.e., taking $\sigma_{\log M} = 0$.

In Equation (37) the quantity $N(\log M_H)$ is the galaxy halo mass function (GHMF), i.e., the mass function of halos hosting one individual galaxy. We do not simply rely on the overall halo mass function (HMF), because we aim at obtaining relationships valid for one single galaxy, not for a galaxy system like a group or a cluster. In a nutshell, we build up the GHMF on correcting the overall HMF from cosmological $N$-body simulations, by adding to it the contribution of subhalos, but by probabilistically removing from it the contribution of halos corresponding to galaxy systems. We defer the reader to Appendix A for the detailed description of this procedure. The resulting GHMF is plotted at different redshifts in Figure 14; we stress that the determination of the GHMF as a function of redshift constitutes in its stand a novel result. The outcomes can be fitted with the functional shape of Equation (9) with $L_{\text{AGN}}$ replaced by $M_H$, and with the parameter values reported in Table 1. The resulting fits are accurate within 5% in the redshift range from 0 to 10.

In the same figure we also compare the GHMF to the overall HMF. The difference between the two, i.e., the galaxy system HMF at $z = 0$, is compared with local data to cross-check our approach. At the bright end the GHMF drastically falls off, so that even at $z \lesssim 1$ galactic halo masses of $\approx 10^{12} M_\odot$ are very rare, since these masses pertain to galaxy systems. These findings agree with galaxy–galaxy weak-lensing measurements (Kochanek et al. 2003; Mandelbaum et al. 2006; van Uitert et al. 2011; Leauthaud et al. 2012; Velander et al. 2014) and dynamical observations in nearby galaxies (Gerhard et al. 2001; Andreon et al. 2014; see also the review by Courteau et al. 2014).

The same abundance matching technique may also be applied to the stellar or AGN bolometric luminosity $L$, looking for a relation $L(M_H, z)$ specifying the typical luminosity to be expected in a halo of mass $M_H$ at given redshift $z$. However, when dealing with luminosities, one has to take into account that galaxies and AGNs shine only for a fraction of the cosmic time. In practice, we use a modified abundance matching of the form

$$
\int_{-\infty}^{\infty} d \log L \frac{N(\log L', z)}{\delta \times t} = \int_{-\infty}^{+\infty} d \log M_H \partial^z N \\
\times (\log M_H, z) \frac{1}{2} \text{erfc} \left\{ \frac{\log [M_H(L)/M_H']}{\sqrt{2} \sigma_{\log L}} \right\},
$$

(38)

where $\delta / t$ is the duty cycle $\delta$ averaged over the light curve multiplied by the cosmic time $t$, and $\partial^z N(\log M_H, z)$ is the formation rate of galactic halos computed according to Lapi et al. (2013).

3.1. Abundance Matching Results

We turn to present the results of the abundance matching technique among various statistical properties of BHs, galaxies, and host halos. Analytic fits to such outcomes can be found in Appendix D and Table 2.
3.1.1. BH versus Halo Properties

In Figure 15 we show the relationship between the final BH mass $M_{\text{BH}}$ and halo mass $M_{\text{H}}$ from the abundance matching technique, at different redshifts.

Since we are comparing BH and halo statistics at fixed $z$, the resulting relationship constitutes a snapshot, which can be operationally exploited in numerical works to properly populate halos at the reference redshift. On the other hand, the evolution of BHs and halos due to accretion is expected to modify, though on different timescales, the relation as the cosmological time passes. For example, if the cosmological growth of halos is dominant, then the relation would shift along the $M_{\text{H}}$ axis. The relationship at a subsequent redshift takes into account such an evolution, although the number of evolved BHs and halos is generally subdominant with respect to the newly formed objects.

The top panel of Figure 15 shows the results when a one-to-one (i.e., no scatter) $M_{\text{BH}}$–$M_{\text{H}}$ relationship is assumed, while...
the bottom panel shows the resulting average relationship when a Gaussian distribution in $M_{BH}$ at given $M_H$ with a scatter of 0.4 dex is adopted. The presence of scatter is particularly relevant at high redshift. Assuming a one-to-one relationship would yield at $z \approx 6$ average BH masses $M_{BH} \gtrsim 10^{10} M_\odot$ within halos of $M_H \gtrsim 5 \times 10^{12} M_\odot$, much larger than at $z \approx 3$. This would imply a significant change in the physical mechanisms establishing the $M_{BH}$–$M_H$ relation over a relatively short timescale of $\sim 1$ Gyr. In the presence of scatter instead, such large BH masses constitute only extreme instances, relative to much smaller average values $M_{BH} \approx 10^9 M_\odot$, not very different from the lower-redshift ones. In this scenario peculiar instances are precisely those picked by current observations at high redshift, which are biased toward the more luminous AGNs powered by the more massive BHs. Thus, the one-to-one relationship offers a view of the observed properties at the given redshift, while the average relationship (with scatter) is helpful to provide a physical interpretation. With scatter included, taking into account the considerable uncertainties, one can estimate that the logarithmic slope of the average relationship at $z \gtrsim 1$ is around $M_{BH} \propto M_H^{-2}$, hence encompassing the range suggested for AGN feedback processes (Silk & Rees 1998; Fabian 1999; King 2005 for a recent review see King 2014). The average relationship is practically unchanged within the uncertainties over the range $z \sim 1$–6. Plainly, at $z = 0$ we find very good agreement with the relation inferred from the BH mass function by Shankar et al. (2009).

In Figure 16 we show the relationship between the AGN luminosity $L_{AGN}$ and halo mass $M_H$, both with and without scatter. Concerning the scatter, the same comments of the previous figure apply. The flattening in the relation toward lower redshift is mainly driven by the evolution of the AGN luminosity function, especially at the bright end. The one-to-one relationship, together with the duty cycle, is required to properly populate halos and derive the clustering properties of AGNs.

In Figure 17 we show the luminosity- and BH mass-averaged AGN bias as a function of redshift $z$. This has been computed as follows: we start from the linear halo bias model $b(M_H, z)$, including excursion set peak prescriptions (Lapi & Danese 2014) for halos of mass $M_H$ at redshift $z$ (see also Sheth et al. 2001). Then we associate with each halo mass $M_H$ an AGN of luminosity $L_{AGN}$ as prescribed according to the $L_{AGN}$–$M_H$ one-to-one relationship discussed above. Finally, we compute the luminosity-weighted bias as a function of redshift

$$
\bar{b}(z) = \frac{\int_{\log L_{min}}^{\infty} d \log L_{AGN} N(\log L_{AGN}, z) b(L_{AGN}, z)}{\int_{\log L_{min}}^{\infty} d \log L_{AGN} N(\log L_{AGN}, z)}
$$

(39)

where $L_{min}$ is a minimum bolometric luminosity. The same procedure can be followed to obtain the $M_{BH}$-averaged bias through the one-to-one $M_{BH}$–$M_H$ relation and the average over the BH mass function.

The resulting bias as a function of redshift compares well with the observational data points from large optical and X-ray survey samples. Typically, the optical data refer to quasars with luminosities $L_{AGN} \gtrsim$ a few times $10^{42} L_\odot$, while X-ray data refer to AGNs with $L_{AGN} \gtrsim$ a few times $10^{41} L_\odot$; however, the selection of the data sets reported in the plot is diverse, and the reader is deferred to the original papers for details. Note that while at $z \gtrsim 2$ X-ray-selected AGNs appear to be less clustered than optical quasars, the opposite holds true at low $z \lesssim 2$. This fact is somewhat puzzling since X-ray AGNs feature generally
Table 2
Fits to Abundance Matching Results

| Function          | $N_{V1}$ | $N_{V2}$ | $N_{V3}$ | $\log M_{BH}$ | $k_{M1}$ | $k_{M2}$ | $k_{M3}$ | $\alpha_1$ | $k_{\alpha1}$ | $k_{\alpha2}$ | $k_{\alpha3}$ | $\omega_0$ | $k_{\omega1}$ | $k_{\omega2}$ | $k_{\omega3}$ |
|-------------------|----------|----------|----------|--------------|----------|----------|----------|------------|-------------|-------------|-------------|-----------|--------------|--------------|--------------|
| $L_{AGN} - M_{BH}$ (1to1) | 12.25   | −1.90   | 1.45    | 1.10         | 12.30   | 0.00     | 0.00     | 0.00       | −1.65       | 1.20        | −4.50       | 0.60       | −0.65       | −3.50        | −0.40        | 0.80         |
| $L_{AGN} - M_{BH}$ (aver.)   | 12.33   | −2.00   | 2.70    | −1.30        | 12.50   | 0.00     | 0.00     | 0.00       | −1.60       | 0.00        | −3.30       | 1.30       | −0.50       | −2.10        | −1.60        | 2.60         |
| $L_{SFR} - M_{BH}$ (aver.)   | 11.25   | 0.00    | 0.00    | 0.00         | 12.20   | −1.20    | 0.00     | 0.00       | −1.30       | −3.00       | −0.50       | 1.20       | −0.50       | −1.50        | 0.00         | 1.50         |
| $M_{BH} - M_*$ (1to1)      | 8.00    | −0.40   | 0.70    | −0.80        | 11.90   | 0.00     | 0.00     | 0.00       | −1.10       | −0.80       | −1.50       | 0.10       | −1.10       | −0.80        | −1.50        | 0.10         |
| $M_{BH} - M_*$ (aver.)     | 10.40   | −0.80   | 0.80    | −0.20        | 11.50   | 0.00     | 0.00     | 0.00       | −2.20       | −1.90       | −1.60       | 4.70       | −0.75       | −0.30        | −1.80        | 2.60         |
| SFR–$M_*$ (aver.)         | 1.90    | 0.00    | 0.00    | 0.00         | 11.60   | −1.90    | −2.50    | 1.70       | −1.60       | 0.00        | 1.50       | −0.20      | −0.50        | −1.70        | 3.50         | −2.00        |

$$Y = N \times \left( \frac{X}{M_b} \right)^{\alpha_1} + \left( \frac{X}{M_b} \right)^{\omega_0}$$

| Function          | $N_{V1}$ | $N_{V2}$ | $N_{V3}$ | $\log M_{BH}$ | $k_{M1}$ | $k_{M2}$ | $k_{M3}$ | $\alpha_1$ | $k_{\alpha1}$ | $k_{\alpha2}$ | $k_{\alpha3}$ | $\omega_0$ | $k_{\omega1}$ | $k_{\omega2}$ | $k_{\omega3}$ |
|-------------------|----------|----------|----------|--------------|----------|----------|----------|------------|-------------|-------------|-------------|-----------|--------------|--------------|--------------|
| $M_{BH} - M_*$ (1to1) | 7.33    | 0.10     | −0.70    | 1.00         | 10.60    | 0.00     | 0.00     | 0.00       | 1.60        | 0.00        | −0.20       | 2.80       | 0.60        | 0.40         | −0.40        | 2.20         |
| $M_{BH} - M_*$ (aver.) | 7.15    | 0.00     | −0.60    | 0.00         | 10.50    | 0.00     | 0.00     | 0.00       | 1.30        | 0.30        | 0.00        | 0.90       | 0.60        | 0.20         | 0.40         | 0.90         |

Note. Typical tolerance on the parameters is less than 10%. See Appendix D for details on the redshift evolution of the parameters.
lower bolometric luminosities, and it is often interpreted in terms of a different accretion mode becoming dominant at low z (e.g., sporadic reactivation episodes in place of continuous accretion; see discussion by Allevato et al. 2011, 2014). A reference, the halo bias \( b(M_H) \) for various \( M_H \) is also shown. It is evident that typical host halos feature \( M_{\text{HI}} \gtrsim 10^{12} M_\odot \) with a clear tendency for more massive halos to host more luminous AGNs and more massive BHs. In the inset it is seen that even the mild trend of the bias with luminosity at given redshift \( z \approx 2 \) from optical surveys is reproduced. On the other hand, the dependence on luminosity is expected to significantly increase at higher \( z \gtrsim 4 \).

We stress that the clustering properties constitute a by-product of our approach, and the comparison with observations validates our results on BH mass function and duty cycle (see also Shankar et al. 2010). Note that past studies (Martini & Weinberg 2001) have instead exploited the clustering properties to constrain the AGN duty cycle. In comparing with previous works related to the AGN bias (e.g., Hopkins et al. 2007; White et al. 2008; Wyithe & Loeb 2009; Bonoli et al. 2010; Shankar et al. 2010), a few remarks are in order: (i) we stress that our adoption of the GHMF in place of the routinely used HMF appreciably improves the agreement with observations of the bias for luminous AGNs/massive BHs at \( z \gtrsim 3 \); (ii) we confirm that values \( \lambda \gtrsim 3 \) a few at \( z \gtrsim 3 \), implying a quite rapid growth of the BH during the ascending portion of the AGN light curve, are also required to meet the observational constraints; (iii) we find that the weak dependence of the bias on luminosity at \( z \sim 2 \) is rather insensitive to the presence of the descending portion of the AGN light curve, which we recall is instead indicated in luminous objects by the observed fraction of star-forming hosts in optically selected quasars (see Section 2.1.2).
3.1.2. Stellar versus Halo Properties

In Figure 18 we show the relationship between the final stellar mass $M_*$ and the halo mass $M_H$, for different redshift. The result at $z = 0$ is compared with the relationship inferred from the local stellar mass function by Bernardi et al. (2013). We find a good agreement within the associated uncertainties. The $M_*$ versus $M_H$ at given redshift can be described by a power law with slope around 1 at the high-mass end, then steepening for halo masses $M_H \lesssim 10^{12} M_\odot$ a few times $10^{12} M_\odot$. The presence of the scatter around 0.15 dex does not affect appreciably the correlation.

At $z \gtrsim 1$ the statistics of both stellar and halo masses are dominated by newly created objects, so that the evolution in both masses of the older individuals is irrelevant. From this perspective, the little if any evolution of the $M_*-M_H$ relationship can be interpreted in the light of similar, in situ processes regulating the star formation at different redshifts (Moster et al. 2013). This may be seen more clearly in the inset, showing the efficiency $M_*/f_b M_H$ for the conversion into the stellar component of the original baryon content within the halo $f_b M_H$, having adopted a cosmic initial baryon-to-DM ratio $f_b = 0.2$. The efficiency rises from values $\lesssim 10\%$ for halo masses $M_H \lesssim 10^{11} M_\odot$ to roughly constant values $\approx 25\%$ around halo masses $M_H \approx 10^{12} M_\odot$. All in all, the star formation process in halos is highly inefficient. From a physical point of view, this is usually interpreted in terms of competition between cooling and heating processes. In low-mass halos, the latter is provided by energy feedback from SN explosions. In massive halos, cooling rates are not significantly depressed by SN feedback, and the star formation can proceed at much higher levels until the AGN attains enough power to quench it abruptly.

At $z \lesssim 1$ the interpretation is more complex, since the statistics of stars and halos are no longer dominated by newly formed objects and significant evolution in one of the two components may occur. Specifically, for high masses the halo evolution dominates, and the $M_*-M_H$ evolves, shifting toward higher halo masses at almost constant stellar mass; contrariwise, for small masses, stellar mass evolution dominates over the halo’s, and the relationship shifts upward at almost constant halo mass.

In Figure 19 we present a comparison of our $M_*-M_H$ relationship at $z = 0$ with literature determinations. Our result when the GHMF is exploited for the abundance matching (same as in the previous figure) can be directly compared with the determination by Shankar et al. (2006) based on the same abundance matching technique. The difference is mainly due to the dynamical $M_*/L_{*,K}$ adopted by Shankar et al. in building the stellar mass function from the $K$-band luminosity function.

On the other hand, our result when the overall HMF is adopted can be directly compared to the determinations based on the abundance matching by Behroozi et al. (2013) and by Moster et al. (2013). These are quite similar to ours at the low-mass end, while appreciably steeper at the high-mass end (see also Kravtsov et al. 2014; Shankar et al. 2014), where the Bernardi et al. (2013) stellar mass function we adopt contains relatively more objects.

These results based on the overall HMF can also be directly compared with the data from gravitational lensing...
measurements in groups and clusters of galaxies by Han et al. (2014), Velander et al. (2014), and Mandelbaum et al. (2006). The agreement is very nice. Note that since gravitational lensing probes the mass projected along the line of sight, it is sensitive to the presence of groups and/or clusters surrounding the individual galactic halo.

In Figure 20 we show the relationship between the luminosity $L_{SFR}$ associated with the SFR and the halo mass
$M_H$, for different redshifts. The presence of the scatter around 0.15 dex only marginally affects the average relationship. We show both the outcome based on the overall SFR-luminosity function and the one based on the dust-corrected UV luminosity function only. This has been determined by matching the GHMF with the SFR-luminosity function of UV-selected galaxies corrected for dust extinction (see Appendix C and Figure 31). It is evident that the typical UV data substantially underestimate the luminosities associated with the SFR. We stress once again that FIR data are crucial for an unbiased view of the star formation process.

In Figure 20 we also plot the relationship expected at $z \approx 10$, although we caution that for halo masses $M_H \lesssim 10^{11} M_\odot$, the relationship strongly depends on the faint-end slope of the luminosity function. To illustrate the variance, we plot as a lower bound the relation corresponding to a faint-end slope of the luminosity function. To illustrate the variance, we plot as a lower bound the relation corresponding to a faint-end slope of 1.65, and an upper bound corresponding to −2 (Bouwens et al. 2015; see also Section 2.2.1). The latter instance is required to keep the universe ionized out to $z \lesssim 8.8$, corresponding to an electron-scattering optical depth $\tau_{es} \approx 0.066$ as recently measured by the Planck Collaboration (2015). Our SFR versus $M_H$ relationship suggests that this can be afforded by galaxies forming stars at rates $\lesssim 10^{-2} M_\odot$ yr$^{-1}$, with UV magnitudes $M_{UV} \gtrsim -13$ hosted within halos of masses $M_H \gtrsim 10^9 M_\odot$ (see also Cai et al. 2014).

In Figure 21 we show the galaxy bias, both luminosity (or SFR) averaged and stellar mass averaged, for different values of minimum SFR or $M_*$. These quantities have been computed following the same procedure for the AGN bias as described in Section 3.1.1. For reference we also report the halo bias for different halo masses. It is seen that the bias computed from the abundance matching reproduces very well the determination at different redshifts for various populations of objects. In particular, UV-selected objects like Lyman break galaxies and Ly$\alpha$ emitters feature low stellar masses $M_* \lesssim 10^9 M_\odot$ and SFRs less than a few $M_\odot$ yr$^{-1}$, while FIR-selected objects are associated with much more violent SFRs $\gtrsim 10^2 M_\odot$ yr$^{-1}$ and constitute the progenitors of massive galaxies with final stellar content $M_* \gtrsim 10^{11} M_\odot$.

### 3.1.3. SFR and sSFR versus Stellar Mass and Redshift

In Figure 22 we plot the cosmic sSFR defined as the ratio between the SFR density $\rho_{SFR} \equiv \int d \log M_* N(\log M_*)$ and the stellar mass density $\rho_* \equiv \int d \log M_* N(\log M_*)$. The resulting cosmic sSFR reflects the behavior for typical SFR and stellar masses at the knee of the corresponding distributions, and it includes all galaxies, even the passively evolving ones (see also Madau & Dickinson 2014).

We report both the outcome based on the overall SFR-luminosity function and the one based on the dust-corrected UV luminosity function only. It is apparent that the latter case underestimates the cosmic sSFR at any redshift (see Wilkins et al. 2008). We also illustrate the result by Madau & Dickinson (2014), which is similar to ours up to $z \sim 2$ and then approaches the UV-inferred result. As a matter of fact, their cosmic star formation history at $z \gtrsim 3$ is based on UV data (see their Figure 9).

The reported observational estimates refer to galaxy samples selected with different criteria. Specifically, at $z \gtrsim 3$ they mainly refer to UV-selected samples. This explains why they are better reproduced by our results for the UV dust-corrected case. On the other hand, at $z \lesssim 1.5$ they are mainly based on UV+near-IR data with ongoing star formation inferred from 24 µm or radio fluxes. In this redshift range the sSFR estimated from the ratio $\rho_{SFR}/\rho_*$ lies below most of the data points,
Figure 21. Galaxy bias as a function of redshift $z$. Results from the abundance matching technique are illustrated by magenta ($L_{\text{SFR}}$-average bias) and yellow ($M_{\text{\Sigma}}$-average bias) solid lines, with the hatched areas showing the associated uncertainty; specifically, the magenta curves refer to different SFRs $>0.03$, $3$, and $300 M_{\odot}$ yr$^{-1}$ and the yellow curves to different stellar masses $M_{\text{\Sigma}} > 10^9$, $10^{10}$, and $10^{11} M_{\odot}$ as labeled. Black dotted lines illustrate for comparison the halo bias referring to different halo masses from $10^9$ to $10^{13} M_{\odot}$ as labeled. Data for FIR/submillimeter-bright galaxies (filled orange stars) are from Webb et al. (2003), Blain et al. (2004), Weiss et al. (2009), Hickox et al. (2012), and Bianchini et al. (2015); for FIR/submillimeter-faint galaxies (open orange stars) are from Ono et al. (2014); for passive BzK galaxies (green filled triangles) are from Grazian et al. (2006), Quadri et al. (2007), Blanc et al. (2008), Furusawa et al. (2011); for bright Lyman break galaxies (blue filled circles) are from Ouchi et al. (2004), Adelberger et al. (2005), Lee et al. (2006), and Overzier et al. (2006); for faint Lyman break galaxies (open blue circles) are from Bielby et al. (2013) and Barone-Nugent et al. (2014); for Ly$\alpha$ emitters (cyan diamonds) are from Gawiser et al. (2007), Ouchi et al. (2010), and Guaita et al. (2010); for passively evolving early-type galaxies (red filled squares) are from Hawkins et al. (2003), Guzzo et al. (2008), and Georgakakis et al. (2014); and for luminous red galaxies (open red squares) are from Tegmark et al. (2006) and Ross et al. (2007).

Figure 22. Cosmic sSFR as a function of redshift. Solid line refers to the overall SFR-luminosity function, while the dot-dashed line refers to dust-corrected UV luminosity function only, and the dotted line illustrates the model by Madau & Dickinson (2014). IR data are from Ilbert et al. (2015; red circles, referring to $M_{\text{\Sigma}} > 10^{10.5} M_{\odot}$), Damen et al. (2009; orange squares), Reddy et al. (2008; orange stars), Noeske et al. (2007; orange pentagons); UV data are from González et al. (2014; cyan circles), Salmon et al. (2015; cyan squares), Stark et al. (2013; cyan stars), Feulner et al. (2005; cyan pentagons); radio data are from Karim et al. (2011; yellow circles), Daddi et al. (2007; yellow squares).
because it includes an increasing fraction of objects in passive evolution, while observations refer to star-forming galaxies only (see discussion by Madau & Dickinson 2014). On the other hand, Ilbert et al. (2015) report values of the sSFR closer to the ratio $\rho_{\mathrm{SFR}}/\rho_*$, but a factor of $\sim 2-3$ lower than previous estimates in the literature. The authors attribute this difference to their more accurate treatment of the selection effects, leading to inclusion of galaxies with lower sSFR and to their more accurate statistics.

In Figure 23 we show the relationships between the SFR and the stellar mass $M_*$ at different redshifts; this is often referred to as the “main sequence” of star-forming galaxies (e.g., Elbaz et al. 2011; Rodighiero et al. 2011). Note that the outcome is obtained by matching the abundances of two observable quantities like the SFR-luminosity and stellar mass functions (the halo mass is bypassed), including the star formation duty cycle. From this point of view, the outcome is only mildly dependent on assumptions on the star formation light curve and timescales. As in the previous figure, we report the outcome from the abundance matching based on the overall SFR-luminosity functions and the one based on dust-corrected UV luminosity functions only.

We compare the abundance matching result with the recent observational estimates by Rodighiero et al. (2014), Speagle et al. (2014), Salmon et al. (2015), and Renzini & Peng (2015) based on large samples of individual measurements of SFRs and stellar masses. We stress that, especially at $z \lesssim 1$, determinations of the main sequence by various authors differ, mainly because of the way galaxies are selected as being star-forming (see discussion by Renzini & Peng 2015). Further observations and analysis are needed to fully assess the main sequence, regarding both the overall normalization and the slopes and the high- and low-mass end (which can even be different; see Whitaker et al. 2014).

At $z \gtrsim 1$ our results from the abundance matching based on FIR+UV luminosity functions well agree with the estimates by Rodighiero et al. (2014) and Speagle et al. (2014) based on multiwavelength observations of galaxy samples. At $z \approx 6$ our result from the abundance matching based on UV luminosity function is in excellent agreement with the data for UV-selected galaxies by Salmon et al. (2015).

On the other hand, for $z \lesssim 1$ our results appear to be at variance with the observational determinations for stellar masses $M_* \lesssim 5 \times 10^{10} M_\odot$. However, in this range the results from the abundance matching become loosely constraining, because of the large uncertainties introduced by the flatness of the stellar mass function (see Figure 10). This suggests that the stellar mass and SFR luminosity function may not sample the same galaxy population at their respective faint end. Nevertheless, at high masses the abundance matching technique is consistent with current data and actually extends the main sequence in a range where determinations from individual measurements are still scanty.

### 3.1.4. BH Mass versus Stellar Mass

In Figure 24 we illustrate the relationship between the BH mass and stellar mass at different redshifts. The computation is performed by the abundance matching of the BH and stellar mass function from the continuity equation, thus bypassing the halo mass. We show results both for the one-to-one case (top panel) and when a Gaussian scatter of 0.3 dex between $M_{\mathrm{BH}}$
and $M_*$ is assumed (bottom panel). The presence of the scatter is increasingly relevant at higher redshift in biasing observations toward extreme values of the $M_{\text{BH}}/M_*$ ratio (shown in the inset). It is worth noticing that the evolution of the relationship and hence of the $M_{\text{BH}}/M_*$ ratio is quite small for $z \lesssim 3$, at variance with the claims by some authors (Peng 2007; Jahnke & Macciò 2011). This signals once again that the BH and stellar mass growth occurs in parallel by in situ accretion and star formation processes.

Our results at $z = 0$ agree with the relations inferred from the abundance matching of the local determinations for the stellar and BH mass functions by Bernardi et al. (2013) and Shankar et al. (2009). Our findings are in very good agreement with the individual determinations of BH and stellar masses based on dynamical measurements by Haring & Rix (2004). On the other hand, Kormendy & Ho (2013) propose a relation that is systematically higher by a factor of $\approx 2.5$. The Soltan argument would then imply an extremely high final BH mass density and in turn a value $\epsilon \lesssim 0.02$ of the average efficiency during the slim-disk regime (see Section 2).

In Figure 24, we illustrate the evolution with redshift of the mass density in DM halos, stars, and BHs. The stellar mass density closely mirrors that of galactic DM halos, because the star-to-DM mass ratio (i.e., the star formation efficiency) stays roughly constant with redshift for typical galaxies at the knee of the mass function (see Figure 18). On the other hand, for $z \lesssim 2$ the stellar mass density progressively differs from that of the overall halo population (including galaxy groups/clusters). Once again, this strengthens the point that star formation at high redshift occurs via in situ processes within the central regions of galactic halos. The stellar mass density is a factor of about $\sim 30$–$50$ lower than the galactic halo mass density, reflecting the inefficiency of galaxy formation due to feedback processes, as discussed in Section 3.1.2.

The BH mass density has a considerably different shape, which toward higher $z$ progressively steepens relative to the galactic halo and stellar mass density. This is due to two effects: (i) the number density of halos able to host massive BHs declines rapidly; and (ii) the time needed to grow massive BHs becomes comparable with the age of the universe, thus making apparent the delay of about a few times $10^9$ yr between the BH and stellar formation. In the inset we show that the observed density ratio between the SFR and the AGN luminosity attains a minimum around $z \sim 1.5$, and it stays almost constant toward lower redshift. This is because both luminosity densities decline in parallel (cf. insets in Figures 1 and 9). The same trend also applies for the corresponding mass density ratio.

4. SUMMARY

We have investigated the coevolution of galaxies and hosted supermassive BHs throughout the history of the universe by a statistical approach based on the continuity equation and the abundance matching technique. Our main results are the following:

1. We have demonstrated that the local supermassive BH mass function and the stellar mass functions at different redshift can be reconstructed from the SFR and AGN luminosity functions via a continuity equation approach without a source term. This implies that the build-up of stars and BHs in galaxies occurs mainly via local, in situ processes, with dry mergers playing a marginal role at least for stellar masses $M_* \gtrsim 3 \times 10^{10} M_\odot$ and BH masses $M_{\text{BH}} \lesssim 10^9 M_\odot$, where the statistical data are more secure and less biased by systematic errors.

2. As for the AGN/BH component, our analysis nicely reproduces the observed Eddington ratio function and the observed fraction of galaxies with given stellar mass hosting an AGN with given Eddington ratio (see Section 2.1.4). Such an agreement strongly suggests that the fraction of AGNs observed in the slim-disk regime increases with redshift, and that most of the BH mass is accreted in such conditions.
3. We have inferred relationships between the stellar, BH, and DM components of galaxies at various redshifts. These imply that stellar and AGN feedback cooperates with gas cooling in the star formation process within halos, whose binding energy at formation is the most relevant feature. Specifically, in low-mass halos SN explosions keep star formation low on long timescales, while in massive halos star formation can proceed at much higher levels until the AGN quenches it abruptly. These relationships between galaxy/BH and halo properties constitute testbeds for galaxy formation and evolution models and can be operationally implemented in numerical simulations to populate DM halos or to gauge subgrid physical prescriptions. Duty cycles for both the AGN and the stellar components are derived and found to be close to unity at high redshift.

4. We have derived the bias as a function of redshift and luminosity, both for the AGN and for various galaxy populations. The clustering properties constitute a by-product of our approach, and the nice agreement with observations validates our results on BH and stellar mass functions and related duty cycles from the continuity equation.

5. The sSFR increases with redshift at least up to \( z \sim 6 \). In the range \( z \gtrsim 1 \) the results from the abundance matching technique agree with the so-called main sequence of star-forming galaxies, although we underline that the comparison with observations critically depends on sample selection. For \( z \lesssim 1 \) the results from abundance matching are reliable for stellar masses \( M_* \gtrsim 5 \times 10^{10} M_\odot \), where they are consistent and actually extend the observational determinations in a range where individual measurements are still scanty.

6. We show how strongly the presence of the dust affects the view of the star formation process in galaxies with SFRs \( M_\text{s} \gtrsim 10 M_\odot \text{yr}^{-1} \) at any redshift, even the quite large ones. In fact, we have shown that dust is formed on a timescale that is only a small fraction of the burst duration. Such a behavior is also mirrored in the estimated cosmic SFR and sSFR density.

7. The low efficiency \( \lesssim 20\% \) in star formation elucidates that a fraction \( \gtrsim 50\% \), up to \( \sim 70\% \) depending on mass, of the gas associated with a galaxy halo is always in warm/hot form.

8. The BH-to-stellar mass ratio evolves mildly at least up to \( z \sim 3 \), signaling that the BH and stellar mass growth occurs in parallel by in situ accretion and star formation processes.

The marginal role of dry merging and the inefficiency of star formation imply that galaxy formation is basically a process inherent to the inner regions of halos, where most of the gas mass resides.

These evidences strongly add motivation to the development of hydrodynamical simulations at very high spatial resolution, which allow detailed studies of small-scale gravitational instabilities connected to gas cooling and condensation, star formation, BH accretion, and associated feedback processes (e.g., Ceverino et al. 2015; for a comprehensive review see Bournaud 2015). Our main results are listed in Table 3, where we also recall their location in the paper and cross-reference to the corresponding sections and figures.

From the technical point of view, the novel achievements of the present work can be summarized as follows:

1. We have presented an analytical solution of the continuity equation for BHs that holds under quite general assumptions, including a redshift/luminosity
dependence of the Eddington ratio, radiative efficiency, and light-curve timescales.

2. We have developed the continuity equation for the stellar component, solving it under quite general assumptions about the light-curve shape and timescales.

3. We have provided a continuous rendition of the overall SFR function, interpolating between the UV data at the faint end and the FIR data at the bright end. A posteriori, our approach is validated by the agreement of the stellar mass function via the continuity equation with the observational determinations over the redshift range \( z \sim 0-6 \).

4. We have developed a procedure to derive the GHMF at different redshifts. This can be implemented in halo occupation distribution models.

5. We have generalized the abundance matching technique to deal with relationships between luminosity and mass, by considering the duty cycle of BHs and star formation in galaxies.

We stress that the added value of the continuity equation and abundance matching is to provide largely model-independent outcomes, which must be compiled by detailed physical models.

Finally, two remarks are in order. As for the AGN/BH component, large samples of AGNs with multiwavelength SEDs are crucial in testing the statistics of the slim-disk fraction and in measuring the associated radiative efficiency (see Raimundo et al. 2012). As for the stellar component, our analysis allows us to extrapolate the SFR, stellar mass, and sSFR functions to higher redshift, yet unexplored but within the reach of future instruments like ALMA, JWST, and SKA. In particular, a crucial point will be to estimate the bright end of the SFR-luminosity function at \( z \gtrsim 4 \), to obtain direct constraints on the timescale of dust formation in high-redshift galaxies.

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APPENDIX A

GALACTIC HALO MASS FUNCTION

In this appendix we detail our procedure to derive the galactic HMF, i.e., the mass function associated with halos hosting one individual galaxy. The computation actually includes two steps: (i) we account for the possibility that a halo contains various subhalos; and (ii) we probabilistically exclude halos corresponding to galaxy systems rather than to individual galaxies.

Our starting point is the subhalo mass function, as recently determined by Jiang & van den Bosch (2014). The distribution of subhalos with mass between \( m \) and \( m + dm \) in a halo of mass \( M_{\text{H}} \) at redshift \( z \) can be well fitted by the function

\[
N (\log \psi) = \gamma \psi^{\alpha - \beta} \psi^\omega \ln 10,
\]

where \( \psi = m/M_{\text{H}} \). Actually, if \( m \) is taken as the subhalo mass at the infall time, the resulting *unevolved* subhalo mass function is universal for any mass \( M_{\text{H}} \) and as such described by the parameter set \([\gamma, \alpha, \beta, \omega] = [0.22, -0.91, 6.00, 3.00]\). This is plotted in Figure 26.

However, we are more interested in taking \( m \) as the mass of the surviving, self-bound entity at redshift \( z \), which is reduced with respect to that at accretion due to mass stripping and dynamical friction. The resulting *evolved* subhalo mass function is then described by the same functional shape in Equation (40) but with modified parameter set \([\gamma, \alpha, \beta, \omega] = [0.31 f_s, -0.82, 50.00, 4.00]\), which depends on the host halo mass and redshift through the quantity \( f_s \).

The latter may be determined as follows: First, one obtains the half-mass redshift \( z_{0.5} \) solving \( \delta_c(z_{0.5}) = \delta_c(z) + 1.19 \sqrt{\sigma^2(M_{\text{H}}/2) - \sigma^2(M_{\text{H}})} \), \( \delta_c(z) \) being the linear threshold for collapse at redshift \( z \), and \( \sigma^2(M) \) the mass variance at the scale \( M \). Then, one computes \( N_c = \int^{z(t)}_{z(t)} dt/\tau_{\text{dyn}}(t) \), \( \tau_{\text{dyn}} \) being the halo dynamical time. Finally, \( f_s = 0.3563 N_c^{-0.6} - 0.075 \) holds. The outcome is illustrated for different redshift and host halo masses in Figure 26.

Now we can compute the overall subhalo contribution to the HMF in the mass bin between \( M_{\text{H}} \) and \( M_{\text{H}} + dM_{\text{H}} \) as

\[
N_{\text{subH}}(\log M_{\text{H}}) = \int_0^\infty d \log M_{\text{H}} N_\text{H}(\log M'_{\text{H}}) \times N (\log \psi)_{\psi = m/M_{\text{H}}}.
\]

where \( N_\text{H}(\log M_{\text{H}}) \) is the standard HMF (see Sheth & Tormen 1999; Tinker et al. 2008). Thus, the total halo + subhalo mass function just reads

\[
N_{\text{H+subH}}(\log M_{\text{H}}) = N_\text{H}(\log M_{\text{H}}) + N_{\text{subH}}(\log M_{\text{H}}).
\]

In Figure 27 we plot at different redshifts the HMF, the overall subhalo mass function, and the total halo plus subhalo mass function. It is easily seen that the subhalo contribution is almost negligible for any redshift in the mass range of interest for this work.

Now we turn to compute the probability distribution for a given halo to contain one individual galaxy. The first step is to
obtain the halo occupation number (HON), i.e., the average number of subhalos inside a host halo of mass $M_H$; it is expressed as

$$<N>(M_{HI}, z) = \int_{\log m_{\text{min}}/M_{HI}}^{0} \ d \log \psi \ N(\log \psi).$$

Here $m_{\text{min}}$ represents a minimum mass for subhalos, required to avoid the divergence in the above integral. This will be set by comparison with numerical simulations and observational data sets. The resulting HON as a function of $M_{HI}$ and redshift, for different minimum subhalo masses $m_{\text{min}}$, is illustrated in Figure 28. For high $M_{HI} \gg m_{\text{min}}$ the HON is well fitted by a...
power law with logarithmic slope \( \lesssim 1 \), going into an abrupt cutoff for masses \( M_H \lesssim 3-5 \, m_{\text{min}} \).

The HON represents the average number of subhalos inside a host halo, but we need instead the probability distribution \( P(N|\langle N \rangle) \) of having \( N \) subhalos given the average number \( \langle N \rangle \). Numerical simulations and HOD models aimed at reproducing various galaxy observables (Zehavi et al. 2005, 2011; Zheng et al. 2007, 2009; Tinker et al. 2013) indicate that such a distribution is well approximated by a Poissonian. Then one can easily compute the cumulative probability \( P(<N|\langle N \rangle) \) of having less than \( N \) subhalos. This reads

\[
P(<N|\langle N \rangle) = \frac{\Gamma(N + 1, \langle N \rangle)}{N!},
\]

where \( \Gamma(a, x) = \int_x^{\infty} \, \, dt \, \, t^{a-1} \, e^{-t} \) is the incomplete complementary Gamma-function, \( x \) is the floor function (the closest integer lower than \( x \)), and \( n! = 1 \times 2 \times \ldots \times n \) the factorial function. We stress that in such a probability the dependences on host halo mass and redshift are encased into the HON \( \langle N \rangle(M_H, z) \).

Finally, the GHMF can be computed as

\[
N_{\text{GHMF}}(\log M_H) = N_{H+\text{subH}}(\log M_H) \times P(<N = 1|\langle N \rangle). \tag{45}
\]

The outcomes at different redshifts, having adopted a minimum satellite mass of \( m_{\text{min}} = 10^{11} \, M_\odot \), are illustrated in Figure 14 of the main text. With respect to the full halo + subhalo mass function, the GHMF features a cutoff for host halo masses \( M_H \gtrsim (1-3) \times 10^{13} \, M_\odot \), more pronounced at lower redshift. This is because the probability of hosting subhalos (hence more than one galaxy) increases strongly for large masses. In other words, such halos are more likely to host a galaxy group or cluster than an individual galaxy.

We stress that both a minimum mass of \( \sim a \) few times \( 10^{11} \, M_\odot \) for satellite halos (corresponding to the adopted \( m_{\text{min}} \)) and a maximal value \( \sim a \) few times \( 10^{13} \, M_\odot \) for a halo to host an individual galaxy (corresponding to the resulting cutoff in the GHMF) are strongly indicated by galaxy weak-lensing observations (Mandelbaum et al. 2006; van Uitert et al. 2011; Leauthaud et al. 2012; Velander et al. 2014). Furthermore, such maximum galactic halo masses are also strongly suggested by dynamical observations of gas and stars in nearby galaxies (see Gerhard et al. 2001; Andreon et al. 2014; see also the review by Courteau et al. 2014).

Finally, to provide a further observational test, we have computed the group and cluster mass function by subtracting the GHMF from the overall halo + subhalo mass function. This represents the HMF associated only with galaxy systems and as such is expected to show a cutoff for halo masses \( \lesssim 10^{13} \, M_\odot \). The result at \( z = 0 \) is plotted as a dotted line in Figure 14 of the main text and compared with the determinations by Boehringer et al. (2014) from X-ray observations of groups and clusters and by Martinez et al. (2002) from optical observations of loose groups; the agreement is quite impressive. We notice that the behavior in the range of poor clusters and groups is particularly sensitive to the parameter \( m_{\text{min}} \). Thus, the agreement with the data is another indication that the adopted value around \( 10^{11} \, M_\odot \) is appropriate.

The overall halo and the GHMFs can be fitted with the functional shape of Equation (9), with \( L_{\text{AGN}} \) replaced by \( M_H \) and the parameter values given in Table 1. The resulting fits are accurate within 5% in the redshift range from 0 to 10 and halo mass range from 10 to 14 for the GHMF and from 10 to 16 for the HMF.
APPENDIX B
DRY MERGERS

Many recent works (e.g., Shankar et al. 2009, 2013; Lahav et al. 2011; Moster et al. 2010, 2013) have shown that the role of dry mergers (i.e., addition of the whole mass content in stars or BHs of the merging halos without contributing significantly to star formation or BH accretion) in building up the BH/stellar mass functions is less important than accretion/in situ star formation at \( z \gtrsim 1 \). This is simply because the evolutionary times associated with mergers are much longer than those associated with the in situ BH/stellar mass growth. On the other hand, at \( z \lesssim 1 \) the situation is expected to reverse. This is because the cold accreting or star-forming gas within the DM halo gets progressively exhausted or is ejected/heated by the energy feedback from SNe or from the AGN itself. In fact, the continuity equation with accretion only yields little evolution of the mass functions from \( z \sim 1 \) to \( z \sim 0 \) (cf. Figures 4 and 10 and related insets). Thus, the low-redshift \( (z \lesssim 1) \) evolution could be in principle more affected by dry merging. This is a hotly debated issue in the literature, especially in relation to the size evolution of massive, passively evolving galaxies (e.g., Naab et al. 2009; Fan et al. 2010; Nipoti et al. 2012; Kulier et al. 2015; Shankar et al. 2015).

In this appendix we highlight the impact of dry mergers on the supermassive BH/stellar mass functions at \( z \lesssim 1 \). We start from the observed mass functions at \( z \sim 1 \) and then evolve them down to redshift zero by taking into account both dry mergers and accretion in the continuity equation. The effect of dry mergers is evaluated numerically with a midpoint scheme computation that divides the overall time grid into sufficiently small steps \( \Delta t \) and then evolves the mass function at each time step \( t_i \) according to

\[
N(\log M, t_{i+1}) = N(\log M, t_i) + \frac{dP}{dt} N(\log M/2, t_i) \delta t - \mathcal{P} N(\log M, t_i) \delta t, \tag{46}
\]

where \( \mathcal{P} \) is the probability of dry mergers. We adopt the common simplifying assumption that dry merging of the associated stellar and BH components follows halo mergers of given mass ratio. We base this on the DM merging rates provided by Stewart et al. (2009) via high-resolution \( N \)-body simulations and write

\[
\mathcal{P}(\zeta) \approx 0.02 \frac{\Delta t}{\text{Gyr}} (1 + z)^2 (1 - \zeta)^{0.72} \frac{1}{\zeta^{0.54}}, \tag{47}
\]

where \( \zeta \) specifies the mass ratio above which mergers are considered; thus, \( \mathcal{P}(>0.5) \) is the probability of major mergers, while \( \mathcal{P}(>0.1) - \mathcal{P}(>0.5) \) is that of minor mergers.

The results on the BH and stellar mass functions are illustrated in Figures 29 and 30. The impact of dry mergers on the mass functions is apparent only at the high-mass end. Dry mergers increase moderately the space densities of BHs with mass \( M_{\text{BH}} \gtrsim 10^9 M_\odot \) and boost that of stellar masses \( M_* \gtrsim 10^{12} M_\odot \), ranges where data are still statistically uncertain and/or affected by large systematics.

Specifically, assuming that a dry merger follows any DM halo merger (either major or minor) yields a local BH mass function still consistent with data, even considering the uncertainties on the bolometric corrections in converting from luminosity to mass (see Section 2.1.4). On the other hand, while major dry mergers produce a stellar mass function consistent with the data (see also Liu et al. 2015), this is not the case for minor dry mergers. All that implies that the addition of stellar mass by (minor) dry mergers following the DM halos must be only partial, possibly depending on mass ratio, orbital parameters, tidal stripping, and structural properties (see Naab et al. 2009; Krogager et al. 2014).

APPENDIX C
THE COMPLEMENTARITY OF UV AND FIR DATA

In this appendix we stress the importance of the FIR, in addition to the UV, in probing the star formation process in high-redshift galaxies.

To this purpose, we present in Figure 31 the SFR luminosity function estimated on the basis of dust-uncorrected UV data, dust-corrected UV data, and UV+FIR data. It is evident that, even when dust corrected according to the prescriptions described in Section 2.2.1, UV data strongly undersample the bright end of the luminosity function. For example, at \( z \sim 3 \) the number of sources with \( M_* \sim 300 M_\odot \) yr\(^{-1} \), which is not an extreme but rather a typical value, is estimated to be \( 10^{-4} \) Mpc\(^{-3} \) from UV+FIR data, while it is inferred to be \( \lesssim 10^{-6} \) Mpc\(^{-3} \) from dust-corrected UV data and would be \( \lesssim 10^{-10} \) Mpc\(^{-3} \) from dust-uncorrected UV data. We stress that especially at \( z \gtrsim 1.5 \), the dust corrections routinely applied to the UV data are unable to fully account for the population of strongly star-forming galaxies seen in the FIR band.

In Figure 32 we illustrate the stellar mass function obtained via the continuity equation from the above input luminosity functions. We keep the same light curve of our fiducial model, which for UV-bright, low-luminosity objects yields a duration of the burst already close to the Hubble time. As can be seen, when basing only on UV data (even if dust corrected), the high-mass end of the resulting stellar mass function is substantially underpredicted relative to the FIR+UV results (which well reproduces observational estimates; see Figure 10) at any redshift. Note that this mismatch can hardly be recovered by mass additions from dry merging events, since a factor of 10 in mass is needed from \( z \approx 3 \) to \( z \approx 0 \).

APPENDIX D
ANALYTIC FITS TO ABUNDANCE MATCHING RELATIONSHIPS

Here we provide analytic fits to the relationships derived from the abundance matching technique. To fit a relation of the form \( Y \) to \( M \), we adopt a double power-law shape:

\[
Y(M, z) = N(z) \times \left\{ \left[ \frac{M}{M_{\text{eff}}(z)} \right]^{\alpha(z)} + \left[ \frac{M}{M_{\text{eff}}(z)} \right]^{\omega(z)} \right\}^{\theta}, \tag{48}
\]

with \( \theta = -1 \) for a convex or \( \theta = +1 \) for a concave relationship.

The normalization \( N(z) \), the mass of the break \( M_{\text{eff}}(z) \), and the characteristic slopes \( \alpha(z) \) and \( \omega(z) \) evolve with the redshift according to the same parameterization

\[
p(z) = p_0 + k_{p1} \chi + k_{p2} \chi^2 + k_{p3} \chi^3 \tag{49}
\]

with

\[
\chi = \log \left( \frac{1 + z}{1 + z_0} \right) \tag{50}
\]

and \( z_0 = 0.1 \). The parameter values are reported in Table 2.
These expressions can be exploited to interpolate and/or extrapolate the relationships all the way from $z \approx 0$ to $z \approx 6$. Interpolation is helpful to produce mock galaxy and AGN/BH catalogs that can be used to compute gravitational lensing effects, to investigate clustering properties, to gauge subgrid physics in numerical simulations, and to design observational setups. On the other hand, extrapolation is particularly helpful to obtain specific predictions in redshift and mass ranges not currently probed by the data but within the reach of upcoming experiments.
Figure 31. SFR-luminosity function $N(\log L_{\text{SFR}})$ at redshift $z = 0$ (orange), 1 (red), 3 (green), and 6 (blue), vs. the luminosity $L_{\text{SFR}}$ associated with the SFR (lower axis) and vs. the SFR (upper axis). Solid lines are our rendition of the luminosity function based on the UV data at the faint end and FIR data at the bright end; this is the same as plotted in Figure 9. Dot-dashed lines are a rendition based only on dust-corrected UV data, and dashed lines from dust-uncorrected UV data. The inset shows the corresponding SFR-luminosity densities. Data points have been omitted for clarity.

Figure 32. Effect of adopting the SFR-luminosity functions obtained basing on FIR and UV data (solid lines), only dust-corrected UV data (dot-dashed lines), and only dust-uncorrected UV data (dashed lines) as input of the continuity equation to obtain the stellar mass function. The solid lines are the same outputs shown in Figure 10 to be in very good agreement with data points (here omitted for clarity).

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