Downloaded from https://academic.oup.com/mnras/article-abstract/475/2/2086/4739362 by University of Arizona user on 04 October 2018

Advancing Astronomy as Gespahysies

Quasar lenses and pairs in the VST-ATLAS and Gaia

A. Agnello, ^{1*} P. L. Schechter, ² N. D. Morgan, ³ T. Treu, ⁴† C. Grillo, ^{5,6} D. Malesani, ⁶ T. Anguita, ^{7,8} Y. Apostolovski, ⁷ C. E. Rusu, ^{9,10}‡ V. Motta, ¹¹ K. Rojas, ¹¹ B. Chehade ¹² and T. Shanks ¹²

Accepted 2017 December 8. Received 2017 December 8; in original form 2017 September 14

ABSTRACT

We report on discovery results from a quasar lens search in the ATLAS-DR3 public footprint. Spectroscopic follow-up campaigns, conducted at the 2.6 m Nordic Optical Telescope (La Palma) and 3.6 m New Technology Telescope (La Silla) in 2016, yielded seven pairs of quasars exhibiting the same lines at the same redshift and monotonic flux ratios with wavelength (hereafter NIQs, nearly identical quasar pairs). Magellan spectra of A0140–1152 ($01^h40^m03^s.0-11^d52^m19^s.0$, $z_s=1.807$) confirm it as a lens with deflector at $z_1=0.277$ and Einstein radius $\theta_E=(0.73\pm0.02)$ arcsec. Follow-up imaging of the NIQ A2213–2652 ($22^h13^m38^s.4-26^d52^m27^s.1$) reveals the deflector galaxy and confirms it as a lens. We show the use of spatial resolution from the *Gaia* mission to select lenses and list additional systems from a WISE-*Gaia*-ATLAS search, yielding three additional lenses ($02^h35^m27^s.4-24^d33^m13^s.2$, $02^h59^m33^s-23^d38^m01^s.8$, $01^h46^m32^s.9-11^d33^m39^s.0$). The overall sample consists of 11 lenses/NIQs, plus three lenses known before 2016, over the ATLAS-DR3 footprint ($\approx 3500 \deg^2$). Finally, we discuss future prospects for objective classification of pair/NIQ/contaminant spectra.

Key words: gravitational lensing: strong – methods: statistical – techniques: image processing – surveys – quasars: general.

1 INTRODUCTION

In an era of large data stemming from ever more ambitious surveys, large samples of intrinsically rare objects become possible. Quasar pairs and strongly lensed quasars are particularly interesting classes of rare astronomical objects, because the information content for each system is high and in some sense unique. Through the lensing effect, one can obtain¹ (i) a purely gravitational measurement of the properties of the deflector(s), including their invisible components

like dark matter haloes and individual stars (e.g. Oguri, Rusu & Falco 2014); (ii) a magnified view of the background quasar, accretion disc, and host galaxy (Peng et al. 2006; Sluse et al. 2015; Ding et al. 2017; Motta et al. 2017); (iii) information about distances and thus cosmological parameters (Refsdal 1964; Cárdenas et al. 2013; Treu & Marshall 2016; Suyu et al. 2017). Spectroscopy of close sightlines, be they to multiple quasar images or to pairs of physically distinct quasars, is a probe of (i) kinematics of the cosmic web at high redshift (Rauch et al. 2005); (ii) small-scale structure of Ly α absorbers (Smette et al. 1992; Dinshaw et al. 1998; Rorai et al. 2017); (iii) physical conditions of the cool ISM/CGM of galaxies and quasars (Farina et al. 2014; Zahedy et al. 2016).

Unfortunately, lensed quasars are rare on the sky – typically 1 per 10 square degrees (deg²) at depth and resolution of present day surveys (Oguri & Marshall 2010) – since they require a very close

¹European Southern Observatory, Karl-Schwarzschild-Strasse 2, D-85748 Garching bei München, Germany

²MIT Kavli Institute for Astrophysics and Space Research, Cambridge, MA 02139, USA

³Staples High School, Westport, CT 06880, USA

⁴Department of Physics and Astronomy, PAB, 430 Portola Plaza, Box 951547, Los Angeles, CA 90095-1547, USA

⁵Dipartimento di Fisica, Università degli Studi di Milano, via Celoria 16, I-20133 Milano, Italy

⁶Dark Cosmology Centre, Niels Bohr Institute, University of Copenhagen, Juliane Maries Vei 30, DK-2100 Copenhagen, Denmark

⁷Departamento de Ciencias Fisicas, Universidad Andres Bello Fernandez Concha 700, Las Condes, Santiago, Chile

⁸Millennium Institute of Astrophysics, Chile

⁹Department of Physics, University of California, Davis, CA 95616, USA

¹⁰Subaru Telescope, Hilo, HI 96720, USA

¹¹Instituto de Fsica y Astronoma, Universidad de Valparaso, Avda. Gran Bretaña 1111, Playa Ancha, Valparaso 2360102, Chile

¹²Department of Physics, Centre for Extragalactic Astronomy, Durham University, Durham DH1 3LE, England

^{*} E-mail: aagnello@eso.org

[†] Packard Fellow.

[‡] Subaru Fellow.

¹ A general review is given by Treu (2010).

alignment of quasars with foreground massive galaxies, or galaxy clusters. Finding them is thus a classic needle in a haystack problem, that requires sophisticated algorithms to identify promising candidates for further follow-up and confirmation. In the case of current wide field imaging surveys consisting of thousands of deg^2 , the data mining problem consists of identifying of order ~ 100 candidates from catalogues consisting of $10^7 - 10^8$ astronomical sources.

In imaging surveys, lensed quasars can be recognized from their colours and morphology. In photometric catalogues, they can appear as quasars with contributions from the lensing galaxy, or galaxies with contributions from the background source, or anything intermediate. Their image cutouts have morphologies that may be more or less marked, ranging from wide-separation lenses with a clearly visible deflector, to lenses whose image-separation can be ascertained just by direct modelling of the cutouts. In order to ensure maximum efficiency and purity, search strategies have typically been tailored to the specifics of each survey in the past. Partially overlapping areas of the Southern hemisphere are being probed in (at least) griz bands by the DES (Sánchez & DES Collaboration 2010; Dark Energy Survey Collaboration 2016), KiDS (de Jong et al. 2013), Pan-STARRS (Chambers et al. 2016), and VST-ATLAS (Shanks et al. 2015). The typical resolution of these surveys is just below 1 arcsec full width at half-maximum (FWHM), in most cases insufficient to fully deblend the multiple images and the deflector for galaxy-scale lenses, at least at pipeline and object-detection level.

Therefore, follow-up is almost always necessary, consisting of spectroscopy to confirm that the quasars are indeed multiply imaged and not a chance alignment, and possibly detect spectral features from the deflector, and high-resolution images to map out the lensing configuration. Sometimes confirmation is pretty straightforward, other times it requires substantial observational resources, including *Hubble Space Telescope* imaging. For example, veritable lenses, like HE1104 (Wisotzki et al. 1993) or HS2209 (Hagen, Engels & Reimers 1999), were identified as 'bright' quasar pairs with almost identical spectra and had to wait for deeper and high-resolution follow-up (e.g. Chantry, Sluse & Magain 2010) for a full confirmation. Others (e.g. the quad WFI 2026, Morgan et al. 2004) are lacking secure spectroscopy of the deflector to this day. These systems are not uncommon in quasar lens searches: the Sloan Quasar Lens Search (SQLS: Oguri et al. 2006; Inada et al. 2012; More et al. 2017) yielded some quasar pairs with nearly identical spectra at the same redshifts, but not deflectors detected. In small separation lenses, the deflector may be faint enough to be undetectable unless the quasar images are subtracted from deep, high-resolution imaging data (e.g. for HS2209, Williams et al. 2017b).

Here, we report on spectroscopic follow-up results from a twostep search applied mainly to the VST-ATLAS public footprint.² In Section 2, we describe the *target* and *candidate* selection procedures; follow-up campaigns are summarized in Section 3; results are discussed in Section 4 and Table 1; we discuss future prospects in Section 5, and list additional candidates (Table 4) that could not be followed up in 2016, including the first quasar lens candidates identified using *Gaia* data and three new lenses among them. Target selection was based on g, r, i, z and WISE (Wright et al. 2010) W1, W2 magnitudes. For consistency with previous work, the WISE magnitudes were left in the Vega system, whereas the ATLAS magnitudes were translated in the AB system.

2 TARGETS AND CANDIDATES

The strategy followed here consists of two steps. First, *targets* are selected from the ATLAS catalogues based on their magnitudes in optical and infra-red magnitudes. Then, *candidates* are obtained by retaining just the targets that pass a first visual inspection and modelling their cutouts, to ensure that they are consistent with two or more point-sources with consistent colours. A similar search was performed on a patch of the SDSS footprint with right ascensions accessible to observation around February 2016, further concentrating on four objects with SDSS fibre spectra that were used as a control sample.

A different kind of target mining, based on outlier selection (Agnello 2017), was applied to the ATLAS-DR3 footprint once it became publicly available in November 2016. For the ATLAS-DR3 and SDSS targets, the only candidate selection step consisted in visual inspection.

2.1 ATLAS DR2 target selection

The coverage of ATLAS over its footprint is not uniform in all bands. Then, different selection procedures were adopted for different combinations of bands, in order to maximize the target sample. When querying objects from the ATLAS public footprint, we required an extendedness criterion, given by either p_Galaxy>0.5 or AperMag3_i-AperMag6_i>0.08, i.e. that the objects have extra flux besides that of an isolated point-source.

2.1.1 Artificial Neural Networks

When *griz* bands were available, we selected objects that are 'blue and extended', using colour cuts along the lines of Agnello et al. (2015b), but without restrictions on i-W2 or g-i. This is to avoid the exclusion of higher redshift quasars ($z_{\rm s} \gtrsim 2$) and redder objects where a lensing galaxy could contribute more to the colours. For these objects, we used Artificial Neural Networks (ANNs) to select those that were compatible with lensed quasars, or quasars at redshift $z_{\rm s} > 0.75$; this was made possible by extending the ANNs designed by Agnello et al. (2015a) to split the 'quasar' class into multiple redshift intervals (cf. Williams, Agnello & Treu 2017), bringing the total number of classes to nine from the initial four that were used by Agnello et al. (2015b).

2.1.2 Missing magnitudes and hybrid colours

In the absence of some optical bands, we could still select some objects based on their infra-red excess, i.e. optical colours resembling those of quasars and redder optical-infrared colours that could be indicative of a lensing galaxy. This approach was used successfully by Ofek et al. (2007) in the case of the SDSS, and we used it here with either g - r or r - z for the optical colours and r - H or $r - K_s$ for the hybrid colours, whenever H or K_s magnitudes are available from 2MASS (Skrutskie et al. 2006).

An additional sub-sample of targets consisted of objects that satisfied some strict colour-magnitude cuts

$$i - W1 < 3.7, \ g - i < 0.65,$$

 $W1 - W2 > 1.075, \ W2 < 13.4.$ (1)

² Accessible at http://osa.roe.ac.uk/

2088 A. Agnello et al.

Table 1. Model-accepted candidates from ATLAS DR2 (first sub-list), SDSS control set (second sub-list), and ATLAS-DR3 (third sub-list) targets, that were observed with long-slit spectroscopy at NOT and NTT over 2016. The quoted *i*-band magnitudes are AperMag6 for ATLAS and model for SDSS. The DR3 targets were not graded. 'NLG' stands for 'narrow-line galaxy'. A1116–0657, given in the last line, was re-discovered during the search in the DR2 footprint and is the known lens, small-separation quad HE1113–0641 (Blackburne, Wisotzki & Schechter 2008, not re-observed). (s) Classification of some objects was aided by imaging with the SOAR Adaptive Optics Module (in z' band; 2016 June, November, December; PI Motta), especially for NLG pairs that could not be otherwise resolved. *Asterisks mark the NIQs that were targeted independently as described by Schechter et al. (2017). A0140–1152 is spectroscopically confirmed as a lens with z₁ = 0.277 (Fig. 4). (k) A2213–2652 has been confirmed as a lens through a subsequent imaging campaign (2017 October, PI Treu).

Name	RA (J2000)	Dec. (J2000)	mag_i	Grade	ufom	Telescope	Outcome	Notes
A1507-1442	226.950 8449	- 14.703 323 11	20.10	2.01	0.76	NOT	Contaminant	Galaxy seen through two stars
$A1132-0730^{(s),*}$	173.030 9094	-7.51178122	18.31	2.4	0.44	NOT	NIQ	$z_{\rm s} = 1.99$
A1112-0335*	168.180 9603	-3.58591963	19.33	2.35	0.46	NOT	NIQ	$z_{\rm s} = 1.27$
A1428-0302	217.489 5575	-3.04143697	19.70	2.0	_	NOT	Contaminant	Stars?
A0326-3122*	51.528 2775	-31.38157606	19.54	2.0	0.47	NTT	NIQ	$z_{\rm s} = 1.35$
A2338-2700 ^(s)	354.527 0526	-27.01508058	18.45	2.50	_	NTT	Contaminant	z = 0.68 (Mg II), merging NLGs
A2213-2652 ^{(s), *, (k)}	333.410 1198	-26.87418806	18.10	2.24	0.51	NTT	NIQ/lens	$z_{\rm s} = 1.27$
A0008-3655	2.122 4251	-36.92309206	18.57	2.00	0.14	NTT	Unclear	$z \approx 1.715 \text{ qso}$
A0015-1116	3.982 5904	-11.28301617	20.02	2.21	0.34	NTT	Contaminant	$Star + qso z \approx 1.55$
A0054-3951	13.530 23503	-39.86433492	19.40	1.50	0.57	NTT	Uncertain	z = 0.475 or $z = 1.16$
A0106-1030	16.708 784 12	-10.50974705	20.05	2.00	0.22	NTT	Contaminant	Star + qso z = 1.995
A0355-3448	58.754 617 12	-34.80051941	19.26	2.18	0.42	NTT	Contaminant	qso + qso, z = 1.19, 2.04
A2145-3927	326.384 8895	-39.45890851	19.00	2.36	0.19	NTT	Contaminant	Single qso $z \approx 0.45$
A2243-3840	340.8657909	-38.66898273	19.69	2.09	0.56	NTT	Contaminant	qso $z \approx 2.7$ and galaxy
A2356-1213	359.123 3919	-12.22509946	19.31	2.31	0.25	NTT	Contaminant	$Star + qso z \approx 2$
S1128+2402	172.077 0482	24.0381 9957	17.75	2.83	_	NOT	NIQ	$z_{\rm s} = 1.608$
S1030+6055	157.716 1208	60.935 120 59	19.25	2.89	_	NOT	Contaminant	z = 1.71 qso + star
S1332+3433	203.181 9452	34.550 1693	18.74	2.20	_	NOT	Contaminant	z = 1.925 qso + star
S0332-0021	53.202 117 93	-0.3653620	19.32	2.78	-	NOT	Contaminant	z = 1.71 qso + qso
A0140-1152*	25.012 499	- 11.871 944	17.63	_	_	NTT	Lens	$z_{\rm s} \approx 1.805, z_{\rm l} \approx 0.277$
$A1044 - 1639^{(s)}$	161.195 833	-16.657499	18.33	_	_	NTT	Contaminant	NLG $z \approx 0.3$
$A1020-1002^{(s)}$	155.2275	-10.038888	18.14	_	_	NTT	Pair/NIQ	z = 2.03
A0054-2404	13.609 166	-24.077777	19.72	-	_	NTT	Contaminant	NLG + qso at $z \approx 0.35$?
A0202-2850	30.543 75	-28.841388	19.42	_	_	NTT	Contaminant	NLG $z \approx 0.31$
A0303-3331 ^(s)	45.89875	-33.526111	19.20	_	_	NTT	Contaminant	NLGs?
A2201-3613	330.421 25	-36.216666	15.61	-	_	NTT	Contaminant	Stars
A1012-0307 ^(s)	153.066 249	-3.11750	18.05	_	_	NTT	Known lens	$z_s = 2.745, f_r = 3.0(\lambda/9000 \text{ Å})^{-1}$
A1116-0657	169.098 0709	-6.96079222	17.25	2.42	_	-	Known lens	Not obs.

This identifies the locus where 7 out of the 10 small-separation lenses of Inada et al. (2012) lie. They are dominated by the source quasar, being blue in the optical and having a high WISE excess, and a low i-W1 typical of quasars at higher redshift.

2.1.3 Colour grading of DR2 targets

Targets in the ATLAS DR2 footprint were also graded based on their colours, where a grade of 0 (resp. 3) means low (resp. high) chances to be a quasar lens. The colour grade was assigned as $s = 1 + s_1 + s_2 + s_3 + s_4$, with

$$s_1 = \theta(-0.5(g - r + 0.8(u - g - 0.6) - 0.4))$$

$$s_2 = 0.5H(3.6 - (W2 - W3)) - 0.5H(W2 - W3 - 3.6)$$

$$s_3 = 0.5H(3.1 + 1.5(W1 - W2 - 1.075) - (W2 - W3))$$

$$s_4 = 0.5H(3.4 - (i - W1)),$$
(2)

where the Heaviside step function H(x) is 1 (resp. 0) for x > 0 (resp. x < 0), and $\theta(x) = x$ for -0.5 < x < 0.5 and $\theta(x) = 0.5$ (resp. -0.5) for x > 0.5 (resp. <-0.5). Whenever a magnitude is not available (especially u), the grade to which it contributes is set to 0.

2.2 Candidate selection

From the previous step, we obtained a pool of targets that were further refined to obtain a final candidate sample. First, the targets were visually inspected by three of us (AA, TT, CER) to exclude obvious contaminants, such as galaxies, low-redshift quasars with a bright host, line-of-sight quasar-galaxy alignments, isolated objects and pairs with colours that were manifestly inconsistent. As a second step, the multiband ATLAS-DR2 cutouts were modelled automatically to verify whether the objects could be 'split' into two (or more) point-sources with consistent colours across the available magnitudes, as described below.

2.2.1 Candidate corroboration

Fourteen of the 15 DR1 and DR2 candidates for which spectra were eventually obtained were independently evaluated as candidates using the ATLAS cutout morphology approach described by Schechter et al. (2017). Of these, 10 had been independently targeted by them for cutout evaluation based solely on a simple cut on the W1-W2 colour.

Besides accepting or rejecting a target, this procedure also assigned grades corresponding to different diagnostics (see Schechter et al. 2017, for details). For the sake of completeness, we retain the

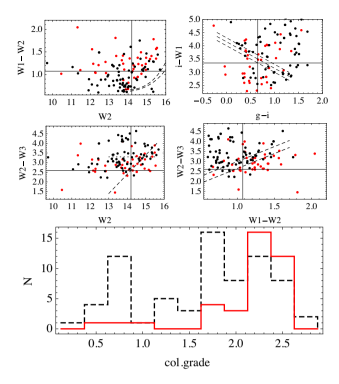


Figure 1. Colour–magnitude diagrams of ANN and IRX targets that passed a first round of visual inspection. The red (resp. black) points indicate candidates that were accepted (resp. rejected) by the model selection of Section 2.2. The dashed lines represent the Assef et al. (2013) locus (top-left panel), the detection limit W3 = 11.6 (middle-left panel), a rough separation of high-z quasars from lower-z quasars and early-type galaxies (top-right) and galaxy-like and lens-like objects (middle-right). The bottom panel shows the colour-grade histograms of model-accepted (resp. rejected) candidates in red (resp. black dashed).

ufom overall figure of merit in what follows, even though it was not used to prioritize candidates for follow-up.

2.2.2 General candidate properties

The cutout-modelling stage enabled a further refinement of the visual-inspection survivors into model-accepted and model-rejected candidates. Their selected colour-magnitude diagrams are displayed in Fig. 1. The histograms of colour-grade of the model-accepted and rejected targets are shown in the bottom panel. Between half and two thirds of the DR2 targets with grade >2 are accepted by the cutout modelling.

From the colour–magnitude diagrams, model-rejected targets tend to lie at lower W1-W2 or higher W2-W3, which are regions typically populated by galaxies or, at best, quasars with an extended host. The dashed lines in W1-W2 versus W2-W3 separate most of the model-accepted candidates from the rest, with different thresholds. The upper line also happens to separate the 10 SQLS small separation lenses of Inada et al. (2012) from about half of the 40 false-positives in that search. This suggests that W2-W3 adds information over the original ANN implementation (see in particular Williams, Agnello & Treu 2017, for a detailed discussion), and in fact this is used in the outlier selection method (Agnello 2017) that has been applied to the DR3 data.

3 FOLLOW-UP

Long-slit spectroscopy was used to ascertain the nature of the candidates. The DR2 and SDSS candidates were mostly observed with the Andalucia Faint Object Spectrograph and Camera (ALFOSC) at the 2.6 m Nordic Optical Telescope (NOT) in La Palma (Spain). The remaining candidates from DR2 and DR3 were observed with the ESO Faint Object Spectrograph and Camera (EFOSC2) at the 3.6 m New Technology Telescope (NTT) in La Silla (Chile). The objects are listed in Table 1.

For one object, A0140–1152, we also show spectra taken with IMACS at the 6.5m Walter Baade Telescope at Magellan (Las Campanas), where a red galaxy at $z_1=0.277$ is detected between two quasar images at $z_{\rm s}=1.807$, making this system most likely a lens. This system was observed on UT 2016 November 28, IMACS was set up in 'long' f/4 camera mode, and a 3800–7000 Å filter was used.

Custom routines were used for data reduction, as specified below for the two setups. The sky subtraction and 1D spectral extraction were performed in a second stage, on the reduced 2D spectra (Agnello et al. 2015b; Schechter et al. 2017). At each wavelength pixel, the raw data in the spatial direction were modelled as a superposition of two (or more) Gaussians and a spatially uniform component for the sky lines. Within each science frame, the Gaussians are forced to have the same FWHM and the same separation across the whole wavelength range, even though their peak positions are allowed to vary (linearly) with wavelength. The extracted 1D spectra of each component were then co-added, and data and noise spectra were obtained via de-trended fluctuation analysis, with a 5+5 wavelength-pixel window and a quadratic polynomial for the de-trending. This procedure allowed us to reliably separate the multiple components in all observed candidates despite suboptimal observing conditions, with seeing FWHM between ≈ 1 and 1.5 arcsec and clouds during the NOT observations, and variable weather and seeing during the NTT observations.

3.1 NOT follow-up

The data were obtained on 2016 February 5 and 6 as part of a Niels Bohr Institute Guaranteed Time Observing Program (P52-802). We positioned 1-arcsec-wide long slits through the candidate multiple images and used ALFOSC with the #4 grism, covering the wavelength range $3200\,\text{Å} < \lambda < 9600\,\text{Å}$ with a dispersion of $3.3\,\text{Å}\,\text{pixel}^{-1}$. Two science exposures were taken per object, with arc (HeNe, Ar) and flat lamps bracketing each observing block. Standard IRAF routines were used for bias subtraction, flat-field corrections and wavelength solution.

3.2 NTT follow-up

The data were obtained on 2016 September 25–27 and 2016 December 5 at the ESO-NTT (PI Anguita, 097.A-0473(A), 098.A-0395(A)). The 1.2-arcsec-wide long slit in combination with EFOSC grism #13 was used, covering 3400 Å $<\lambda<10\,000$ Å with $\approx\!5.5$ Å pixel $^{-1}$. Mostly one exposure was taken per object, with calibrations taken once per night. The ESO-provided pipeline (v2.5.5) was used for data reduction.

4 DISCUSSION AND CONCLUSIONS

Long-slit spectra of 27 objects were obtained (Table 1), out of which seven were *nearly identical quasar pairs* (NIQs), i.e. pairs

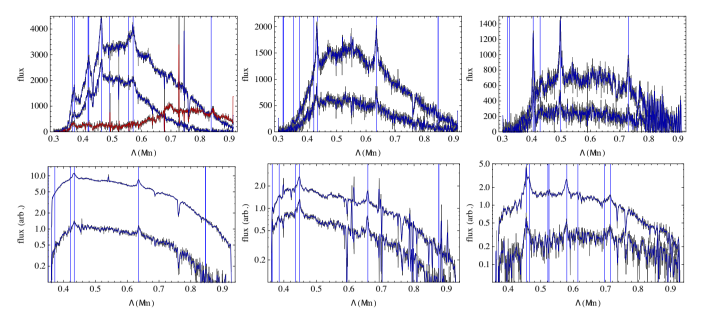


Figure 2. Deconvolved long-slit spectra of six NIQs (see Table 1). *Top:* NOT spectra of A1132–0730, A1112–0335, and S1128+2402, with $z_s = 1.99$, 1.27, and 1.608, respectively. The estimated z_s for S1128 agrees with the one from SDSS fibre spectra; the wavelength calibration is probably inaccurate towards the red end. A1132 shows broad Fe II emission (too weak in the other spectra) and a red excess to the opposite side of the fainter image, whose origin is uncertain. *Bottom:* NTT spectra of A2213–2652, A0326–3122, and A1012–0307, with $z_s = 1.27$, 1.35, and 2.745, respectively. A1012–0307 is the known lens LBQS1009–0252 (Hewett et al. 1994), blindly rediscovered and shown here for a discussion of NIQ/pair classification.

of quasars with the same lines at the same redshift and smooth flux ratios as measured on the continua. These could be veritable lenses where the deflector has not been detected yet, or truly physical pairs of quasars. At least one of them, A0140–1152, is a lens based on the deeper Magellan spectra (Fig. 4). An eighth system, A1020–1002, is a pair of quasars at z=2.03 (Fig. 6) and could also be an NIQ, with flux ratio $f_{\rm r}=2.3$ measured between C III] and Mg II, but deeper data are needed. Some, peculiar false positives are discussed in Section 4.2.

4.1 Near-identical quasar pairs

Seven objects have two quasar spectra with the same lines at the same redshift and same shapes, and monotonic flux ratios as measured on the continua (Figs 2–4). Four, marked by asterisks in Table 1, were also flagged independently in the search described by Schechter et al. (2017, whence the terminology of NIQs is adopted). In all cases the traces could be reliably deconvolved, and their flux ratios vary from ≈ 1 to ≈ 10 for the sample. One NIQ was found among the four SDSS targets with quasar fibre spectra, the others being quasar+quasar or quasar+star alignments. Two lenses, A1012–0307 and A0140–1152, are described in the following sections. Follow-up imaging of the NIQ A2213–2652, from a subsequent campaign (Keck-NIRC2, 2017 October, PI Treu; not shown here), reveal the deflector between the two quasar components, confirming this system as a third lens.

4.1.1 A1012-0307, a known lens with power-law flux ratios

A1012–0307 is the known lens LBQS1009–0252 (Hewett et al. 1994). The NTT data can be well deblended into two $z_s = 2.745$ quasar spectra, showing the same lines with the same shape (Fig. 2). The redshift from NTT spectra is slightly higher than the one ($z_s = 2.739$) quoted in its original discovery paper. Differently from the other NIQs, whose flux ratios are almost constant with

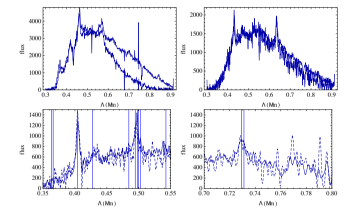


Figure 3. Rescaled fainter component spectra superimposed on the brighter component, for the NIQs from the campaign at NOT: top-left for A1132 (resc. 1.7), top-right for A1112 (resc. 2.5) and bottom panels for J1128 at the blue and red extrema (resc. 2.5, 3.2). The flux ratios of A2213 and A0326 (not shown here), as measured on the continuum between C π]–Fe π complex and Mg π , are 8.25 and 2.3, respectively. A1012 (LBQS1009–0252) has flux ratio well approximated by $3.0(\lambda/9000~\text{Å})^{-1}$.

wavelength, in this case the flux ratio is well fitted over the whole spectral range by $f_r=3.0(\lambda/9000\,\text{Å})^{-1}.$ In principle, such a variation could be produced by intrinsically different continua in two physically separate quasars, or significant differential reddening by a foreground galaxy. In simple models of doubly imaged quasars (without shear), the fainter image forms closer to the lens and so can be more heavily reddened. Still within the lensing hypothesis, also microlensing should be considered as a possible source of chromatic flux ratios.

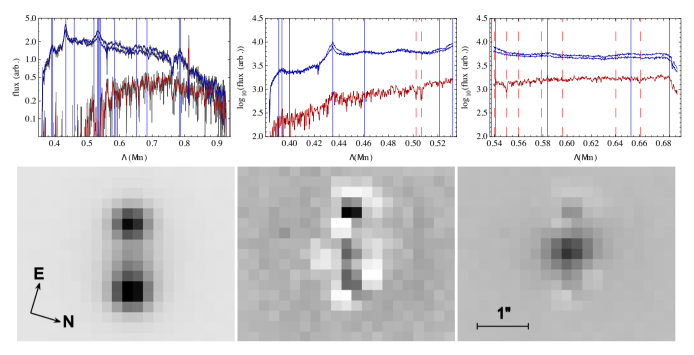


Figure 4. Follow-up data of A0140-1152. Top left: EFOSC spectra, showing two almost-identical $z_s = 1.805$ quasar spectra with flux ratio $f_r \approx 1.25$, plus a red excess (located between the quasar images). Top middle, right: IMACS spectra, showing identical $z_s = 1.807$ quasar spectra with $f_r \approx 1.05$ between C IV and C III] and $f_r \approx 1.12$ between Fe III 'uv48' and C II, plus the same red excess with Ca (G, H, K) absorption. Bottom left: IMACS *i*-band acquisition image (0.2 arcsec pixel⁻¹, left), aligned with the slit at p.a. = 106.7 deg E of N. Bottom middle: residuals after subtracting lens galaxy and quasar images. Bottom right: same model, but only the quasar images are subtracted.

Table 2. Astrometry and magnitudes of the three components in A0140. The positions of the two quasar images are given relative to the centre of the lens (G). For lens model purposes, we adopt 0.025 arcsec (i.e. 1 pixel/8) for the uncertainties on positions. The i-band magnitudes are calibrated against a bright star in the field of view (RA = $01^h39^m37^s9$, Dec. = $-11^d52^m37^s9$, i = 17.67).

img.	$\delta x \text{ (arcsec)}$ $= -\cos(\text{Dec.})\delta RA$	δy (arcsec) $\delta Dec.$	mag_i	
A	0.592	0.199	18.226	
В	-0.804	-0.231	18.484	
G	0.00	0.00]	19.253	

4.1.2 A0140-1152, a new quasar lens

A0140 was observed at the NTT and Magellan independently (Fig. 4), having been respectively targeted in the ATLAS-DR3 catalogue and separately found via cutout modelling in the whole footprint. Both data sets revealed $z_s = 1.806 \pm 0.001$ nearly-identical quasar spectra, plus a red 'excess' between the two traces that the Magellan spectra and acquisition images confirmed to be a galaxy at $z_1 = 0.277$ with prominent Ca (G, H, K) absorption features. The flux ratio between the two quasar images, as measured on the continua, is $f_r = 1.05$ between C lines on the blue side and $f_r = 1.12$ on the red side; the NTT spectra gave $f_r = 1.2$ between the C III]/Fe complex and Mg II. The small discrepancy may be ascribed to lower S/N, atmospheric dispersion corrections and slight slit misalignment.

For this system, we also run simple lens models. From the IMACS *i*-band acquisition image, aligned with the slit (Fig. 4), the relative positions and magnitudes of the quasar images and deflector have been obtained, as listed in Table 2. The flux ratio between images

A and B varies depending on whether it is measured on the continua or on (continuum-subtracted) emission lines, or on the broadband IMACS image. Besides instrumental effects (chromatic atmospheric refraction and slit-losses), this chromaticity results from differential extinction in the deflector and microlensing. We then adopt $f_{\rm A}/f_{\rm B}=1.20\pm0.05$ as a measured flux-ratio constraint, which is obtained on the emission lines and accounts for systematics in continuum-subtraction, differential extinction, and instrumental effects. The observational constraints are then: the positions of images A, B relative to G; and the flux ratio $f_{\rm A}/f_{\rm B}$. An additional constraint is the presence of only two (observed) quasar images.

The deflector (G) is described as a singular isothermal ellipsoid (SIE, Kassiola & Kovner 1993), and we consider an external shear component to account for (possible) corrections to the quadrupole, e.g. from additional mass along the line of sight or by deviations from a simple, SIE model. A model with free shear and ellipticity is unconstrained, so we explore three restricted models: mod.(a, SIE) adopts an SIE for the deflector, without external shear; mod.(b, SIS+XS) adopts the spherical limit $(q \rightarrow 1)$ for G and includes external shear; mod.(c, SIE+XS) includes external shear, and has G described by an SIE with q=0.5 and p.a. $=28.0 \deg$ (E of N) as inferred from the IMACS image.

A model with SIE + XS and wider, uniform priors on all parameters is discussed in the Appendix. Since this last model is unconstrained, we use it to characterize the quadrupole degeneracy between shear and ellipticity. To this aim, we adopt unrealistically low positional uncertainties, $\delta x = \delta y = 0.01$, arcsec exploring a 'tube' of solutions.

Fig. 5 summarizes the lens model results, displaying the Fermat potential contours (dashed) and a set of isophotes in the hypothesis of a circular source, for best-fitting SIE models (b, c). The inferred parameters are listed in Table 3. The resulting Einstein

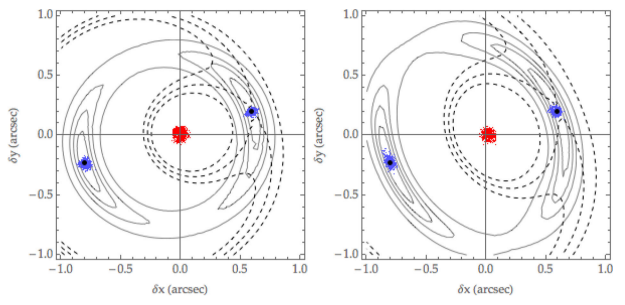


Figure 5. Image-plane lens properties of A0140, from SIE models (*left*, b; *right*, c). Dashed contours follow the Fermat potential, whereas full lines mark points that would correspond to circular isophotes in the source plane, with radii 0.002, 0.005, 0.010, and 0.025 arcsec. Lens models are performed using the constraints from Table 2. The distribution of allowed lens- and image-positions is represented by the swarms, drawn from the lens model (MCMC) posterior.

Table 3. Inferred lens parameters from two different models: (a) a singular isothermal sphere with external shear contributions; (b) a SIE without external shear contributions; and (c) an SIE with q and p.a. as given suggested by the IMACS acquisition image. The angles may vary by 90 deg depending on the convention chosen for orientations and shear; the Einstein radius is robust against model choice, and the overall quadrupole [shear in mod.(a), ellipticity in mod.(b)] is small.

Parameter	mod.(a) (SIS + XS)	mod.(b) (SIE)	mod.(c) (SIE)	
$\theta_{\rm E}$	$0.73 \pm 0.02 \mathrm{arcsec}$	0.73 ± 0.03 arcsec	$0.81 \pm 0.02\mathrm{arcsec}$	
q	[1.0]	0.957 ± 0.026	[0.5]	
φ_1	=	12.5 ± 43.6	[28.0]	
(deg E of N) φ_s	11.7 ± 19.1	-	-60.7 ± 2.1	
(deg N of W) γ _s	0.013 ± 0.008	[0.0]	0.192 ± 0.008	

radius from (a, b) is $\theta_{\rm E}=(0.73\pm0.01)$ arcsec, very close to half the A–B image separation, and slightly higher for models with more substantial shear/ellipticity. The axial ratio from mod.(b, SIE) is $q=0.96\pm0.03$, significantly rounder than the value suggested by IMACS images. This may mean that either the lens axial ratio from the IMACS image is biased (due to the proximity of quasar images, coarse resolution, PSF mismatch), or that the overall quadrupole is small but substantial shear and ellipticity are present.

As exemplified in Fig. 5, models with different shear/ellipticity result in different Einstein ring shapes (see also Kochanek, Keeton & McLeod 2001). Deeper and higher resolution imaging data would be useful to obtain a robust measurement of the lens ellipticity; and detect extended emission from the source host galaxy, thereby adding constraints to the lens model and breaking quadrupole degeneracies.

4.2 Peculiar false positives

Some contaminants, such as single quasars and quasar-star alignments, are common in similar searches, like the SQLS (Oguri

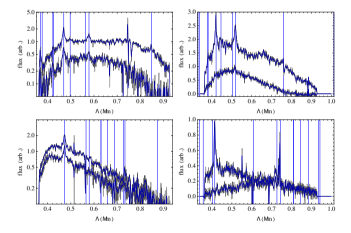


Figure 6. Spectra of A1020 (z = 2.03, top left), A0008 (top right), A2338 (bottom left), and A0054 (bottom right).

et al. 2006; Inada et al. 2012). Others, such as narrow-line galaxies (NLGs) at $z \approx 0.2$ –0.3 and star–star alignments, are due to the lack of spectroscopic or UV-excess pre-selection. Some (cf. Fig. 6) deserve a special mention. A1507-1442 was flagged as a 'sure lens' because visual inspection showed a red galaxy between the two blue point-sources with identical colours identified automatically by cutout modelling, which however the ALFOSC data identified as stars. It had ufom=0.76; its UVx u - g = +0.49(not entering the definition of ufom) was ≈ 1 mag redder than the threshold -0.5 adopted used by Schechter et al. (2017). In general, this could also indicate a source at $z_s \gtrsim 2$, but this was not the case here. Similar considerations hold for A2243-3840 (ufom=0.56, u - g = -0.44). A2338-2700 shows two blue clumps on either side of a 'yellow' galaxy, whose NTT spectra have one secure line (possibly Mg II at z = 0.69) and no information on the central galaxy; preliminary imaging data (SOAR-SAM, PI Motta; not shown here) suggest that this system is probably a merger of NLGs, rather than a low-redshift lens. Spectra of A0054-3951 can be clearly de-blended, yielding a galaxy at z = 0.475 (Mg II, O II, H β) or a

Table 4. Selected ATLAS-DR3 candidates, identified with various techniques, not followed up during the 2016 campaigns. The upper part of the table collects objects selected as in the previous sections; the middle part lists candidates selected among WISE-*Gaia* multiplets. ^(a) Some of these had also been flagged independently, through cutout modelling of the full footprint (Schechter et al. 2017). ^(c) Pan-STARRS1 *grizY* visual inspection excludes some systems with partial ATLAS-DR3 coverage. ^(d) After this paper was completed, independent campaigns in 2017 (NTT, PI Anguita; and WHT, Lemon et al., private communication and in preparation) have targeted some of the systems in this table. Three are confirmed as NIQs in the spectra, and show a red excess in ATLAS and DES images (shown by Agnello et al. 2017), confirming them as additional lenses.

Name	RA (J2000)	Dec. (J2000)	mag_i	Grade	ufom	Release	Pan-STARRS1?	2017 follow-up ^(d)
A1501-1404	225.407 8925	- 14.072 688	19.37	2.34	0.13	DR1+2	Good	
A1523-0517	230.905 1605	-5.284710	18.78	1.91	0.35	DR1+2	Good	
A1528-1341	232.148 1305	-13.690049	18.44	_	_	DR3	Good	
WGA1122-0529	230.905 161	-5.284711	18.45	_	0.52	DR3+Gaia	Good	
WGA0336-2406 ^(a)	54.209 90	-24.105980	18.72	_	0.45	DR3+Gaia	Dubious	
WGA1149-0747	173.030 909	-7.511781	17.94	_	0.37	DR3+Gaia	qso+gal?	
WGA0235-2433	38.864 257	-24.553678	17.12	_	_	DR3+Gaia	Likely a lens	Lens ^(d) $z_s = 1.43$
WGA0259-2338	44.889 649	-23.63383	18.41	_	_	DR3+Gaia	Likely a lens	Lens ^(d)
WGA0146-1133 ^(a)	26.636 987	-11.560821	17.48	_	_	DR3+Gaia	Likely a lens	Lens ^(d)
WGA0343-3309	55.923 589	-33.155475	18.41	_	_	DR3+Gaia	Outside footprint	
WGA0030-2326	7.5009 411	-23.434479	19.05	_	_	DR3+Gaia	Good	Low $S/N^{(d)}$
WGA1216-1138 ^(c)	184.130 790	- 11.644 588	18.29	_	_	DR3+Gaia	Contaminant	
WGA1112-1855 ^(c)	168.222 452	-18.916569	19.39	_	_	DR3+Gaia	Contaminant	
WGA1409-1444 ^(c)	212.250 2123	-14.733644	17.77	_	_	DR3+Gaia	Contaminant	
A1201-0324 ^(c)	180.267 310	-3.402352	19.10	2.45	0.15	DR1+2	Contaminant	
$A1333 - 0453^{(c)}$	203.261 960	-4.898214	19.41	2.34	0.19	DR1+2	Contaminant	

quasar at z = 1.16 (C III], Ne v, [Ne IV]), plus a heavily reddened companion. Finally, the nature of A0008-3655 is unclear, as the lines in the fainter object may just be imperfections in the spectral de-convolution.

4.3 Further candidates from a search in Gaia, and three additional lenses

Further development can be brought by the high spatial resolution of Gaia (Lindegren et al. 2016), where Finet, Elyiv & Surdej (2012) estimated 0.06/deg² lensed quasars to be found within a limiting magnitude G = 20. In fact, in the current Gaia-DR1, about 20–30 per cent of known quasar lenses and pairs are recognized as multiple sources with separations $\lesssim 8$ arcsec, suggesting that these systems can be found by selecting quasar-like objects in WISE and then retaining those that correspond to Gaia multiplets. The details of this search are discussed elsewhere (Agnello 2017). When applied to objects with a counterpart in the public ATLAS footprint (i.e. covered in at least one band in DR3), this search recognized three known lenses (LBQS1009-0252, RXJ1131-1231, and W2329-1258: Hewett et al. 1994; Sluse et al. 2003; Schechter et al. 2017). A fourth lens, HE1113-0641 (Blackburne, Wisotzki & Schechter 2008, at $11^{h}16^{m}-06^{d}57^{m}$ in J2000 system), was rediscovered through the target selection of Section 2.1, but due to its very small separation it is not resolved as a multiplet by Gaia-DR1.

To facilitate follow-up, in Table 4 we list additional candidates that could not be followed-up before this paper was completed, due to time and visibility constraints. Besides four identified in DR2 target+candidate selection and one found in DR3 with outlier selection (Agnello 2017), 11 (denoted by 'WGAhhmm-ddmm' names) are discovered purely from the *Gaia* multiplet search.³ Some of

these were identified independently by the search of Schechter et al. (2017), using ATLAS cutout modelling of WISE-selected objects. Others, having ATLAS coverage in just two bands, could not be selected by the cutout modelling approach, but are found by the *Gaia* multiplet selection. Most of the candidates have Pan-STARRS1 *grizy* imaging, which we use to further grade them based on visual inspection.

After this paper was completed with the 2016 campaign results, three candidates of Table 4 (WGA0235–2433, WGA0259–2338, WGA0146–1133) were spectroscopically confirmed as lenses/NIQs in the fall of 2017, by two independent campaigns (NTT, PI Anguita; and WHT, Lemon et al., private communication). These also fall in the DES footprint, where deeper grizY imaging in good seeing conditions shows red galaxies between the pairs of blue images (Agnello et al. 2017). As the discussion in Section 4.1.2 and by Agnello et al. (2017) demonstrates, lens models on the discovery images are limited to ≈ 10 per cent on the Einstein radii, due to systematics from the quadrupole contributions of shear and ellipticity. Besides that, in order to translate Einstein radii into masses, the redshifts of deflectors are needed. For these three systems, the data collected in 2017 are not deep enough to obtain a deflector redshift.

5 SUMMARY AND PROSPECTS

A rare-object search, charting the VST-ATLAS public footprint for lensed quasars, has yielded a new sample of NIQs, including previously unknown quasar lenses, out of a sample of 27 objects observed in 2016. The number of NIQs among followed-up systems could be higher, as two objects are confirmed quasars but currently inconclusive and three additional lenses (Table 4) have been confirmed as NIQs/lenses in 2017 (PI Anguita, in preparation) after this paper was completed. This experiment demonstrated that previous searches (e.g. the SQLS, Oguri et al. 2006; Inada et al. 2012; More et al. 2017) can be extended to the regime of patchy waveband coverage and absence of *u*-band or spectroscopic pre-selection, still

³ Search performed in 2016 November, candidate selection in 2017 February.

2094 A. Agnello et al.

with moderate (\approx 1 arcsec) seeing and depth (\approx 21 in i band). Due to the heterogeneous quality of survey data and range of expected image separations, a combination of techniques (Morgan et al. 2004; Ofek et al. 2007; Agnello et al. 2015a; Agnello 2017, and Section 2 above) has been deployed. In all, the 2016 campaign and independent follow-up in 2017 (PI Anguita, PI Treu) have yielded five new quasar lenses and six NIQs.

The model-based candidate selection (applied to ATLAS-DR2) seems to give results comparable to the outlier-based target selection (applied to DR3), but is a necessary step to ascertain that the detected point sources have compatible colours and in fact it found lenses (Schechter et al. 2017) that were not flagged by the target selection. On the other hand, two systems (A1012-0307, A1020-1002) were identified via target selection, whereas independent cutout modelling had excluded them. While the lenses discovered in previous campaigns seem biased towards the colours of nearby quasars (see Williams, Agnello & Treu 2017, for a discussion), the ones selected here occupy distinctive regions of optical/IR colour–magnitude diagrams (Fig. 1), including sources at redshift $z_{\rm s} > 2$.

5.1 Spectral classification of pairs/NIQs and contaminants

The primary aim of this search was to assemble a comprehensive sample of lenses/NIQs over the ATLAS (publicly accessible, DR3) footprint. From a sample of $\approx 10^5$ objects with varying amount of multiband information, over⁴ $\approx 3000\,\mathrm{deg^2}$ and mostly brighter than i=20, a sample of ≈ 40 objects was isolated for follow-up spectroscopy (Tables 3 and 4). Given these final numbers, the spectra of all candidates can be visually inspected with ease, the most obvious contaminants excluded, and pairs/NIQs or lenses can be examined individually.

Upcoming spectroscopic surveys will render this task less immediate. For example, Gaia-DR4 is expected to provide low-resolution optical spectra of all detected sources (down to $G \approx 21$, roughly $i \approx 23$), over the whole sky, and the Euclid Wide survey (due 2021–2027) will obtain NIR slitless spectroscopy of objects down to $YJH \approx 24$ over $15\,000\,\mathrm{deg^2}$. If our ATLAS search is to be rescaled to these expectations, the number of spectra to be examined increases significantly and objective criteria should be devised to discard as many contaminants as possible, while also ensuring a complete selection, and retaining a 'manageable' sample for further inspection.

Learning from the sample presented in this paper, the following guidelines can be devised for objective (possibly semi-automatic) spectral classification of candidates. Since we are tasked with classification of spectra, a zeroth-order criterion would be the detection of the same (possibly broad) emission lines in both objects, at the same redshifts $z_s \gtrsim 0.5$, within a $\delta z \approx 0.005$ measurement accuracy. This immediately eliminates chance alignments of different objects, and red galaxies seen between blue stars. A first criterion is given two spectra of putative multiple images, can they be fit as a common source spectrum with extinction/microlensing effects? Based on the spectra shown above, this translates into a model spectrum and a prescription for flux ratios and chromatic effects. The flux-ratio laws explored in this paper are either simple constants, in two wavelength ranges, or power-laws to imitate differential extinction. In order to account for the presence of a possible lens, which can contribute on the redder side of the spectra, the goodness-of-fit

can be parametrized by two χ^2 values, one from a model fit below $\lambda \le 5500 \,\text{Å}$ (where the most prominent emission lines lie, typically), and one fit to $\lambda \gtrsim 6000$ Å. A second criterion is a refinement of the first are the flux ratios consistent among different lines, or among different ranges on the continua? This would then amount to three χ^2 values overall: one for the continuum-subtracted lines, one on the continua below $\lambda \lesssim 5500 \, \text{Å}$, and one for $\lambda \gtrsim 6000 \, \text{Å}$. The combination of these three criteria, accounting for 10-20 per cent discrepancies in the flux ratios over lines and continua in different wavelength ranges, excludes all of the contaminants shown in this paper and retains all of the pairs/NIQs/lenses. Allowing for chromatic effects is important in order not to lose veritable lenses (e.g. LBQS1009-0252), and recognize possible lenses whose deflectors contribute to the spectra but are not bright enough to be resolved as separate spectral traces. In presence of spectra with good S/N, one can add a third criterion to classify objects as pairs or NIQs/lenses, by requiring that (once continuum-subtracted) the dispersions on corresponding lines are comparable across the multiple-image spectra. Requiring that the spectra contain broad lines at $z \gtrsim 0.5$ and with comparable dispersions (not simply the equivalent widths) eliminates most contaminants in the form of binary NLGs and binary quasars.

The criteria listed above can be translated into spectral grades, each corresponding roughly to the likelihood of realizing a NIQ/lens. The use of model χ^2 values provides a smooth grading, and uncertainties in the observed spectra can be translated into data-driven uncertainties in the grades. This procedure in turn enables a quantitative (possibly automatic) evaluation of spectra, while also allowing for some flexibility in candidate ranking. A smooth, data-driven ranking scheme, which also incorporates uncertainties and is based on spectroscopic rather than broad-band information, can be tested on data from different campaigns. Scaling to larger samples, the spectra provided by *Gaia*-DR4 can be used as a testbed on large data sets, in view of automated and spectroscopic lens searches by the Euclid mission.

ACKNOWLEDGEMENTS

The data presented here were obtained in part with ALFOSC, which is provided by the Instituto de Astrofisica de Andalucia (IAA) under a joint agreement with the University of Copenhagen and NOTSA. This paper includes data gathered with the 6.5 m Magellan Telescopes located at Las Campanas Observatory, Chile.

TT acknowledges support from NSF through grant AST-1450141, and from the Packard Foundation through a Packard Research Fellowship. VM acknowledges support from Centro de Astrofísica de Valparaíso. TA and YA acknowledge support by proyecto FONDECYT 11130630 and by the Ministry for the Economy, Development, and Tourism's Programa Inicativa Científica Milenio through grant IC 12009, awarded to The Millennium Institute of Astrophysics (MAS). DM acknowledges financial support from the Instrument Center for Danish Astrophysics (IDA). KR is supported by Becas de Doctorado Nacional CONICYT 2017.

AA is grateful to Mike Read for explanations on the ATLAS releases and support with the queries, to Alain Smette and Dominique Sluse for advice on quasar pairs, as well as to Johan Fynbo for sharing part of the NOT guaranteed time in February 2016 for this project.

This paper includes data gathered with the 6.5 m Magellan Telescopes located at Las Campanas Observatory, Chile.

⁴ This is an estimate of the effective footprint, which accounts for inhomogeneous waveband coverage of the DR3 footprint as of 2016, when the searches were performed.

MNRAS, 458, 2423

REFERENCES

Agnello A., 2017, MNRAS, 471, 2013

Agnello A., Kelly B. C., Treu T., Marshall P. J., 2015a, MNRAS, 448, 1446

Agnello A. et al., 2015b, MNRAS, 454, 1260 Agnello A. et al., preprint (arxiv:1711.03971)

Assef R. J. et al., 2013, ApJ, 772, 26

Blackburne J. A., Wisotzki L., Schechter P. L., 2008, AJ, 135, 374

Cárdenas V. H., Bonilla A., Motta V., del Campo S., 2013, J. Cosmol. Astropart. Phys., 11, 053

Chambers K. C. et al., 2016, preprint (arXiv:1612.05560)

Chantry V., Sluse D., Magain P., 2010, A&A, 522, A95

Dark Energy Survey Collaboration, 2016, MNRAS, 460, 1270

de Jong J. T. A., Verdoes Kleijn G. A., Kuijken K. H., Valentijn E. A., 2013, Exp. Astron., 35, 25

Ding X. et al., 2017, MNRAS, 465, 4634

Dinshaw N., Foltz C. B., Impey C. D., Weymann R. J., 1998, ApJ, 494, 567Farina E. P., Falomo R., Scarpa R., Decarli R., Treves A., Kotilainen J. K., 2014, MNRAS, 441, 886

Finet F., Elyiv A., Surdej J., 2012, Mem. Soc. Astron. Italiana, 83, 944 Hagen H.-J., Engels D., Reimers D., 1999, A&AS, 134, 483

Hewett P. C., Irwin M. J., Foltz C. B., Harding M. E., Corrigan R. T., Webster R. L., Dinshaw N., 1994, AJ, 108, 1534

Inada N. et al., 2012, AJ, 143, 119

Kassiola A., Kovner I., 1993, Liege Int. Astrophys. Colloq., 31, 571

Kochanek C. S., Keeton C. R., McLeod B. A., 2001, ApJ, 547, 50

Lindegren L. et al., 2016, A&A, 595, A4

More A. et al., 2017, MNRAS, 465, 2411

Morgan N. D., Caldwell J. A. R., Schechter P. L., Dressler A., Egami E., Rix H.-W., 2004, AJ, 127, 2617

Motta V., Mediavilla E., Rojas K., Falco E. E., Jiménez-Vicente J., Muñoz J. A., 2017, ApJ, 835, 132

Ofek E. O., Oguri M., Jackson N., Inada N., Kayo I., 2007, MNRAS, 382, 412

Oguri M., Marshall P. J., 2010, MNRAS, 405, 2579

Oguri M., Inada N., Pindor B. et al., 2006, AJ, 132, 999

Oguri M., Rusu C. E., Falco E. E., 2014, MNRAS, 439, 2494

Peng C. Y., Impey C. D., Rix H.-W., Kochanek C. S., Keeton C. R., Falco E. E., Lehár J., McLeod B. A., 2006, ApJ, 649, 616

Rauch M., Becker G. D., Viel M., Sargent W. L. W., Smette A., Simcoe R. A., Barlow T. A., Haehnelt M. G., 2005, ApJ, 632, 58

Refsdal S., 1964, MNRAS, 128, 307

Rorai A. et al., 2017, Science, 356, 418

DES CollaborationSánchez E., 2010, J. Phys. Conf. Ser., 259, 012080

Schechter P. L., Mateo M., Saha A., 1993, PASP, 105, 1342

Schechter P. L., Morgan N. D., Chehade B., Metcalfe N., Shanks T., McDonald M., 2017, AJ, 153, 219

Shanks T. et al., 2015, MNRAS, 451, 4238

Skrutskie M. F. et al., 2006, AJ, 131, 1163

Sluse D. et al., 2003, A&A, 406, L43

Sluse D., Hutsemékers D., Courbin F., Meylan G., Wambsganss J., 2012, A&A, 544, A62

Sluse D., Hutsemékers D., Anguita T., Braibant L., Riaud P., 2015, A&A, 582, A109

Smette A., Surdej J., Shaver P. A., Foltz C. B., Chaffee F. H., Weymann R. J., Williams R. E., Magain P., 1992, ApJ, 389, 39

Stern D. et al., 2012, ApJ, 753, 30

Suyu S. H. et al., 2017, MNRAS, 468, 2590

Treu T., 2010, ARA&A, 48, 87

Treu T., Marshall P. J., 2016, A&AR, 24, 11
Williams P., Agnello A., Treu T., 2017a, MNRAS, 466, 3088
Williams P. R. et al., 2017b, preprint (arXiv:1706.01506)
Wisotzki L., Koehler T., Kayser R., Reimers D., 1993, A&A, 278, L15
Wright E. L. et al., 2010, AJ, 140, 1868
Zahedy F. S., Chen H.-W., Rauch M., Wilson M. L., Zabludoff A., 2016,

APPENDIX: THE 'LOCUS' OF SIE + XS SOLUTIONS FOR A0140-1152

A model with SIE and external shear, when fit to the image configuration and flux ratios of a double, is unconstrained. Here, we explore the main degeneracies among parameters that result in the same observed constraints. In what follows, we fix the lens p.a. to that measured from the cutouts, i.e. 28 deg E of N, with an uncertainty of 5 deg. Besides the measurements (image positions, flux ratios), an additional constraint is the presence of only two observed images; this splits the parameter space into different connected components, possibly more than two, i.e. there may be two (separate) connected components within which two images are produced. These connected components are not compact, since there are sequence of parameter choices that converge to solutions where neither two nor four (non-degenerate) images are produced. The 'locus' is the set of points (parameter choices) for which two images are produced and the measured constraints are satisfied. The projection of the 'locus' on different parameters is non-trivial; for example, the Einstein radius is ≈ 0.73 arcsec for most values of the axial ratio, increasing towards \approx 0.8 arcsec when q approaches 0.35 $(\gamma_s \approx 0.216)$. This explains why $\theta_E \approx 0.73$ arcsec is robust against the chosen model ('a' or 'b' in the main text), unless one posits significant ellipticity in the lens. When q > 0.9, the shear is small $(\gamma_s < 0.02)$ and the solutions are almost independent of it. Within $0.5 \lesssim q \lesssim 0.9$, there is a simple relation between shear amplitude and flattening:

$$\gamma_{\rm s} \approx -0.39(q-1.0) - 0.018$$
, (A1)

slightly steeper (resp. shallower) at lower (resp. higher) q. At shear values above 0.02, the 'locus' projects almost orthogonally on the shear angle, i.e. $\phi_s \approx 60 \, \text{deg}$ almost independently of the shear amplitude. This is just because shear and ellipticity must compensate to yield a small quadrupole (to produce only two images), and the lens p.a. is kept fixed (within 5 deg tolerance). These relations are shown in Fig. A1. Since the 'locus' is topologically non-trivial, we explored a tube around it, adopting small but finite uncertainties on the constraints. The non-compactness of the locus can be understood as γ_s does not approach the same value as φ_s approaches $\approx 60 \, \text{deg}$ from the right or from the left. The plots are truncated at $\gamma_s = 0.1$, just for visual convenience. The shear and flattening 'saturate' towards $\gamma \approx 0.05$ and $q \approx 0.96$. This also explains the parameters inferred for the restricted models (a, b) in the main text.

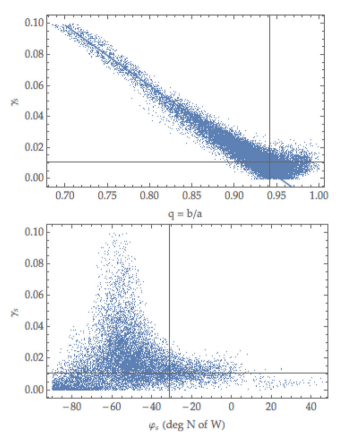


Figure A1. Degeneracies between parameters in mod.(c, SIE+XS), with small uncertainties on the measured constraints in order to explore a 'tube' of general solutions. The lens model parameters are sampled uniformly, except for the lens p.a., which is constrained to its measured value within 5 deg.

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