The emission line properties of gravitationally lensed $1.5 < z < 5$ galaxies

Johan Richard,$^{1,2}$* Tucker Jones,$^3$ Richard Ellis,$^3$ Daniel P. Stark,$^4$ Rachael Livermore$^2$ and Mark Swinbank$^2$

$^1$Dark Cosmology Centre, Niels Bohr Institute, University of Copenhagen, Juliane Maries Vej 30, 2100 Copenhagen, Denmark
$^2$Institute for Computational Cosmology, Department of Physics, Durham University, South Road, Durham DH1 3LE
$^3$Astronomy Department, California Institute of Technology, MC105-24, Pasadena, CA 91125, USA
$^4$Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA

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ABSTRACT

We present and analyse near-infrared spectroscopy for a sample of 28 gravitationally lensed star-forming galaxies in the redshift range $1.5 < z < 5$, observed mostly with the Keck II telescope. With typical magnifications of $\sim 1.5–4$ mag, our survey provides a valuable census of star formation rates, gas-phase metallicities and dynamical masses for a representative sample of low-luminosity galaxies seen at a formative period in cosmic history. We find less evolution in the mass–metallicity relation compared to earlier work that focused on more luminous systems with $z \sim 2–3$, especially in the low mass ($\sim 10^9 M_\odot$) where our sample is $\sim 0.25$ dex more metal-rich. We interpret this offset as a result of the lower star formation rates (typically a factor of $\sim 10$ lower) for a given stellar mass in our subluminous systems. Taking this effect into account, we conclude our objects are consistent with a fundamental metallicity relation recently proposed from unlensed observations.

Key words: gravitational lensing: strong – galaxies: abundances – galaxies: evolution – galaxies: high-redshift – galaxies: kinematics and dynamics.

1 INTRODUCTION

The period corresponding to the redshift range $2 < z < 4$ is a formative one in the history of star-forming galaxies. During this era, mass assembly proceeds at its fastest rate and the bulk of the metals that establish present-day trends are likely manufactured. Through comprehensive multiwavelength surveys, much has been learned about the demographics of galaxies during this period (Shapley et al. 2003; van Dokkum et al. 2003; Chapman et al. 2005) as summarized in recent global measures (Hopkins & Beacom 2006; Ellis 2008).

Attention is now focusing on the detailed properties of selected star-forming sources in this redshift range. Integral field unit (IFU) spectrographs aided by adaptive optics correction on ground-based telescopes have delivered resolved velocity fields for various $z > 2$ galaxy samples revealing systemic rotation in a significant subset (Genzel et al. 2006, 2008; Förster Schreiber et al. 2006, 2009; Law et al. 2007, 2009; Stark et al. 2008; Jones et al. 2010b). Near-infrared spectroscopy, sampling rest-frame optical nebular emission lines, defines the ongoing star formation rate (SFR) and the gas-phase metallicity (Erb et al. 2006b; Mannucci et al. 2009). Metallicity has emerged as a key parameter since it measures the fraction of baryonic material already converted into stars. Quantitative measures can thus be used to test feedback processes proposed to regulate star formation during an important period in cosmic history.

A fundamental relation underpinning such studies is the mass–metallicity relation first noted locally by Lequeux et al. (1979) and recently quantified in the Sloan Digital Sky Survey (SDSS) by Tremonti et al. (2004). The oft-quoted explanation for the relation invokes star formation driven outflows, e.g. from energetic supernovae, which have a larger effect in low-mass galaxies with weaker gravitational potentials. However, other effects may enter, particularly at high redshifts where star formation timescales and feedback processes and their mass dependence likely differ.

Motivated by the above, much observational effort has been invested to measure evolution in the mass–metallicity relation with redshift. The relationship has been defined using galaxy samples extending beyond $z \simeq 1$ (Lamareille et al. 2009; Pérez-Montero et al. 2009) and $z \simeq 2$ (Erb et al. 2006b; Halliday et al. 2008; Hayashi et al. 2009). Most recently, Mannucci et al. (2009) have studied the properties of 10 Lyman-break galaxies (LBGs) at $z \simeq 3$. These pioneering surveys have demonstrated clear evolution with metallicities that decrease at earlier times for a fixed stellar mass.
Inevitably as one probes to higher redshift, it becomes progressively harder to maintain a useful dynamic range in the stellar mass and galaxy luminosity. In the case of most distant studies (e.g. Mannucci et al. 2009), only with long integrations can the mass–metallicity relation be extended down to masses of $10^9 M_{\odot}$. Samples defined via searches through gravitational lensing clusters are a much more efficient probe of this important low-mass regime. LBGs lensed by massive foreground clusters can be magnified by 2–3 mag, thereby probing intrinsically less massive systems. Initial results using this technique have been presented for small samples by Lemoine-Busserolle et al. (2003), Hainline et al. (2009) and Bian et al. (2010).

As part of a long-term program to determine the resolved dynamical properties of subluminous $z > 2$ galaxies, we identified a large sample ($\lesssim 30$) of gravitationally lensed systems with $z > 1.5$ in the Hubble Space Telescope (HST) archive (Sand et al. 2005; Smith et al. 2005; Richard et al. 2010b) and embarked upon a systematic spectroscopic survey with the Keck II Near Infrared Spectrograph (NIRSPEC) to determine their emission line characteristics. The initial motivation was to use the high efficiency of NIRSPEC to screen each target prior to more detailed follow-up with IFU spectrographs sampling the SFR and velocity field across each source (Jones et al. 2010b; Livermore et al., in preparation). However, a further product of this extensive spectroscopic survey is detailed information on the SFR, emission line ratios and linewidths for a large sample of lensed $z > 1.5$ galaxies. Our eventual sample comprises 28 objects including five from the literature mentioned above. The goal of this paper is thus to utilize this sample to extend studies of the mass–metallicity relation and related issues to more representative lower luminosity galaxies at early times.

The paper is structured as follows. Section 2 introduces our sample and discusses the various NIRSPEC observations and their reductions as well as associated Spitzer data necessary to derive stellar masses. Section 3 discusses the mass–metallicity relation and the relationship between dynamical mass and stellar mass noting that a subset of our sample has more detailed resolved data (Jones et al. 2010b,a). We discuss the implications of our results in the context of measurements made of more luminous systems in Section 4.

Throughout the paper, we assume a $\Lambda$ cold dark matter ($\Lambda$CDM) cosmology with $\Omega_m = 0.7$, $\Omega_k = 0.3$ and $h = 0.7$. For this cosmology and at the typical redshift $z \sim 2.5$ of our sources, 1 arcsec on sky corresponds to $\sim 8.2$ kpc. All magnitudes are given in the AB system.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Lensed sample

We selected a sample of lensed galaxies for NIRSPEC follow-up using criteria similar to those used for near-infrared spectroscopy of LBGs (e.g. Erb et al. 2006b) but extended to lower intrinsic luminosities after correction for the lensing magnification. The relevant criteria are as follows.

(i) Availability of optical data from the HST indicating a prominent rest-frame UV continuum with $V < 24$.

(ii) Spectroscopic redshift $z > 1.5$ derived from the literature or as part of our Keck spectroscopic campaign (Richard et al. 2007, 2009, 2010b; Richard et al., in preparation).

(iii) An areal magnification factor $\mu > 1.5$ mag provided by the foreground lensing cluster for which a well-constrained mass model enables a good understanding of the associated errors (e.g. Richard et al. 2010b, Appendix A).

(iv) Emission lines predicted to lie in an uncontaminated region of the near-infrared night sky spectrum.

The application of these criteria generated a list of $\sim 50$ arcs for further follow-up. We summarize in Table 1 the 23 sources drawn from this master list for which we were able to measure significant emission line fluxes. We have augmented this sample with ISAAC archival data and data from the literature for five other targets (see Section 2.2.2). In total, we consider data for 28 lensed sources spanning the redshift range $1.5 < z < 4.86$.

2.2 Near-infrared spectroscopic data

2.2.1 NIRSPEC observations and data reduction

The bulk of the spectroscopic survey was conducted with the NIRSPEC spectrograph (McLean et al. 1998) on the Keck II telescope in its low-resolution mode during seven observing runs (Table 2). A $\sim 0.76$ arcsec$^2$ long slit was oriented along the major axis of each object, usually the direction of the highest magnification, in order to maximize the line fluxes (Fig. 1). At this resolution, a different wavelength setup was selected for each target (filters N1–N7, corresponding to the $\lambda$ to $K$ bands) for each group of lines ($[O\,\text{iii}]$, $H\beta + [O\,\text{iii}]_{\lambda\lambda 4959,5007}$, $H_\alpha + [N\,\text{ii}] + [S\,\text{ii}]$).

A major advantage of targeting lensed sources is the ability to survey a large sample of low-luminosity sources in an economic amount of observing time. We typically undertook 2–4 dithered exposures of 300–600 s each, depending on the magnitude of the source and the sky levels in a given band. We used a three point dithering pattern with offsets larger than the size of the object along the slit. Standard stars were used as flux calibrators. Simultaneously with the NIRSPEC integrations, we took a series of 4–8 short exposures using the slit viewing camera, SCAM, in order to monitor the seeing and slit alignment with the object.

The data were reduced using IRAF scripts following the procedure described in more detail in Stark et al. (2007) and Richard et al. (2008). Although the 2D spectrum is distorted on the detector, sky subtraction, wavelength and flux calibration were accomplished in the distorted frame, thereby mitigating any deleterious effect of resampling (see Kelson 2003, for more details).

In comparison with the general procedure applied by Stark et al. (2007) for point sources, we took special care to prevent sky over-subtraction for our bright and extended sources.

2.2.2 Archival, literature and IFU data

A modest amount of additional data on lensed galaxies is available in the literature, in the archive, or through new IFU data. To date, the Keck survey described above represents the major advance.

We included data from the ISAAC instrument on the European Southern Observatory Very Large Telescope (VLT) on two lensed galaxies at $z = 1.9$ (Lemoine-Busserolle et al. 2003). Additional NIRSPEC data have been published for two suitable objects by Hainline et al. (2009). Finally, we retrieved ISAAC archival data for the giant arc in Cl2244 (Hammer et al. 1989) at $z = 2.24$ which was studied by Lemoine-Busserolle et al. (2004). These archival $J$, $H$ and $K$-band spectra have been reduced with standard IRAF scripts, following the procedure used in Richard et al. (2003). These five additional sources are listed separately in Table 1.
Table 1. The current sample of lensed galaxies. From left to right: astrometry, redshift and reference, magnification and reference. The sources below the line represent those drawn from the literature.

| Target | RA (2000.0) | Dec. (2000.0) | z | Ref. z | μ | Ref. μ |
|--------|-------------|---------------|---|--------|---|--------|
| A68-C1 | 00:37:06.203 | +09:09:17.43 | 1.583 (1) | 2.52 ± 0.1 (13) |
| CEYE   | 21:35:12.712 | −01:01:43.91 | 3.074 (2) | 3.69 ± 0.12 (19) |
| 80CLOCK | 00:22:41.009 | +14:31:13.81 | 2.736 (3) | 2.72 ± 0.08 (3) |
| MACS0744 | 07:44:47.831 | +39:27:25.50 | 2.209 (4) | 3.01 ± 0.18 (6) |
| Sexet  | 13:11:26.466 | −01:19:56.28 | 3.042 (5) | 4.43 ± 0.33 (13) |
| RX1347−11 | 13:47:29.271 | −11:45:39.47 | 1.773 (6) | 3.61 ± 0.15 (6) |
| A1689-Blob | 13:11:28.686 | −01:19:42.54 | 2.595 (6) | 4.70 ± 1.05 (13) |
| C10024 | 00:26:34.407 | +17:09:54.97 | 1.679 (7) | 1.38 ± 0.15 (20) |
| MACS0025 | 00:25:27.686 | −12:22:11.23 | 2.378 (8) | 1.75 ± 0.25 (21) |
| MACS0151 | 04:51:57.186 | +00:06:14.87 | 2.013 (4) | 4.22 ± 0.27 (6) |
| MACS1423 | 14:23:50.775 | +24:04:57.45 | 2.530 (9) | 1.10 ± 0.12 (9) |
| RX11053 | 10:53:47.707 | +57:35:10.75 | 2.576 (9b) | 4.03 ± 0.12 Appendix A. |
| A1689-Highz | 13:11:25.445 | −01:20:51.54 | 4.860 (10) | 1.99 ± 0.10 (13) |
| A2218-Ebbels | 16:35:49.179 | +66:13:06.51 | 2.518 (11) | 3.81 ± 0.30 (12) |
| A2218-Flanking | 16:35:50.475 | +66:13:06.38 | 2.518 (12) | 2.76 ± 0.21 (12) |
| MACS0712 | 07:12:17.534 | +59:32:14.96 | 2.646 (4) | 3.60 ± 0.32 (6) |
| C100949 | 09:52:49.716 | +51:52:43.45 | 2.394 (13) | 1.26 ± 0.14 (13) |
| A1335 | 14:01:00.951 | +02:52:23.40 | 2.071 (13) | 4.50 ± 0.32 (13) |
| A773 | 09:17:57.403 | +51:43:46.57 | 2.300 (13) | 2.69 ± 0.35 (13) |
| A2218-Mult | 16:35:48.952 | +66:12:13.76 | 3.104 (12) | 3.39 ± 0.18 (12) |
| A2218-Smm | 16:35:55.033 | +66:12:37.01 | 2.517 (14) | 3.01 ± 0.16 (12) |
| A68-C4 | 00:37:07.716 | +09:09:06.44 | 2.622 (1) | 4.15 ± 0.16 (13) |
| CL2234 | 22:47:11.728 | −02:05:40.29 | 2.240 (15) | 4.08 ± 0.30 (15) |
| AC114-S2 | 22:58:48.826 | −34:47:53.33 | 1.867 (16) | 2.01 ± 0.17 (22) |
| AC114-A2 | 22:58:47.787 | −34:48:04.33 | 1.869 (16) | 1.70 ± 0.15 (22) |
| HORSESHOE | 11:48:33.140 | +19:30:03.20 | 2.379 (17) | 3.70 ± 0.18 (17) |
| CLONE | 12:06:02.090 | +51:42:29.52 | 2.001 (18) | 3.62 ± 0.12 (24) |
| J0900+2234 | 09:00:02.790 | +22:34:03.60 | 2.032 (23) | 1.70 ± 0.08 (23) |

Note: References: (1) Richard et al. (2007); (2) Smail et al. (2007); (3) Allam et al. (2007); (4) Jones et al. (2010b); (5) Frye et al. (2007); (6) Richard et al., in preparation; (7) Broadhurst et al. (2000); (8) Bradač et al. (2008); (9) Limousin et al. (2010); (9b) Hasinger et al. (1998); (10) Frye, Broadhurst & Benitez (2002); (11) Ebbels et al. (1996); (12) Eliasdóttir et al. (2007); (13) Richard et al. (2010a); (14) Kneib et al. (2004); (15) Mellier et al. (1991); (16) Lemoine-Busserolle et al. (2003); (17) Belokurov et al. (2007); (18) Lin et al. (2009); (19) Dye et al. (2010); (20) Jauzac et al., in preparation; (21) Smith et al., in preparation; (22) Camposano et al. (2001); (23) Bian et al. (2010); (24) Jones et al. (2010a).

Table 2. NIRSPEC observing runs and conditions.

| Run | Date         | Seeing (arcsec) | Photometric? |
|-----|--------------|-----------------|--------------|
| A   | 2005 October 13 | 0.5             | Photometric  |
| B   | 2006 July 24  | 0.8             | Clear        |
| C   | 2007 January 12 | 1.0             | Clear        |
| D   | 2007 May 3    | 0.5–0.6         | Clear        |
| E   | 2007 September 1 | 0.5            | Photometric  |
| F   | 2008 March 23  | 0.4–0.5         | Photometric  |
| G   | 2008 August 24 | 0.5–0.9         | Clear        |

Together with the IFU data presented in Jones et al. (2010b), three of the targets described above (the cosmic eye, A1835 and MACS0451) were observed with the SINFONI integral field spectrograph on the VLT between 2009 May and 2010 September as part of program 083.B-0108. In all three cases, we used a 8 × 8 arcsec² configuration at a spatial resolution of 0.25 arcsec pixel⁻¹ and used J-, H- and K-band gratings which result in a spectral resolution of λ/Δλ = 4000. We used ABA chop sequences while keeping the object inside the IFU at all times. Typical integration times were 7.2 ks (split into 600-s exposures) in <0.6-arcsec seeing and photometric conditions. Individual exposures were reduced using the SINFONI ESOREX data reduction pipeline and custom IRAF routines which, together, extracts, flat-fields, wavelength calibrates the data and forms the data cube. The final datacube was generated by aligning the individual data cubes and then combining them using an average with a 3σ clip to reject cosmic rays. For flux calibration, standard stars were observed each night during either immediately before or after the science exposures. These were reduced in an identical manner to the science observations. Detailed analysis of the spatially resolved properties will be discussed in a forthcoming paper (Livermore et al., in preparation), but here we concentrate on the galaxy integrated emission line properties measured from these observations.

2.2.3 Line fluxes and linewidths

Typical reduced spectra are shown in Fig. 2. Line fluxes were measured using the IRAF task splot which uses both the science spectrum and the 1σ error spectrum obtained from the extraction to derive the total flux and a bootstrap error. The linewidths were measured on the highest signal-to-noise ratio (S/N > 10) spectra, and corrected for the effects of instrumental resolution. Results are given in Table 4. We fit a single Gaussian to the Hα and [OIII]λ5007 lines, and a...
Figure 1. Thumbnail HST images (V band) for each source targeted for near-infrared spectroscopy, showing the orientation of the corresponding NIRSPEC long slit. Targets are marked where there is otherwise ambiguity.

double Gaussian to [OII] with the lines fixed at rest wavelengths of 3726.137±28.8 Å. We constrain the [OII] lines to have the same width and an intensity ratio $I(3726.1)/I(3728.8) \sim 1$ as seen in high-redshift galaxies observed with higher spectral resolution (e.g. Swinbank et al. 2009).

The spectral resolution $R = \lambda/\text{FWHM}$ measured from bright, unblended OH sky lines in the NIRSPEC spectra is found to vary linearly with spectral order $m$ as expected, and the ratio $R/m$ varies smoothly with wavelength from roughly 2100 at $\lambda = 1 \mu m$ ($m = 4$) to 4000 at 2.2 $\mu m$ ($m = 2$). This results in an instrumental full width at half-maximum (FWHM) ranging 160–260 km s$^{-1}$ ($\sigma = 70–110$ km s$^{-1}$) for the lines observed in this work. Measured linewidths exceed the instrumental resolution in all but one case (RXJ1347−11), for which the 1σ upper bound is given in Table 4.

The uncertainty in the linewidths is propagated from the 1σ error spectrum. Gaussian fits used to determine the linewidth have residuals $\chi^2_n \simeq 1$, suggesting that the error spectrum is a good estimate of the intrinsic noise. After subtracting the instrumental resolution in quadrature, line widths are typically determined to $\sim$10 per cent accuracy. The uncertainty is significantly larger in cases where the line of interest is blended with a sky line, or has a width close to the instrumental resolution. We estimate any systematic uncertainty in the measured instrumental resolution to be $<3$ per cent based on independent measurements of multiple bright sky lines, hence we expect measurement errors to dominate.

We can test whether the velocity dispersions measured with NIRSPEC are reliable, where there is overlap with integral field data, by undertaking a comparison with the more extensive 2D velocity data (Förster Schreiber et al. 2009; Law et al. 2009; Jones et al. 2010b). Here we enlarge the comparison sample by considering all relevant NIRSPEC data (Erb et al. 2006b). As Fig. 3 shows, the data are in general agreement with the mean IFU velocity dispersion being $1.2 \pm 0.3$ times that measured with NIRSPEC. This suggests that the long-slit data provide a reasonable estimate of the global galaxy dynamics and can be used, for example, with the spatial extent to measure dynamical masses.
Figure 2. Typical extracted NIRSPEC spectra (flux units in erg s\(^{-1}\) cm\(^{-2}\) Å\(^{-1}\)) of various S/Ns. For RX J1053, the key nebular lines were covered using three different spectrograph settings (shown). Note the detection of [S ii] emission for MACS0744. The dotted line indicates the 1σ error on the spectral flux.
Figure 3. Comparison of the velocity dispersion measured from our long slit NIRSPEC data with 2D IFU data from various sources. Blue points refer to mean dispersions ($\sigma$) from OSIRIS IFU observations reported in Jones et al. (2010b). Green crosses show equivalent OSIRIS data from Law et al. (2009) and red crosses are integrated velocity dispersions from the SINFONI IFU (Förster Schreiber et al. 2009). NIRSPEC measurements for the latter samples are reported in Erb et al. (2006b).

2.2.4 Line ratios from stacked spectra

One of our aims is to measure the mass–metallicity relation in our sample, extending it to low-luminosity sources. Given the short exposure times for our survey which has enabled such a large sample to be constructed, inevitably many of the fainter diagnostic lines, e.g. [N II] and [S II] are not always visible in individual spectra. In order to estimate the typical prevalence of such faint emission lines, we construct a stacked spectrum about the H$\alpha$ line.

This has been done for two cases. First, for all nine lensed sources where H$\alpha$ is detected at S/N $> 10$, and secondly, for all six cases where the stellar mass (Section 2.4) is $< 3 \times 10^9$ M$_\odot$. First we re-sample the H$\alpha$ spectra into the rest frame with a common dispersion of 1 Å, and then scale each spectra to a common H$\alpha$ flux. We reject the minimum and maximum values at each wavelength in order to remove outliers (due to sky line residuals, for example), and average the remaining data. The results are consistent with Gaussian noise. The composite spectra are shown in Fig. 4.

We measure line ratios in the stacked spectra by fitting a Gaussian profile to H$\alpha$, then using the position and linewidth to determine the [N II] and [S II] fluxes and their bootstrap error. The resulting ratios are provided at the bottom of Table 3.

2.2.5 Aperture corrections and further checks

One obvious limitation of long-slit spectroscopy is a significant fraction of the line flux may be missing, especially for the most extended objects or in poor seeing conditions. Our slit width was 0.76 arcsec and so the latter may be a concern for some objects (see Table 2). In order to compare measurements based on long-slit spectroscopy with photometric estimates derived from imaging (see Section 2.4), we carefully estimated aperture correction factors.

The procedure adopted was the following: we used the SExtractor segmentation map to select those pixels of the HST image associated with the object. We smoothed this new image by our estimate of the seeing conditions (Table 2) and measured the fraction of the total flux falling inside the region covered by the long slit. We found aperture correction factors between 1.2 and 2.9 depending on the object. The error on these corrections was estimated using a $\pm 0.2$ arcsec error on the location of the slit, as checked from the SCAM images. The correction factors are later used to derive the total SFR of the object, assuming the measured equivalent width of the lines are representative of its average across the entire galaxy. Of course, the metallicity and line ratio measurements are unaffected as they rely entirely on the spectroscopic data. We also checked that measurements of the 8OCLOCK arc are consistent with the results presented by Finkelstein et al. (2009).

Six sources in our sample have been presented by Jones et al. (2010b) and were therefore covered both with NIRSPEC and OSIRIS. This allows us to perform a further check on the aperture correction factors. We found that the total line fluxes agree for each object within 10 per cent, which is likely due to the aperture correction and/or the relative flux calibrations. We adopt this 10 per cent error estimate on the total line flux when estimating the SFRs later in the paper.

As mentioned earlier, we can use the same six targets to compare the velocity dispersions estimated from the NIRSPEC and OSIRIS data on the same emission lines (Section 2.2.3). Although the long-slit estimates have larger error bars, they are consistent (within 1$\sigma$) with the more reliable IFU estimates. None the less, we adopt the IFU value whenever available.
Table 3. Emission line measurements. Fluxes are given in units of 10^{-19} erg s^{-1} cm^{-2}.

| ID            | \(z\) | Runs | Filters | [O ii] | \(H\beta\) | [O iii] \(\lambda5007\) | \(H\alpha\) | [N ii] | [S ii]a |
|---------------|-------|------|---------|--------|------------|------------------------|----------|--------|--------|
| A68-C1        | 1.583 | A    | N3      | 83.6 ± 11.4 | 273 ± 17   | 7450 ± 90             | 1140 ± 37 |        |        |
| CEYE          | 3.074 | B    | N6      | 983 ± 92   | 490 ± 22   | 1030 ± 32             |          |        |        |
| 8OCLOCK       | 2.736 | C    | N4, N7  | 2690 ± 66  |            |                        |          |        |        |
| MACS0744      | 2.209 | C    | N7      |            | 1540 ± 40  | 461 ± 23              | 557 ± 30  |        |        |
| Sextet        | 3.042 | D    | N5, N7  | <32       | 200 ± 20   | 850 ± 29.6            |          |        |        |
| RXJ1347-11    | 1.773 | D    | N1      | 1130 ± 32  |            |                        |          |        |        |
| A1689-Blob    | 2.595 | D    | N7      |            | 426 ± 123  | <39                   |          |        |        |
| Cl0024        | 1.679 | E    | N5      |            | 1140 ± 34  | 323 ± 19              |          |        |        |
| MACS0025      | 2.378 | E    | N7      |            | 87 ± 10    | <66.7                |          |        |        |
| MACS0451      | 2.013 | E    | N6      | 1174 ± 61  | 7899 ± 118  | 3170 ± 59             | 729 ± 30  | 999 ± 45 |
| MACS1423      | 2.530 | F    | N6, N7  | 123 ± 40   | 120 ± 22   | 313 ± 39              | <45.8     |        |        |
| RXJ11053      | 2.576 | F    | N3, N6, N7 | 510 ± 26 | 624 ± 32   | 1980 ± 44.5          | 1640 ± 42 | 213 ± 18 |
| A1689-Highz   | 4.860 | F    | N7      | 43 ± 17    |            |                        |          |        |        |
| A2218-Ebbels  | 2.518 | F    | N3, N6, N7 | 164 ± 13 | 108 ± 11   | 170 ± 13              | 273 ± 18  | <21    |        |
| A2218-Flanking| 2.518 | F    | N6, N7  | 180 ± 14   | 402 ± 20   | 444 ± 22              | <14       |        |        |
| MACS0712      | 2.646 | F    | N3, N6, N7 | <32      | 352 ± 20   | 719 ± 40              | 1070 ± 34 | 225 ± 19 |
| Cl0949        | 2.394 | F    | N3, N5, N7 | 321 ± 20 | <42.3      | 819 ± 30              | 403 ± 20  | <12    |        |
| A1835         | 2.071 | F    | N5      | 400 ± 20   | 879 ± 46   | 1700 ± 150            | 111 ± 20  |        |        |
| A773          | 2.300 | F    | N6, N7  | 268 ± 21   | 108 ± 11   | 78 ± 9               | 126 ± 12  |        |        |
| A2218-Mult    | 3.104 | G    | N4, N6  | 1310 ± 40  | 871 ± 31   | 1920 ± 70             |          |        |        |
| A2218-Smm     | 2.517 | G    | N6      | 688 ± 29   | 1030 ± 34  |                      |          |        |        |
| A68-C4        | 2.622 | G    | N6      | 97 ± 15    | <22        |                      |          |        |        |
| CL2244        | 2.239 | ISAAC | J, H, K | 370 ± 80   | <42        | 67 ± 10              | 463 ± 70  | <20    |        |

aSum of the [S II] \(\lambda6717\) and \(\lambda6731\) line fluxes.
S/N composite: [N ii] \(\lambda6584/H\alpha = 0.16 ± 0.03\), [S ii] \(\lambda\lambda 6717, 6731/H\alpha = 0.11 ± 0.04\)
Low M- composite: [N ii] \(\lambda6584/H\alpha = 0.13 ± 0.10\).

2.3 Magnification and source reconstruction

In order to correct all physical properties (SFRs, masses, physical scales) for the lensing magnification, we correct each source for its corresponding magnification factor, \(\mu\), which stretches the physical scales of each object while keeping its surface brightness fixed. As discussed in Section 2.1, our targets were specifically chosen to lie in the fields of clusters whose mass models are well constrained from associated spectroscopy of many lensed sources and multiple images [see example in Appendix A and Richard et al. (2010b) for further discussion].

The values of \(\mu\) are obtained through modelling of the cluster mass distribution using the LENSTOOL software\(^1\) (see references in Table 1), or from the literature (for the additional targets in Table 1). The relative error on \(\mu\), when derived from a LENSTOOL parametric model, follows a Bayesian MCMC sampler (Jullo et al. 2007) which analyses a family of models fitting the constraints on the multiple images. In Table 1 we report the final values of \(\mu\) and their associated errors; these are used to correct \(\mu\)-dependent physical parameters (SFRs and masses) throughout the rest of the paper. Note that the magnification factor does not affect any of the line ratios measurements.

We also construct the demagnified (unlensed) source morphology of each arc modelled with LENSTOOL by ray-tracing the high-resolution \(HST\) image back to the source plane, using the best-fitting lens model. By comparing the sizes of the observed and reconstructed image of a given target, we can verify the agreement of the magnification factor used and this size ratio (c.f. discussion in Jones et al. 2010b).

2.4 Photometric measurements

A large variety of space- and ground-based images are available for each object from archival sources. All \(HST\) images (optical and near-infrared) have been reduced using the MULTIDRIZZLE package (Koekemoer et al. 2002), as well as specific IRAF scripts for NICMOS data, as described in Richard et al. (2008). Ground-based near-infrared images were reduced following the full reduction procedure described in Richard et al. (2006), and calibrated using Two Micron All-Sky Survey (2MASS) stars identified in the field.

Archival IRAC data in the first two channels (3.6 and 4.5 \(\mu\m) are available for all sources except MACS1423, but we only consider sources which are not contaminated by nearby bright galaxies when deriving their photometry. We combine the post-BCD frames resampled to a pixel scale of 0.6 arcsec.

The \(HST\) image providing the highest S/N was used to measure the integrated brightness with SEXTRACTOR (Bertin & Arnouts 1996), whereas the double image mode was used to measure the relative \(HST\) colours inside a 1-arcsec aperture. A small aperture correction is applied to all \(HST\) photometry to deal with the point spread function (PSF) differences between the different ACS, WFC2 and NICMOS bands. In the case of ground-based colours, the primary \(HST\) image was smoothed by a Gaussian kernel corresponding to the measured seeing, and convolved with the IRAC PSF (derived from bright unsaturated stars in the image) in order to incorporate IRAC colours. The full photometry is summarized in Table A2 in appendix.

3 PHYSICAL PROPERTIES OF THE SAMPLE

Table 4 summarizes the derived quantities which will form the basis of our analysis. We now discuss the physical measures in turn.

\(^1\)http://www.oamp.fr/cosmology/lenstool/
3.1 Star formation rate and AGN contribution

The intrinsic SFR is estimated from the total (aperture-corrected) flux in the Balmer lines \( f_{\text{H} \alpha} \) and \( f_{\text{H} \beta} \) based on the well-constrained calibrations by Kennicutt (1998), including the correction for magnification factor and its associated error. In the absence of \( H \alpha \), we assume a typical ratio \( H \alpha / H \beta = 2.86 \). For two objects (RX J1347 and A1689-Highz), neither \( H \alpha \) nor H\( \beta \) is available, therefore we use the \([\text{O} \text{I}]\) line to derive the SFR, although it is less robust estimator because of metallicity and excitation effects (e.g. Gallagher, Hunter & Bushouse 1989).

The derived values of SFR span a wide range, between 0.4 and 50 \( M_{\odot} \) yr\(^{-1}\), and are typically a factor of 10 lower than other samples of LBGs with emission line measurements (Fig. 5). The majority (16 objects) of the lensed sources have SFR \(< 4 M_{\odot} \) yr\(^{-1}\), values which are absent from the samples of Erb et al. (2006b) and Maiolino et al. (2008).

An independent estimate of the SFR can be obtained for every object using the ultraviolet (UV) continuum luminosity \( (L_u) \) estimated at 1500 Å rest frame. We measure \( L_u \) by fitting a power law \( f_{\nu} \propto \nu^{\beta} \) to the broad-band photometry between 1500 and 4000 Å rest frame. The UV slope, \( \beta \), is given in the first column of Table A2. A value \( \beta = 2.0 \) (constant AB magnitude) is assumed when only a single photometric data point was available. The SFR derived from the UV-continuum is then given by Kennicutt (1998).

We can determine from nebular line ratios whether there is a strong contribution from active galaxy nuclei (AGNs) in the line emissions. This is done through the diagram of Baldwin, Phillips & Terlevich (1981, BPT diagram), where we overplot the location of our targets in Fig. 6.

The majority of our sources lie in the region of the BPT diagram where star-forming galaxies are commonly found (Kewley et al. 2001). MACS0451 and AC114—A2, however, lie close to the boundary with the region occupied by AGNs. We consider it unlikely, however, that these objects are AGN-dominated, because of the lack of X-ray emission in Chandra data and [OII] lines in the optical spectra. Furthermore, the Spitzer data show evidence for the 1.6-μm rest-frame stellar bump and no sign of obscured AGN.

...
activity, which would produce a raising slope in the redder IRAC channels (e.g., Hainline et al. 2010). The location of these objects in the BPT plane simply suggests a higher radiation field, similar to that seen in local starbursts and the sample of LBGs studied by Erb et al. (2006a) at \( z \sim 2 \) (see also Section 3.5). We thus conclude that the nebular emission we see in our sources arises from intense star formation.

### 3.2 Extinction

Dust extinction plays an important role when deriving the physical properties of galaxies, as it will affect the observed line fluxes and some of the line ratios. One of the estimators we can use to measure this extinction is the UV spectral slope \( \beta \), which is related to the extinction affecting the young stars. We can also use the ratio between the two SFR estimates (from the observed UV continuum and the H\( \alpha \) emission lines) as an independent estimator, as it reflects the differential extinction between the two wavelengths. Note that even in the case of a perfect reddening correction, the nebular emission and the UV do not probe star formation on the same time-scales (Kennicutt 1998).

Fig. 7 compares both estimates for a subsample of the lensed objects, together with the relation predicted by the Calzetti et al. (2000) extinction law. It shows that there is a general agreement with the theoretical predictions, although with quite a large scatter. One of the reasons for the differences is probably a different extinction factor affecting the young and old stellar populations, or a measurement bias towards low extinction regions when measuring \( \beta \). This is illustrated by the location of the submillimetre lensed galaxy A2218-smm (Kneib et al. 2004), which has a high extinction but a measured slope \( \beta = 1.6 \) (white diamond in Fig. 7).

One way to overcome this issue is to use the full spectral energy distribution (SED, from rest-frame UV to near-infrared) in order to derive the best extinction estimate \( E(B - V) \) assuming the Calzetti et al. (2000) law (see Section 3.3.1). Eight objects in our sample also have both H\( \alpha \) and H\( \beta \) detected, and the corresponding values of the Balmer decrement range between 2.5 and 4.5, consistent with \( 0 < E(B - V) < 0.35 \) although with large uncertainties.

We use the best-fitting \( E(B - V) \) values, given in Table 4, to correct the SFRs, individual line ratios and metallicities in the next sections. In particular, reddening has a strong effect on individual SFRs, and it is very sensitive to unknown factors (differential reddening in a given object, presence of dust in the light path through the galaxy cluster and deviation from the Calzetti law as pointed out by Siana et al. 2009). We present both the uncorrected and the extinction-corrected (SFR\(_{corr}\)) in Table 4 and when comparing with other samples (Fig. 5).

### 3.3 Masses

Two mass estimators can be derived from the available data. Multiwavelength broad-band photometry gives us access to the stellar mass, through the modelling of the SED, while measuring the widths of the most prominent spectral lines allow us to infer dynamical masses, which should be closer to the total baryonic mass of these galaxies.

#### 3.3.1 Stellar masses

Our stellar masses are derived using the precepts discussed in detail by Stark et al. (2009). We derive the stellar masses for our sample by fitting the stellar population synthesis models (S. Charlot, private communication) to the observed SEDs. We consider exponentially decaying star formation histories with the form SFR(t) = \( \exp(-t/\tau) \) with e-folding times of \( \tau = 10, 70, 100, 300 \) and 500 Myr in addition to models with continuous star formation. For a given galaxy, we consider models ranging in age from 10Myr to the age of the Universe at the galaxy’s redshift. We use a Salpeter (1955) initial mass function and the Calzetti et al. (2000) dust extinction law. Finally, we allow the metallicity to vary between solar (Z\(_\odot\)) and
Figure 6. Location of the NIRSPEC targets (blue diamonds) over the BPT diagram, used as a diagnostic for AGN versus star formation (see text for details). The dotted line is the empirical separation between star-forming and AGN objects from Kauffmann et al. (2003), and the dashed line the theoretical separation from Kewley et al. (2001). Other sources from the literature are shown as green points (lensed objects from Hainline et al. 2009 and Lemoine-Busserolles et al. 2003) or red triangles (Erb et al. 2006b, 2010). The two circled points are objects showing signs of AGN activity, as discussed within these papers.

0.2 $Z_\odot$, the range found for the gas-phase metallicity using nebular line ratios (Section 3.4). We account for the intergalactic medium absorption following Meiksin (2006). The best-fitting values of the stellar mass $M_*$ and extinction $E(B-V)$ are summarized in Table 4.

We note that the presence of strong emission lines may affect the broad-band photometry and therefore the mass estimates. We estimate the contribution of the strongest emission lines affecting the $H$- and $K$-band magnitudes. In the most extreme cases (largest equivalent widths) the $H$- and $K$-band flux would be affected by at most 5–10 per cent, which does not have a significant effect compared to our estimated errors.

3.3.2 Dynamical masses

We now use the velocity dispersions $\sigma$ (measured in Section 2.2.3) to estimate the dynamical mass. We will express the virial masses $M_{\text{dyn}}$ of our objects as a function of $\sigma$ and their typical size.

Assuming the idealized case of a sphere of uniform density (Pettini et al. 2001), we have

$$M_{\text{dyn}} = C r_{1/2}\sigma^2/G$$

with $C = 5$ or more conveniently,

$$M_{\text{dyn}} = 1.16 \times 10^{10} M_\odot \frac{\sigma^2}{(100 \text{ km s}^{-1})^2} \text{kpc}^{-2}$$  \hspace{1cm} (1)$$

where $r_{1/2}$ is the half-light radius, which we measure on the source plane reconstructions of our targets (see Section 2.3) using the FLUX_RADIUS parameter from SExtractor. This parameter estimates a circularized size corresponding to half of the total detected fluxes. Thanks to the high magnification, our sources are well resolved in the HST images, but the main source of error in estimating $r_{1/2}$ (which has a strong impact on $M_{\text{dyn}}$) is the source reconstruction itself. We produced 100 reconstructions of each source sampling the different parameters of the lens model, using the MCMC sampler described in Section 2.3, and use them to derive the mean and dispersion on the measured $r_{1/2}$. We also checked this measurement independently using a half-light radius defined with the Petrosian radius at 20 per cent of the central flux of the object, similar to the work done by Swinbank et al. (2010), and found consistent results.

The values of $r_{1/2}$ and $M_{\text{dyn}}$ are reported in Table 4. We note that the geometric correction factor $C$ can vary significantly and is likely between 3 and 10 for these highly turbulent galaxies (Erb et al. 2006b). Hence the true dynamical mass can differ by up to a factor of 2, while uncertainty in the radius and $\sigma$ is much smaller. Our choice of $C = 5$ gives slightly higher dynamical masses than in some other studies (e.g. $C \approx 3.4$, Erb et al. 2006b; Boučé et al. 2007).

3.3.3 Comparison

The range of stellar masses spanned by our lensed objects (typically $5 \times 10^8$–$5 \times 10^{10} M_\odot$) is lower by a factor of 3–5 than those surveyed by Erb et al. (2006c), Maiolino et al. (2008) and Mannucci et al. (2009) (Fig. 8, left-hand panel). Within the subsample with reliable dynamical masses, we can directly compare the dynamical and stellar masses. Although we discover a large dispersion (Fig. 8, right-hand panel), the average ratio $<\log(M_{\text{dyn}}/M_*) > \approx 0.36$ dex is a factor of $\sim 2$, suggesting of $\sim 40$ per cent of dynamical mass not present into stars. This value is similar to the result found by Erb et al. (2006c), and confirms the dominance of baryonic mass in the central regions of these galaxies. This was already pointed out by Stark et al. (2008) in the case of the Cosmic Eye. We note that a different choice for the multiplicative factor in equation (1) would give $\sim 30$ per cent lower dynamical masses and would strengthen this conclusion.

The gas mass can be evaluated from the SFR and the size of the objects $r_{1/2}$ (ideally assuming the star formation is uniform over the projected surface seen in the UV), assuming the Kennicutt (1998)
The relationship between the oxygen abundance, or gas metallicity $Z$ defined as $\log(Z) = 12 + \log(O/H)$, has been accurately calibrated against line ratios of the prominent nebular emission lines (Nagao, Maiolino & Marconi 2006). Suitable line ratios are available for half of the objects in our sample, and depending on the availability we can combine the estimates from three different metallicity diagnostics, using the recent empirical relations derived by Maiolino et al. (2008) (see also Mannucci et al. 2009).

The prime oxygen abundance indicator is the R23 ratio (Pagel et al. 1979): $R23 = (\text{[O} \text{II]} + \text{[O} \text{III}] 4959,5007)/\text{H}\beta$. As the $\text{[O} \text{III}] 4959$ line is usually weakly detected, we adopt a canonical value of 0.28 for the $\text{[O} \text{III}] 4959/\text{[O} \text{II}] 5007$ ratio. The second estimate for oxygen abundance is the O32 ratio: $O32 = \text{[O} \text{III}] 5007/\text{[O} \text{II}]$. The final estimate is the $N2 = \text{[N} \text{II}] / \text{H}\alpha$ indicator.

Defining the parameter $x = \log(Z/Z_{\odot})$ and using $\log(Z_{\odot}) = 8.69$ (Allende Prieto, Lambert & Asplund 2001), we adopt the following fitting formula (Maiolino et al. 2008) on the reddening corrected line ratios:

$$\log(R23) = 0.7462 - 0.7149 x - 0.9401 x^2 - 0.6154 x^3 - 0.2524 x^4 \quad (3)$$

$$\log(O32) = -0.2839 - 1.3881 x - 0.3172 x^2 \quad (4)$$

$$\log(N2) = -0.7732 + 1.2357 x - 0.2811 x^2 - 0.7201 x^3 - 0.3330 x^4. \quad (5)$$

These equations provide three different estimates for $Z$: $Z_{R23}$, $Z_{O32}$ and $Z_{N2}$. Of these, the $Z_{N2}$ and $Z_{R23}$ estimates are the ones showing the lowest dispersion (typically 0.1 dex) while the $Z_{O32}$ estimate has a dispersion of 0.2–0.3 dex. However, the $Z_{R23}$ relation has a ‘two-branch degeneracy’ (e.g. Pettini et al. 2001) between a low-metallicity and a high-metallicity value. In order to discriminate between the two values, we use the $Z_{N2}$ calibration when available (usually synonym of a source on the upper metallicity branch), otherwise the $Z_{O32}$ calibration. For the five sources taken from the literature, we recalculate the best-fitting $Z$ using the published line fluxes and reddening factors. The resulting value of $Z$ is consistent with the published value except in the case of AC114-S2 (Lemoine-Busserolle et al. 2003), where the published value $\log(Z) = 7.25 \pm 0.2$ makes this object a clear outlier in the mass–metallicity relation (Section 4.1). Taking the published line fluxes, the N2 limit derived places it at the junction between the two branches of the R23 relation. To resolve this ambiguity we use the values derived with the upper branch.

The final best-fitting value for $\log(Z)$ is reported in Table 4 for each source. The error bars include the typical dispersion in the relation. We find metallicity values ranging from 0.25 to 1.7 $Z_{\odot}$.
3.5 Ionization parameter

In the previous section, the O32 parameter has been used mainly to discriminate between the lower and upper branch of the R23 calibration of oxygen abundance. For a given metallicity, the O32 line ratio can also be compared with models of H II regions to measure the ionization parameter $U$, i.e. the ratio of density of ionizing photons over the density of hydrogen atoms (Kewley & Dopita 2002). Based on early samples of bright LBGs from Pettini et al. (2001), high ionization levels have been measured by Brinchmann, Pettini & Charlot (2008), with $\log(U) \sim -2.0$, compared to local samples. This same ionization parameter shifts the objects upward in the BPT diagram (Fig. 6), perhaps pushing the frontier between star-forming galaxies and AGNs (Erb et al. 2006b).

The O32 parameter can be measured for six objects in our sample, as well as two upper limits, and we obtain values of O32 in the range $0 < O32 < 1$. For the range of metallicities found previously (0.2–2.0 $Z_\odot$), we use the curves provided by Kewley & Dopita (2002) to derive ionization parameters $-2.9 < \log(U) < -2.2$, whereas the typical values from local galaxies are in the range $-4 < \log(U) < -3$ (Lilly, Carollo & Stockton 2003).

This can be illustrated by constructing the O32 versus R23 diagram, as the R23 metallicity estimator has only a weak dependence on the ionization parameter. We overplot the results found by Hainline et al. (2009) on four lensed objects (included in our sample) and add our six new measurements and two upper limits to this diagram (Fig. 9). We can see that, in average, our sample is systematically shifted towards higher values of O32 compared to the lower redshift objects from Lilly et al. (2003). A likely explanation for this effect might be that the physical conditions in the relevant H II regions are different from those in the local Universe, for example, with larger electron density and/or larger escape fraction (Brinchmann et al. 2008).

An even more extreme result was found recently in a high-redshift object by Erb et al. (2010), where they derive an ionization parameter $\log(U) \sim 1.0$. The very young age found in this object is one of the factors explaining such a high value of $U$. Indeed, we can see some trend with age in the O32 versus R23 diagram, despite the small number of objects in our sample. By selecting sources having very young stellar populations (best age $< 100$ Myr from our SED fitting), they all lie in the top part of this diagram, with the highest O32 values.

4 THE MASS–METALLICITY RELATION

4.1 Comparison with earlier work

We now compare our measurement of the mass–metallicity relation at high redshift with that of earlier workers recognizing that our data, for the first time, probes to lower masses and lower SFRs by virtue of our selection of gravitationally lensed systems (Figs 5 and 8). Fig. 10 summarizes the current situation. We find that all galaxies in our sample lie below the well-defined metallicity relation at $z = 0.07$ (Tremonti et al. 2004) therefore supporting strongly the case for evolution. Mannucci et al. (2009) have proposed two best fits for this relation, at $z = 2.0$ and 3.0, from the Erb et al. (2006a), the AMAZE (Maiolino et al. 2008) and the LSD (Mannucci et al. 2009) samples. If we partition our sample into two redshift bins: $1.5 < z < 2.5$ and $2.5 < z < 3.5$, we can see that, on average, the mass–metallicity relation follows these trends. However, we observe a large scatter ($\sim 0.25$ dex) in the $1.5 < z < 2.5$ range and our the evolution implied by our data is less extreme over $2.2 < z < 3.3$ than that suggested by Mannucci et al. (2009).

Compared with the earlier unlensed studies, our sample spans a wider range of stellar masses. Therefore, even if our median stellar mass is similar to the $z \sim 3$ sample from Mannucci et al. (2009), we have significantly increased the number of galaxies at $M \sim 10^9 M_\odot$ for the most highly magnified objects. At these masses, we do not seem to see a steep decline in metallicity seen in the $z = 2.2$ and 3 best fit found in the earlier surveys (Fig. 10). Instead, we see an average shift of $\sim 0.25$ dex towards higher metallicities for low-mass objects ($\sim 10^9 M_\odot$). Although this trend is limited by the small statistics of our sample, it is also visible when overplotting the results from the composite spectra defined in Section 2.2.4.

4.2 A fundamental metallicity relation?

By comparing the histograms in Figs 5 and 8, it is clear that our lensed objects have much lower SFRs than those in more luminous LBGs, even when accounting for the reddening correction, but only slightly smaller masses. Indeed, the effect of the increasing SFR at higher redshift is a usual explanation for the evolution of the mass–metallicity relation seen in Fig. 10, and selecting objects of lower SFR would remove this effect and explain the slight deviation of our sample towards slightly higher metallicity. The reason for the much lower SFR in our sample is expected, as the unlensed samples of LBGs are selected through their SFR in the UV, while we make no strong assumptions on this parameter.

Recently, Mannucci et al. (2010) have proposed to include the SFR as a third component in the mass–metallicity relation, which would explain its evolution in redshift. One of the reasons for the influence of star formation is that outflows would be more efficient in low-mass objects. Exploring the third-dimensional space defined...
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Figure 10. The relation between gas metallicity and stellar mass as a function of redshift. This is based on the diagram presented by Mannucci et al. (2009), with their estimates on \( z \sim 3 \) galaxies (LSD sample) shown as grey data points. The local mass–metallicity relation is showed as a dotted line for \( z = 0.07 \), while their best fit at \( z \sim 2.2 \) and 3.0 (including both the LSD and AMAZE samples) are shown as solid lines in the left- and right-hand panels, respectively. We present as diamond symbols the subsample of \( 1.5 < z < 2.5 \) lensed galaxies in the left-hand panel, and the \( 2.5 < z < 3.5 \) sample in the right-hand panel. The values derived from the two composite spectra (see Section 2.2.4) are shown as red points in the left-hand panel. The original value of \( 12 + \log(O/H) \) for AC114-S2 published by Lemoine-Busserolle et al. (2003) is given as a triangle.

4.3 Summary and perspectives

We have presented the results of a near-infrared spectroscopy survey targeting 23 bright lensed galaxies at \( z > 1.5 \), complemented by five sources from the literature. We summarize here our findings.

(i) After correction for the magnification factor, our sample shows in average 10 times smaller SFRs and 5 times smaller stellar masses than the samples of LBGs at the same redshifts. Such low values of SFR would not be accessible without the strong lensing effect, making our sample complementary to LBG studies.

(ii) The comparison of dynamical and stellar mass estimates reveals the presence of significant gas fractions (\( \sim 40 \) per cent in average), which are compatible with a simple estimation from their SFR density assuming the Kennicutt (1998) law. We observe typically lower gas fractions in the high-mass objects.

(iii) We estimate the ionization parameter \( U \) for eight objects where O32 and R23 line ratios are available, and derive high values of \( U \) for these objects.

Figure 11. Variation between the measured metallicity and the fundamental metallicity relation proposed by Mannucci et al. (2010), as a function of the stellar mass. Blue/black points are the \( 1.5 < z < 2.5 \) and \( 2.5 < z < 3.5 \) subsamples, respectively. The fundamental relation predicts the average metallicity of our lensed galaxies in both redshift ranges.

\[
Z_{\text{est}} = 8.90 + 0.37m - 0.14s - 0.19m^2 + 0.12ms - 0.054s^2
\]

(6)

with \( m = \log(M_\ast) - 10 \) and \( s = \log(\text{SFR}) \).

By comparing the measured metallicity \( Z \) with the projection \( Z_{\text{est}} \) estimated from this surface, they managed to reduce the dispersion in SDSS galaxies to \( \sim 0.05 \) dex. Further computing the distance of higher redshift samples from this surface, they found no significant evolution in this fundamental relation up to \( z \sim 2.5 \), within the 1\( \sigma \) error.

We computed the values of \( Z_{\text{est}} \) for each galaxy in our sample and compare it with the measured \( Z \). We find that, in average, the best-fitting surface predicts the metallicity with no significant offset, and with a scatter of \( \sim 0.2 \) dex, making this metallicity relation compatible with our measurements within a 2\( \sigma \) level. When plotting the distance to the fitted surface as a function of stellar mass (Fig. 11), we see no significant trend with stellar mass in both redshift ranges probed by our sample.
with log(U) ~ −2.5. The highest ionization values seem to correlate with the youngest stellar populations (<100 Myr).

(iv) The gas-phase metallicities are calculated combining various line ratio estimators, and we find a weaker evolution in the mass–metallicity relation compared to estimates from bright LBGs observed in blank fields, with an offset reaching ~0.25 dex in the low stellar mass range (~10^9 M⊙). This effect is seen both in the majority of individual sources as well as in composite spectra created from the highest S/N or the low-mass objects.

(v) Assuming that the evolution in the mass–metallicity relation is due to the increasing SFR at higher redshifts, we can reconcile our results with the existence of a fundamental relation of mass, metallicity and SFR as proposed by Mannucci et al. (2010). The weaker evolution in the mass–metallicity relation in our sample is due to lower SFRs (compared to other luminous samples) for only slightly smaller masses.

We foresee that the next HST programs on lensing clusters will continue to detect large number of magnified high-redshift galaxies as multiple images, which would be ideal targets for deeper multi-object spectroscopic similar to the current work. This is a unique opportunity to extend the current sample to much lower stellar masses (typically 10^9 M⊙) and consequently provide more constraints on the mass–metallicity relation for a wide range of SFRs, metallicities and redshifts.

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APPENDIX A: RX J1053 MASS MODEL

In order to derive the magnification factor for the source at $z = 2.576$ in the lensing cluster RX J1053, we constructed a parametric mass model of the central region of the cluster using the LENSTOOL software (Jullo et al. 2007). Following similar strong-lensing works (e.g. Richard et al. 2009), we assume the cluster mass distribution to follow a double Pseudo-Isothermal Elliptical (dPIE; Eliasdóttir et al. 2007) profile, and we add two central cluster members as lower scale perturbations in the mass distribution. This model is constrained by the location of three images of the giant arc, clearly detected, thanks to their morphology and symmetry on the V-band HST image (Fig. A1). A fourth central image (A4) is predicted by the best-fitting model and identified on the same image. The best-fitting model has an rms $\sigma = 0.15$ arcsec between the predicted and observed positions of the four images. We report the best-fitting parameters of the mass distribution in Table A1.

### Table A1. Best-fitting parameters for the mass distribution reproducing the multiple components of the giant arc in RX J1053. The dPIE parameters are given for each component: centre, ellipticity and orientation, velocity dispersion, core and cut radii.

| Component | $x$ (arcsec) | $y$ (arcsec) | $e$ | $\theta$ (°) | $\sigma$ (km s$^{-1}$) | $r_{\text{core}}$ (kpc) | $r_{\text{cut}}$ (kpc) |
|-----------|-------------|-------------|-----|-------------|----------------|----------------|----------------|
| Cluster   | [0]         | [0]         | 0.55 ± 0.11 | 52.6 ± 4.5 | $705^{+169}_{-149}$ | 60 ± 23 | 1000.0         |
| BCG       | [0]         | [0]         | 0.146 | [41.4]      | 705 ± 150       | [0.]            | $39^{+40}_{-5}$  |
| Gal1      | [2.1]       | [4.2]       | 0.16  | [42.4]      | 202 ± 87        | [0.]            | $20^{+30}_{-3}$  |
Table A2. Multiwavelength photometry (AB magnitudes) of the lensed sources in our sample. First column gives the UV β slope (see text for details). We use the notation BB’GVRIJ’H as a shortcut for the various HST broad-band filters. Filter names in italics refer to ground-based images.

| ID            | β     | F450W(B) | F475W(B′) | F555W(G) | F606W(V) | F775W(I′) | F850LP | F110W/J | F160W/H | K/Kc    | IRAC 3.6 μm | IRAC 4.5 μm |
|---------------|-------|----------|-----------|----------|----------|-----------|---------|---------|---------|---------|------------|------------|
| SOCLOCK       |       |          |           |          |          |           |         |         |         |         |            |            |
| A68-C1        | 1.60 ± 0.15 | B     | 21.94 ± 0.10 | V    | 21.36 ± 0.10 | I    | 21.10 ± 0.10 | J    | 21.12 ± 0.10 | H    | 20.77 ± 0.10 | 20.16 ± 0.12 | 19.84 ± 0.12 |
| COSMICEYE     | 0.38 ± 0.11 |       |           |          |          |           |         |         |         |         |            |            |
| MACS0744      | 1.30 ± 0.07 |       |           |          | G        | 23.04 ± 0.03 | I    | 22.73 ± 0.03 | J    | 22.36 ± 0.05 | 21.89 ± 0.05 | 21.56 ± 0.05 |
| A1689-Sextet  | 1.77 ± 0.19 | B′    | 23.25 ± 0.05 | V    | 22.36 ± 0.05 | I    | 22.29 ± 0.05 | J    | 22.36 ± 0.05 | 21.94 ± 0.05 | 21.89 ± 0.05 |
| RXJ1347       | 1.65 ± 0.10 | B′    | 23.13 ± 0.05 | V    | 23.14 ± 0.05 | I    | 23.25 ± 0.05 | J    | 23.65 ± 0.05 | 23.28 ± 0.05 | 23.44 ± 0.05 |
| MACS0025      | 1.77 ± 0.15 |       |           |          | G        | 23.70 ± 0.05 | I    | 23.60 ± 0.08 | J    | 20.59 ± 0.08 | 20.27 ± 0.08 | 20.12 ± 0.12 |
| MACS0451      | 1.61 ± 0.21 |       |           |          | V        | 19.60 ± 0.07 | I    | 19.47 ± 0.07 | J    | 22.94 ± 0.17 | 22.69 ± 0.13 | 17.77 ± 0.16 |
| MACS1423      | 2.43 ± 0.05 |       |           |          | V        | 23.78 ± 0.06 | I    | 23.70 ± 0.06 | J    | 23.28 ± 0.10 | 23.08 ± 0.10 | 19.80 ± 0.10 |
| RX J1053      | 1.93 ± 0.05 |       |           |          | V        | 21.25 ± 0.05 | I    | 20.01 ± 0.10 | J    | 22.99 ± 0.08 | 22.81 ± 0.12 | 19.41 ± 0.16 |
| A1689-Highz   | 3.32 ± 0.23 |       |           |          | V        | 24.93 ± 0.05 | I    | 23.23 ± 0.05 | J    | 23.31 ± 0.05 | 23.66 ± 0.12 | 22.99 ± 0.08 |
| A2218-Ebbels  | 1.89 ± 0.15 | B′    | 23.24 ± 0.11 | V    | 20.75 ± 0.06 | I    | 20.66 ± 0.06 | J    | 20.44 ± 0.08 | 19.78 ± 0.08 | 19.79 ± 0.12 |
| A2218-Flanking| 1.86 ± 0.13 | B′    | 23.32 ± 0.05 | V    | 22.70 ± 0.05 | I    | 22.61 ± 0.05 | J    | 22.31 ± 0.08 | 22.08 ± 0.09 | 22.17 ± 0.14 |
| MACS0712      | 1.17 ± 0.15 |       |           |          | V        | 21.93 ± 0.05 | I    | 21.65 ± 0.05 | J    | 22.94 ± 0.17 | 22.69 ± 0.13 | 17.77 ± 0.16 |
| C1049         | 2.0    |       |           |          | V        | 22.09 ± 0.05 | I    | 21.80 ± 0.05 | J    | 20.84 ± 0.07 | 20.51 ± 0.08 | 20.13 ± 0.20 |
| A1835         | 1.76 ± 0.15 |       |           |          | R        | 21.35 ± 0.07 | I    | 21.28 ± 0.05 | J    | 20.84 ± 0.07 | 20.87 ± 0.04 | 20.51 ± 0.08 |
| A773          | 2.0    |       |           |          | R        | 22.67 ± 0.05 | I    | 21.95 ± 0.05 | J    | 21.91 ± 0.13 | 18.93 ± 0.14 | 18.74 ± 0.13 |
| A2218-Mult    | 1.22 ± 0.14 | B′    | 24.95 ± 0.16 | V    | 22.23 ± 0.06 | I    | 21.95 ± 0.05 | J    | 22.65 ± 0.07 | 21.88 ± 0.11 | 21.29 ± 0.14 |
| A2218-Smm     | 1.52 ± 0.11 | B′    | 23.52 ± 0.05 | V    | 23.12 ± 0.05 | I    | 23.13 ± 0.05 | J    | 22.91 ± 0.29 | 22.98 ± 0.35 | 23.02 ± 0.12 |
| AC114-A2      | 0.98 ± 0.17 |       |           |          | R        | 22.16 ± 0.06 | I    | 21.86 ± 0.05 | J    | 21.19 ± 0.18 | 21.30 ± 0.11 | 20.92 ± 0.13 |
| AC114-S2      | 1.25 ± 0.17 |       |           |          | R        | 22.96 ± 0.06 | I    | 22.74 ± 0.04 | J    | 22.33 ± 0.07 | 22.21 ± 0.06 | 22.04 ± 0.07 |

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