Stellar Masses from the CANDELS Survey: The GOODS-South and UDS Fields

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We present the public release of the stellar mass catalogs for the GOODS-S and UDS fields obtained using some of the deepest near-IR images available, achieved as part of the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey project. We combine the effort from 10 different teams, who computed the stellar masses using the same photometry and the same redshifts. Each team adopted their preferred fitting code, assumptions, priors, and parameter grid. The combination of results using the same underlying stellar isochrones reduces the systematics associated with the fitting code and other choices. Thanks to the availability of different estimates, we can test the effect of some specific parameters and assumptions on the stellar mass estimate. The choice of the stellar isochrone library turns out to have the largest effect on the galaxy stellar mass estimates, resulting in the largest distributions around the median value (with a semi interquartile range larger than 0.1 dex). On the other hand, for most galaxies, the stellar mass estimates are relatively insensitive to the different parameterizations of the star formation history. The inclusion of nebular emission in the model spectra does not have a significant impact for the majority of galaxies. Nevertheless, the stellar mass for the subsample of young galaxies (age <100 Myr), especially in particular redshift ranges (e.g., $2 < z < 2.4$, $3.2 < z < 3.6$, and $5.5 < z < 6.5$), can be seriously overestimated (by up to a factor of 10 for $<20$ Myr sources) if nebular contribution is ignored.

Key words: catalogs – galaxies: fundamental parameters – galaxies: high-redshift – galaxies: stellar content – surveys

Supporting material: data behind figure, machine-readable table, tar.gz file

1. INTRODUCTION

Reliable stellar mass estimates are of crucial importance to achieve a better understanding of galaxy evolution. Stellar mass estimates are complementary to other measures of galaxy stellar populations, such as star formation rates (SFRs) and age. They tend to be more accurate than estimates of SFR, which suffer from larger uncertainties due to degeneracies between dust, age, and metallicity.

Nevertheless, stellar mass estimates are also potentially affected by systematic uncertainties. The latter primarily originate from our limited knowledge of several properties of the stellar populations, such as their metallicity, which is not well constrained by a fit to broadband photometry (e.g., Castellano et al. 2014), the extinction curve, or some phases of stellar evolution. The most striking example is the thermally pulsating asymptotic giant branch (TP-AGB) phase (Maraston 2005; Marigo et al. 2008)—the modeling of which is still debated (Zibetti et al. 2013)—which has a relevant contribution to the near-IR emission of galaxies dominated by intermediate-age stellar populations ($\sim$1 Gyr). Another difficulty when estimating galaxy stellar masses is properly reconstructing their star formation histories (SFHs), which are usually approximated by simple (but not necessarily appropriate) parametric functions.

Despite the systematics discussed above, high quality photometry and accurate redshifts may significantly improve the
reliability of the measured stellar masses. The Cosmic Assembly
Near-infrared Deep Extragalactic Legacy Survey (CANDELS; Koekemoer et al. 2011; Grogin et al. 2011). PIs: S. Faber, H.
Ferguson) is of great help in this regard, thanks to its exquisite
quality near-IR photometry taken with the WFC3 camera on
board the Hubble Space Telescope (HST). CANDELS observa-
tions include some of the deepest images in the visible and
near-IR ever achieved over a wide area, and have been com-
plemented with the best auxiliary photometry available in the
mid-IR with Spitzer Space Telescope and in the ultraviolet
with ground-based observations. Thanks to the combination of depth
and area covered, stellar masses from the CANDELS project
can greatly improve our knowledge of the galaxy stellar mass
assembly process, both in a statistical sense (e.g., they allow
a robust measure of the galaxy stellar mass functions; Grazian
et al. 2015, G15 hereafter, Duncan et al. 2014) and for dedicated
analyses of interesting, faint and distant sources.

The aim of this paper is to present and accompany the release
of CANDELS stellar mass catalogs for the Great Observatories
Origins Deep Survey-South (GOODS-S; Giavalisco et al. 2004)
and UKIRT Infrared Deep Sky Survey (UKIDSS) Ultra-Deep
Survey (UDS; Lawrence et al. 2007) fields. This is the third of a
series of papers that combine the effort of several teams within
the CANDELS collaboration to achieve an improved result. In
the first paper, Dahlen et al. (2013, D13 hereafter) presented
and compared photometric redshifts computed by eleven teams
and demonstrated that the combination of multiple results is
able to reduce the scatter and outlier fraction in the photometric
redshifts. In the second work in the series (Mobasher et al.
2015, M15 hereafter), we performed a comprehensive study of
stellar mass measurements and analyzed the main sources of
uncertainties and the associated error budget by using mock
galaxy catalogs based on semi-analytical models as well as
observed catalogs. Biases of the 10 different fitting techniques
turned out to be relatively small, and tended to be confined
to galaxies younger than ~100 Myr, where models with a
fine spacing of the model grid in age and extinction appeared
to perform best. The faintest and lowest signal-to-noise ratio
(S/N) galaxies were found to be affected by the largest scatter.
Degeneracies between stellar mass, age, and extinction were
disentangled.

In this work we present and publicly release stellar masses
computed from the official CANDELS photometric and redshift
catalogs by 10 teams, each adopting their preferred assumptions
in terms of SFH, stellar modeling and stellar parameters. We then
combine these estimates to suppress the effect of systematics
derived from the choice of specific assumptions and priors in
each of the methods.

The paper is organized as follows: Section 2 presents
CANDELS photometric and redshift catalogs; Section 3 de-
scribes how stellar masses were estimated by the different teams,
whose results are compared in Section 4; the official CANDELS
stellar masses are presented in Section 5; finally, we summarize
the main results in Section 6. All magnitudes are in the AB
system, and the following cosmology has been adopted:
$H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$.

2. DATA SET

2.1. GOODS-S and UDS Multiwavelength Catalogs

The CANDELS multiwavelength group has adopted a stan-
dardized method to build catalogs in the CANDELS fields.
Sources are extracted from the CANDELS F160W mosaic using
SExtractor. Total fluxes of the sources in the high-resolution
HST bands (WFC3 and ACS) are derived from the aperture-
corrected isophotal colors from SExtractor, run in dual mode on
PSF-matched images (where the PSF is the Point Spread Func-
tion). The photometry of the lower-resolution data set (e.g.,
ground-based and Spitzer) is derived using the template-fitting
software TFit (Laidler et al. 2007; Papovich et al. 2001). In
brief, TFit uses the a priori information on the source location
and surface brightness profile on the F160W image to measure
its photometry on the low-resolution image. We refer the reader
to Galametz et al. (2013) for details on the adopted catalog
building procedure.

The data set available for each CANDELS field is rich but
significantly varies from field-to-field. As such, the multiwave-
length catalogs of GOODS-S and UDS contain different bands and
data depths:

CANDELS-GOODS-S. The GOODS-S catalog\(^{22}\) contains
34,930 sources. The total area of ~170 arcmin\(^2\) was observed
by WFC3 with a mixed strategy, combining CANDELS data
in a deep (central one-third of the field) and a wide (southern
one-third) region with ERS (Windhorst et al. 2011) (northern
one-third) and HUDF09 (Bouwens et al. 2010) observations.
The F160W mosaic reaches a 5σ limiting magnitude (within
an aperture of radius 0.17 arcsec) of 27.4, 28.2, and 29.7 in
the CANDELS wide, deep, and HUDF regions, respectively.
The multiwavelength catalog includes 18 bands: in addition to
the ERS/WFC3 and CANDELS/WFC3 data in the F105W/
F125W/F140W/F160W filters, it also includes data from UV
(U band from both CTIO/MOSAIC and VLT/VIMOS), optical
(HST/ACS F435W, F606W, F775W, F814W, and F850LP),
and infrared (HST/WFC3 F098M, VLT/ISAAC Ks, VLT/HAWK-I
Ks, and Spitzer/IRAC 3.6, 4.5, 5.8, 8.0 μm) observations. See
Guo et al. (2013) for a summary of the GOODS-S UV-to-mid-IR
data set and corresponding survey references.

CANDELS-UDS. The UDS catalog\(^{23}\) contains 35,932 sources
distributed over an area of ~201.7 arcmin\(^2\) (roughly a rect-
angular field of view of 22.3 × 9′). The F160W CANDELS
image reaches a 5σ limiting depth of 27.45 within an ap-
erture of radius 0.20 arcsec. The multiwavelength catalog
includes 19 bands: the CANDELS data (WFC3 F125W/F160W
and ACS F606W/F814W data), U band data from CFHT/
Megacam, B, V, R, i′, and z′ band data from Subaru/Suprime-
Cam, Y and K\(_s\) band data from VLT/HAWK-I, J, H and K band
data from UKIDSS (Data Release 8), and Spitzer/IRAC data
(3.6, 4.5 from SEDS, Ashby et al. 2013, 5.8 and 8.0 μm from
SpUDS). The first released version of the catalog contains a list
of about 210 sources with reliable spectroscopic redshifts that
we have extended in the present analysis with new redshifts
developed from the VLT VIMOS/FORS2 spectroscopic campaigns
(Bradshaw et al. 2013; McLure et al. 2013; O. Almaini et al., in
preparation) and the MAGellan/IMACS spectroscopy pre-
sented in Appendix A. See Galametz et al. (2013) for a sum-
mary of the UDS UV-to-mid-IR data set and corresponding
survey references.

2.2. Redshifts

CANDELS multiwavelength catalogs were cross-matched
with a collection of publicly available spectroscopic sources
in both fields and with the Magellan spectroscopy in UDS
that is presented here for the first time (see Appendix A).

\(^{22}\) Available at http://candels.ucolick.org/data_access/GOODS-S.html.

\(^{23}\) Available at http://candels.ucolick.org/data_access/UDS.html.
the large majority of obscured AGNs, whose spectral energy distribution (SED) is dominated by the stellar component (Santini et al. 2012b). We caution that the stellar mass estimate may not recover the true value for bright unobscured AGNs, where ad hoc techniques should be adopted (Merloni et al. 2010; Santini et al. 2012b; Bongiorno et al. 2012). However, these sources make up only 8% of the AGN sample in GOODS-S (Hsu et al. 2014), which, due to the small area, only rarely includes very bright AGNs. No dedicated photometric redshifts for AGNs were computed in UDS. These are going to be presented in a more complete future work on AGNs in all CANDELS fields.

3. STELLAR MASS ESTIMATES

3.1. The Estimate of the Stellar Mass

Stellar masses are commonly estimated by fitting the observed multiwavelength photometry with stellar population synthesis templates (e.g., Fioc & Rocca-Volmerange 1997; Bruzual & Charlot 2003, BC03 hereafter; Maraston 2005; Bruzual 2007, CB07 hereafter; Conroy & Gunn 2010; see Conroy 2013 for a review).

The most widely used metric for goodness of fit is $\chi^2$. A grid for the free parameters must be set, and model spectra, computed by fixing these parameters to the values in each step of the grid, are compared with observed fluxes. The best-fit parameters are either provided by the template minimizing $\chi^2$ or computed as the median of the Probability Distribution Function (PDF). For some codes, the PDF of stellar mass is computed from the $\chi^2$ contingency tables; for others, the likelihood contours are determined in all the fitting parameters using Markov Chain Monte Carlo (MCMC) sampling, and the stellar mass PDF is determined by marginalizing over the other parameters. In this case, parameters are allowed to vary on a continuous space, which is explored by means of a random walk. In the case of the SpeedyMC code (Acquaviva et al. 2012), used by one of the participating teams, multi-linear interpolation between the pre-computed spectra is used to compute the model SEDs. The final best-fit parameters are the average of the posterior PDF, which is proportional to the frequency of visited locations.

Free parameters in the models include stellar metallicity, age (defined as time since the onset of star formation), dust reddening, and the parameters describing the SFH of the galaxy. Moreover, several assumptions have to be made, such as the choice of the initial stellar mass function (IMF) and the extinction law.

One of the most important assumptions for shaping the final templates is the parameterization of the SFH. The star formation process in galaxies can be very complicated and may have a stochastic nature. In the attempt of reproducing the real SFH, several simple analytic functions are usually adopted. The most popular functions are:

1. exponentially declining laws, the so-called $\tau$ models (or direct-$\tau$ models): $\psi(t) \propto \exp(-t/\tau)$;
2. exponentially increasing laws, also called inverted-$\tau$ models: $\psi(t) \propto \exp(t/\tau)$;
3. constant SFH: $\psi(t) = \text{const}$;
4. instantaneous bursts: $\psi(t) \propto \delta(t_0)$.

Some more complicated shapes include:

1. the so-called delayed-$\tau$ models, i.e., rising-declining laws: e.g., $\psi(t) \propto t/\tau^2 \cdot \exp(-t/\tau)$ or $\psi(t) \propto t^3/\tau \cdot \exp(-t/\tau)$;
2. truncated SFH: $\psi(t) = \text{const}$ if $t < t_0$, $\psi(t) = 0$ otherwise.
and even more complex functional forms that have been pro-
posed by previous works (e.g., Behroozi et al. 2013; Simha et al.
2014).

3.2. Stellar Mass Estimates within CANDELS

In order to investigate possible systematics due to different
assumptions, 10 teams within the CANDELS collaboration
computed the stellar masses on the same released catalogs
and on the same redshifts. Good quality spectroscopic redshifts
were used when available, and the official CANDELS Bayesian
photometric redshifts (T. Dahlen et al., in preparation) were
adopted for all other galaxies.

Following the same notation as D13 and M15, we designate
each team with a code. Codes are composed of a number
identifying the team PI, of a letter indicating the stellar templates
used, and if appropriate the subscript \( \tau \) to indicate that purely
exponentially decreasing \( \tau \) models have been assumed to
parameterize the SFH.

Each of the teams was free to choose their favorite assump-
tions and set their preferred parameter grid. Although most of
the teams adopted BC03 stellar templates, other libraries were also
used. Table 1 summarizes, for each of the participant teams,
the fitting technique, the code used to fit the data, the stellar
templates adopted, the main assumptions in terms of IMF, SFH,
extinction law, the ranges of the parameter grid employed, and
the priors applied to the template library. The grid steps differ
one from the other, as indicated in Table 1, and may in some
cases vary over the range covered.

Most mass estimates presented in this work adopt a Calzetti
et al. (2000) attenuation curve, while one method (Method 6a,\( \tau \))
treats the extinction curve as a free parameter, and allows it to
vary between a Calzetti et al. (2000) and a Small Magellanic
Cloud (SMC; Prevot et al. 1984) one.

Three teams also include nebular emission lines and nebular
continuum in one case in addition to stellar emission in the
model templates:

1. Method 4b: the strength of the \( \text{H} \beta \) line is computed from
the number of ionizing photons for a given age and metallicity
assuming Case B recombination and null escape fraction,
and line ratios for 119 lines are taken from the Cloudy
models of Inoue (2011; see Salmon et al. 2015);\( \tau \)

2. Method 11a: the addition of \( \text{Ly}_\alpha \), [O\( \text{ii} \)], [O\( \text{iii} \)], H\( \alpha \),
and H\( \beta \) is done following the recipe of Ilbert et al. (2009),
who adopted the relation from Kennicutt (1998) among
UV luminosity, SFR, and [O\( \text{ii} \)] flux, and applied line ratios
to predict the flux in the other lines;

3. Method 14a: the flux from the nebular continuum and line
emission is included by tracking the number of Lyman-
continuum photons and assuming Case B recombination
and null escape fraction, and modeling the empirical line
intensities relative to H\( \beta \) for H, He, C, N, O, and S as
a function of metallicity (Anders & Fritze-v. Alvensleben
2003; Schaerer & de Barros 2009; Acquaviva et al. 2011).

Not all participants computed the stellar masses for both
fields. In the end, we present nine different sets of stellar masses
for the GOODS-S field and nine for the UDS field.

In addition to their preferred mass estimate, some of the teams
also provided further results based on different assumptions.
Although we will not use these to compute the final stellar mass
values, we present them in Table 3 in Appendix B, and we will
use them to test how specific parameters affect the best-fit result
in the next section.

All these stellar mass estimates are included as electronic
tables on the online edition of this publication.

4. COMPARISON OF DIFFERENT ASSUMPTIONS

This section discusses the overall agreement/disagreement and
then the effects of the SFH and of including nebular emission.
For a more detailed and systematic discussion about the
uncertainties in the stellar mass estimates of different
methods, we refer the reader to M15.

4.1. Overall Comparison

Because no “true” mass against which to compare all the
others is available, we start by comparing each mass estimate
with the median value. This median was computed for each
galaxy by considering all sets of stellar masses after rescaling
them to the same Chabrier IMF (as this is the IMF adopted
by all but two of the teams): following Santini et al. (2012a),
we subtract 0.24 dex from stellar masses computed assuming
the Salpeter IMF. To deal with the low number of measurements
available to compute the median, we adopt the Hodges-Lehmann
estimator, defined as the median value of the means in the linear
space of each pair of estimates in the sample:

\[
M_\text{s} = \text{median}(\frac{x_i + x_j}{2}),
\]

We used a bootstrap procedure (with 10 times the number of
measurements iterations) to randomly choose the pairs \( i \) and \( j \),
rather than using all possible values. This statistical estimator
has the robustness of an ordinary median but smaller uncertainty.
We refer to this Hodges-Lehmann mean value as \( M_\text{s,MedianAll} \).

Figure 1 shows the ratio between each set of stellar masses and
the median value as a function of the median. On average, the
agreement among the different estimates is quite satisfactory,
deeply the different assumptions adopted. The uncertainty
associated with the median value of the log(\( M_\text{s} / M_\text{S,MedianAll} \))
distribution was computed as \( \sigma / \sqrt{(2/\pi)N} \), where \( \sigma \) is the standard deviation and \( N \) is the number of objects one takes
the median of, i.e., the number of galaxies in the sample. For
most of the stellar mass sets, the majority of values are tightly
clustered around the median of the distribution. We quantify the
breadth of the distribution by means of the semi interquartile
range (SIQR), defined as half the difference between the 75th and
the 25th percentile. The typical SIQR is lower than 0.1 dex
for most estimates. We also quantify the importance of the
tails of the log(\( M_\text{s} / M_\text{S,MedianAll} \)) distributions as the fraction
of estimates differing from the median value by more than a
factor of 2.

The stellar mass estimates showing the largest deviations
from the median (SIQR \( \sim 0.1–0.15 \)) are those based on stellar
templates other than BC03 (Methods 2d, 4b, and 10c). BC03
templates, adopted by most of the teams, strongly constrain the
median value. The same methods also show the largest fraction
of objects in the tails of the distribution (13%–26%). Two teams
(Methods 4b and 10c) have used stellar templates including
a treatment of the TP-AGB phase (Maraston 2005; Marigo
et al. 2008). The enhanced emission at near-IR wavelengths
due to the contribution of TP-AGB stars, especially for galaxies
dominated by intermediate-age stellar populations (\( \sim 1 \) Gyr),
forces an overall lower normalization, hence slightly smaller
stellar masses (e.g., Maraston et al. 2006; van der Wel et al.
2006; M15). However, the scatter is larger than the offset
### Table 1
Summary of the Assumptions Adopted to Compute the Stellar Masses in CANDELS

| Method | Method 2a | Method 2b | Method 4b | Method 6a | Method 10c |
|--------|-----------|-----------|-----------|-----------|-----------|
| PI     | G. Barro  | G. Barro  | S. Finkelstein | A. Fontana | J. Pforr   |
| Fitting method | $\min \chi^2$ | $\min \chi^2$ | $\min \chi^2$ | $\min \chi^2$ | $\min \chi^2$ |
| Code   | FAST$^a$ v0.9b | Rainbow$^b$ | own code | zphot$^c$ | HyperZ$^{dj}$ |
| Stellar templates | BC03$^e$ | PEGASE$^f$ v1.0 | CB07$^g$ | BC03$^e$ | M05$^h$ |
| IMF    | Chabrier | Salpeter | Salpeter | Chabrier | Chabrier |
| SFH    | $t^i$ | $t^i$ | $t^i + \mathrm{inv}^{-i}$ | $t^i$ | $t^i + \mathrm{trunc}^{-i}$ |
| log (age/yr) | 8.5–10.0 | 6.0–11.0 | 5.0–11.0 | 8.0–10.2 | 8.0, 8.5, 9.0 |
| step$^{m}$ | 0.2 | 0.1 | 6 steps | 9 steps | |
| log (age/yr)$^{p}$ | 8.5, 9.0, 10.0 | | | | 8.0, 8.5, 9.0 |
| log (metallicity $[Z_{\odot}]$) | 1 | 0.005, 0.02, 0.2, 0.4, 1 | 0.02, 0.2, 0.4, 1 | 0.02, 0.2, 1, 2.5 | 0.2, 0.5, 1, 2.5 |
| Nebular emission | no | no | yes | no | no |
| Priors | $\tau$ | $\tau$ | $\tau$ | $\tau$ | $\tau$ |
| Reference | 1 | 2 | 3 | 4 | 5 |

| Method 11a | Method 12a | Method 13a | Method 14a | Method 15a |
|------------|------------|------------|------------|------------|
| PI         | M. Salvato | T. Wiklind | S. Wuyts   | B. Lee     | S.-K. Lee  |
| Fitting method | median of the mass PDF$^a$ | $\min \chi^2$ | $\min \chi^2$ | MCMC | $\min \chi^2$ |
| Code       | Le Phare$^i$ | WikZ$^j$ | FAST$^a$ v0.8b | SpeedyMC$^l$ | own code |
| Stellar templates | BC03$^e$ | BC03$^e$ | CB07$^g$ | BC03$^e$ | BC03$^e$ |
| IMF        | Chabrier | Chabrier | Chabrier | Chabrier | Chabrier |
| SFH        | $t^i$ | del-$t^i$ | $t^i$ | $t^i + \mathrm{del}^{-t^i} + \mathrm{const}$ | del-$t^i$ |
| log (age/yr) | 8.0–10.5 | $-\infty$ to 9.3 | 8.5–10.0 | 7.0–9.7 | 8.0–10.0 |
| step$^{m}$ | 9 steps | 9 steps | 0.1 | 1 | 14 steps |
| log (metallicity $[Z_{\odot}]$) | 0.4, 1 | 0.2, 0.4, 1, 2.5 | 1 | 1 | 0.2, 0.4, 1, 2.5 |
| Nebular emission | yes | no | no | yes | no |
| Priors | $\tau$ | $\tau$ | $\tau$ | $\tau$ | $\tau$ |
| Reference | 6 | 7 | 8 | 9 | 10 |

Notes:
1. Kriek et al. (2009).
2. Pérez-González et al. (2008), Barro et al. (2011b), https://rainbowx.fis.ucm.es/Rainbow_Database/.
3. Giallongo et al. (1998), Fontana et al. (2000).
4. Bolzonella et al. (2000), http://webast.ast.obs-mip.fr/hyperz/.
5. Bruzual & Charlot (2003).
6. Fioc & Rocca-Volmerange (1997).
7. Bruzual (2007).
8. Maraston (2005).
9. Exponentially decreasing SFH (direct-$\tau$ models, see Section 3.1).
10. Exponentially increasing SFH (inverted-$\tau$ models, see Section 3.1).
11. Truncated SFH (see Section 3.1).
12. Constant SFH (see Section 3.1).
13. The number of steps is indicated when the grid size is not uniform over the range covered.
14. Timescale for inverted-$\tau$ models.
15. $t_0$ is the timescale for truncated SFH (see Section 3.1).
16. Age must be lower than the age of the universe at the galaxy redshift.
17. Fit only masses at $\lambda_{5100} < 5.5 \mu$m; $z_{\mathrm{min}} \equiv 1/(1 + x)$, where $z_{\mathrm{min}}$ is the redshift of the onset of the SFH; templates with $E(B - V) > 0.2$ and age/$\tau > 3$ or with $E(B - V) > 0.1$ and $Z/Z_{\odot} < 0.1$ or with age > 1 Gyr and $Z/Z_{\odot} < 0.1$ are excluded.
18. Fit only masses at $\lambda_{5100} < 2.5 \mu$m.
19. Because the Le Phare code does not compute the median mass when it is lower than 10$^3$ M$_{\odot}$, we use the minimum $\chi^2$ technique in these cases.
20. S. Arnouts & O. Ilbert, in preparation.
21. Wiklind et al. (2008).
22. Acquaviva et al. (2012).
23. Delayed-$\tau$ models: $\psi(\tau) \propto \tau^{3/2} \cdot \exp(-\tau/\tau_i)$.
24. Linearly increasing models: $\psi(\tau) \propto \tau$.
25. The $\tau$ grid starts from 0.0 Gyr in the linear space.
26. $E(B - V) < 0.15$ if age/$\tau > 4$.

References:
1. Barro et al. 2013.
2. Pérez-González et al. 2008.
3. Finkelstein et al. 2012.
4. Fontana et al. 2006.
5. Daddi et al. 2005.
6. Maraston et al. 2006.
7. Pforr et al. 2012, 2013.
8. Ilbert et al. 2010.
9. Wiklind et al. 2008, 2014.
10. Wuyts et al. 2011.
11. B. Lee et al., in preparation.
12. Lee et al. 2010.
Figure 1. Comparison between the ratio of the different stellar mass estimates and the median mass for the GOODS-S (left panels) and the UDS (right panels) samples. All masses have been rescaled to the same Chabrier IMF. The plane is colored according to the density of sources, increasing from lightest to darkest shades on a linear scale. The red solid horizontal line indicate null difference with respect to the median mass, while the black dashed lines enclose the region where the difference is within a factor of 2. The median logarithmic ratio with the associated error and the semi interquartile range (SIQR, see text) are printed in each panel, as well as the fraction of sources differing from the median value by more than a factor of 2 (i.e., falling beyond the dashed lines).

(see also Santini et al. 2012a for a comparison between BC03- and CB07-based results).

Methods 4b and 10c present other differences compared to the other teams. For example, Method 10c is the only one that does not include extinction in the templates. With the aim of verifying whether the lack of extinction could be responsible for the large dispersion, we estimated the stellar mass by using the very same assumption as Method 10c but allowing for dust extinction (see Method 10c dust presented in Appendix B). The SIQR and the fraction of objects in the tails of the distribution are only very mildly reduced if not unchanged (SIQR = 0.09 and 0.08 and 15% and 12% of sources differ by more than a factor of 2 in GOODS-S and UDS, respectively). This implies that dust reddening alone cannot explain the large scatter around the median value.

Both Methods 4b and 10c assume different SFH shapes instead of simple τ models, adopted by 5 out of 10 teams. We will demonstrate in Section 4.2 that stellar masses are stable against different parameterizations of the SFH (at least those we could directly test). However, the tail of the \( \log(M_*/M_{\text{MEDIANall}}) \) distribution toward lower values disappears for Method 10c when only galaxies best-fitted with direct-τ models are considered, and the fraction of sources differing from the median by more than a factor of 2 decreases to 8% and 11% in GOODS-S and UDS, respectively. Nevertheless, the SIQR is basically unchanged (0.09 and 0.11 dex in the two fields, respectively).

Method 4b shows a distribution with respect to the median value that is slightly bimodal. This is partly responsible for its broadness. This effect has already been reported by M15, who
ascribe it to parameter degeneracy combined with the adoption of different stellar templates and SFHs with respect to the majority of other mass estimates. The degeneracy seems to cause the best solution to fluctuate between either a population of lower mass galaxies (likely young and star-forming) or alternatively a population of higher mass ones, in agreement with the median values. Method 4b differs from most of the others also due to the inclusion of nebular emission. Although we will demonstrate in Section 4.3 that nebular emission strongly affects stellar masses in only a subset of sources, it may increase the degeneracy when combined with some peculiar SFH parameterizations, e.g., inverted-τ models used by Method 4b.

Finally, Methods 2d, and 4b are based on a different choice of the IMF. They were converted to a Chabrier IMF by multiplying the masses by a constant value (i.e., by subtracting 0.24 dex, see above), which is a good approximation. Indeed, the fact that the median value of log(M∗/M^MEDIANall) is close to zero for Method 2d, provides a further confirmation of the applicability of a constant shift. For Method 4b the median is instead shifted to lower values. This is likely a consequence of the effect of inclusion of TP-AGB stars and parameter degeneracy discussed above. Anyway, the bulk of the galaxies are located reasonably close to zero, once again confirming the validity of the IMF conversion.

4.2. Star Formation Histories

To better investigate the effect of the assumed parameterization of the SFH, we take advantage of the additional mass estimates that were provided by several teams and that are presented in Appendix B. Because these results are based on the very same assumptions as the mass estimates presented above except for the SFH parameterization, they allow us to isolate its effect on the mass estimates by leaving the other assumptions unchanged.

Figure 2 shows a comparison between the stellar masses in the GOODS-S sample computed under the assumption of direct-τ, inverted-τ, delayed-τ models, and linearly increasing and constant SFH. Stellar masses computed assuming such different SFH parameterizations show a very good agreement with respect to direct-τ models, with narrow distributions (SIQR ≤ 0.07 dex) and neither obvious offsets nor trends with stellar mass nor with redshift. The only notable feature is a group of sources having M∗ (i.e., the mass based on direct-τ models) much larger (by up to an order of magnitude) than M^INV (i.e., the mass based on inverted-τ models, upper panels of Figure 2): these are galaxies which are old and massive according to the exponentially decreasing model fit, and young and low-mass when fitted with an exponentially increasing model. Indeed, sources with log(M^INV/M^τ) < −0.3 have an average reddening E(B − V) ∼ 0.5 as inferred from the fit with inverted-τ models, but E(B − V) < 0.1 when direct-τ models are adopted. On the other hand, sources above this threshold show similar reddening in both fits. In any case, such discrepant sources represent only 10% of objects, the rest of the sample showing log(M^INV/M^τ) within a factor of 2.

Our results are in agreement with the previous work of Lee et al. (2010), who concluded that stellar masses are robust and on average unaffected by the choice of the SFH because of a combination of effects in the estimate of the galaxy SFRs and ages. However, discrepant results were found by other groups (Maraston et al. 2010; Pforr et al. 2012), who reported an underestimation of the stellar mass when parameterizing the SFH as direct-τ models compared to the mass predicted by semi-analytical models. According to their analyses, the mismatch can be as much as 0.6 dex, with the exact value depending on stellar mass, redshift, and fitting setup.

Our analysis does not include SFHs with bursts. However, Moustakas et al. (2011) suggested that the adoption of smooth,

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**Figure 2.** Comparison among stellar masses computed with consistent methods except for the choice of the SFH for the GOODS-S field. The ratio between masses computed with direct-τ models (M^τ), inverted-τ models (M^INV), delayed-τ models (M^DEL), linearly increasing models (M^LIN) and constant models (M^CONST) is studied against stellar mass (M^τ, left panels) and redshift (right panels). Colors show density of sources as in Figure 1. The thick orange lines show the median in bins of mass (Δlog M^τ = 0.5) or redshift (Δz = 0.5), while the two thin green lines enclose 50% of the sample (representing the 25th and 75th percentiles in the same bins). The median logarithmic ratio with the associated error and the semi interquartile range (SIQR, see text) are printed in each panel, as well as the fraction of sources differing from the median value by more than a factor of 2 (i.e., falling beyond the dashed lines). The black solid line shows the locus where the two stellar masses are comparable. Delayed-τ models in Method 6a delayed have a slightly different analytic shape (ψ(t) ∝ t^2/τ · exp(−t/τ)) compared to Method 12a (ψ(t) ∝ t/τ · exp(−t/τ)).
4.3. Nebular Emission

Only three teams (Methods 4b, 11a, and 14a) have included nebular emission in the stellar templates. However, because these three sets of stellar masses differ from the others also because of other assumptions, it is not an easy task to isolate the effect of nebular emission on the output stellar masses. For this reason, we take advantage from the results of Method 6a\textsuperscript{NEB} presented in Appendix B, which differs from Method 6a\textsuperscript{*} only due to the inclusion of nebular emission.

The comparison between stellar masses estimated without ($M_\star$) and with ($M_\star^{\text{NEB}}$) nebular emission is shown in Figure 3. No significant offset is observed, nor are there trends as a function of stellar mass or redshift. Although the $\log M_\star/M_\odot$ distribution is very wide, the SIQR is 0.1 dex, and 80% of the sample is confined within 0.3 dex from zero, meaning that the effect of nebular emission on wide band photometry is weak for the bulk of the population (see also G15). However, there are some exceptions that are worth discussing here.

The effect of nebular emission is slightly enhanced in particular redshift ranges, where strong nebular lines enter the near-IR filters, on which stellar mass is strongly dependent. Moreover, dust-free exponentially declining SFHs changes the stellar masses obtained with bursty models (where bursts are added to direct-\tau models) by no more than 0.1 dex on average, and by less than a factor of 2 for individual galaxies (see also Moustakas et al. 2013 and references therein).

![Figure 3](image-url)

**Figure 3.** Ratio between masses estimated without ($M_\star$) and with ($M_\star^{\text{NEB}}$) nebular emission as a function of $M_\star$ (left panel), redshift (central panel), and age as inferred from the fit including nebular contribution ($\text{age}^{\text{NEB}}$, right panel) for the GOODS-S field, using the estimates from Methods 6a\textsuperscript{*} and 6a\textsuperscript{NEB}. Colors and line styles are as in Figure 2. Vertical dotted lines enclose three redshift ranges where strong nebular lines enter the near-IR filters, producing an overestimate of the stellar mass should they be ignored.

nebular line emission as stellar continuum, resulting in a larger normalization in the best-fit template, hence in a larger stellar mass estimate. In summary, the overestimate of the stellar mass when ignoring nebular emission at high redshift, as predicted by previous works (e.g., Stark et al. 2013; Schenker et al. 2013), is enhanced in particular redshift ranges where strong lines enter the near-IR filters and does not affect most of the galaxy sample.

In addition, although $\log M_\star/M_\star^{\text{NEB}}$ is on average distributed around zero for the bulk of the population, its overall distribution is asymmetric, with a tail toward higher values (see shaded histogram in Figure 4). Because the spectra of young and star-forming galaxies are characterized by many (and intense) nebular emission lines, we expect that the effect of including or neglecting nebular emission may depend on the galaxy age. In fact, a well-defined trend of $\log M_\star/M_\star^{\text{NEB}}$ can be observed as a function of age as inferred from the fit including the nebular contribution ($\text{age}^{\text{NEB}}$, right panel of Figure 3); stellar masses turn out to be severely overestimated (by as much as an order of magnitude) in young ($\text{age}^{\text{NEB}} < 100$ Myr) galaxies if nebular emission is ignored. Indeed, strong nebular
lines in their spectra may mimic the Balmer and 4000 Å breaks, resulting in these sources being fitted better by older, passive, and more massive templates (see also Atek et al. 2011). To further explore this effect, we plot in Figure 5 the ratio between masses estimated without \( (M_*) \) and with \( (M_*^{\text{NEB}}) \) nebular emission as a function of the ratio between ages as inferred from the fit with \( (\text{age}^{\text{NEB}}) \) and without \( (\text{age}) \) nebular emission, for the GOODS-S field and using the estimates from Methods 6a, and \( 6a_{\text{NEB}} \). Symbols are color-coded according to the ratio of their SFRs.

To summarize, Figures 3–5 show that 80% of the population is unaffected by the inclusion of nebular emission (see also G15), and \( \log M_*/M_*^{\text{NEB}} \) is consistent with 0. For these galaxies, the inclusion of nebular emission does not change the stellar mass by more than a factor of 2. However, nebular emission can strongly affect the light emitted by subclasses of galaxies, notably galaxies in particular redshift ranges (especially at \( z > 3 \)) or young (\( \text{age}^{\text{NEB}} < 100 \) Myr) sources. For extremely young (\( \text{age}^{\text{NEB}} \lesssim 20 \) Myr) galaxies, ignoring nebular emission may produce an overestimate of the stellar mass by more than a factor of 10. The sources whose difference in the stellar mass is larger than a factor of 6 (i.e., beyond the minimum shown by the histograms in Figure 4) is 6% of the total sample.

### 5. CANDELS REFERENCE STELLAR MASSES

#### 5.1. The Median Mass Approach

Given the results shown in the previous sections, we can conclude that the stellar mass is a stable parameter against different assumptions in the fit for the majority of the galaxy population. Except for the IMF, which introduces a roughly constant offset, the most important assumption is the choice of the stellar population synthesis templates (see also M15), which seem to severely affect stellar mass estimates. Because BC03 templates are assumed by most of the teams (seven out of nine for the GOODS-S sample, six out of nine for the UDS sample), we decided to compute a median mass by only considering BC03-based estimates: in the GOODS-S field we consider stellar masses from Methods 2a, 6a, 11a, 12a, 13a, and 14a, while in the UDS field we consider masses from Methods 2a, 6a, 11a, 12a, 13a, and 14a. As demonstrated by M15, the median value provides the most accurate measure of the stellar mass, as long as the individual estimates are unbiased compared to each other, as is the case (see previous section).

Because only a limited number of measurements are available, we adopted the Hodges-Lehmann estimator (see Equation (1)) instead of the median, as explained in Section 4.1, computed in linear space. We refer to this median value as \( M^{\text{MEDIAN}} \) and consider it the reference mass for the CANDELS catalogs.

We quantify the scatter around the median value caused by the different assumptions for computing stellar masses by means of the standard deviation (\( \sigma_{M,\text{CANDELS}} \)) of the various methods, again computed in linear space and only considering the methods adopting BC03 stellar templates. Therefore, this scatter does not, by definition, account for the effect of stellar evolution modeling, such as for example the inclusion of the TP-AGB phase, but it is mainly caused by differences in the technicalities in the mass computation, in the parameter grid sampling, in the assumed SFH, and in the prior assumptions. This scatter is roughly 25%–35% of the median values and shows no trend with age nor with rest-frame colors.

Figure 6 shows CANDELS reference stellar masses as a function of observed \( H_{160} \) band magnitude, while Figure 7 shows them as a function of redshift, in GOODS-S and UDS. The right panels of both figures show a comparison between the two fields. In Figure 7 we cut both samples to \( H_{160} < 26.5 \) to account for different observational depth in the two fields. The \( M_\star – H_{160} \) and \( M_\star – z \) relations agree very well in the two fields, confirming the consistency of the photometry, i.e., meaning that there are no issues associated with colors or photometric redshifts.
Figure 6. Reference median stellar mass (see Section 5.1) as a function of the observed $H_{160}$ band magnitude in GOODS-S (left panel) and UDS (central panel). The color reflects the density of sources, increasing from lightest to darkest on a linear scale. Thick lines show the median mass in bins of one magnitude, while thin lines show the semi interquartile range in the same bins. Medians and semi interquartile ranges are also reported in the right panel for a direct comparison between the two fields (GOODS-S: blue dashed; UDS: green solid).

Figure 7. Reference median stellar mass (see Section 5.1) as a function of redshift in GOODS-S (left panel) and UDS (central panel). Colors and line styles are as in Figure 6. Thick lines show the median mass in bins of redshift ($\Delta z = 0.5$), while thin lines show the semi interquartile range in the same bins. The right panel shows medians and semi interquartile ranges for the two samples cut at $H_{160} < 26.5$.

5.2. Overall Scatter Among Different Methods versus Scatter due to Model Degeneracy and Photo-z Uncertainty

All the stellar mass estimates that we are considering and comparing in the present work are computed by assuming the photometric or spectroscopic redshift at their reported value, not accounting for any redshift uncertainties. However, as shown by G15 when measuring galaxy stellar mass functions, the reliability of photometric redshift may represent the major source of uncertainty in the stellar mass estimate. Moreover, the effect of model degeneracy (i.e., the possibility of having two or more different SEDs fitting the observations equally well because of the similar effects on broadband colors due to varying SFH, age, metallicity, and dust) may be significant and should not be underestimated. This effect is reflected by the width of the probability distribution function PDF($M_*$).

We estimate here the relative uncertainty on the stellar mass originating from the scatter in the photometric redshifts combined with model degeneracy and compare it with the systematic uncertainty caused by the adoption of different assumptions (but the same redshifts) from the various teams. We quantify relative uncertainties as $\delta_M = \sigma / M_*$, where $\sigma$ is the standard deviation of the mass distribution for each object.

The relative uncertainty in the stellar mass estimates caused by different assumptions in the fit is indicated as $\delta_{M,\text{CANDELS}} = \sigma_{M,\text{CANDELS}} / M_{*\text{MEDIAN}}$. For each object, $\sigma_{M,\text{CANDELS}}$ was calculated as explained in Section 5.1.

The relative uncertainty derived from model degeneracy and uncertainties in the photometric redshift determination, denoted by $\delta_{M,z} = \sigma_{M,z} / M_{*\text{M,z}}$, depends on the width of the redshift probability distributions function PDF($z$) (D13) and on photometric errors. It was estimated by means of a Monte Carlo simulation as explained by G15. Briefly, for each galaxy lacking a spectroscopic estimate, a random redshift was extracted according to its PDF($z$), and a PDF($M_*$) was computed by fitting the observed photometry at the extracted redshift following Method 6a. For spectroscopic sources, a single PDF($M_*$) was calculated by fixing the redshift to its spectroscopic value. A mass estimate was then extracted according to the PDF($M_*$). This procedure was repeated 10,000 times for each object and a standard deviation ($\sigma_{M,z}$) and a mean value ($M_{*\text{M,z}}$) of the resulting mass distribution were computed in linear space. $\delta_{M,z}$ is included in the released mass catalogs.

Figure 8 shows the ratio between the relative uncertainty due to model degeneracy and photometric redshifts scatter ($\delta_{M,z}$) and that due to differing assumptions in the SED fitting.
uncertainty due to model degeneracy and photo-z uncertainty when estimating stellar masses: the relative mass and photometric redshift scatter remain the largest sources of two uncertainties are comparable. (Figure 8. The Astrophysical Journal and scatter in the photometric redshifts (δM,δz) and that due to the adoption of different assumptions in the SED fitting (δM,CANDELS), as a function of the reference median mass (left panels) and redshift (right panels). Upper and lower panels show the GOODS-S and UDS samples, respectively. Colors and line styles are as in Figure 2. The black horizontal line shows the locus where the two uncertainties are comparable.

In conclusion, Figure 8 illustrates that model degeneracy and photometric redshift scatter remain the largest sources of uncertainty when estimating stellar masses: the relative mass uncertainty due to model degeneracy and photo-z scatter further justifies our choice of computing the median of estimates performed by the various teams, despite the different assumptions (see Table 1).

It is interesting to compare the value of δM,δz in spectroscopic and photometric sources, in order to have an idea of the contribution of photometric redshift scatter compared to model degeneracy. The average δM,δz is about two times larger for sources lacking good quality spectra compared to spectroscopic galaxies. Photometric redshift scatter therefore apparently makes the uncertainty in stellar masses worse by a factor of 2, compared to what inevitably one gets due to model degeneracy. However, the spectroscopic sample is biased toward the brightest galaxies, which have the cleanest photometry and therefore suffer from the lowest level of model degeneracy in the fit. Fainter galaxies are susceptible to a higher degeneracy.

In conclusion, Figure 8 illustrates that model degeneracy and photometric redshift scatter remain the largest sources of uncertainty when estimating stellar masses: the relative mass uncertainty due to model degeneracy and photo-z exceeds that due to other systematics (assumptions and details in the fits and choice of the parameters grid) by a factor of 2 for the bulk of the population, and potentially by factors of several toward lower masses. Only for the most massive galaxies is the contribution of model degeneracy associated with photo-z scatter comparable to that of systematics in the mass computation.

5.3. Comparison with 3D-HST Stellar Masses

We compare CANDELS reference stellar masses with those released by the 3D-HST team for the same fields (Skelton et al. 2014), by matching the two catalogs in position with a tolerance of 0.1 arcsec. They use BC03 templates, assume a Chabrier IMF, direct-τ model SFHs with a minimum timescale log(τ/yr) of 7, Solar metallicity, a minimum log(age/yr) = 7.6, a Calzetti extinction law with 0.0 < E(B − V) < 1.0, and do not include nebular emission. Because their masses are computed on different photometric catalogs and hence assuming different photometric redshifts, we only consider those sources whose redshifts differ by less than 0.1. The requirement that positions and redshifts are within the tolerance leaves us with ~40% of the CANDELS sample. The comparison, as a function of both CANDELS median masses and redshifts, is shown in Figure 9.

The comparison is satisfying at a first-order glance, with quite narrow dispersion (SIQR ∼ 0.1 dex), increasing toward high redshifts, where sources are generally fainter and photometry is noisier. However, a slight negative median offset (∼−0.1 dex) in both fields and a curved trend in UDS are observed. These effects could be ascribed to systematics in the SED fitting, in particular affecting 3D-HST results. Indeed, while 3D-HST stellar masses result from a single fit, CANDELS stellar masses are computed with a median approach, which is able to wash out systematic biases affecting specific assumptions in the SED modeling and was demonstrated to provide a more robust measure (M15). To check whether this may be the cause, we compare 3D-HST masses with the mass estimate within CANDELS whose method and assumptions are closest to the 3D-HST ones, i.e., Method 2a. The offset is reduced (median = 0.010 ± 0.003 in GOODS-S and median = −0.060 ± 0.002 in UDS), but the curved trend is mostly unchanged. The residual offset observed in the UDS field and the curved trend may be due to systematics in the
photometry. Indeed, UDS, having data of poorer quality, might be more susceptible to biases compared to the better quality data in GOODS-S.

The difference between CANDELS and 3D-HST stellar mass estimates (SIQR $\sim 0.1$ dex) is only slightly larger than the typical dispersion observed among different estimates within CANDELS assuming the same stellar models. However, the distributions are overall more extended: the fraction of objects differing by more than a factor of 2 is 11% and 15% in GOODS-S and UDS, respectively. If the distributions are shifted so that the average offset is zero, these fractions are marginally reduced (10%). They are equal to 12% and 11% if 3D-HST masses are compared to Method 2a, instead of the median CANDELS masses, reflecting an intrinsically larger distribution due to differences in the photometry and in the redshifts in addition to the systematics in the mass estimates.

5.4. CANDELS Stellar Mass Catalogs

The median approach has revealed a powerful tool to overcome systematics associated with the choice of the SED fitting parameters (see previous section and M15). For this reason, the catalogs presented here include the CANDELS reference median mass ($M_{\text{MEDIAN}}^*$) as well as the median of only the methods including nebular emission (and based on the same stellar isochrone library, i.e., Methods 6aEB, 11a, and 14a), in both cases with their associated scatters (see Section 5.1). Nevertheless, the catalogs also contain each individual estimate of the stellar mass for each source (Tables 1 and 3). The various sets of stellar mass measurements agree on average, at least those based on the same stellar templates. However, the different assumptions, such as the SFH parameterization or the inclusion of nebular emission, may produce very different results for few peculiar and interesting objects or for subsets of very young galaxies (see, for example, Figure 3). The comparison of the various methods may then provide interesting information and a deeper insight in the galaxy evolution paradigm.

In addition to the stellar masses, we also include in a separate file other physical parameters (such as age, SFR, metallicity, dust reddening, etc.) and rest-frame magnitudes as estimated from the various methods. The same file also incorporates the uncertainties in the stellar masses, neglecting redshift errors, associated with Methods 6a, 11a, and 12a.

Both files for each field are available as machine-readable tables and are uploaded on the STScI MAST archive Web site for CANDELS.25 Tables showing the list of columns in each catalog are reported in Appendix C. The catalogs are also available in the Rainbow Database26 (Pérez-González et al. 2008; Barro et al. 2011a), which features a query menu that allows users to search for individual galaxies, create subsets of the complete sample based on different criteria, and inspect cutouts of the galaxies in any of the available bands. It also includes a crossmatching tool to compare against user uploaded catalogs.

6. SUMMARY

This paper accompanies the public release of the CANDELS mass catalogs for the GOODS-S and UDS fields. We present and make publicly available the reference CANDELS stellar masses obtained by combining the results from various teams within the collaboration. Masses are estimated adopting the official CANDELS photometry and assuming spectroscopic redshifts when available, or the official CANDELS photometric redshifts (T. Dahlen et al., in preparation) otherwise. We also release the individual stellar mass estimates computed by each team, as their comparison may be useful especially when studying peculiar objects, as well as other physical parameters (such as age, SFR, metallicity, dust reddening, etc.) and rest-frame magnitudes associated with the SED fitting.

The availability of several mass estimates has allowed us to compare methods, from which we conclude the following:

1. The results from the various teams are in overall good agreement despite the different methods, assumptions, and priors.
2. The parameter which has the greatest effect on the stellar mass is the stellar isochrone library: due to different modeling of several stellar evolutionary phases, such as the TP-AGB phase, the adoption of different libraries produces a dispersion (in terms of the SIQR) larger than 0.1 dex, while the dispersion shown by estimates based on the same stellar templates is on average smaller.
3. Stellar masses are stable against the choice of the SFH parameterization and differences in the metallicity/extinction/age parameter grid sampling.
4. The IMF only affects stellar masses as an overall scaling, as expected.
5. The inclusion of nebular emission can have a large effect, but only on a small fraction of the sample. Specifically, ignoring nebular emission in the model spectra may cause an overestimate of the stellar mass in galaxies that are either young ($<100$ Myr) or lie in particular redshift ranges, especially at high redshift. Indeed, in these redshift windows strong nebular lines enter the near-IR filters, on which stellar mass is strongly dependent. The overestimate can exceed a factor of 10 in extremely young ($<20$ Myr) galaxies. Nevertheless, the effect of nebular emission is negligible for the majority (80%) of galaxies. As current and future surveys push observations toward the youngest universe, it becomes crucial to investigate whether the assumptions adopted to include nebular emission in the models are correct, in order to infer the most reliable stellar masses for the first galaxies.

Based on these results, we combined all mass estimates assuming the same stellar templates and IMF by means of the Hodges-Lehmann estimator. The standard deviation among different methods is a measure of the systematic uncertainties affecting stellar masses due to the choice of the assumptions and priors adopted in the fit and parameter grid sampling. Such systematics are smaller, by a factor of 2 on average, than the uncertainty due to model degeneracy and scatter in photometric redshifts. Among these, the latter seem to dominate over model degeneracy. However, this can only be tested in sources with robust, spectroscopic redshifts, and at the same time model degeneracies are expected to become more important for faint galaxies (lacking spectroscopic observations) due to the larger photometric errors.

Finally, we compare CANDELS stellar masses with those released by the 3D-HST team. The agreement is satisfying at a first-order glance, but we observe a negative median offset ($\sim-0.1$ dex) in both fields and a curved trend in UDS. The offset disappears in GOODS-S and is reduced in UDS when 3D-HST results are compared with the method adopting the closest assumptions to the 3D-HST team. While we cannot

\begin{itemize}
\item \url{http://archive.stsci.edu/prepds/candels/}
\item \url{http://arcorris.ucolick.org/Rainbow_navigator_public/}
\item \url{http://rainbowx.fis.ucm.es/Rainbow_navigator_public}
\end{itemize}
say whether or not any one technique is biased, our tests with mock catalogs in M15 suggests that the median mass is less susceptible to modeling uncertainties than the results from any one code. The different behavior of GOODS-S and UDS in the comparison to 3D-HST also illustrates that differences in photometric quality (number of filters and S/N) can affect not only the scatter but also the biases between methods (the poorer quality data set available in UDS compared to the more accurate photometry in GOODS-S is more susceptible to biases). In any case, we show that the larger fraction of objects in the tails of the log(M\text{median}/M\text{3D-HST}) distributions are at least partially explained by differences in the photometric and redshift catalogs.

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APPENDIX A

MAGELLAN/IMACS SPECTROSCOPY IN UDS

As first discussed in Section 2.2, our analysis and stellar mass derived from spectroscopic observations in the CANDELS/UDS field using the Inamori-Magellan Areal Camera and Spectrograph (IMACS; Dressler et al. 2011) on the Magellan Baade 6.5-m telescope. The Magellan/IMACS spectroscopic sample includes a total of 475 unique sources, spread over four slit-masks and covering an area slightly larger than the CANDELS HST/WFC3-IR footprint in the UDS. The observations were conducted on the nights of 2010 December 30–31 (UT), with total exposure time of roughly 5400 s per slitmask (3 × 1800 s with no dithering performed). Immediately following each set of science exposures (i.e., without moving the telescope or modifying the instrument configuration), a quartz flat-field frame and comparison arc spectrum (using He, Ar, Ne) were taken to account for instrument flexure and detector fringing. Each slitmask contains on the order of 125 slitlets, with a fixed slitlength and slitwidth of 8” and 1”, respectively. We employed the 300 lines/mm grism (blazeangle = 26.7) with the clear (or “spectroscopic”) filter, which yields a spectral resolution of $R \sim 1200$ at 7500 Å.

The 475 unique sources in the Magellan/IMACS spectroscopic sample are drawn from the Subaru optical imaging catalog of Furusawa et al. (2008), which covers the larger 1.22 deg$^2$ Subaru/XMM-Newton Deep Survey (SXDS; Ueda et al. 2008) field surrounding the CANDELS/UDS region. We identified spectroscopic targets according to an $R_c$ band limiting magnitude of $R_c < 23.5$ (AB), with sources brighter than $R_c = 18$ excluded from the target population. In an effort to primarily observe galaxies at intermediate redshift, we prioritized targets according to a $B-R_c$ color selection, closely mirroring that of the DEEP2 Galaxy Redshift Survey (Davis et al. 2003, 2007; Newman et al. 2013). The color-cut, as shown in Figure 10, is defined using a large pool of publicly-available redshifts covering the wider SXDS field (Simpson et al. 2006; Geach et al. 2007; van Breukelen et al. 2007; Smail et al. 2008) and corresponds to the following selection criteria:

\begin{align}
(B - R_c) < 0.5 \quad \text{or} \quad (A1) \\
(R_c - I) > 0.85 \quad \text{or} \quad (A2) \\
(B - R_c) < 2.33 \times (R_c - I) - 0.083 \quad \text{(A3)}
\end{align}

Objects failing these color selection criteria are included in the sample, but with a lower probability of inclusion in the target population. In addition, we downweighted those objects with $\text{SEXtractor}$ stellarity index of $\text{CLASS\_STAR} > 0.95$ (i.e., stars, Bertin & Arnouts 1996).

The IMACS spectroscopic observations were reduced using the COSMOS data reduction pipeline developed at the Carnegie Observatories\textsuperscript{27} (Dressler et al. 2011). For each slitlet, COSMOS yields a flat-fielded and sky-subtracted, two-dimensional spectrum, with wavelength calibration performed by fitting to the arc lamp emission lines. One-dimensional spectra were extracted and redshifts were measured from the reduced spectra using additional software developed as part of the DEEP2 and DEEP3 Galaxy Redshift Surveys (Newman et al. 2013; Cooper et al. 2011, 2012b) and adapted for use

\textsuperscript{27} http://obs.carnegiescience.edu/Code/cosmos
Table 2

Magellan/IMACS Redshift Catalog

| Object ID | α (J2000) | δ (J2000) | R (mas) | Mask | Slit | MJD | zhelio | zobs | Q |
|-----------|-----------|-----------|---------|------|------|-----|--------|------|---|
| 30007451  | 34.212042 | −5.206258 | 21.85   | UDS1 | 1    | 55560.6 | 0.80924 | 0.80915 | 4  |
| 30008565  | 34.215329 | −5.214261 | 22.57   | UDS1 | 2    | 55560.6 | 0.81222 | 0.81213 | 4  |
| 30009829  | 34.219258 | −5.242188 | 22.84   | UDS1 | 3    | 55560.6 | 0.92968 | 0.92960 | 3  |
| 30011686  | 34.226008 | −5.258772 | 22.15   | UDS1 | 4    | 55560.6 | 0.80341 | 0.80332 | 4  |

Notes.

a Object identification number in Subaru imaging catalog of Furusawa et al. (2008).
b Right ascension in decimal degrees from Furusawa et al. (2008).
c Declination in decimal degrees from Furusawa et al. (2008).
d R-band magnitude in AB system from Furusawa et al. (2008).
e Name of IMACS slitmask on which object was observed.
f Number of slit on IMACS slitmask corresponding to object.
g Modified Julian Date of observation.
h Redshift derived from observed spectrum.
i Heliocentric-frame redshift.
j Redshift quality code (star = −1; secure redshift = 3, 4; unknown = 1, 2).

(This table is available in its entirety in machine-readable form.)

Table 3

Additional Stellar Masses in CANDELS (Not Considered for the Median Computation)

| Method | 6σNEB  | 6σdel  | 6σinv  | 10c  | 12a  |
|--------|--------|--------|--------|------|------|
| Fitting method | min χ² | min χ² | min χ² | min χ² | min χ² |
| Code | zphot⁴ | zphot⁴ | zphot⁴ | HyperZ⁵ | WikZ⁵ |
| Stellar templates | BC03d | BC03d | BC03d | BC03d | M05⁶ |
| IMF | Chabrier | Chabrier | Chabrier | Chabrier | Chabrier |
| SFH | τ⁴ | del−τ⁸ | inv−τ⁹ | τ⁴ + trunc.¹ + const.³ | τ⁴ |
| steps¹ | 9 steps | 20 steps | 9 steps | 8 steps |
| log (τ / yr)⁰ | 8.0–10.2 | 8.0–9.3 | 8.0–10.2 | 8.5, 9.0, 10.0 | −∞³ – 9.0 |
| log (t₀ / yr)⁶ | 8.0, 8.5, 9.0 |
| Metallicity [Z⊙] | 0.02, 0.2, 1.25 | 0.02, 0.2, 1.25 | 0.02, 0.2, 1.25 | 0.2, 0.5, 1.25 | 0.2, 0.4, 1.25 |
| log (age / yr) | 7.0–10.1 | 7.0–10.1 | 7.0–10.1 | 8.0–10.3 | 7.7–9.8 |
| steps³ | 110 steps | 113 steps | 48 steps | 221 steps | 24 steps |
| Extinction law | Calzetti + SMC | Calzetti + SMC | Calzetti + SMC | Calzetti | Calzetti |
| Extinction E(B − V) | 0.0–1.1 | 0.0–1.1 | 0.0–1.1 | 0.00–0.75 | 0.0–1.0 |
| step | 0.05 | 0.05 | 0.05 | 0.05 | 0.025 |
| Nebular emission | yes | no | no | no | no |
| Priors | n = | n = | n = | n = | n |
| Reference | 4 | 4 | 4 | 5 | 7 |

Notes.

¹ Giallongo et al. (1998), Fontana et al. (2000).
² Bolzonella et al. (2000), http://webast.ast.obs-mip.fr/hyperz/.
³ Wiklind et al. (2008).
⁴ Bruzual & Charlot (2003).
⁵ Maraston (2005).
⁶ Exponentially decreasing SFH (direct-τ models, see Section 3.1).
⁷ Delayed-τ models: ψ(t) ≈ t²/τ · exp(−t/τ).
⁸ Exponentially increasing SFH (inverted-τ models, see Section 3.1).
⁹ Truncated SFH (see Section 3.1).
¹⁰ Constant SFH (see Section 3.1).
¹¹ The τ grid starts from 0.0 Gyr in the linear space.
¹² The number of steps is indicated as the grid size is not uniform over the range covered.
¹³ Exponentially decreasing SFH (see Section 3.1).
¹⁴ The t₀ grid starts from 0.0 Gyr in the linear space.
¹⁵ Age must be lower than the age of the universe at the galaxy redshift.
¹⁶ Fit only fluxes at λRF < 5.5 μm; zform ∊ 1/√τ, where zform is the redshift of the onset of the SFH; templates with E(B − V) > 0.2 and age/τ > 3 or with E(B − V) > 0.1 and Z/Z⊙ < 0.1 or with age > 1 Gyr and Z/Z⊙ < 0.1 are excluded.
¹⁷ Fit only fluxes at λRF < 2.5 μm.

References. (4) Fontana et al. 2006; (5) Daddi et al. 2005; Maraston et al. 2006; Pforr et al. 2012, 2013; (7) Wiklind et al. 2008, 2014.
Table 4

| No. of Column | GOODS-S | UDS | Description | Notes |
|---------------|---------|-----|-------------|-------|
| (A) In the Mass Catalogs | | | | |
| 1 | 1 | Designation | | |
| 2 | 2 | R.A. | J2000 | |
| 3 | 3 | Decl. | J2000 | |
| 4 | 4 | Observed magnitude in the F160W filter | | |
| 5 | 5 | Signal-to-noise ratio in the F160W filter | | |
| 6 | 6 | Photometry flag | 0: ok; >0: bad photometry | |
| 7 | 7 | Spectroscopic star flag | ?=1 spectroscopic star | |
| 8 | 8 | Stellarity index from Sextractor on F160W band | | |
| 9 | 9 | AGN flag | ?=1 X-ray AGN | |
| 10 | 10 | Redshift best estimate | see catalogs’ readme file for details | |
| (B) In the Catalogs Including Other Physical Parameters | | | | |
| 1 | 1 | Designation | | |
| 2 | 2 | Age from Method 2a \[t/yr\] | \[log t/yr\] | |
| 3 | 3 | \(A_r\) from Method 2a \[Gyr\] | \(t/yr\) | |
| 4 | 4 | SFR from Method 2a \[M/yr\] | \[log t/yr\] | |
| 5 | 5 | Reduced \(\chi^2\) from Method 2a \[M/yr\] | \[log t/yr\] | |
| 6 | 6 | Age from Method 2d \[t/yr\] | \[log t/yr\] | |
| 7 | 7 | \(A_r\) from Method 2d \[Gyr\] | \[log t/yr\] | |
| 8 | 8 | SFR from Method 2d \[M/yr\] | \[log t/yr\] | |
| 9 | 9 | Gas metallicity from Method 2d \[Z/\odot\] | \[log t/yr\] | |
| 10 | 10 | \(E(B-V)\) from Method 4b \[log t/yr\] | \[log t/yr\] | |
| 11 | 11 | \(t/yr\) | \[log t/yr\] | |
| 12 | 12 | \[log t/yr\] | \[log t/yr\] | |

**Note.** This table is available in its entirety in machine-readable form.

with IMACS as part of the Arizona CDFS Environment Survey (Cooper et al. 2012c) and as part of the spectroscopic follow-up of the Red-Sequence Cluster Survey (RCS; Gladders & Yee 2005, zRCS; R. Yan et al., in preparation). A detailed description of the DEEP2 reduction packages (SPEC2D and SPEC1D) is presented by Cooper et al. (2012a) and Newman et al. (2013).

All spectra were visually inspected by M. Cooper, with a quality code \((Q)\) assigned corresponding to the accuracy of the redshift value—\(Q = -1, 3, 4\) denote secure redshifts, with \(Q = -1\) corresponding to stellar sources and \(Q = 3, 4\) denoting secure galaxy redshifts (see Table 2). Confirmation of multiple spectral features was generally required to assign a quality code of \(Q = 3\) or 4. Quality codes of \(Q = 1, 2\) were assigned to observations that yield no useful redshift information \((Q = 1)\) or may possibly yield redshift information after further analysis or re-reduction of the data \((Q = 2)\). For detailed descriptions of the reduction pipeline, redshift measurement code, and quality assignment process refer to Wirth et al. (2004), Davis et al. (2007), and Newman et al. (2013). A redshift catalog is presented in Table 2, a subset of which is listed herein. The entirety of Table 2 appears in the electronic version of the Journal. A redshift is only included when classified as secure \((Q = -1, 3, 4)\). The total number of secure redshifts in the sample is 352 out of 475 total, unique targets. The redshift distribution for this sample, as shown in Figure 11, peaks at \(z < 1\) with a small tail out to higher redshift. Across the 4 slitmasks, a total of 44 objects in the Magellan/IMACS sample were observed more than once. While not a large sample of repeated observations, these independent spectra provide a direct means for determining the precision of the redshift measurements. A comparison of the differences in the redshift measurements for multiple observations of the same object yields a redshift precision of \(\sigma_z \sim 30\ km\ s^{-1}\) (for \(Q = -1, 3,\) and 4).

**APPENDIX B**

**ADDITIONAL STELLAR MASS ESTIMATES**

In addition to the mass estimates presented in Table 1, several teams have provided further results based on different assumptions, which we present in Table 3. We excluded these estimates...
from the median computation in order not to overweight a single method compared to the others. However, we used them to test how specific parameters affect the best-fit result. Indeed, the methods listed in Table 3 offer the advantage of being based on the very same assumption as their analogues in Table 1 except for a single parameter. This makes it possible to study the effect of such parameter on the output stellar mass by leaving the other assumptions unchanged.

We list below the differences between the methods presented in Table 3 and those in Table 1.

1. Method 6a\textsubscript{NEB} is completely consistent with Method 6a\textsubscript{dust}, except for inclusion of nebular emission. Nebular emission is treated following Schaefer & de Barros (2009), as already presented by Castellano et al. (2014) and by G15, in a very similar way as Method 14a. Briefly, Schaefer & de Barros (2009) directly link nebular emission to the amount of hydrogen-ionizing photons in the stellar spectra (Schaefer & Vacca 1998) by considering free-free, free-bound, and hydrogen two-photon continuum emission. They assume null escape fraction, an electron temperature of 10\textsuperscript{4} K, an electron density N\textsubscript{e} = 100 cm\textsuperscript{-3}, and a 10% helium numerical abundance relative to hydrogen. Hydrogen lines from the Lyman to the Brackett series were included considering Case B recombination, while the relative line intensities of H\textsc{e} and metals depend on the metallicity according to Anders & Fritze-v. Alvensleben (2003). We refer the reader to the works above for more details.

2. Methods 6a\textsubscript{delt}, and 6a\textsubscript{inv} are completely consistent with Method 6a\textsubscript{dust}, except for the SFH: delayed-\tau and inverted-\tau models have been used, respectively, instead of direct-\tau models. Delayed-\tau models have a slightly different analytic shape (\psi(t) \propto t^2/\tau \times \exp(-t/\tau)) compared to Methods 12a, 14a, and 15a presented in Table 1 (\psi(t) \propto t/\tau^2 \times \exp(-t/\tau)).

3. Method 10c\textsubscript{dust} is completely consistent with Method 10c, but dust reddening has now been included according to a Calzetti attenuation law.

4. Method 12a\textsubscript{d} is consistent with Method 12a except for the SFH parameterization (direct-\tau models instead of delayed-\tau).

Moreover, to analyze the effect of the SFH modeling on the mass estimates, we also take advantage from the results of Method 14a. In addition to the best-fit results (which we refer to as Method 14a\textsubscript{const}), linearly increasing (Method 14a\textsubscript{lin}), delayed-\tau (Method 14a\textsubscript{del}), and direct-\tau models (Method 14a\textsubscript{d}).

**APPENDIX C**

**NOTES ON THE RELEASED CATALOGS**

We report in Table 4, parts (A) and (B), the list of columns in the mass catalogs and in the catalogs containing the other physical parameters, respectively. Figure 12 shows the filter curves over which rest-frame magnitudes have been computed following Methods 6a, 6a\textsubscript{NEB}, 6a\textsubscript{delt}, and 6a\textsubscript{inv} (see Table 4(B)). Filter curves are available as ascii files in the electronic version of the Journal.

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![Figure 12](image-url)
