MNRAS 452, 1437-1446 (2015)

doi:10.1093/mnras/stv1402

Hubble Frontier Fields: a high-precision strong-lensing analysis of the massive galaxy cluster Abell 2744 using ~180 multiple images

M. Jauzac,^{1,2★} J. Richard,³ E. Jullo,⁴ B. Clément,³ M. Limousin,^{4,5} J.-P. Kneib,^{4,6} H. Ebeling,⁷ P. Natarajan,⁸ S. Rodney,⁹† H. Atek,⁶ R. Massey,¹ D. Eckert,¹⁰ E. Egami¹¹ and M. Rexroth⁶

Accepted 2015 June 23. Received 2015 June 23; in original form 2014 October 2

ABSTRACT

We present a high-precision mass model of galaxy cluster Abell 2744, based on a strong gravitational-lensing analysis of the *Hubble Space Telescope Frontier Fields* (HFF) imaging data, which now include both Advanced Camera for Surveys and Wide Field Camera 3 observations to the final depth. Taking advantage of the unprecedented depth of the visible and near-infrared data, we identify 34 new multiply imaged galaxies, bringing the total to 61, comprising 181 individual lensed images. In the process, we correct previous erroneous identifications and positions of multiple systems in the northern part of the cluster core. With the LENSTOOL software and the new sets of multiple images, we model the cluster using two cluster-scale dark matter haloes plus galaxy-scale haloes for the cluster members. Our bestfitting model predicts image positions with an rms error of 0.79 arcsec, which constitutes an improvement by almost a factor of 2 over previous parametric models of this cluster. We measure the total projected mass inside a 200 kpc aperture as $(2.162 \pm 0.005) \times 10^{14} \,\mathrm{M}_{\odot}$, thus reaching 1 per cent level precision for the second time, following the recent HFF measurement of MACSJ0416.1-2403. Importantly, the higher quality of the mass model translates into an overall improvement by a factor of 4 of the derived magnification factor. Together with our previous HFF gravitational lensing analysis, this work demonstrates that the HFF data enables high-precision mass measurements for massive galaxy clusters and the derivation of robust magnification maps to probe the early Universe.

Key words: gravitational lensing: strong-galaxies: clusters: individual: Abell 2744-cosmology: observations.

1 INTRODUCTION

Since the end of the 1980s and the first observational confirmation of the lensing hypothesis in Abell 370 (Soucail et al. 1988),

*E-mail: mathilde.jauzac@durham.ac.uk †Hubble Fellow.

gravitational lensing has been recognized as a powerful tool to map the mass distribution in galaxy clusters. The bending of light from distant galaxies by foreground clusters allows astronomers to (i) directly measure the total (dark and baryonic) matter distribution, (ii) image very distant galaxies using galaxy clusters as 'cosmic telescopes' and (iii) constrain the geometry of the Universe (for reviews, see e.g. Massey, Kitching & Richard 2010; Kneib & Natarajan 2011; Hoekstra et al. 2013). In the past few decades,

¹Institute for Computational Cosmology, Durham University, South Road, Durham DH1 3LE, UK

²Astrophysics and Cosmology Research Unit, School of Mathematical Sciences, University of KwaZulu-Natal, Durban 4041, South Africa

³CRAL, Observatoire de Lyon, Université Lyon 1, 9 Avenue Ch. André, F-69561 Saint Genis Laval Cedex, France

⁴Laboratoire d'Astrophysique de Marseille – LAM, Université d'Aix-Marseille & CNRS, UMR7326, 38 rue F. Joliot-Curie, F-13388 Marseille Cedex 13, France

⁵Dark Cosmology Centre, Niels Bohr Institute, University of Copenhagen, Juliane Maries Vej 30, DK-2100 Copenhagen, Denmark

⁶Laboratoire d'Astrophysique, Ecole Polytechnique Fédórale de Lausanne (EPFL), Observatoire de Sauverny, CH-1290 Versoix, Switzerland

⁷Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

⁸Department of Astronomy, Yale University, 260 Whitney Avenue, New Haven, CT 06511, USA

⁹Department of Physics and Astronomy, The Johns Hopkins University, 3400 N. Charles St, Baltimore, MD 21218, USA

¹⁰Astronomy Department, University of Geneva, 16 ch. d'Ecogia, CH-1290 Versoix, Switzerland

¹¹Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA

the unparalleled power of the *Hubble Space Telescope* (*HST*) has transformed this area of research. *HST*'s high angular resolution and sensitivity combined with colour information from imaging through several filters allow a robust and efficient identification of lensed galaxies, as demonstrated in many in-depth studies (for Abell 1689, one of the best studied cluster to date, using the Advanced camera for Survey, see e.g. Broadhurst et al. 2005; Limousin et al. 2007b; Coe et al. 2010).

The leading role of HST for lens studies has been recognized by the community through numerous general observing programmes, and specifically through two recent large allocations: the multicycle treasury CLASH project (Postman et al. 2012) and the novel Hubble Frontier Fields¹ (HFF) project. With a total of 140 HST orbits for each of six massive cluster lenses, the goal of the HFF is to probe the distant and early Universe to an unprecedented depth of $mag_{AB} \sim 29$ in seven passbands (three with ACS, four with WFC3). In a coordinated multiteam effort, mass models² of all six HFF cluster lenses were derived from pre-HFF data to provide the community with a first set of magnification maps (see in particular Johnson et al. 2014; Richard et al. 2014; Coe, Bradley & Zitrin 2015). The first two clusters observed as part of the HFF initiative are MACSJ0416.1-2403 (Mann & Ebeling 2012) and Abell 2744 (Abell, Corwin & Olowin 1989); to date, lensing studies based on these data have been conducted by Jauzac et al. (2014, 2015), Diego et al. (2015), Grillo et al. (2015), Zitrin et al. (2014), Wang et al. (2015), and Ogrean et al. (2015).

In this paper, we focus on improving earlier stronglensing analyses of Abell 2744 (also known as AC118 and MACSJ0014.3-3022), a very X-ray luminous cluster at z = 0.308, featuring $L_{\rm X}=3.1\times10^{45}~{\rm erg~s^{-1}}$ in the 2–10 keV band (Allen 1998) and $1.4 \times 10^{45} \text{ erg s}^{-1}$ in the 0.1–2.4 keV band (Ebeling et al. 2010). This system has been extensively studied, and was first identified as an active major merger by Giovannini, Tordi & Feretti (1999) and Govoni et al. (2001) based on the detection of a powerful and extended radio halo. Subsequent X-ray studies (Kempner & David 2004; Zhang et al. 2004; Owers et al. 2011) confirmed this hypothesis and detected numerous substructures within the cluster field. Kinematic studies by Girardi & Mezzetti (2001), Boschin et al. (2006), and Braglia, Pierini & Böhringer (2007) revealed a bimodal velocity dispersion in the cluster centre, as well as a third group of cluster members in the north-west, close to one of the X-ray peaks. Shan et al. (2010) studied a sample of 38 clusters with X-ray observations as well as high-resolution lensing observations coming from the HST/Wide Field and Planetary Camera 2 (WFPC2) archive. In their analysis, Abell 2744 was identified as the cluster with the largest offset between X-ray and lensing signals.

The first gravitational-lensing analysis of Abell 2744 was conducted by Smail et al. (1997), who identified strong-lensing features and also performed a weak-lensing analysis based on *HST/WFPC-2* data. Allen (1998) studied the discrepancy between the X-ray and strong-lensing masses of Abell 2744, which supports the hypothesis that the system is an active merger. Results of a weak-lensing analysis of Abell 2744 were also presented by Cypriano et al. (2004) as part of a study of a larger cluster sample. The first investigation of Abell 2744 to combine strong-lensing, weak-lensing, and X-ray analyses was conducted by Merten et al. (2011) using *HST/ACS*,³ Very Large Telescope (VLT), *Subaru* imaging, and *Chandra* ob-

servations. More recently, Lam et al. (2014) performed a stronglensing analysis of Abell 2744, based on pre-HFF data. Wang et al. (2015) presented an HFF strong-lensing analysis which includes 72 multiple images, selected using some specific criteria combining the colours and morphology in each system. In Atek et al. (2014, 2015), Laporte et al. (2014), and Ishigaki et al. (2015), the first HFF z > 6 galaxy candidates lensed by Abell 2744 are presented, with a candidate at $z \sim 10$ (Zitrin et al. 2014).

In this paper, we present results from a new and improved stronglensing analysis of the complete HFF ACS and WFC3 observations of Abell 2744. We adopt the Λ cold dark matter concordance cosmology with $\Omega_{\rm m}=0.3,\,\Omega_{\Lambda}=0.7,$ and a Hubble constant $H_0=70~{\rm km\,s^{-1}\,Mpc^{-1}}$. Magnitudes are quoted in the AB system.

2 HFF OBSERVATIONS

The HFF observations of Abell 2744 (ID: 13495, P.I: J. Lotz) were obtained with WFC3 between October 25th and November 28th 2013 in four filters (*F*105*W*,*F*125*W*, *F*140*W*, and *F*160*W*) for total integration times corresponding to 24.5, 12, 10, and 14.5 orbits, respectively. The HFF ACS observations were obtained more recently, between May 14th and July 1st 2014, in three filters (*F*435*W*, *F*606*W*, and *F*814*W*) for total integration times corresponding to 24, 14, and 46 orbits, respectively. We use the self-calibrated data (version v1.0) with a pixel size of 0.03 arcsec, provided by STScI.⁴

3 STRONG-LENSING ANALYSIS

3.1 Methodology

We here provide only a brief summary of our method and refer the reader to Kneib et al. (1996), Smith et al. (2005), Verdugo et al. (2011), and Richard et al. (2011) for detailed explanations. Our mass model is composed of large-scale dark matter haloes, whose individual masses are larger than a typical galaxy group (of the order of 10¹⁴ M_☉ within 50 arcsec), plus small-scale mass haloes associated with individual cluster members, usually large elliptical galaxies. As in our previous work, we model all mass components as dual pseudo isothermal elliptical mass distributions (dPIE; Limousin, Kneib & Natarajan 2005; Elíasdóttir et al. 2007; Jauzac et al. 2014), characterized by velocity dispersion σ , core radius r_{core} , and scale radius r_s . Note that contrary to non-parametric approaches, such as those presented in Jauzac et al. (2012, 2015), the optimization we use here does not allow for haloes to be set to a mass value of zero (i.e. the velocity dispersion cannot reach a value of zero). Therefore, we rely on the χ^2 and rms statistics to rank different models and priors with respect to the observed positions of multiply imaged galaxies.

For mass perturbations associated with individual cluster galaxies, we fix the geometrical dPIE parameters (centre, ellipticity, and position angle) at the values measured from the cluster light distribution (see e.g. Kneib et al. 1996; Limousin et al. 2007b; Richard et al. 2010) and use empirical scaling relations to relate the dynamical dPIE parameters (velocity dispersion and scale radius) to the galaxies' observed luminosity (Richard et al. 2014). For an L_* galaxy, we optimize the velocity dispersion between 100 and 250 km s⁻¹ and force the scale radius to less than 70 kpc to account for the tidal stripping of galactic dark matter haloes (Limousin et al. 2007a, 2009; Natarajan et al. 2009; Wetzel & White 2010).

¹ http://www.stsci.edu/hst/campaigns/frontier-fields/

² http://archive.stsci.edu/prepds/frontier/lensmodels/

³ Prop. ID: 11689, P.I.: R. Duke

⁴ http://archive.stsci.edu/pub/hlsp/frontier/a2744/images/hst/

3.2 Multiple-image systems

3.2.1 HFF multiply imaged systems

The secure identification of multiple-image systems is key to building a robust model of the mass distribution within the cluster lens. The first detailed strong-lensing analysis, using pre-HFF data of Abell 2744, identified 34 images of 11 background galaxies in the redshift range 2 < z < 4 (Merten et al. 2011). Based on the same data, but in a community-wide effort for the HFF mass model initiative, the number of secure systems increased to 18, comprising 55 images. Three of these systems have been spectroscopically confirmed, with redshifts of 3.98, 3.58, and 2.019 for systems 3, 4, and 6, respectively (see Johnson et al. 2014; Richard et al. 2014).

For the present study, we scrutinized the new, deep HFF ACS and WFC3 images, using the predictive power of the Richard et al. (2014, hereafter R14) mass model and report an even larger set of multiple images. To this end, we computed the cluster's gravitational-lensing deflection field from the image plane to the source plane, on a grid with a spacing of 0.2 arcsec pixel⁻¹. Since the transformation scales with redshift as described by the distance ratio D_{LS}/D_{OS} , where D_{LS} and D_{OS} are the distances between the lens and the source, and the observer and the source, respectively, it needs to be computed only once enabling efficient lens inversion. We also determined the critical region at redshift z = 7 as the area within which to search for multiple images in the ACS data. A thorough visual inspection of all faint galaxy images in this region, combined with an extensive search for plausible counter images, revealed a total of 34 new multiply imaged systems, bringing the total of multiple images identified in Abell 2744 to 181 over 61 systems (Fig. 1 and Table 3). More recently, Wang et al. (2015) presented an HFF strong- and weak-lensing analysis of Abell 2744, in which they provide spectroscopic redshifts for systems 1 and 2, at z = 1.50 and 1.20, respectively, derived from the Grism Lens-Amplified Survey from Space (GLASS) observations. They also present new systems, namely 55, 56 detected by Lam et al. (2014) and which represent the other extremities of systems 1 and 2, respectively; 57, 58, 59, all three are high-redshift-lensed candidates detected by Ishigaki et al. (2015), and finally system 60 which is a new system. We have included in our mass model systems 55 and 56 with their respective spectroscopic redshifts, as well as systems 59 and 60. However, we are not convinced by systems 57 and 58, and thus we included them as candidates. We did not retain the GLASS spectroscopic redshift for system 2, of lower quality, because it is inconsistent with the previous photometric redshift and spectroscopic redshift estimates (Johnson et al. 2014).

Table 3 lists the coordinates, as well as the redshifts (predicted by our model, z_{model} , or spectroscopic, z_{spec} , if available), the F814W-band magnitudes, mag_{F814W} , and their magnification (measured with our best-fitting mass model). The magnitudes were measured using SEXTRACTOR (Bertin & Arnouts 1996). Note that for some of the images, reliable measurements were rendered impossible due to light contamination from much brighter objects. Systems 15, 16, and 17 around the north and north-west substructures are not included in either Fig. 1 or Table 3, as we do not use them in our optimization, but we refer the reader to R14, Johnson et al. (2014), or Lam et al. (2014) for their coordinates.

For the modelling of the cluster lens, we adopt a conservative approach and use only the 54 most securely identified systems comprising 154 individual images; we propose the remaining identifications as candidates for multiply imaged systems. We consider

a system secure if it meets all of the following criteria: the different images have (1) similar colours, (2) show morphological similarities (for resolved images), and finally (3) a plausible geometrical configuration. As for MACSJ0416.1–2403 (Jauzac et al. 2014), the total number of multiply imaged sets used in the optimization has increased by a factor of 3, and the precision of the lens model in the core region of maximal magnification improves dramatically.

3.2.2 Multiplicity of high-redshift candidates

We also confirm and include systems proposed to lie at z > 5 by Atek et al. (2014, 2015) but identify object 22.1 as a more convincing counter image in terms of position and colour for System 4 in Atek et al. (2014). Their image 4.1 is now predicted to be a single image. We note also that image 18.3 has a measured spectroscopic redshift of 5.66 (Clément et al., in preparation). We also include the $z \sim 10$ system identified by Zitrin et al. (2014), which is well reproduced by our model.

3.2.3 Revisiting northern multiply imaged systems

The deeper ACS images of Abell 2744 revealed several new multiple systems to the north of its brightest cluster galaxy (BCG), a region within which all previous strong-lensing analyses failed to identify correct counter images (such as 8.3, 14.3, and 18.3), or could not reproduce their positions to better than 2 arcsec (Johnson et al. 2014; Lam et al. 2014; R14). The newly discovered multiple systems call into question the identification of image 3.3 by Johnson et al. (2014), Lam et al. (2014), and R14. By performing our stronglensing analysis without this system, we predict the location of image 3.3 to lie 8 arcsec south of the previous identification used by all modellers, which is now assigned to a different system to the north. The reason for this misidentification is due to the similarity in colours, but also in the lens reconstruction, as shown by Lam et al. (2014). However, with this corrected position, we manage to identify all previously missing counter images, and all systems in this region are now reproduced to better than 0.3 arcsec. To support our statements, we have run different tests (i.e. different models including the previous position for 3.3, the new 3.3 position and none of them) that are presented in the following section, all agreeing with the fact that the previous identification of 3.3 was wrong. However, we agree with Lam et al. (2014) that the colours are well matched by the old image 3.3. Images 3.1 and 3.2 represent a pair only lensing part of a source galaxy, while 3.3 is the counterimage lensing the entire source. In such a configuration, it is possible to observe different colours, due to intrinsic colour gradients within the source galaxy.

4 STRONG-LENSING MASS MEASUREMENT

The starting point for our modelling process is the distribution of cluster galaxies. As described in Merten et al. (2011), Abell 2744 is a highly complex system, with one main component in the SE and three p-scale substructures in the north, in the northwest, and in the west, labelled as *Core*, *N*, *NW*, and *W* in their paper. All these substructures host overdensities of bright cluster ellipticals: the core region is dominated by three BCGs; the *N*, *NW*, and *W* substructures each host one BCG. Following this optical morphology, the pre-HFF model of R14 thus included one clusterscale dark matter halo at the location of each of the five BCGs that define the centres of the overall large-scale distribution of light from all cluster galaxies. The *W* substructure was not included in the

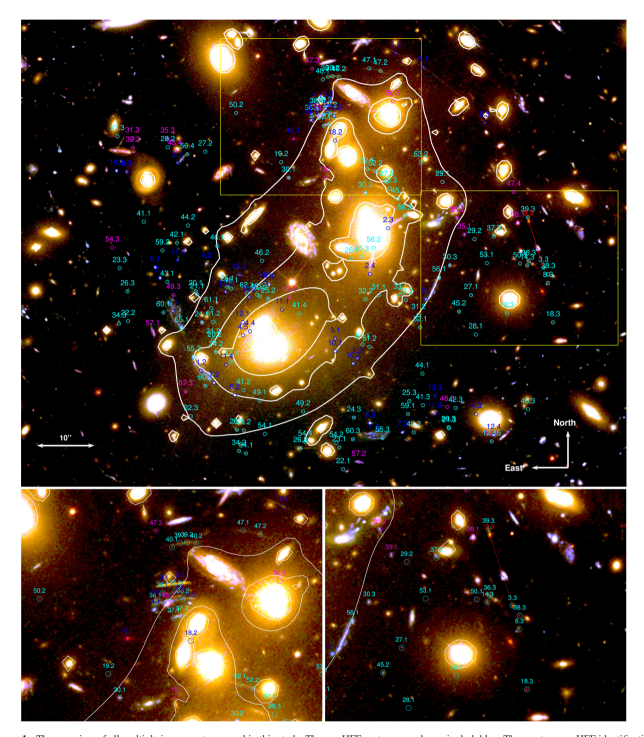


Figure 1. The overview of all multiple image systems used in this study. The pre-HFF systems are shown in dark blue. The most secure HFF identifications used to optimize the lens model in the *image plane* (152 images) are shown in cyan; the less secure candidates (seven images) are shown in magenta. The underlying colour image is a composite created from *HST*/ACS images in the *F*814*W*, *F*606*W*, and *F*435*W* passbands. Mass contours of the best-fitting strong-lensing model are shown in white. The zoomed stamps show the particular configuration of the multiply imaged systems in the northern part of the cluster core (systems 3, 8, 14, 36, 37, 38, 39, and 40). In the right-hand panel, one can see highlighted with a red line the shift of position between the old identification of 3.3 and the new one.

mass model because it is outside the high-resolution *HST* imaging, so no strong-lensing features could be identified. The resolution of the ground-based imaging [VLT/FORS1(FOcal Reducer and low dispersion Spectrograph)] does not allow for any identification.

For our revised model based on the new HFF data, we simplified this mass model as follows: (i) since no spectroscopic redshifts

are currently available for multiple images around the N and NW substructures, we removed the corresponding mass haloes, and a discussion about the impact of this removal is presented in Section 5; (ii) the core of the cluster is now modelled using only two cluster-scale haloes instead of three, for reasons explained later in this section. Consequently, our model contains only two

Table 1. Best-fitting PIEMD parameters for the two large-scale dark matter haloes, as well as for the L^* elliptical galaxy. Coordinates are quoted in arcseconds with respect to $\alpha=3.586\,259$, $\delta=-30.400\,174$. Error bars correspond to the 1σ confidence level. Parameters in brackets are not optimized. The reference magnitude for scaling relations is ${\rm mag}_{F814W}=19.44$.

Component	#1	#2	L* elliptical galaxy
Δ RA	$-4.9^{+0.2}_{-0.1}$	$-15.7^{+0.1}_{-0.2}$	_
Δ dec	$2.7^{+0.3}_{-0.4}$	$-17.2^{+0.2}_{-0.1}$	_
e	0.28 ± 0.008	0.61 ± 0.004	_
θ	$65.0^{+0.5}_{-0.5}$	$43.3^{+0.6}_{-0.4}$	_
r _{core} (kpc)	$214.4^{+2.2}_{-1.7}$	$43.5^{+0.9}_{-0.9}$	[0.15]
r _{cut} (kpc)	[1000]	[1000]	$22.2_{-1.5}^{+1.9}$
$\sigma~({\rm km~s^{-1}})$	1263^{+6}_{-6}	134^{+7}_{-13}	154.9 ± 2.4

cluster-scale haloes. During the optimization process, the position of these large-scale haloes is allowed to vary within 20 arcsec of the associated light peak. In addition, we limit the ellipticity, defined as $e = (a^2 + b^2)/(a^2 - b^2)$, to values below 0.7, while the core radius and the velocity dispersion are allowed to vary between 1 and 30 arcsec, and 300 and 1 000 km s⁻¹, respectively. The scale radius, by contrast, is fixed at 1 000 kpc, since strong-lensing data alone do not probe the mass distribution on such large scales. In addition to the two cluster-scale dark matter haloes, we also include perturbations by 733 probable cluster members (R14) by associating a galaxy-scale halo to each of them. Finally, we add two galaxyscale haloes to specifically model two of the three BCGs in the core region, as there were multiple images in their immediate proximity. Using the set of the most securely identified multiply imaged galaxies described in Section 3 and shown in Fig. 1, we optimize the free parameters of this mass model using the publicly available LENSTOOL software.5

The best-fitting model optimized in the *image plane* predicts image positions that agree with the observed positions to within an rms of 0.79 arcsec. For MACSJ0416.1-2403, we found an rms of 0.68 arcsec (Jauzac et al. 2014), for a total of 68 multiply imaged systems. These remarkably low rms values obtained for the first two HFF clusters improve dramatically on the ones obtained in previous models from the literature that adopt a similar a priori assumption of light tracing mass (e.g. Broadhurst et al. 2005; Halkola, Seitz & Pannella 2006; Limousin et al. 2007b, for Abell 1689). The rms value obtained for Abell 2744 represents an improvement of a factor of ~ 1.5 over previous lensing mass reconstructions of this cluster. Johnson et al. (2014) quote an rms value of 0.4 arcsec for their pre-HFF model using 15 multiplyimaged systems (64 images). In R14, our pre-HFF best-fitting mass model yields 1.26 arcsec using 18 multiply imaged systems (55 images) combined with weaklensing constraints. The parameters describing our best-fitting mass model are listed in Table 1: contours of the mass distribution are shown in Fig. 1. Although allowed to vary within 20 arcsec of their associated light peak, the final positions of the two cluster-scale haloes predicted by the model coincide much more closely with the light peaks. Fig. 2 presents the observed magnitude of some of the multiple images in the F814W band versus the magnitude predicted by our HFF model. We limit our selection to systems

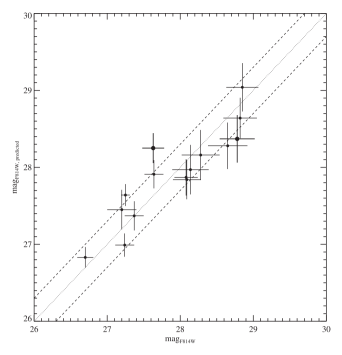


Figure 2. Magnitudes in the F814W band predicted by our model against the observed ones for some of the multiple images. The solid line shows the one-to-one relation, while the dashed lines represent a dispersion of 0.3 mag.

with $26 < mag_{F814W} < 29$, and with magnification measurements for at least two images in each system, and lower than 15. The observed magnitudes are measured from the primary image of each system. The predicted magnitudes are then obtained by applying the lens model magnifications to a secondary or tertiary image from that system to get a prediction for the observable primary image magnitude. The error bars for the predicted magnitudes are therefore a combination of photometric and model uncertainties. As one can see, there is a good agreement between the two values, with an average dispersion of 0.3 mag.

Our initial mass model of the core of Abell 2744 was more complex, due to an additional mass concentration in the northern region, close to systems 3, 38, 8, 36, 14, and 37 (Fig. 1), i.e. in the region in which we corrected the location of multiple images and identified new counter images. Testing the need for this additional component, we find the resulting rms to be slightly higher (rms= 0.85 arcsec), and thus conclude that a third large-scale mass component is not required and not supported by the current observational constraints. Our hypothesis that this third mass concentration in the model of R14 was only needed to counterbalance the misidentification of System 3 is corroborated by the results of an optimization run of the pre-HFF model with the identifications for System 3 corrected: again the simple two-component model yields a better χ^2 and rms than the one including a third mass concentration in the cluster core as it is shown in Table 2 (first two models), while there are more free parameters.

In order to integrate the mass map within annuli, we choose the location of the overall BCG, i.e. $\alpha=3.586259$, $\delta=-30.400\,174^\circ$, as the cluster centre. A circle of radius 45 arcsec(205 kpc) centred on this position encompasses all multiple images (Fig. 1). The two-dimensional (cylindrical) mass within this radius is then $M(<200\,\mathrm{kpc})=(2.162\pm0.005)\times10^{14}\,\mathrm{M}_{\odot}$.

⁵ http://projects.lam.fr/repos/lenstool/wiki

Table 2. Parameters obtained for the three different models used in this analysis to compare our HFF model with pre-HFF ones. The dof gives the number of degrees of freedom in each model, and the $\mu_{13\text{mul}}$ gives the average magnification obtained using a set of 13 multiple images common to all models. The 'pre-HFF 5 clumps' is Richard et al. (2014) model; the 'pre-HFF 4 clumps' is Richard et al. (2014) model with the identification of counter image in system 3 corrected; the 'pre-HFF 2 clumps' is Richard et al. (2014) model with the identification of counter image in system 3 corrected, and without the N and NW subtructures; the 'HFF's model is the one presented in this paper.

Models	χ^2	rms (arcsec)	dof	$\mu_{13 ext{mul}}$
Pre-HFF 5 clumps	4.99	1.26	25	6.04 ± 0.49
Pre-HFF 4 clumps	4.47	0.84	26	4.56 ± 0.14
Pre-HFF 2 clumps	3.23	0.79	36	4.69 ± 0.32
HFF	2.77	0.79	138	5.61 ± 0.10

5 DISCUSSION

5.1 Comparison with previous mass estimations

The first strong gravitational-lensing analysis of Abell 2744 performed by Smail et al. (1997) using HST/WFPC2 data found a total mass of $M(R < 200\,\mathrm{kpc}) = (1.85 \pm 0.32) \times 10^{14}\,\mathrm{M}_\odot$. Within the quoted uncertainty, this result agrees with our measurement. Much more recently, a combined strong- plus weaklensing analysis by Merten et al. (2011) based on HST/ACS data found a mass for the core component of the cluster of $M(R < 250\,\mathrm{kpc}) = (2.24 \pm 0.55) \times 10^{14}\,\mathrm{M}_\odot$. Thanks to the deep HFF imaging used in the present work, our analysis reduces the measurement error by an order of magnitude, yielding $M(R < 250\,\mathrm{kpc}) = (2.765 \pm 0.008) \times 10^{14}\,\mathrm{M}_\odot$. This is the second measurement of a cluster mass with statistical errors of less than 1 per cent.

As stressed by Jauzac et al. (2014), the precision of mass models from gravitational-lensing studies depends strongly on the mass modelling technique. It is thus noteworthy that the pre-HFF analysis by Lam et al. (2014),⁶ which used a free-form model, predicted the lens-plane position of 18 multiply imaged systems (comprising 55 images) with a mean rms of \sim 0.7 arcsec. Our parametric model predicts the position of 54 multiply imaged systems (comprising 154 images) with mean rms = 0.79 arcsec, a remarkably consistent value for two very different methods.

More recently, Wang et al. (2015) presented a combined HFF and GLASS analysis of Abell 2744 using 25 (72) multiply imaged systems (multiple images) amongst the 181 summarized in Table 3, selected using an algorithm based on photometric criteria (morphology, spectral energy distribution, etc.), and including new spectroscopic redshifts as summarized in Section 3.2.3. With this model, they obtain a mass of $M(R < 250\,\mathrm{kpc}) = (2.43^{+0.04}_{-0.03}) \times 10^{14}\,\mathrm{M}_{\odot}$ (A. Hoag private communication). This value is of the same order of magnitude of what is obtained with our HFF mass model, but it also highlights the fact that at this point, our models are dominated by systematic errors.

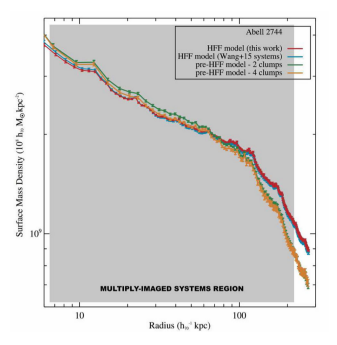


Figure 3. Surface mass density profile obtained with the new HFF constraints (red), as well as the HFF model using the Wang et al. (2015) systems set (cyan). Also shown are the profiles obtained with the two- and four-component pre-HFF mass models (green and orange, respectively). The grey shaded region highlights the region which includes multiply imaged systems.

5.2 Magnification measurements discrepancy

5.2.1 Comparison between pre-HFF & HFF CATS models

The main discrepancy between pre- and post-HFF data models lies in the derived magnification maps. The following quoted magnification values are sampled from the magnification field at the particular positions, and best-fitting redshifts of a small subset of lensed galaxies. Using a set of 13 multiple images common to pre-HFF and HFF data models, the pre-HFF model of R14 (including the corrected System 3, and thus featuring four cluster-scale haloes) provides a median magnification of 3.56 \pm 0.14, with a position rms of 0.44 arcsec. When the N and NW substructures are removed, and therefore only two cluster-scale haloes are included, the same pre-HFF model yields a median magnification of 4.69 \pm 0.32 (rms =0.47 arcsec). We use this comparison to obtain an estimate of the systematic uncertainty in the mean magnification due to the model of 0.57. For the exact same set of multiply imaged systems, our HFF model gives a median magnification of 5.61 ± 0.10 (stat) \pm 0.57 (sys) (rms =0.41 arcsec). (All these magnification values are also listed in Table 2.) This discrepancy is not unique to a comparison with the model of R14, but is in fact observed for most pre-HFF models that are publicly available on the Frontier Fields lens model page.

While the two pre-HFF models referred to above yield median magnification values that are consistent with each other within 2σ , they are in clear conflict with the much larger magnification values obtained with the HFF model. This conflict is unlikely to be caused by the mass components to the N and NW of the cluster core: although, at this stage, these two components are not accurately constrained due to a lack of spectroscopic redshifts for their multiple image systems, the agreement (within the errors) between the predictions from the two- and four-component models of R14 suggests

⁶ Lam et al. (2014) did not quote a total mass.

that the impact of the N and NW components on the overall mass distribution is modest. The significant increase in magnification provided by our high-precision model is equally unlikely to originate from the core region, where the much deeper HFF data have enabled us to correct several misidentifications of multiply imaged systems, and thus to create a simpler mass distribution. Moreover, we have demonstrated that the removal of the third cluster-scale halo, used by R14 to model the cluster core, improved both pre-HFF and HFF mass models (see Table 2). Therefore, this third mass component cannot explain the observed discrepancy either. Finally, the HFF data have allowed us to identify 34 new systems in the core of Abell 2744, providing a highly constrained mass model of this central cluster component. These new identifications have the strongest impact in the north-western region of the cluster core where previously almost no multiple image systems had been identified, thus leaving this part of the cluster almost unconstrained and subject to extrapolation from other regions of the core. In Fig. 1, we highlight the pre-HFF multiple image systems in dark blue; counter images for systems 3, 8, 14, and 18 as well as several entirely new systems allowed us to map the mass distribution in this region much more accurately (see Fig. 1). We also extended the region within which multiple-image systems were found in the core farther towards the south. As shown in Fig. 3, the mass density in this southern region is higher than predicted by the pre-HFF models, resulting in higher magnification in this part of the core. In conclusion, the plethora of new multiple-image systems discovered in the HFF data has led to significantly tightened lensing constraints in particular across the entire cluster core. The resulting set of constraints span the cluster core more comprehensively. Thereby we have demonstrated that the HFF model presented here is more precise than all previously published models for this cluster.

Regarding the total cluster mass, we measure $M(R < 250 \,\mathrm{kpc}) = (2.83 \pm 0.07) \times 10^{14} \,\mathrm{M}_{\odot}$, using the R14 pre-HFF mass model, in good agreement with the much tighter value of $-M(R < 250 \,\mathrm{kpc}) = (2.765 \pm 0.008) \times 10^{14} \,\mathrm{M}_{\odot}$ obtained by us in this work from HFF data. Our best-fitting mass model provides an improvement of a factor of ~ 20 in terms of the precision. We note that although the magnification differs strongly between the two models, the total mass measurements are

quite robust and not as dependent on the detailed constraints as magnification measurements are.

5.2.2 The case of SN HFF14Tom

Rodney et al. (2015) presented the discovery of a Type Ia supernova, named SN HFF14Tom, at z = 1.3457, behind Abell 2744, and lensed in the vicinity of the strong-lensing region. Measurements of the apparent luminosity distance based on the SNIa light curve provide an estimate of the magnification for this object of $\mu_{\rm SN} = 2.03 \pm 0.29$. Comparing this measurement to the predicted magnifications from a wide range of lens models (including those presented here), about half of the tested models are within 1σ of the measured μ_{SN} . However, they also find evidence for a mild systematic bias: all models that disagree with the SN observations are overpredicting that magnification. This includes our HFF mass model, from which we obtain a magnification $\mu_{\text{HFF, thiswork}} = 3.06 \pm 0.14$. The model comparisons from Rodney et al. (2015) do not isolate a single physical or methodological source for such a disagreement. For example, they find no evidence for a difference between parametric and non-parametric models, or for those with both strongand weak-lensing constraints versus those with only strong-lensing constraints.

Using a series of iterations on our baseline model, we have evaluated two possible avenues for mitigating systematic errors that might introduce such a bias: (a) increase the number of spectroscopic redshifts for multiply imaged galaxies and (b) apply very stringent cuts when selecting a set of multiple images as strong-lensing constraints. The model iterations that explore these strategies are as follows:

- (1) The *HFF model* (our fiducial model in this work), which employs the 154 most secured multiple images defined in Section 3.2.3, plus all eight spectroscopic redshifts, including those from Wang et al. (2015).
- (2) The *Fewer Spectra* model, using the 154 most secured multiple images but including only four of the eight available spectroscopic redshifts (i.e. using only redshifts that were available in the original HFF modelling challenge).

Table 3. Multiply imaged systems considered in this work. $^+$ indicate image identifications in which we are less confident, which are not included in the optimization. * indicate high-redshift candidate systems identified by Ishigaki et al. (2015) not included in our model, but for which we assumed $z \sim 8$ for the prediction of the magnification. System #46 is the high-redshift system identified by Zitrin et al. (2014), and System #60 is a new system discovered by Wang et al. (2015). However, we include the predicted magnification given by our model. Some of the magnitudes are not quoted because we were facing deblending issues that did not allow us to get reliable measurements. The flux magnification factors come from our best-fitting mass model, with errors derived from MCMC sampling.

ID	R.A.	Decl.	$z_{ m model}$	m_{F814W}	μ
1.1	00:14:23.41	-30:24:14.10	1.50	26.99 ± 0.16	7.4 ± 0.2
1.2	00:14:23.03	-30:24:24.56	1.50	_	11.6 ± 0.4
1.3	00:14:20.69	-30:24:35.95	1.50	27.20 ± 0.20	4.8 ± 0.1
2.1	00:14:19.98	-30:24:12.06	2.20	28.12 ± 0.31	>15
2.2	00:14:23.35	-30:23:48.21	2.20	30.00 ± 0.61	4.7 ± 0.1
2.3	00:14:20.50	-30:23:59.63	2.20	_	5.8 ± 0.1
2.4	00:14:20.74	-30:24:07.66	2.20	27.24 ± 0.24	11.1 ± 0.2

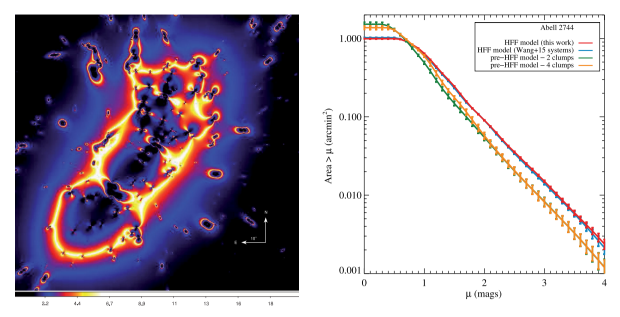


Figure 4. Left-hand panel: magnification map obtained from our HFF lens model for a source at $z_S = 9$. Right-hand panel: surface area in the source plane covered by WFC3 at a magnification above a given threshold μ for the present HFF model (red), the HFF model using the set of multiply-imaged systems defined by Wang et al. (2015) (cyan), the pre-HFF 2 clumps model (green), and the pre-HFF 4 clumps model (orange).

(3) The Strict Selection model, adopting only the 72 multiple images used by Wang et al. (2015), and all eight spectroscopic redshifts.

For these three models we obtain, respectively: $\mu_{\rm HFF}=3.06\pm0.14,~\mu_{\rm Fewer\,Spectra}=3.42\pm0.15,~{\rm and}~\mu_{\rm Strict\,Selection}=3.07\pm0.13.$

Comparing the HFF model (1) to the fewer spectra model (2), we can infer the impact of spectroscopic redshifts (strategy 'a' above). In this case, we see – unsurprisingly – that decreasing the number of spectroscopic redshifts results in a less accurate prediction for the SN magnification. Alternatively, by comparing the HFF model to the strict selection model (3) we can evaluate the impact of tightening the criteria for choosing strong-lensing constraints (strategy b). In this case, we see that limiting the set of multiple images to a 'high quality' subset does not deliver any detectable change in the magnification prediction.

These tests indicate that the most effective tool for improving model accuracy is by securing more and better spectroscopic redshifts of multiply imaged background sources. Furthermore, the comparison of (1) to (3) suggests that there may be a limit to the improvement that can be achieved by tightening the selection of strong-lensing constraints. That is, once you have a robust set of $\sim \! 10$ spectroscopically confirmed multiple image sets, adding or subtracting from the remaining pool of candidate multiple images may have little impact.

Although this SN HFF14Tom test only samples a single sight line, Fig. 3 shows that the HFF model and the strict selection (*Wang+15 systems*, in cyan) model have very similar radially averaged density profiles. In particular, both show a higher density at the edge of the multiply imaged system region, compared to pre-HFF mass models. In a forthcoming paper, we will use weak lensing to better estimate the outskirt density profile.

5.3 HFF magnification results

Fig. 4 summarizes our findings by showing the high-fidelity magnification map from our best-fitting HFF mass model for A 2744, computed for a source at $z_S = 9$, as well as the surface area in the source plane, σ_{μ} , above a given magnification factor. σ_{μ} is directly proportional to the unlensed comoving volume covered at high redshift at this magnification. The panel b of Fig. 4 shows σ_{μ} as a function of μ for the three models discussed in this paper, as well as for the HFF models using the image set from Wang et al. (2015). Following the Wong et al. (2012) suggestion, we use the area above $\mu = 3$ as a metric to quantify the efficiency of the lensing configuration to magnify high-redshift galaxies and measure $\sigma(\mu > 3) = 0.44 \text{ arcmin}^2$ for Abell 2744 with the present HFF model (and $\sigma(\mu > 3) = 0.42 \text{ arcmin}^2$ for the HFF model using the set of multiply imaged systems from Wang et al. (2015). Lower values are measured using the pre-HFF models, $\sigma(\mu > 3) = 0.36 \text{ arcmin}^2$ for the pre-HFF model with four cluster-scale haloes, and $\sigma(\mu > 3) = 0.29 \text{ arcmin}^2$ for the pre-HFF model with cluster-scale haloes. For MACSJ0416, we quote $\sigma(\mu > 3) = 0.26 \text{ arcmin}^2 \text{ from Jauzac et al. (2014), almost a factor}$ of 2 less. Following the trend of the HFF MACSJ0416 stronglensing results, our present analysis of Abell 2744 demonstrates the power of HFF data to impressively reduce the statistical errors of both mass and magnification measurements without any changes in the analysis neither the modelling techniques employed. In the case of Abell 2744, the threefold increase in the number of multiply imaged systems afforded by the exquisite depth and quality of the HFF data improved our estimates of the uncertainty by a factor of \sim 20 and \sim 4 for mass and magnification, respectively.

As shown by Atek et al. (2015), our high-precision mass model derived from the complete set of HFF data (optical and near infrared) immediately and significantly improves the constraints on the luminosity function of high-redshift galaxies lensed by this massive lens.

Similarly, all recent analyses of Abell 2744 and MACSJ0416 based on HFF observations (Atek et al. 2014, 2015; Grillo et al. 2015; Jauzac et al. 2014, 2015; Lam et al. 2014; Zitrin et al. 2014; Ishigaki et al. 2015) continue to demonstrate and underline the power and legacy value of the HFF data.

ACKNOWLEDGEMENTS

We would like to thank the anonymous referee for his/her constructive comments and suggestions. JR acknowledges support from the ERC starting grant CALENDS and the CIG grant 294074. This work was supported by the Science and Technology Facilities Council [grant number ST/F001166/1] and used the DiRAC Data Centric system at Durham University, operated by the Institute for Computational Cosmology on behalf of the STFC DiRAC HPC Facility (www.dirac.ac.uk [www.dirac.ac.uk]). This equipment was funded by BIS National E-infrastructure capital grant ST/K00042X/1, STFC capital grant ST/H008519/1, and STFC DiRAC Operations grant ST/K003267/1 and Durham University. DiRAC is part of the National E-Infrastructure. MJ, EJ, and ML acknowledge the Mésocentre d'Aix-Marseille Université (project number: 15b030). This study also benefitted from the facilities offered by CeSAM (CEntre de donnéeS Astrophysique de Marseille (http://lam.oamp.fr/cesam/). ML acknowledges the Centre National de la Recherche Scientifique (CNRS) for its support, and the Dark cosmology centre, funded by the Danish National Research Fundation. EJ and ML acknowledge the Centre National d'Etude Spatial (CNES) for its support. JPK and HA acknowledge support from the ERC advanced grant LIDA. PN acknowledges support from the National Science Foundation via the grant AST-1044455, AST-1044455, and a theory grant from the Space Telescope Science Institute HST-AR-12144.01-A. RM is supported by the Royal Society. Support for SAR was provided by NASA through Hubble Fellowship grant #HST-HF-51312.01 awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS 5-26555. Based on observations made with the NASA/ESA HST, obtained from the data archive at the Space Telescope Science Institute. STScI is operated by the Association of Universities for Research in Astronomy, Inc. under NASA contract NAS 5-26555.

REFERENCES

Abell G. O., Corwin H. G., Jr, Olowin R. P., 1989, ApJS, 70, 1

Allen S. W., 1998, MNRAS, 296, 392

Atek H. et al., 2014, ApJ, 786, 60

Atek H. et al., 2015, ApJ, 800, 18

Bertin E., Arnouts S., 1996, A&A, 117, 393

Boschin W., Girardi M., Spolaor M., Barrena R., 2006, A&A, 449, 461 Braglia F., Pierini D., Böhringer H., 2007, A&A, 470, 425

Broadhurst T., Takada M., Umetsu K., Kong X., Arimoto N., Chiba M., Futamase T., 2005, ApJ, 619, L143

Broadhurst T. et al., 2005, ApJ, 621, 53

Coe D., Benítez N., Broadhurst T., Moustakas L. A., 2010, ApJ, 723, 1678 Coe D., Bradley L., Zitrin A., 2015, ApJ, 800, 84

Cypriano E. S., Sodré L. J., Kneib J.-P., Campusano L. E., 2004, ApJ, 613, 95

Diego J. M., Broadhurst T., Molnar S. M., Lam D., Lim J., 2015, MNRAS, 447, 3130 Ebeling H., Edge A. C., Mantz A., Barrett E., Henry J. P., Ma C. J., van Speybroeck L., 2010, MNRAS, 407, 83

Elíasdóttir Á. et al., 2007, preprint (arXiv:0710.5636)

Giovannini G., Tordi M., Feretti L., 1999, New Astron., 4, 141

Girardi M., Mezzetti M., 2001, ApJ, 548, 79

Govoni F., Enßlin T. A., Feretti L., Giovannini G., 2001, A&A, 369, 441 Grillo C. et al., 2015, ApJ, 800, 38

Halkola A., Seitz S., Pannella M., 2006, MNRAS, 372, 1425

Hoekstra H., Bartelmann M., Dahle H., Israel H., Limousin M., Meneghetti M., 2013, Space Sci. Rev., 177, 75

Ishigaki M., Kawamata R., Ouchi M., Oguri M., Shimasaku K., Ono Y., 2015, ApJ, 799, 12

Jauzac M. et al., 2012, MNRAS, 426, 3369

Jauzac M. et al., 2014, MNRAS, 443, 1549

Jauzac M. et al., 2015, MNRAS, 446, 4132

Johnson T. L., Sharon K., Bayliss M. B., Gladders M. D., Coe D., Ebeling H., 2014, ApJ, 797, 48

Kempner J. C., David L. P., 2004, MNRAS, 349, 385

Kneib J.-P., Natarajan P., 2011, A&AR, 19, 47

Kneib J.-P., Ellis R. S., Smail I., Couch W. J., Sharples R. M., 1996, ApJ, 471, 643

Lam D., Broadhurst T., Diego J. M., Lim J., Coe D., Ford H. C., Zheng W., 2014, ApJ, 797, 98

Laporte N. et al., 2014, A&A, 562, L8

Limousin M., Kneib J.-P., Natarajan P., 2005, MNRAS, 356, 309

Limousin M., Kneib J. P., Bardeau S., Natarajan P., Czoske O., Smail I., Ebeling H., Smith G. P., 2007a, A&A, 461, 881

Limousin M. et al., 2007b, ApJ, 668, 643

Limousin M., Sommer-Larsen J., Natarajan P., Milvang-Jensen B., 2009, ApJ, 696, 1771

Mann A. W., Ebeling H., 2012, MNRAS, 420, 2120

Massey R., Kitching T., Richard J., 2010, Rep. Prog. Phys., 73, 086901

Merten J. et al., 2011, MNRAS, 417, 333

Natarajan P., Kneib J.-P., Smail I., Treu T., Ellis R., Moran S., Limousin M., Czoske O., 2009, ApJ, 693, 970

Ogrean G. et al., 2015, preprint (arXiv:1505.0556)

Owers M. S., Randall S. W., Nulsen P. E. J., Couch W. J., David L. P., Kempner J. C., 2011, ApJ, 728, 27

Postman M. et al., 2012, ApJS, 199, 25

Richard J., Kneib J., Limousin M., Edge A., Jullo E., 2010, MNRAS, 402,

Richard J., Kneib J.-P., Ebeling H., Stark D. P., Egami E., Fiedler A. K., 2011, MNRAS, 414, L31

Richard J. et al., 2014, MNRAS, 444, 268 (R14)

Rodney S. A. et al., 2015, preprint (arXiv:1505.0621)

Shan H., Qin B., Fort B., Tao C., Wu X.-P., Zhao H., 2010, MNRAS, 406, 1134

Smail I., Ellis R. S., Dressler A., Couch W. J., Oemler A., Sharples R. M., Butcher H., 1997, ApJ, 479, 70

Smith G. P., Kneib J.-P., Smail I., Mazzotta P., Ebeling H., Czoske O., 2005, MNRAS, 359, 417

Soucail G., Mellier Y., Fort B., Mathez G., Cailloux M., 1988, A&A, 191, L19

Verdugo T., Motta V., Muñoz R. P., Limousin M., Cabanac R., Richard J., 2011, A&A, 527, A124

Wang X. et al., 2015, preprint (arXiv:1504.0240)

Wetzel A. R., White M., 2010, MNRAS, 403, 1072

Wong K. C., Ammons S. M., Keeton C. R., Zabludoff A. I., 2012, ApJ, 752, 104

Zhang Y.-Y., Finoguenov A., Böhringer H., Ikebe Y., Matsushita K., Schuecker P., 2004, A&A, 413, 49

Zitrin A. et al., 2014, ApJ, 793, L12

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Table 3. Multiply imaged systems considered in this work. (http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stv1402/-/DC1).

Please note: Oxford University Press are not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the article.

This paper has been typeset from a TEX/IATEX file prepared by the author.