A physical model for the origin of the diffuse cosmic infrared background and the opacity of the Universe to very high energy $\gamma$-rays

Joshua D. Younger$^{1,2}$ and Philip F. Hopkins$^3$

$^1$School of Natural Sciences, Institute for Advanced Study, Einstein Drive, Princeton, NJ 08540, USA  
$^2$J. P. Morgan Securities, LLC, 270 Park Avenue, New York, NY 10017, USA  
$^3$Department of Astronomy and Theoretical Astrophysics Center, University of California Berkeley, Berkeley, CA 94720, USA

Accepted 2010 August 24. Received 2010 July 5; in original form 2010 March 2

ABSTRACT

We present a physical model for origin of the cosmic diffuse infrared background (CDIRB). By utilizing the observed stellar mass function and its evolution as input to a semi-empirical model of galaxy formation, we isolate the physics driving diffuse IR emission. The model includes contributions from three primary sources of IR emission: steady-state star formation owing to isolated disc galaxies, interaction-driven bursts of star formation owing to close encounters and mergers, and obscured active galactic nuclei (AGNs). We find that most of the CDIRB is produced by equal contributions from objects at $z \sim 0.5–1$ and $z \gtrsim 1$, as suggested by recent observations. Of those sources, the vast majority of the emission originates in systems with low to moderate IR luminosities ($L_{\text{IR}} \lesssim 10^{12} L_\odot$); the most luminous objects contribute significant flux only at high redshifts ($z \gtrsim 2$). All star formation in ongoing mergers accounts for $\lesssim 10$ per cent of the total at all wavelengths and redshifts, while emission directly attributable to the interaction-driven burst itself accounts for $\lesssim 5$ per cent. We furthermore find that obscured AGNs contribute $\lesssim 1–2$ per cent of the CDIRB at all wavelengths and redshifts, with a strong upper limit of less than 4 per cent of the total emission. Finally, since electron–positron pair production interactions with the CDIRB represent the primary source of opacity to very high energy (VHE: $E_\gamma \gtrsim 1$ TeV) $\gamma$-rays, the model provides predictions for the optical depth of the Universe to the most energetic photons. We find that these predictions agree with observations of high-energy cut-offs at $\sim 10$ TeV in nearby blazars, and suggest that while the Universe is extremely optically thick at $\gtrsim 10$ TeV, the next generation of VHE $\gamma$-ray telescopes can reasonably expect detections from out to $\sim 50–150$ Mpc.

Key words: galaxies: active – galaxies: formation – galaxies: starburst – diffuse radiation – infrared: galaxies – gamma-rays: general.

1 INTRODUCTION

Diffuse extragalactic background light (EBL) represents the sum total of all the photons produced by luminous matter over the lifetime of the Universe. In the ultraviolet, optical and near-infrared (IR), the EBL is directly attributable to star formation and active galactic nucleus (AGN) activity (for reviews, see Tyson 1990, 1995; Henry 1991, 1999; Leinert et al. 1998, and references therein). However, in regions with significant dust opacity radiation generated by stars and AGN is reprocessed by dust into the IR as thermal emission (see, e.g. Soifer & Neugebauer 1991; Sanders & Mirabel 1996), leading to the expectation of a significant EBL component at $\lambda \sim 10–1000 \mu$m. Measurements of this cosmic diffuse IR background (CDIRB) were notoriously difficult to obtain, owing primarily to the presence of significant zodiacal and galactic foregrounds and the lack of access to this region of the spectrum from the ground. The launch of the Cosmic Background Explorer (COBE; for an overview, see Boggess et al. 1992) finally revealed a CDIRB comparable in brightness to the optical EBL, providing a complete census of obscured star formation and AGN activity across cosmic time (Arendt et al. 1998; Dwek et al. 1998; Fixsen et al. 1998; Hauser et al. 1998; Kelsall et al. 1998; Hauser & Dwek 2001).

Because the emission mechanisms that generate the CDIRB are intimately connected to galaxy formation and evolution, it provides a powerful observational constraint on models (Partridge & Peebles 1967). A particularly popular technique for modelling the CDIRB has been backwards evolution (e.g. Rowan-Robinson 2001, 2009; Lagache, Dole & Puget 2003; Xu et al. 2003; Lagache et al. 2004;
A physical model for the infrared background

Lagache, Puget & Dole 2005; Franceschini, Rodighiero & Vaccari 2008; Finke & Razzi 2009), in which a parametrized fit to the evolution of the IR luminosity function (IRLF) – using low-redshift observations as a baseline – to reproduce a number of observables, including number counts and the CDIRB itself. A complementary approach has been to use semi-analytic models (SAMs; Cole et al. 1994, 2000; Somerville & Primack 1999), in which the hierarchical growth of structure is tracked by $N$-body cosmological simulations and baryonic physics – e.g. star formation, radiative cooling, gas accretion, AGN activity, etc. – are implemented as simple analytic prescriptions, tuned to match a predetermined set of (usually local) observational constraints. Mock galaxy catalogues generated by SAMs can then be combined with template spectral energy distributions (SEDs) to construct predictions for number counts at a given wavelength and the CDIRB more generally (e.g. Primack et al. 1999; Devriendt & Guiderdoni 2000; Baugh et al. 2005; Primack, Bullock & Somerville 2005; Primack, Gilmore & Somerville 2008; Swinbank et al. 2008). Finally, cosmic chemical evolution (CCE) techniques (e.g. Pei & Fall 1995; Pei, Fall & Hauser 1999) model the EBL from the optical through IR by solving for the self-consistent evolution of globally averaged quantities – such as gas depletion and star formation – in an analogous manner to galactic chemical evolution models (e.g. Tinsley 1980).

Each of these approaches has clear advantages and disadvantages. Backwards evolution models, while robust and successful in reproducing the observations, must assume simple evolutionary scalings. Therefore, they contain no physics and cannot separate out the relative contributions to the CDIRB from different emission mechanisms. SAMs, by contrast, can determine the relative importance of, e.g., AGN versus star formation but rely on simple analytic implementations that introduce parameter degeneracies and may not include all of the complexities in the relevant physics – though some have sought to address this shortcoming by incorporating the results of hydrodynamical simulations of merger driven starbursts and AGN activity into the SAM framework (Somerville et al. 2008). Furthermore, SAMs have also faced difficulty simultaneously matching the observed galaxy mass function and cosmic star formation history (Somerville et al. 2008); it is not generally possible to separate these well-known issues from other model elements in driving their predictions for the CDIRB. Finally, while CCEs do not require a detailed implementation of these complicated baryonic physics, their global nature means they have little to say about specific populations of objects.

An alternative approach, outlined in detail by Hopkins et al. (2008a,b) attempts a semi-empirical model of galaxy formation in the context of a merger-driven cosmic cycle: while isolated galaxies dominate the overall cosmic energy budget (however, see discussion in Hopkins et al. 2010a), major mergers of gas-rich discs drive an evolutionary sequence through a period of intense star formation and AGN activity, to produce passive elliptical galaxies (see e.g. Sanders et al. 1988; Hopkins et al. 2006b, and references therein). The model connects measurements of the stellar mass function to the dark matter halo population through a halo occupation distribution (HOD) approach (e.g. Peacock & Smith 2000; Scoccimarro et al. 2001; Berlind & Weinberg 2002; Berlind et al. 2003; Kravtsov et al. 2004; Zehavi et al. 2004; Zheng et al. 2005, 2009; Brown et al. 2008; Conroy & Wechsler 2009), and implements baryonic physics by incorporating the results of high-resolution hydrodynamical simulations. This approach has successfully reproduced the observed quasar luminosity function (Hopkins et al. 2008b), the growth of the red sequence (Hopkins et al. 2008a), the evolution of massive elliptical galaxies with redshift (Hopkins et al. 2009d), bulge-to-disc ratios (Hopkins et al. 2009f) and the IRLF (Hopkins et al. 2010b). Semi-empirical modelling also represents a fundamental advance over previous techniques for modelling the CDIRB: it is predictive, incorporates the relevant physics, includes the results of high-resolution hydrodynamical simulations where appropriate, while at the same time is constructed to match the galaxy mass function at all redshifts. Therefore, we can isolate the physics driving the production of the CDIRB without significant degeneracies model components and parameters.

In this work, we use this semi-empirical framework to construct a physical model for the origin of the CDIRB. We choose to focus on the total integrated diffuse emission, as it is not as sensitive to the details of model implementation as, e.g. the observed differential or cumulative number counts or the redshift distribution of sources above a given flux density threshold. In addition to providing an important verification of this particular model of galaxy formation more generally, this approach will allow us to unfold the contributions from objects as a function of luminosity and redshift, as well as by emission mechanism – including star formation in isolated discs, merger-driven starbursts and AGN activity. Furthermore, because electron–positron pair production interactions ($\gamma + \gamma \rightarrow e^+ e^-$) with CDIRB photons is the primary source of attenuation of extragalactic, $\approx$ TeV photons (often referred to as very high energy or VHE $\gamma$-rays; Jelley 1966; Fazio, Stecker & Wright 1966; Gould & Schrédé 1967; Stecker 1969; Fazio & Stecker 1970; Stecker, de Jager & Salamon 1992), model predictions for the evolution of this background with redshift yields a prediction for the opacity of the Universe to the most energetic photons.

This paper is organized as follows: in Section 2 we outline our methodology; in Section 3 we summarize the primary sources of uncertainty in the model predictions; in Section 4 we verify that the model is consistent with the relevant observational constraints; in Section 5 we investigate the result of changing some of the model assumptions; in Section 6 we present predictions for the relative important of different populations of objects in generating the CDIRB; in Section 7 we make predictions for the $\gamma$-ray opacity of the Universe and in Section 8 we conclude. Throughout this paper, we will make frequent reference to the total IR luminosity which is defined according to convention as the integrated luminosity from 8 and 1000 $\mu$m (e.g. Sanders & Mirabel 1996). Furthermore, we assume the most recent cosmological parameters from Komatsu et al. (2010) ($\Omega_m$, $\Omega$, $\Lambda$) = (0.26, 0.74, 0.71), the Wilkinson Microwave Anisotropy Probe (WMAP) 7-yr mean. However, it is important to note that varying these within a reasonable range has no noticeable effect to our results.

2 METHODOLOGY

In this work, we make extensive use of the semi-empirical model of galaxy evolution presented by Hopkins et al. (2008a,b) and subsequently by Hopkins et al. (2009d, 2010b, 2009a,f); in particular, we utilize the model total IRLFs presented by Hopkins et al. (2010b). These predictions, which are consistent with the observed galaxy mass function, IRLFs and cosmic star formation history from $z \approx 0$ to 4, include contributions from the three dominant sources of emission: steady-state star formation, merger-driven starbursts and obscured AGN activity. While we refer the reader to the above-mentioned references for details, here we briefly summarize the

1 These investigations are, however, a very interesting and important test of the model, and a more detailed investigation is currently ongoing (Hayward et al., in preparation)
principal model components and methods, and how they are used to construct predictions for the CDIRB.

2.1 Steady-state star formation

Given the observed stellar mass function at redshift $z$ (e.g. Bell et al. 2003; Fontana et al. 2006; Arnouts et al. 2007; Pérez-González et al. 2008; Ilbert et al. 2010), we populate dark matter haloes with galaxies following the methodology outlined by Conroy & Wechsler (2009). These galaxies are then assigned properties consistent with observations of systems at that redshift with comparable stellar masses.

The gas mass is estimated from observations of the gas mass fractions ($f_g$) of star-forming discs, and is a strong function of mass and redshift (e.g. Bell & de Jong 2001; Kannappan 2004; McGaugh 2005; Shapley et al. 2005; Daddi et al. 2009; Tacconi et al. 2010). It has been shown (Hopkins et al. 2008a,b, 2009d,f) that this evolution is well described by a simple functional form, motivated by cosmological simulations (Kereš et al. 2005, 2009). Motivated by the observations listed above, we furthermore assume a constant scatter of $\approx 0.25$ dex independent of stellar mass.

The size of a given disc galaxy is assigned consistent with the observed size–mass relation (Shen et al. 2003) and its evolution (e.g. Ferguson et al. 2004; Trujillo et al. 2004; Toft et al. 2007). Somerville et al. (2008) found that this too can be represented by a simple analytic fitting form and again, motivated by observations we assume an intrinsic scatter of 0.2 dex.

Finally, given the gas mass and size of a disc galaxy, the rate of steady-state star formation – i.e. quiescent or owing primarily to internal gas dynamics rather than external factors (see also Hopkins et al. 2010a) – can be estimated using the Kennicutt–Schmidt law (Schmidt 1959; Kennicutt 1998b) $\Sigma_{sf} \sim \Sigma_g^{1.4}$, where $\Sigma_g$ is the disc-averaged gas surface density in units of $M_\odot$ kpc$^{-2}$, $\Sigma_{sf}$ is the disc-averaged star formation rate surface density, $\eta_k = 1.4$ for consistency with observations (see also Kennicutt 1989, 1998a), and the normalization has been corrected assuming a Chabrier (2003) stellar initial mass function (IMF). Given the assumed IMF, we can convert this star formation rate to the total IR luminosity using the known linear scaling (e.g. Kennicutt 1998a); though going from this total IR luminosity to an SED is a much more complicated procedure (see discussion in Sections 2.4 and 3).

2.2 Interaction-driven starbursts

In addition to steady-state star formation, close encounters between and mergers of gas-rich galaxies can concentrate large quantities of gas in the nucleus, leading to a dramatic enhancement in the total star formation rate (Hernquist & Katz 1989; Barnes & Hernquist 1991; Mihos & Hernquist 1994, 1996). This owes principally to the effects of the time-varying gravitational potential during close passages: an intrinsic lag in the induced stellar relative to the gaseous bars drains the gas of its angular momentum within a characteristic radius, sending it on a free-fall trajectory to the nucleus (Barnes & Hernquist 1996; Hopkins et al. 2009c). The resulting nuclear gas concentration fuels a massive starburst that can enhance the global starburst by more than an order of magnitude (Di Matteo et al. 2007, 2008; Cox et al. 2008), and yields characteristic central mass concentrations that have been observed in local elliptical galaxies (Hopkins et al. 2008c, 2009b,e).

Mergers in our model are tracked via halo–halo merger rates estimated from cosmological $N$-body simulations (e.g. Fakhouri & Ma 2008, 2009; Stewart et al. 2008). We then estimate the galaxy–galaxy merger rate at $z$ as a function of stellar mass, redshift and mass ratio ($\mu = M_1/M_2 < 1$) by first correcting for the dynamical friction time delay (Boylan-Kolchin, Ma & Quataert 2008), and then convolving with the galaxy population using the HOD model. Though the exact star formation history of an individual encounter is impossible to determine from our model, the IRLF requires only a knowledge of the distribution of times spent at a given star formation rate, which can be estimated using an ensemble of simulations (e.g. Hopkins et al. 2006a). It is important to note that tracking the gas content of galaxies is a critical component of the model. Owing to simple gravitational physics, the burst properties can be represented in simple analytic form (in agreement with the results of hydrodynamical simulations); the total gas mass that is stripped of its angular momentum and participates in the nuclear starburst scales as $M_{\text{gas}} \sim (1 - f_g) \mu M_\bullet$ (Hopkins et al. 2009c). In the context of the model, star formation owing to the interaction-driven burst itself is independent of the gas that retains its angular momentum and continues steady-state star formation in the disc – a distinction that will become important when characterizing the relative importance of these two modes of star formation (e.g. in Section 6.2).

2.3 Obscured AGN

In addition to a nuclear starburst, recent hydrodynamical simulations of merging, gas-rich galaxies demonstrate that these encounters will excite significant AGN activity (Di Matteo, Springel & Hernquist 2005; Hopkins et al. 2005a,b). Furthermore, more recent analyses have shown that the peak luminosity of these AGN, corresponding to the Eddington limit of the final black hole mass, is proportional to the binding energy of the bulge in the remnant (Hopkins et al. 2007; Younger et al. 2008). This bulge mass consists of both the gas mass participating in the burst ($M_{\text{bol}}$) and the fraction of the stellar mass which undergoes violent relaxation (Lynden-Bell 1967). This fraction is proportional to $\mu M_\bullet$, again owing to scalings derived from simple gravitational dynamics and in agreement with the results of hydrodynamical simulations (Hopkins et al. 2009c).

The distribution of time spent above a given luminosity has been studied extensively in a series of papers (see Hopkins et al. 2006b, 2009b, and references therein).

Thus given the merger rate as a function of redshift, stellar mass and mass ratio, we can estimate the peak luminosity and convolve with the distribution of time above $L_{\text{bol}}$ to yield an estimate from the bolometric luminosity function (the whole exercise is presented in Hopkins et al. 2010b). While this only includes merger-driven AGN activity; Soltan (1982) famously found that most of the black hole mass in the Universe was grown in a short duty cycle, high-Eddington accretion mode that is well represented by this mechanism. Furthermore, models of merger-driven AGN activity provide a good match to a wide range of observations of AGN-dominated systems (e.g. Hopkins et al. 2006b, 2008b, 2010b; Narayan et al. 2008; Somerville et al. 2008).

However, while it is trivial to convert a star formation rate to an IR luminosity, the situation for obscured AGN is rather more complicated. Therefore, to transform the bolometric AGN luminosity function to the IRLF, we adopt the luminosity-dependent luminosity fraction of Gilli, Comastri & Hasinger (2007) and assume this obscured luminosity is reprocessed into the IR. Though this is a simplification, we find that it yields similar results to either using the observed column density distribution (Ueda et al. 2003) or the mean X-ray to IR bolometric correction for obscured AGN (Elvis et al. 1994; Zakamska et al. 2004; Polletta et al. 2006).
Figure 1. Examples of the template SEDs use to connect the model IRLFs to observable quantities. We show the templates for star-forming systems (black) and AGN (red) at four different luminosities: $\log(L_{\text{IR}}/L_\odot) = 10$ (dotted line), 11 (dashed line; a LIRG), 12 (solid line; a ULIRG), and 13 (dotted-dashed line; a HyLIRG). The templates for star-forming systems are from the library of Chary & Elbaz (2001), and the AGN are from Siebenmorgen et al. (2004a, and references therein).

2.4 Predicting the diffuse background emission

Given a theoretical IRLF ($dn/d\log L_{\text{IR}}$) and an assumed cosmology, the predicted CDIRB is

$$I_v(\text{CDIRB}) = \int dz \int d\log L_{\text{IR}} \ S_v(L_{\text{IR}}, z) \times \frac{dn}{d\log L_{\text{IR}}} \frac{dV}{dz d\Omega},$$

where $S_v(L_{\text{IR}}, z)$ is the flux density at frequency $v$ in the observed frame for an object with total IR luminosity $L_{\text{IR}}$ at redshift $z$, and $dV/dzd\Omega$ is the comoving volume element. For this work, we derive $S(L_{\text{IR}}, z)$ for star formation dominated systems (both steady-state and merger-driven star formation) by assigning them templates from the library of Chary & Elbaz (2001), which themselves include models first presented in Dale et al. (2001) models. For clarity, examples of these templates for three different luminosities are provided in Fig. 1. This template library, though calibrated to local IR-luminous systems, has in the Spitzer era been found to provide a good match to the observed mid- to far-IR luminosities of galaxy out to $z \sim 1.3$ (Magnelli et al. 2009); however, we do note that it may be that higher redshift objects have systematically different SEDs (e.g. Chary & Pope 2010).

The choice of SED templates for obscured AGN represents a somewhat more complicated exercise. While a simple empirical template – e.g. the local ULIRG Mrk 231, which owes much of its luminosity to a deeply obscured AGN – can be used, this approach does not account for potential dependence of the effective dust temperature on the luminosity of the system, as is the case for the starburst models (Chary & Elbaz 2001; Dale et al. 2001; Dale & Helou 2002; Lagache et al. 2003). Therefore, we choose to utilize a well-studied suite of models for heavily obscured AGN (Siebenmorgen 1991, 1993; Siebenmorgen & Krügel 1992; Siebenmorgen, Krügel & Mathis 1992; Siebenmorgen, Krügel & Laureijs 2001; Siebenmorgen et al. 2004a; Siebenmorgen, Krügel & Spoon 2004b), which are parametrized by the outer radius of the dust clouds ($R$), the total emergent IR luminosity ($L_{\text{IR}}$) and the visual extinction ($A_V$) – or alternatively the hydrogen column $N_H/A_V \approx 1.8 \times 10^{21} \text{ cm}^{-2} \text{ mag}^{-1}$ (Predehl & Schmitt 1995). In particular, Siebenmorgen et al. (2004a) find that optical Type II AGNs are best fit by $A_V \approx 16–32 \text{ mag} \rightarrow \log(N_H/\text{cm}^{-2}) \approx 22.5–22.8$, and $R \approx 1–2 \text{ kpc}$. These columns are also consistent with the observed distribution of column densities in AGN, inferred from X-ray spectroscopy (Ueda et al. 2003). Given these observational constraints, for most of this work we assume $R = 1 \text{ kpc}$ and $A_V = 16$, or $\log(N_H/\text{cm}^{-2}) \approx 22.5$; we include examples as a function of luminosity in Fig. 1.

3 SOURCES OF UNCERTAINTY

There are three primary sources of uncertainty in the model results: (1) the stellar mass function (also shown by Hopkins et al. 2010b, this dominates the uncertainty in the predicted IRLFs); (2) the template SEDs of star formation dominated objects and (3) the template SEDs of obscured AGN. The first owes to the dynamic range of observational estimates for the stellar mass function at different redshifts (e.g. Bell et al. 2003; Bundy, Ellis & Conselice 2005; Fontana et al. 2006; Arnouts et al. 2007; Pérez-González et al. 2008; Ilbert et al. 2010) which is the primary model input. As in Hopkins et al. (2010b), we represent this uncertainty by characterizing the full dynamic range spanned by the observations (see section 2.1 of Hopkins et al. 2010b, for a detailed description), which essentially defines the upper and lower bounds for the model predictions. This uncertainty naturally increases with luminosity and redshift owing to the lack of large, robust samples of objects which yield a larger effective dispersion among different observational techniques. In the context of the CDIRB, this yields a $\approx 0.15$ dex uncertainty in intensity ($I_v$) at $\lambda_{\text{obs}} \approx 100 \mu \text{m}$, increasing to $\approx 0.2$ dex at longer wavelengths; this owes to larger systematic uncertainties in the IRLF at the high luminosities and redshifts that produce this part of the CDIRB (see Section 6.1). It is also important to note that an apparent spike in integral quantities near $z \approx 2$ (e.g. figs 4 and 8 in Hopkins et al. 2010b) is an artefact of observational estimates for the stellar mass function at these redshifts and not a physical effect owing to the model itself.

While we find that the observed mass function represents the primary source of uncertainty in model results, for this work we also must consider our lack of knowledge of the template SEDs. This can be done in a similar manner to the mass function uncertainty, by considering alternative suites of template SEDs and/or considering limiting cases. For star formation dominated objects – including both the steady-state and merger-driven modes – we compare the results of using the template library of Lagache et al. (2003) as opposed to our fiducial choice of Chary & Elbaz (2001). This comparison yields a $\approx 0.05$ dex normalization uncertainty independent of wavelength. We add this in quadrature to our model predictions in Fig. 2, but note that the model uncertainty is still dominated by the dynamic range in stellar mass function estimates. Obscured AGNs again represent a more complicated case, and we consider two methods for determining the systematic uncertainty associated with their contribution to the CDIRB: a limiting case in which the full bolometric luminosity is reprocessed into the IR and the effects of varying the template SED model parameters (see Section 6.3).

4 COMPARISON TO OBSERVATIONS

The primary observational constraint is clearly the observed intensity ($I_v$) as a function of wavelength of the CDIRB itself. In Fig. 2, we present the model predictions, including the full range of...
uncertainty, as compared to a range of observations (see Table 1 for references). We find that the model predictions are consistent with direct observations from the COBE satellite at $\approx100$–1000 $\mu$m, as well as from number counts in the same wavelength ranges from instruments like Infrared Astronomy Satellite (IRAS), Multiband Imaging Photometer for SIRTF (MIPS), Balloon-borne Large-Aperture Submillimetre Telescope (BLAST) and Submillimetre Common-User Bolometer Array (SCUBA). While many different observations seem to agree in this wavelength range, the mid-IR from $\approx10$ to 100 $\mu$m has been a source of considerably more controversy owing to the difficulty of effectively subtracting galactic and zodiacal foregrounds and the general lack of access to this wavelength range from the ground. In particular, at 60-$\mu$m upper limits from the power-spectrum of IRAS maps (Miville-Deschênes, Lagache & Puget 2002) and the TeV opacity of intergalactic space owing to electron–positron pair production (Stecker et al. 1992; Dwek & Krennrich 2005; Mazin & Raue 2007, and references therein) are potentially inconsistent with a reanalysis of the Diffuse Infrared Background Experiment (DIRBE) data by Finkbeiner, Davis & Schlegel (2000) – the latest analysis by Matsuura et al. (2010) has fairly large systematic uncertainties, and thus does not favour either scenario. Our model predictions are marginally consistent with, but are lower than this reported background measurement, which is subject to systematic uncertainties.
Another important test of the model predictions is the relative contributions from individual sources as a function of their flux density. In Fig. 3, we present this comparison to observations for 24, 70, 160, 250, 350, 500, 850 and 1100 μm data. It is clear that the model can account for the vast majority of the CDIRB: at 24, 70, 160 and 850 μm we find good agreement with the fraction of emission at those wavelength above a given flux density down to ≈10 per cent of the total emission; while there is some tension with the results of Béthermin et al. (2010b), these observations are marginally consistent with the model predictions to within the associated systematic and statistical error. At the same time, however, we find that the model cannot account for the ≈10–15 per cent of the CDIRB owing to the brightest sources at λ_{obs} ≳ 250 μm. This is a well-known problem, exemplified by the difficulty SAMs have found in reproducing the bright 850-μm counts (Baugh et al. 2005; Swinbank et al. 2008). There are a number of potential solutions that have been proposed in the literature, including cosmological gas accretion (Davé et al. 2009) and a more sophisticated calculation of the IR SED including more sophisticated radiative transfer calculations (e.g. arbitrary source geometries and a more realistic star formation history; Narayanan et al. 2010) combined with the well-known effects of cosmic variance in these rather small-area surveys (see discussion in e.g. Weiß et al. 2009; Austermann et al. 2010). However, because the model agrees with observations over ≳90 per cent of the CDIRB emission, we do not believe this discrepancy materially affects our results. Modelling the bright end of the luminosity function and the number counts more generally is, however, clearly a very interesting problem in its own right and a full analysis is currently ongoing (Hayward et al., in preparation).

5 CHANGING THE MODEL ASSUMPTIONS

That our model is entirely consistent with available observational constraints is very encouraging. However, it is important to examine how its predictions for the shape and normalization of the CDIRB are affected by changing our assumptions. For example, strong evolution in the gas content of galaxies and the constancy of the Kennicutt–Schmidt law with redshift – both critical components of the model – may themselves drive the model predictions. Relaxing them provides insight into the origin of the CDIRB, as well as a test of the robustness of our results. It is also important to note that while we could just as well vary the model assumptions around the sizes and evolution of discs, the trend of obscured fraction with AGN luminosity and redshift, and evolution of the IMF with redshift, Hopkins et al. (2010b) found that these were not a significant source of uncertainty in their predictions.

In Fig. 4, we present the model predictions for the SED of the CDIRB for two scenarios: one in which the gas content of discs
6 INTERPRETING THE COSMIC DIFFUSE INFRARED BACKGROUND

6.1 Sources of emission

Given that our model predicts a CDIRB that is consistent with the observational constraints, we can use it to interpret the origin of the emission. In particular, we can separate out the relative contribution from sources at different redshifts and in three different luminosity bins: ‘normal’ systems ($L_{IR} < 10^{11} \, L_{\odot}$), luminous IR galaxies (LIRGs: $10^{11} \, L_{\odot} \leq L_{IR} < 10^{12} \, L_{\odot}$) and ultraluminous IR galaxies (ULIRGs: $L_{IR} > 10^{12} \, L_{\odot}$). In Fig. 5 we show the differential contribution of each to the integrated background emission as a function of redshift. The model shows that observed intensity of the CDIRB is dominated by sources at $z \sim 0.5$–1 and consists primarily of ‘normal’ systems and LIRGs. In general, since $dI_{obs}/dz \sim \rho_\ast(z)dv/dz/D_k^2(z)$ – where $\rho_\ast$ is the cosmic star formation rate density, $dv/dz$ is the comoving volume element and $D_k$ is the luminosity distance – this is consistent with one would expect from observations of the IR luminosity density and cosmic star formation history, which have been found to peak at $z \sim 1$ (Hopkins & Beacom 2006, and references therein); at those redshifts, the IR luminosity density is produced by roughly equal contributions from ‘normal’ systems and LIRGs (Le Floc’h et al. 2005; Magnelli et al. 2009). The model furthermore predicts that ULIRGs will become more important than ‘normal’ systems in producing the CDIRB only at $z \gtrsim 3$, and will equal that of LIRGs at even higher redshift $z \gtrsim 5$. However, the vast majority of the total CDIRB emission comes from objects at low to moderate redshifts, with $\approx 50$ per cent arising from contributions at $z \lesssim 1$ and 90 per cent from $z \lesssim 2$. In general, these results are consistent with those recently presented by Chary & Pope (2010).

In Fig. 6, we isolate the contribution from sources above a given redshift threshold. This can then be compared to observational estimates measured via a stacking analysis using BLAST data at 250, 350 and 500 $\mu$m which found roughly half of the CDIRB at those wavelengths was contributed by sources at $z \gtrsim 1$ (Devlin et al. 2009; Marsden et al. 2009). We also find a greater contribution from high-redshift systems at longer wavelengths past the peak of the CDIRB ($\lambda_{peak} > 200 \, \mu$m); this again makes sense considering the peak in emission for IR-luminous systems that dominate the local IR luminosity density is $\approx 60–120 \, \mu$m (see review by Sanders & Mirabel 1996), and therefore longer wavelength emission in the CDIRB must arise primarily from redshifting this peak to longer wavelength.

Though local star-forming galaxies are well fit by a Kennicutt–Schmidt index of $n_\lambda \approx 1.4$, there is some observational evidence for a steeper relation at high redshift and in more extreme environments (Bouché et al. 2007; Bothwell et al. 2010). Therefore, we consider a model which is otherwise identical to the fiducial set of assumptions, but with $n_\lambda \approx 1.6$ (renormalizing the relation to avoid overproducing the local star formation rate). Hopkins et al. (2010b) found that the primary effect of this change was somewhat more star formation in the most massive systems at high redshift. The result is a set of IRLFs that are largely unchanged considering the systematic uncertainties in the model, though with a slightly higher contributions form the high-luminosity, high-redshift tail. In the context of the CDIRB, the results are again similar with a bit more emission at $\lambda_{min} \gtrsim 300 \, \mu$m – a region of the SED which we will see in the proceeding section has the most significant contribution from high-redshift ULIRGs. But again, considering the systematic uncertainties, we find that the model predictions are relatively insensitive to this change in $n_\lambda$. 

Figure 4. The predicted CDIRB under three different sets of model assumptions: the fiducial model (red), a steeper Kennicutt–Schmidt law ($n_\lambda \approx 1.4$ rather than 1.6; blue) and no significant evolution in the gas content of disc galaxies with redshift (black).

Figure 5. The differential contribution to the predicted CDIRB as a function of redshift including all objects (black) and separated into three luminosity bins: normal (blue), LIRGs (green) and ULIRGs (red).
A physical model for the infrared background

Figure 6. Model predictions for the fraction of CDIRB flux density as a function of wavelength owing to sources at (top to bottom) redshift of $z > 0.5, 1.0, 1.5$ and $2.0$ including objects of all luminosities. For comparison, we show BLAST observations of the fraction of CDIRB light contributed by sources at $z \gtrsim 1$ estimated via a stacking analysis (Marsden et al. 2009).

Figure 7. Model predictions for the fraction of CDIRB flux density as a function of wavelength owing to sources at three different luminosity bins: normal systems (blue), LIRGS (green) and ULRIGs (red).

We perform a similar exercise in Fig. 7, breaking down the CDIRB into contributions from the three luminosity bins. We find that LIRGS contribute $\approx 50$ per cent of the observed emission at all wavelengths; 'normal' systems contribute $\approx 40$ per cent at $\lambda_{\text{obs}} \approx 20 \mu m$ decreasing to $\approx 30$ per cent at $\lambda_{\text{obs}} \approx 1000 \mu m$, while the contribution from ULRIGs increases from $\approx 5$ to $\approx 20$ per cent over the same interval. This owes to the strong evolution in the IRLF of ULRGs, yielding a much more important contribution at $z \gtrsim 1$ than at low redshift (Le Floc’h et al. 2005; Magnelli et al. 2009) and thus contributing a much larger fraction of the CDIRB at wavelengths that are dominated by emission from high-redshift objects.

6.2 Steady-state versus interaction-driven star formation

The primary emission mechanism for producing the CDIRB is star formation, in which dust associated with periods and regions of active star formation reprocesses their UV–optical light into thermal emission. The model predictions presented in this work allow us to unfold the relative importance of two different modes of star formation: steady-state and interaction-driven (see Sections 2.1 and 2.2 for an overview). In Fig. 8, we show the differential fraction of the total CDIRB emission contributed as a function of redshift, including both the total and that arising from merger-driven bursts.

Figure 8. The differential contribution from merger-induced bursts (red) relative to the total (black) CDIRB as a function of redshift. It is important to note that in this case, merger driven refers to star formation directly attributable to the merger event, rather than all star formation in ongoing merger. The total contribution from ongoing mergers, including the steady-state mode, is also shown (blue).

Figure 9. Same as Fig. 8, but for the fractional contribution function of the observed CDIRB flux density as a function of wavelength.

We find that mergers generate only a small fraction, on the order of a few per cent, of the emission at all redshifts. Steady-state star formation therefore contributes the vast majority of the CDIRB flux density observed today. The same is true at all wavelengths (see Fig. 9), with merger-driven star formation accounting from only $\approx 2–5$ per cent of the total emission.

This owes trivially to the fact that in our model merger-driven bursts account for a similarly small fraction of the IR luminosity density, which is consistent with a number of observational constraints (out to $z \sim 1$; Brinchmann et al. 1998; Bell et al. 2005; Lotz et al. 2008b; Jogee et al. 2009; Robaina et al. 2009; López-Sanjuan et al. 2010) and semi-empirical estimates (Hopkins & Hernquist 2010). It is important to note, however, that in this context ‘merger driven’ refers only to the star formation owing directly to the interaction beyond what the two discs would have formed in isolation. When all the star formation, including the steady-state mode, is taken into account, systems that would be identified as ongoing mergers (e.g. via their morphology; Lotz et al. 2008a, 2009) can be a factor of $1.5–3$ higher (also shown in Figs 8 and 9). However, even in this limiting cases mergers will never contribute more than $\approx 10$ per cent of the CDIRB emission.

© 2010 The Authors, MNRAS 410, 2180–2192
Monthly Notices of the Royal Astronomical Society © 2010 RAS

Downloaded from https://academic.oup.com/mnras/article-abstract/410/4/2180/1003726 by California Institute of Technology user on 21 May 2020
6.3 The role of obscured AGN

Though star formation clearly dominates the CDIRB, observational constraints on the importance of obscured AGN remain a topic of some controversy and debate. For example, a number of authors (Almaini, Lawrence & Boyle 1999; Barger et al. 2001; Blain & Phillips 2002; Risaliti, Elvis & Gilli 2002) have claimed that AGN contributes of the order of 5–10 per cent of the emission, making them comparable in importance to merger-driven starbursts, while others (Severgnini et al. 2000; Silva, Maiolino & Granato 2004; Fardal et al. 2007) claim they make a trivial contribution. Again, our model predictions can be used to separate out obscured AGN, and estimate their relative importance in producing the CDIRB.

In Fig. 10 we show the differential fraction of the total CDIRB as a function of redshift for the fiducial model (red shaded region) as well as a limiting case in which we assume that 100 per cent of the AGN’s bolometric luminosity is reprocessed into the IR at 10 ≤ λ ≤ 100 μm. Therefore, our fiducial model predicts that AGN contributes 0.7 ± 0.2 per cent of the total CDIRB emission, with a firm maximal contribution of 3 ± 1 per cent in the limiting case. This results form a simple energetic argument: AGN does not produce enough photons to substantially affect the CDIRB. It is furthermore consistent with observational estimates of the total contribution of AGN to the cosmic energy budget (e.g. Elvis, Risaliti & Zamorani 2002).

Though the model predicts that the AGN contributes ≤1 per cent of the total CDIRB emission, it is in principal possible that it could contribute relatively more at certain wavelengths. Therefore, in Fig. 11, we present the fraction contribution from obscured AGN to the CDIRB as a function of wavelength. In this case, rather than examining the bolometric limiting case as we did previously (which by definition ignores wavelength dependence), we can instead vary the model parameters about our fiducial choice (A_V = 16 and R = 1 kpc) to examine their effect on the prediction. In the left-hand panel, we hold R constant while varying A_V, and in the right-hand panel we hold A_V constant while varying R. In most cases, the AGN contribution will peak at ~30–40 μm owing to its relatively warmer IR SED as compared to star-forming systems of the same IR luminosity (see examples in Fig. 1). Only in the most extreme column densities and largest sizes will the template SED be cold enough to contribute more at longer wavelengths. However, while the AGN can contribute somewhat more than ~2 per cent at the shortest wavelengths, they are clearly subdominant in general, even under the most extreme assumptions of obscuration and size.

7 THE γ-RAY OPACITY OF THE UNIVERSE

The CDIRB and diffuse backgrounds more generally also represent the primary source of opacity to VHE γ-rays in intergalactic space (Fazio et al. 1966; Jelley 1966; Gould & Schröder 1967; Stecker 1969; Fazio & Stecker 1970; Stecker et al. 1992). When the mass-energy of photons is comparable to the rest mass of electrons, they can interact via electron–positron pair production: γ + γ → e^+ + e^−. The cross-section for interactions between a photon with energy E_γ with a background photon at energy ε = hν at redshift z is

\[ \sigma_{\gamma\gamma}(E_\gamma, \epsilon, \mu) = \frac{3\pi}{16} \left( 1 - \beta^2 \right) \times \left[ 2\beta(\beta^2 - 2) + (3 - \beta^2) \ln \left( \frac{1 + \beta}{1 - \beta} \right) \right] \]

(2)

where \( \beta = \sqrt{1 - \frac{\epsilon_{th}}{\epsilon}} \)

(3)

\( \epsilon_{th} = \frac{2(m_e c^2)^2}{E_\gamma(1 - \mu)} \)

(4)

where \( \sigma_T \) is the Thompson cross-section, \( \epsilon_{th} \) is the threshold energy, \( \mu = \cos \theta \), where \( \theta \) is the angle of incidence and \( n_L \equiv dn_L/\text{d}L \) is the differential comoving number density of background photons at \( z \) given by

\[ \epsilon^2 n_L(\epsilon, z) = \frac{4\pi}{c} \nu I_\nu(v, z) \]

(5)

To calculate the optical depth of a photon with energy E_γ in the observers frame that was emitted by a source at redshift z_{em}, simply integrates along the line of sight:

\[ \tau_{\gamma\gamma}(E_\gamma, z_{em}) = \int_{0}^{z_{em}} \frac{d\tau_{\gamma\gamma}}{dz} \int_{-1}^{1} d\mu \frac{1 - \mu}{2} \int_{\epsilon_{th}}^{\infty} d\epsilon^\prime n_L(\epsilon^\prime, z) \sigma_{\gamma\gamma}(E_\gamma, \epsilon^\prime, \mu) \]

(6)

where \( cdt/\text{d}z \) is the comoving line-of-sight distance (see Hogg 1999). Since the primary emission mechanism at these energies is thought to be synchrotron self-Compton, and therefore well-described by a simple power law (e.g. Aharonian, Timokhin & Plyashevshnikov 2002b), one can use \( \sigma_{\gamma\gamma} \) inferred from the observed GeV–TeV SEDs of γ-ray sources to constrain the intensity of the diffuse background (Stecker et al. 1992; Stecker & de Jager 1993; Dwek & Slavin 1994; de Jager, Stecker & Salamon 1994; Madau & Phinney 1996; Funk et al. 1998; Bullock et al. 1999; Primack et al. 1999; Renault et al. 2001; Aharonian et al. 2002b, 2006; Dwek & Krennrich 2005; Schroedter 2005; Katarzyński et al. 2006; Mazin & Raue 2007; Stecker, Baring & Summerlin 2007; Georganopoulos et al. 2008; Finke & Razzaque 2009). In general, for a uniform background of photons, the cross-section peaks at \( \beta = 0.7 \) which corresponds to a background photon with wave-length \( E_\gamma \epsilon \approx 4(m_e c^2)^2 \) or \( (\lambda_{\text{obs}}/\mu) \approx 1.2 \times (E_\gamma/\text{TeV}) \). The diffuse background has a trough in the near-IR before rising steeply out to \( \lambda_{\text{obs}} \approx 200 \mu\text{m} \) (Hauser & Dwek 2001; Lagache et al. 2005). Therefore, the opacity of the Universe to ~few × TeV photons (typically referred to VHE γ-rays) is generically dominated by the mid-IR component of the diffuse background.
A physical model for the infrared background

Figure 11. The fraction of the CDIRB flux density as a function of wavelength owing to obscured AGN for the full range of SED model parameters. The left-hand panel shows the contribution at fixed $R = 1$ kpc for (bottom to top) $A_V = 1, 2, 4, \ldots 128$ [$\log(N_H/\text{cm}^{-2}) = 22.3, 22.6, 22.9, \ldots 23.5$]. The right-hand panel shows the contribution at fixed $A_V = 16$ [$\log(N_H/\text{cm}^{-2}) = 22.5$] for $R = 0.25, 0.5, 1.0, 16$ kpc.

Since our model predicts the CDIRB intensity, and therefore number density, we can invert this procedure and instead provide predictions for opacity of the Universe due to pair creation interactions as a function of $E_\gamma$ and $z_{em}$ (see also Primack et al. 2005, 2008; Franceschini et al. 2008; Finke et al. 2009). In Fig. 12, we compare the model predictions to estimates of $\tau_{\gamma\gamma}$ using the 'average' local CDIRB model of Dwek & Krennrich (2005). We find good agreement between the two, and also confirm that by only including the IR component of the diffuse background emission, we are essentially capturing the opacity of the Universe to observed photons with $E_\gamma \gtrsim 2–3$ TeV; below these energies the model predictions should be considered a lower limit. Fig. 13 shows the absorption edges predicted by the model for a number of optical depths ranging $\tau_{\gamma\gamma} = (1/3)–100$. Two TeV sources have been observed to have exponential cut-offs in the VHE $\gamma$-ray SEDs (Aharonian et al. 1999, 2002a) which are consistent with the model predictions for $\tau_{\gamma\gamma} \gtrsim 1$ at those redshifts. These results suggest that the Universe is very optically thick to TeV photons beyond a redshift of $z_{em} \approx 0.2$ with $\tau_{\gamma\gamma} \gtrsim 3$ for $E_\gamma \gtrsim 3$ TeV and $\tau_{\gamma\gamma} \gtrsim 10$ for $E_\gamma \gtrsim 8$ TeV. Furthermore, at $z_{em} \gtrsim 0.5$ the Universe is optically thick down to $\approx 1$ TeV, and $\tau_{\gamma\gamma} \approx 10$ down to $\approx 3$ TeV. At higher energies ($E_\gamma \gtrsim 10$ TeV), the Universe is very optically thick ($\tau_{\gamma\gamma} \approx 3$ all the way down to $z_{em} \approx 0.01$. Though significant improvements in sensitivity, particularly at $\gtrsim 10$ TeV, are planned in the next generation of Imaging Cherenkov Air Telescopes (ICATs) (e.g. the Cherenkov Telescope Array; Hermann et al. 2008), these results suggest that the high optical depth to pair creation might pose a significant problem for VHE observations at even somewhat low redshifts. One can, however, expect to observed $\approx$ TeV photons out to $\approx 100–150$ Mpc.

8 CONCLUSIONS

We present a physical model for the origin of the CDIRB utilizing the semi-empirical framework of Hopkins et al. (2010b). The model tracks three distinct sources of IR emission: steady-state star formation, interaction-induced starbursts and obscured AGN activity. We also include all the relevant systematic uncertainties, which are dominated by the dynamic range in observational estimates of...
the stellar mass function (and increasing with redshift). The IRLFs generated by this model, combined with a library of template SEDs for starbursts (Dale et al. 2001; Chary & Elbaz 2001; Lagache et al. 2003) and obscured AGN (Siebenmorgen 1991, 1993; Siebenmorgen & Kruegel 1992; Siebenmorgen et al. 1992, 2001, 2004a,b), provide an excellent match to observations of the CDIRB from $\lambda_{\text{obs}} \approx 10$ to $1000 \mu m$. In contrast of alternative techniques – including backwards evolution (e.g. Rowan-Robinson 2001, 2009; Lagache et al. 2003, 2004, 2005; Xu et al. 2003; Franceschini et al. 2008; Finke & Razzaque 2009), semi-analytic (Primack et al. 1999, 2005, 2008; Devriendt & Guiderdoni 2000) and CCE (Pei & Fall 1995; Pei et al. 1999) models – our approach provides a robust context in which to examine the physics it produces.

By varying the model assumptions, we find that the normalization and peak of the CDIRB emission are determined in large part by the strong redshift evolution of the gas content of steady-state star-forming galaxies. Without this evolution, the model vastly underpredicts the total intensity of CDIRB and peaks at shorter wavelengths than is observed, owing to the lack of a significant contribution from high-luminosity and high-redshift discs. Therefore, the observed CDIRB can be taken to reflect this strong evolution in the gas content of discs – an effect which has been seen in numerous samples of individual objects (e.g. Bell & de Jong 2001; Kannappan 2004; McGaugh 2005; Shapley et al. 2005; Daddi et al. 2009; Tacconi et al. 2010).

We can also use the model predictions to determine the relative importance of IR-luminous galaxies in producing the CDIRB as a function of redshift, luminosity and emission mechanism. The model results indicate the following.

(i) The CDIRB is primarily produced by equal contributions from objects at $z \sim 0.5–1$ and $z \gtrsim 1$, in agreement with recent observations by the BLAST experiment. However, in the observer’s frame, wavelengths past the peak contain a larger contribution from $z \gtrsim 1$ than those at shorter wavelengths.

(ii) Most of the CDIRB is contributed by normal galaxies and LIRGs, though the ULIRG contribution becomes significant at high redshift, $z \gtrsim 2$. This also leads to a larger contribution from ULIRGs at wavelengths past the peak.

(iii) Ongoing mergers contribute less than 10 per cent of the total emission at all wavelengths, with less than $\sim 1–3$ per cent produced by the merger-driven burst itself.

(iv) Obscured AGN account for $\lesssim 1$ per cent of the CDIRB at all wavelengths, with a strong upper limit at 4 per cent of the total emission.

In the future, these predictions can be tested via deep, wide surveys with the Herschel Space Telescope (e.g. the Herschel Multi-tiered Extragalactic Survey or HerMES) combined with stacking analyses similar to those presented by Devlin et al. (2009) and Marsden et al. (2009).

The CDIRB also represents the primary source of opacity for VHE $\gamma$-rays, owing to electron–positron pair production interactions ($\gamma + \gamma \rightarrow e^+ + e^-$; Fazio et al. 1966; Jelley 1966; Gould & Schréder 1967; Stecker 1969; Fazio & Stecker 1970; Stecker et al. 1992). Thus, our results also provide predictions for the opacity of the Universe to the most energetic photons. We find that the model predictions are consistent with high-energy cut-offs for TeV sources at $z \sim 0.03$ (Aharonian et al. 1999, 2002a). They also indicate that while the Universe is highly opaque to $E_{\gamma} \gtrsim 10$ TeV photons ($\tau_{\gamma\gamma} \gtrsim 10$ at $z \approx 0.06$), with the next generation of ICATs we can reasonably expect to detect sources out to $\sim 50–150$ Mpc.

**ACKNOWLEDGMENTS**

We thank the anonymous referee for helpful comments. Also thanks to Michael Kuhlen, Desika Narayanan and Chris Hayward for helpful conversations. JDY acknowledges support from NASA through Hubble Fellowship grant #HF-51266.01 awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS 5-26555. Support for PFH was provided by the Miller Institute for Basic Research in Science, University of California Berkeley. The computations in this paper were run on the Odyssey cluster supported by the FAS Research Computing Group at Harvard University.

**REFERENCES**

Aharonian F. A. et al., 1999, A&A, 349, 11
Aharonian F. et al., 2002a, A&A, 393, 89
Aharonian F. A., Timokhin A. N., Pilyashnikov A. V., 2002b, A&A, 384, 834
Aharonian F. et al., 2006, Nat, 440, 1018
Almaini O., Lawrence A., Boyle B. J., 1999, MNRAS, 305, L59
Arendt R. G. et al., 1998, ApJ, 508, 74
Arnouts S. et al., 2007, A&A, 476, 137
Austermann J. E. et al., 2010, MNRAS, 401, 160
Barger A. J., Cowie L. L., Steffen A. T., Hornschemeier A. E., Brandt W. N., Garnire G. F., 2001, ApJ, 560, L23
Barnes J. E., Hernquist L. E., 1991, ApJ, 370, L65
Barnes J. E., Hernquist L., 1996, ApJ, 471, 115
Baugh C. M., Lacey C. G., Frenk C. S., Granato G. L., Silva L., Bressan A., Benson A. J., Cole S., 2005, MNRAS, 356, 1191
Bell E. F., de Jong R. S., 2001, ApJ, 550, 212
Bell E. F., McIntosh D. H., Katz N., Weinberg M. D., 2003, ApJS, 149, 289
Bell E. F. et al., 2005, ApJ, 625, 23
Berlind A. A., Weinberg D. H., 2002, ApJ, 575, 587
Berlind A. A. et al., 2003, ApJ, 593, 1
Bétrémieux M., Dole H., Beelen A., Aussel H., 2010a, A&A, 512, A78
Bétrémieux M., Dole H., Cousin M., Bavouzet N., 2010b, A&A, 516, A43
Blain A. W., Phillips T. G., 2002, MNRAS, 333, 222
Boggess N. W. et al., 1992, ApJ, 397, 420
Bothwell M. S. et al., 2010, MNRAS, preprint (astro-ph/0912.1598)
Bouché N. et al., 2007, ApJ, 671, 303
Boylan-Kolchin M., Ma C., Quataert E., 2008, MNRAS, 383, 93
Brinchmann J. et al., 1998, ApJ, 499, 112
Brown M. J. I. et al., 2008, ApJ, 682, 937
Bullock J. S., Somerville R. S., MacMinn D., Primack J. R., 1999, ApJ, 508, 420
Bundy K., Ellis R. S., Conselice C. J., 2005, ApJ, 625, 621
Chabrier G., 2003, PASP, 115, 763
Chary R., Elbaz D., 2001, ApJ, 556, 562
Chary R., Pope A., 2010, ApJ, preprint (astro-ph/1003.1731)
Cole S., Aragon-Salamanca A., Frenk C. S., Navarro J. F., Zepf S. E., 1994, MNRAS, 269, 1
Cole S., Lacey C. G., Baugh C. M., Frenk C. S., 2000, MNRAS, 318, 1
Conroy C., Wechsler R. H., 2009, ApJ, 696, 620
Cortina J. et al., 2005, in Int. Cosmic Ray Conf., Vol. 5, International Cosmic Ray Conference, p. 359
Cowie L. L., Barger A. J., Kneib J.-P., 2002, AJ, 123, 2197
Cox T. J., Jonsson P., Somerville R. S., Primack J. R., Dekel A., 2008, MNRAS, 384, 386
Daddi E. et al., 2009, ApJ, preprint (astro-ph/0911.2776)
Dale D. A., Helou G., 2002, ApJ, 576, 159

---

http://astronomy.sussex.ac.uk/~sjohermes/
