

# DES meets Gaia: discovery of strongly lensed quasars from a multiplet search

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## ABSTRACT

We report the discovery, spectroscopic confirmation, and first lens models of the first, strongly lensed quasars from a combined search in WISE and Gaia-DR1 over the DES footprint. Their Einstein radii span a range between  $\approx 2.0$  arcsec and  $\approx 0.4$  arcsec. Two of these (WGD2038-4008, RA = 20:38:02.65, Dec. =  $-40:08:14.64$ ; WGD2021-4115, RA = 20:21:39.45, Dec. =  $-41:15:57.11$ ) also have confirmed deflector redshifts. The four-image lens WGD2038-4008, with source and deflector redshifts  $z_s = 0.777 \pm 0.001$  and  $z_l = 0.230 \pm 0.002$ , respectively, has a deflector with radius  $R_{\text{eff}} \approx 3.4$  arcsec, stellar mass  $\log(M_*/M_\odot) = 11.64^{+0.20}_{-0.43}$ , and extended isophotal shape variation. Simple lens models yield Einstein radii  $R_E = (1.30 \pm 0.04)$  arcsec, axis ratio  $q = 0.75 \pm 0.1$  (compatible with that of the starlight) and considerable shear-ellipticity degeneracies. The two-image lens WGD2021-4115 has  $z_s = 1.390 \pm 0.001$  and  $z_l = 0.335 \pm 0.002$ , and Einstein radius  $R_E = (1.1 \pm 0.1)$  arcsec, but higher-resolution imaging is needed to accurately separate the deflector and faint quasar image. Analogous lens model degeneracies hold for the other six lenses (J0146-1133, J0150-4041, J0235-2433, J0245-0556, J0259-2338, and J0508-2748) shown in this paper.

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

## 1 INTRODUCTION

Strong gravitational lensing by galaxies relies on the alignment of a (typically massive) galaxy with a more distant source. In the case of lensed quasars, this enables multiple lines of investigation, such

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as the deflector mass and density profile, in both luminous and dark matter (e.g. Bate et al. 2011; Oguri, Rusu & Falco 2014; Schechter et al. 2014); a superresolved study of distant sources, thanks to magnification (Peng et al. 2006; Ding et al. 2017) and microlensing by individual stars in the deflector (Sluse et al. 2012; Hutsemékers et al. 2015; Motta et al. 2017); an unbiased census of dark and baryonic substructure around the deflector (Mao & Schneider 1998; Dalal & Kochanek 2002; Gilman et al. 2017; Hsueh et al. 2017); and the measurement of cosmological distances, from delays between different light curves (Refsdal 1964; Suyu et al. 2017). All these investigations are currently limited by sample size. Homogeneous samples of 20–40 quasar lenses, with a combination of ancillary data (e.g. spectroscopy, time delay monitoring, and deep- and high-resolution imaging), would enable substantial progress on all fronts.

In order to assemble large samples of lensed quasars, wide areas of sky must be surveyed to overcome the intrinsic rarity of lenses. In the optical, this is made possible by ground-based surveys like the Sloan Digital Sky Survey (Abazajian et al. 2009), the Dark Energy Survey (hereafter DES, Sánchez 2010; Dark Energy Survey Collaboration et al. 2016), the VST-ATLAS (Shanks et al. 2015), and Pan-STARRS (Chambers et al. 2016). Various techniques have been developed to find quasar lenses, using morphological and spectroscopic information (as in the SQLS and BQLS, Oguri et al. 2006; Inada et al. 2012; More et al. 2016), image cutout modelling (Morgan et al. 2004; Schechter et al. 2017), data mining on catalogue magnitudes (Agnello et al. 2015a; Agnello 2017; Williams, Agnello & Treu 2017), variability (Berghea et al. 2017), and visual inspection of ‘blue-near-red’ objects (Diehl et al. 2017; Lin et al. 2017). In the radio, all-sky lens searches (such as CLASS and JVLA, King et al. 1999; Myers et al. 2003) examined radio-loud sources that could be resolved into multiple components by higher-resolution follow-up.

The search strategies depend on the quality of the data and on the specific kind of systems being sought. In fact, depending on the projected separation between multiple quasar images, and on the survey image quality and depth, quasar lenses may be catalogued as multiple sources with similar colours, or blended in one or more extended objects. The Gaia satellite mission (Gaia Collaboration et al. 2016; Lindgren et al. 2016; van Leeuwen et al. 2017), with sharp image quality (FWHM  $\approx 0.2$  arcsec) and moderate depth ( $G = 20.7$ ), can be combined with a near-infrared colour-based search from the WISE mission (Wright et al. 2010) to select quasar lenses as quasar-like objects that are resolved into multiple images. The method has been detailed elsewhere (Agnello 2017); here we illustrate its application to the DES year-3 footprint (Diehl et al. 2016).

In this paper, we report the discovery of eight previously unknown lensed quasars, from the joint use of WISE colour selection, Gaia multiplet detection, and DES image inspection. Of these, two (WGD2038-4008, RA = 20:38:02.65, Dec. = -40:08:14.64; WGD2021-4115, RA = 20:21:39.45, Dec. = -41:15:57.11) were followed up in 2018 August and have secured deflector redshifts. Another six (WGD0146-1133, WGD0150-4041, WGD0235-2433, WGD0245-0556, WGD0259-2338, and WGD0508-2748; see Tables 1 and 2) were confirmed in subsequent STRIDES-2017 campaigns. The same search, besides recovering known lenses, has yielded a list of potential doubles, as well as possible Galactic streams and substructure among the contaminants. Throughout this paper, we adopt the following nomenclature: *objects* denotes everything preselected via colour cuts; *targets* are objects that have been skimmed with additional techniques (a multiplet search, in this

case); and *candidates* are targets that survive pixel-by-pixel examination, such as image cutout modelling or visual inspection. When a WISE source corresponds to multiple DES or Gaia *source* entries, the one closest to the WISE position is denoted as *primary* and the remaining ones as *secondary*. Following previous work, DES *grizY* magnitudes are given in the AB system and WISE magnitudes are in the Vega system.

This paper is organized as follows. In Section 2, we describe our WISE–Gaia–DES search, the discovery of WGD2038-4008 and WGD2021-4115 and other candidates, and spectroscopic confirmation; multicomponent fits to the cutouts and gravitational lens models in Section 3. In Section 4, we discuss the results and future prospects of this method. The paper is briefly summarized in Section 5.

## 2 THE WISE–GAIA–DES SEARCH AND DISCOVERY OF LENSED QUASARS

Multiple data-mining techniques have been applied to the search of lensed quasars in the DES, over the last 2 yr. Some objects were flagged independently within different searches (see Table 1). The eight lenses in this paper (see Tables 1 and 2) were discovered using a novel search combining WISE, Gaia and DES. All have confirmed source redshifts and two (shown in Figs 1 and 2) also have deflector redshifts measured.

General properties of this search strategy and numbers for other survey footprints are given by Agnello (2017); here we summarize the main steps: first, objects are selected based on their WISE colours; then, those corresponding to multiple *source* entries (i.e. ‘multiplets’) in Gaia-DR1 are retained as targets; finally, DES image cutouts of targets are visually inspected to identify lens candidates. A variation on this theme has been illustrated in Section 4.1.

### 2.1 WISE–Gaia–DES search

The initial sample consisted of 173 048 objects, selected in a footprint slightly larger than the DES-Y3 one, satisfying<sup>1</sup>

$$\begin{aligned} W1 - W2 > 0.55, \quad 2.2 < W2 - W3 < 3.8, \\ W1 < 17.0, \quad W2 < 15.4, \quad W3 < 11.6, \\ \delta W1 < 0.25, \quad \delta W2 < 0.3, \quad \delta W3 < 0.35, \\ W2 - W3 < \max[2.7; 3.15 + 1.5(W1 - W2 - 1.075)]. \end{aligned} \quad (1)$$

A cross-match with Gaia yielded 107 076 sources, of which 2656 are unique multiplets (i.e. WISE sources corresponding to more than one non-duplicate Gaia detection within 6 arcsec from the corresponding WISE position). A significant subset of these ( $\approx 2000$ ) lie within the DES-Y3 footprint. This target list was narrowed down to a sample of 53 candidates by simple visual inspection of their DES images. Among these are some recently discovered lenses, which had been previously identified with other techniques (Anguita et al. 2008; Agnello et al. 2015b; Lin et al. 2017). The WFI2033-4723 quad (Morgan et al. 2004) was identified as well, whereas WFI2026-4536 was excluded by the WISE colour preselection. In order to prioritize follow-up, candidates can be further graded based on how closely they resemble lenses, based mostly on two criteria: (i) the presence of two or more blue, compact sources with consistent colours across multiple bands; and (ii) the presence of a (typically

<sup>1</sup> Here  $W^{\prime}X^{\prime}$  and  $\delta W^{\prime}X^{\prime}$  ( $X^{\prime} = 1, 2, \text{ or } 3$ ) refer to the magnitudes  $w^{\prime}X^{\prime}$  mpro and respective uncertainties  $w^{\prime}X^{\prime}$  sigmpro from the WISE catalogue.

**Table 1.** Concise list of high-grade, multiplet-selected lens candidates that are not already known lenses.

Name	RA	Dec.	<i>i</i> (mag)	$z_s$
WGD0120-4354 <sup>d</sup>	20.026 573	−43.911 281	19.09	–
WGD0146-1133 <sup>a, d, *</sup>	26.636 987	−11.560 821	17.48	1.44
WGD0210-4612	32.728 207	−46.214 376	19.49	–
WGD0235-2433 <sup>a, *</sup>	38.864 257	−24.553 678	17.12	1.43
WGD0259-2338 <sup>a, *</sup>	44.889 649	−23.633 83	18.41	1.19
WGD0317-5604 <sup>d</sup>	49.429 068	−56.081 904	18.74	1.93
WGD0334-4535	53.672 139	−45.064 588	19.90	–
WGD0354-3333	58.738 739	−33.560 711	19.04	–
WGD0448-2719	72.180 042	−27.325 524	19.22	–
WGD0508-2748 <sup>*</sup>	77.013 318	−27.805 28	19.23	1.14
WGD0630-3837	90.783 347	−38.628 656	18.64	–
WGD2021-4115 <sup>*</sup>	305.414 396	−41.265 865	18.51	1.390
WGD2038-4008 <sup>*</sup>	309.511 278	−40.137 107	16.50	0.777
WGD2047-4814 <sup>c, d</sup>	311.862 059	−48.029 964	19.11	–
WGD2139-4331	324.988 092	−43.517 187	17.58	–
WGD2141-4629 <sup>d</sup>	325.453 535	−46.496 119	18.95	–
WGD2144-4228	316.183 99	−42.481 507	17.73	–
WGD2332-4934	353.042 968	−49.568 522	18.98	–
WGD0150-4041 <sup>b, *</sup>	27.736 921	−40.695 568	18.66	1.85
WGD0245-0556 <sup>b, *</sup>	41.356 506	−5.950 145	18.73	1.54

Note. Asterisks mark ‘new’ lenses in this paper. The *i* –band (wavg\_mag\_auto) magnitude refers to the primary DES match of each WISE-detected object, which is often a blend of multiple components.

<sup>a</sup>The same search over the ATLAS-DR3 footprint has yielded candidates that also lie in the DES footprint.

<sup>b</sup>The last two candidates have been identified among DES multiplets that correspond to Gaia singlets.

<sup>c</sup>Long-slit spectroscopy (SOAR-Goodman, PI V. Motta) excludes WGD2047-48 as a line-of-sight alignment of a narrow-line galaxy at  $z = 0.33$ , with a red galaxy and a blue star.

<sup>d</sup>Some of the WISE–Gaia candidates had also been identified independently, with other techniques, in the STRIDES-2016 campaign (Anguita et al. 2008; Treu et al.; in preparation). Source redshifts are given for systems in this paper that have been confirmed spectroscopically as lenses or near-identical quasar pairs, after this paper was submitted, as part of the STRIDES 2017 campaigns.

red) galaxy between the putative quasar images. Acceptable ‘new’ candidates identified within this search are shown in Fig. 3 and listed in Table 1.

Some veritable multiplets may have been classified as duplicates in the Gaia-DR1, and so were not flagged by this search. A complementary search, using DES multiplets instead of Gaia-DR1, is outlined in Section 4.1. It recognized some WISE–Gaia multiplets, and gave at least two additional candidates (WGD0150 and WGD0245, Table 1, later confirmed as lenses) as WISE–DES multiplets that would correspond to WISE–Gaia singlets.

While other lens candidates would require spectroscopic follow-up for confirmation, WGD2038-4008 stood out due to its distinctive configuration, with four blue point-source images around a luminous red galaxy. Fig. 1 shows multiband wide-field cutouts of the system and a close-up, with our adopted naming convention for different components and nearby sources.

## 2.2 Spectroscopic confirmation

Both WGD2038-4008 and WGD2021-4115 were observed with long-slit spectroscopy, to secure their lens and source redshifts, as part of a campaign to obtain follow-up spectroscopy of the lens galaxy in various quasar lenses. To this aim, IMACS at the 6.5-m Walter Baade Telescope at Magellan (Las Campanas) was used, set up in ‘long’ f/4 camera mode, covering the full 4000–12 000-Å wavelength range. For WGD 2038-4008, the slit was simply oriented north–south and centred on the lens galaxy; since WGD2021-4115 required proper spectroscopic confirmation, the slit was oriented along the two blue images.

Fig. 4 shows the extracted spectra of both systems. From emission lines, the source redshifts of the quad and double are  $z_s = 0.777 \pm 0.001$  and  $z_s = 1.390 \pm 0.001$ , respectively. Absorption features, compatible with  $z_l = 0.230 \pm 0.002$  on the quad and  $z_l = 0.335 \pm 0.002$  on the double, are also identified.

Table 1 lists the high-grade candidates from this search, along with source redshifts obtained in subsequent STRIDES-2017 campaigns. Eight systems (marked by asterisks in the table) are confirmed lenses. Of these, WGD0508-2748 has  $\approx 0.8$  arcsec image separation and could be confirmed only through high-resolution imaging follow-up, which enabled the identification of the (faint) lens galaxy (Molina et al., in preparation).

## 3 CUTOUT MODELS AND LENS PROPERTIES

Simple lens properties can be obtained by modelling the DES image cutouts. In particular, from the *grizY* survey images, we obtained photometry and relative astrometry of multiple components in the two confirmed lenses, and simple lens models based on those. Lens model configurations are summarized in Fig. 5.

### 3.1 WGD2038-4008: system configuration and gravitational lens models

WGD2038-4008 has a quite symmetric configuration: two saddle-point images aligned along the major axis of the deflector, and the two minima on a nearly perpendicular line. These components are all blended together by the DES pipeline, but can be disentangled by modelling the DES cutouts as a superposition of four point sources

**Table 2.** Positions (relative to image A) and magnitudes of the objects in the lenses, from a joint model of the DES *grizY* single-epoch images with best image quality. The first column also lists the effective radius ( $R_e$ ) and Sérsic index ( $n$ ) of the deflector in each system. For WGD2038-4008, the PSF is fit directly to the bright star in Fig. 1, and three nearby compact sources are included in the fit, in order to limit systematic uncertainties on positions and magnitudes. The magnitudes quoted for G are from the main halo component, whose light dominates over the compact bulge (visible in the residuals), which is roughly as bright as image D. Uncertainties on displacements and magnitudes of image D are systematically dominated, due to contamination by G. Magnitudes in square brackets (for source S2) may be significantly affected by noise and contamination by G. For the subsequent doubles (WGD2021-4115 onwards), the PSF is fit to the farthest quasar image. The cutout image quality and proximity of deflector and counterimage render the fitted positions and magnitudes significantly uncertain. WGD0508 (see Table 1) is not modelled, due to its very small image separation.

Obj.	Comp.	$\delta x(\text{arcsec})$ = $-\delta R \text{Acos}(\text{Dec.})$	$\delta y(\text{arcsec})$ $\delta \text{Dec.}$	$g$	$r$	$i$	$z$	$Y$
J2038-4008	A	$0.00 \pm 0.04$	$0.0 \pm 0.04$	$20.22 \pm 0.03$	$19.74 \pm 0.03$	$19.24 \pm 0.03$	$18.67 \pm 0.03$	$18.96 \pm 0.03$
$R_e = (3.45 \pm 0.12)$ arcsec	B	$-2.22 \pm 0.05$	$-1.59 \pm 0.05$	$20.08 \pm 0.04$	$19.45 \pm 0.04$	$18.98 \pm 0.04$	$18.50 \pm 0.05$	$18.71 \pm 0.03$
$n = 1.90 \pm 0.05$	C	$-0.79 \pm 0.05$	$-1.54 \pm 0.06$	$20.17 \pm 0.04$	$19.50 \pm 0.04$	$19.08 \pm 0.03$	$18.58 \pm 0.03$	$18.66 \pm 0.03$
	D	$-2.01 \pm 0.05$	$0.27 \pm 0.07$	$20.99 \pm 0.05$	$19.91 \pm 0.06$	$19.42 \pm 0.06$	$19.95 \pm 0.05$	$19.24 \pm 0.10$
	G	$-1.38 \pm 0.04$	$-0.45 \pm 0.06$	$19.18 \pm 0.015$	$18.02 \pm 0.016$	$17.54 \pm 0.016$	$17.19 \pm 0.016$	$16.80 \pm 0.015$
	S1	$-9.96 \pm 0.06$	$-3.17 \pm 0.07$	$24.10 \pm 0.03$	$22.48 \pm 0.03$	$22.12 \pm 0.02$	$21.87 \pm 0.03$	$21.82 \pm 0.07$
	S2	$-5.57 \pm 0.15$	$-0.71 \pm 0.09$	[ $27.5 \pm 0.6$ ]	[ $25.1 \pm 0.5$ ]	$22.82 \pm 0.08$	$21.93 \pm 0.08$	$21.33 \pm 0.08$
	S3	$6.58 \pm 0.06$	$0.68 \pm 0.04$	$21.82 \pm 0.01$	$20.57 \pm 0.03$	$19.21 \pm 0.02$	$18.79 \pm 0.03$	$18.49 \pm 0.02$
J2021-4115	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$21.70 \pm 0.13$	$20.90 \pm 0.03$	$21.02 \pm 0.05$	$20.76 \pm 0.16$	$18.59 \pm 0.14$
$R_e = (1.20 \pm 0.10)$ arcsec	B	$-2.75 \pm 0.11$	$0.74 \pm 0.07$	$22.06 \pm 0.09$	$21.30 \pm 0.07$	$21.61 \pm 0.18$	$21.19 \pm 0.24$	$19.04 \pm 0.37$
$n = 1.77 \pm 0.50$	G	$-1.88 \pm 0.06$	$0.37 \pm 0.05$	$22.02 \pm 0.12$	$20.73 \pm 0.06$	$20.38 \pm 0.06$	$20.08 \pm 0.28$	$18.64 \pm 0.34$
J0146-1133	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$19.30 \pm 0.04$	$18.87 \pm 0.05$	$19.20 \pm 0.08$	$19.14 \pm 0.10$	$18.98 \pm 0.04$
$R_e = (0.98 \pm 0.10)$ arcsec	B	$-0.70 \pm 0.06$	$1.45 \pm 0.04$	$19.16 \pm 0.07$	$18.67 \pm 0.06$	$19.06 \pm 0.12$	$18.70 \pm 0.10$	$18.42 \pm 0.10$
$n = 0.95 \pm 0.24$	G	$-0.33 \pm 0.04$	$1.02 \pm 0.05$	$19.81 \pm 0.33$	$18.80 \pm 0.15$	$18.29 \pm 0.10$	$18.63 \pm 0.10$	$20.16 \pm 0.70$
J0150-4041	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$19.38 \pm 0.02$	$19.30 \pm 0.03$	$19.10 \pm 0.09$	$18.97 \pm 0.03$	$19.05 \pm 0.05$
$R_e = (1.19 \pm 0.14)$ arcsec	B	$2.59 \pm 0.18$	$0.04 \pm 0.10$	$21.24 \pm 0.07$	$20.73 \pm 0.09$	$20.30 \pm 0.19$	$19.82 \pm 0.09$	$19.69 \pm 0.14$
$n = 0.78 \pm 0.21$	G	$1.88 \pm 0.07$	$-0.07 \pm 0.04$	$21.15 \pm 0.085$	$19.51 \pm 0.03$	$18.88 \pm 0.04$	$18.75 \pm 0.03$	$19.07 \pm 0.05$
J0235-2433	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$19.58 \pm 0.05$	$19.01 \pm 0.09$	$19.09 \pm 0.06$	$18.97 \pm 0.10$	$19.02 \pm 0.27$
$R_e = (1.88 \pm 0.09)$ arcsec	B	$-0.48 \pm 0.04$	$1.96 \pm 0.05$	$18.70 \pm 0.07$	$18.50 \pm 0.06$	$18.23 \pm 0.09$	$18.18 \pm 0.11$	$18.37 \pm 0.23$
$n = 0.88 \pm 0.17$	G	$-0.263 \pm 0.02$	$1.06 \pm 0.03$	$19.65 \pm 0.11$	$18.84 \pm 0.11$	$18.21 \pm 0.10$	$18.12 \pm 0.10$	–
J0245-0556	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$19.54 \pm 0.03$	$19.44 \pm 0.05$	$19.23 \pm 0.15$	$19.43 \pm 0.06$	[ $19.50 \pm 0.50$ ]
$R_e = (1.08 \pm 0.2)$ arcsec	B	$1.11 \pm 0.10$	$-1.57 \pm 0.05$	$20.11 \pm 0.18$	$19.83 \pm 0.15$	$19.53 \pm 0.09$	$19.38 \pm 0.15$	$19.01 \pm 0.15$
$n = 1.48 \pm 0.34$	G	$0.70 \pm 0.09$	$-1.11 \pm 0.06$	$20.48 \pm 0.15$	$19.41 \pm 0.07$	$19.13 \pm 0.07$	$19.00 \pm 0.08$	$19.98 \pm 0.23$
J0259-2338	A	$0.00 \pm 0.06$	$0.00 \pm 0.06$	$20.07 \pm 0.04$	$19.44 \pm 0.04$	$19.73 \pm 0.05$	$18.57 \pm 0.16$	–
$R_e = (1.33 \pm 0.16)$ arcsec	B	$2.95 \pm 0.08$	$-0.44 \pm 0.07$	$20.79 \pm 0.08$	$20.42 \pm 0.13$	$20.09 \pm 0.16$	$20.08 \pm 0.32$	–
$n = 1.62 \pm 0.30$	G	$2.24 \pm 0.07$	$0.22 \pm 0.07$	$20.54 \pm 0.05$	$19.47 \pm 0.05$	$18.78 \pm 0.04$	$18.42 \pm 0.07$	–

and a galaxy, for which we choose a single Sérsic profile (Sérsic 1968).

### 3.1.1 Photometry and astrometry of WGD2038-4008

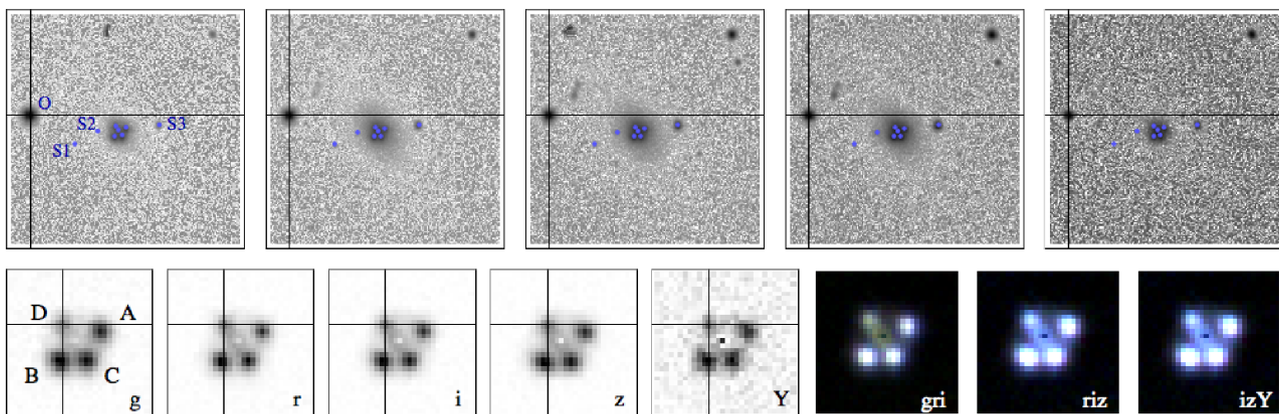
We use a nearby, bright point source (indicated as ‘O’ in Fig. 1) to directly model the point-spread function (PSF) and the slight offset among different bands. In each band, the PSF is well fit (to within 10 per cent) by a superposition of three concentric Gaussians with the same axis ratios and orientations, contributing 61, 33, and 6 percent of the total flux in the core, wings, and outskirts, respectively. Residuals from PSF mismatch are due to multipolar features that are not captured by these simple models.

Table 2 lists the relative positions and *grizY* magnitudes of the four images (A, B, C, and D), deflector (G) and three additional sources (S1, S2, and S3). The deflector has a compact bulge and an extended and luminous ‘halo’, which contributes most of the light and is fit by a Sérsic profile with  $R_{\text{eff}} = (3.45 \pm 0.12)$  arcsec,  $n_s$

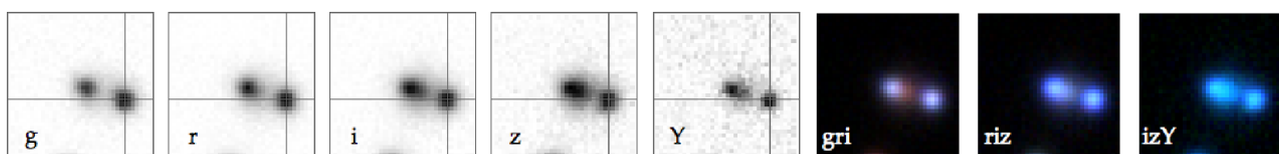
$= 1.90 \pm 0.05$ , axis ratio  $q = 0.77 \pm 0.01$  and p.a.  $\phi_l = (41.6 \pm 1.6)$  deg (E of N). Faint features in blue bands are visible, with isophotes twisting towards 30-deg east of north. Contamination by the deflector affects the position and fluxes of image D, whose uncertainties are systematics-dominated.

### 3.1.2 Properties of the deflector galaxy

From the magnitudes of G as measured from the cutouts, we can infer its stellar mass. To this aim, we use the FAST code (Kriek et al. 2009), with an exponentially declining star-formation history and a Salpeter stellar IMF. We adopt the nominal magnitude uncertainties ( $\delta m = 0.016$ ) from Table 2, obtaining  $\log_{10}(M_*/M_\odot) = 11.40_{-0.08}^{+0.01}$ . The highly skewed confidence intervals for  $M_*$  are a consequence of the small (statistical) uncertainties on the measured magnitudes and, consequently, of the steepness of the 4000-Å break. With current, broad-band data, different stellar templates are indistinguishable.



**Figure 1.** Single-epoch cutouts of WGD2038–4008. *Top*: 45.3 arcsec  $\times$  45.3 arcsec (172 px  $\times$  172 px) *grizY* cutouts, showing the dominant ‘halo’ component of the deflector and a nearby bright star used to fit for the PSF; bullets mark the locations of the objects considered in the cutout modelling, including three sources marked as S1, S2, S3. *Bottom*: 7.9 arcsec  $\times$  7.9 arcsec (30 px  $\times$  30 px) *grizY* cutouts and colour composites, after subtracting the main ‘halo’ profile of the deflector; a flattened bulge, approximately as bright as the faintest quasar image, is visible in the *gri* cutouts. Images A, B, D, and C are marked following the expected ordering in arrival times; the lens galaxy G is in the centre. The central pixel artefact results from Sérsic-profile subtraction, and is not used in fitting the cutouts.



**Figure 2.** Single-epoch cutouts of WGD2021–4115: 7.9 arcsec  $\times$  7.9 arcsec (30 px  $\times$  30 px) *grizY* cutouts and colour composites. Axes intersect at image A (the farthest and with the shortest arrival time); the counterimage B is blended with the lens G. Due to image quality and B–G proximity, uncertainties on astrometry and photometry in WGD2021–4115 are systematics dominated. This holds true also for the other doubles in this paper (Tables 1 and 2) that only have confirmed source redshifts so far. The magnitudes of the components in each system (see Table 2) are obtained by modelling the single-epoch cutouts as superpositions of two (or more) point sources and a galaxy parameterized with a Sérsic profile.

Simple lens models can be fit using the measured image positions as constraints. We do not consider flux ratio constraints, as they can be easily affected by differential reddening, microlensing, and time delays (e.g. Yonehara et al. 1999). We adopt a singular isothermal ellipsoid for the deflector, with deflections

$$\alpha_X = -\frac{b}{\sqrt{1-q^2}} \arctan\left(\frac{X\sqrt{1-q^2}}{\sqrt{q^2X^2+Y^2}}\right) \quad (2)$$

$$\alpha_Y = -\frac{b}{\sqrt{1-q^2}} \operatorname{arctanh}\left(\frac{Y\sqrt{1-q^2}}{\sqrt{q^2X^2+Y^2}}\right) \quad (3)$$

in a system aligned along the principal axes ( $X$ ,  $Y$ ) of G. Here, the deflector is described solely by its lens strength  $b$  and axis ratio  $q$ , besides its position angle  $\phi_l$ . We add an external shear component with uniform prior on the amplitude within  $0.0 < \gamma_s < 0.14$  and uniform prior of the shear angle  $0.0 < \phi_s < \pi$ , and explore three different choices for the deflector shape parameters: (a) priors on  $q$  and  $\phi_l$  centred on those from cutout modelling, with larger adopted uncertainties of 0.1 and 10 deg, respectively; (b)  $\phi_l$  fixed to its value from cutout models, and  $q$  free to vary; and (c) uniform priors on  $q$ ,  $\phi_l$ . In all models, the Einstein radius  $\theta_E = b/\sqrt{q}$  has a uniform prior between 1.0 and 3.0 arcsec.

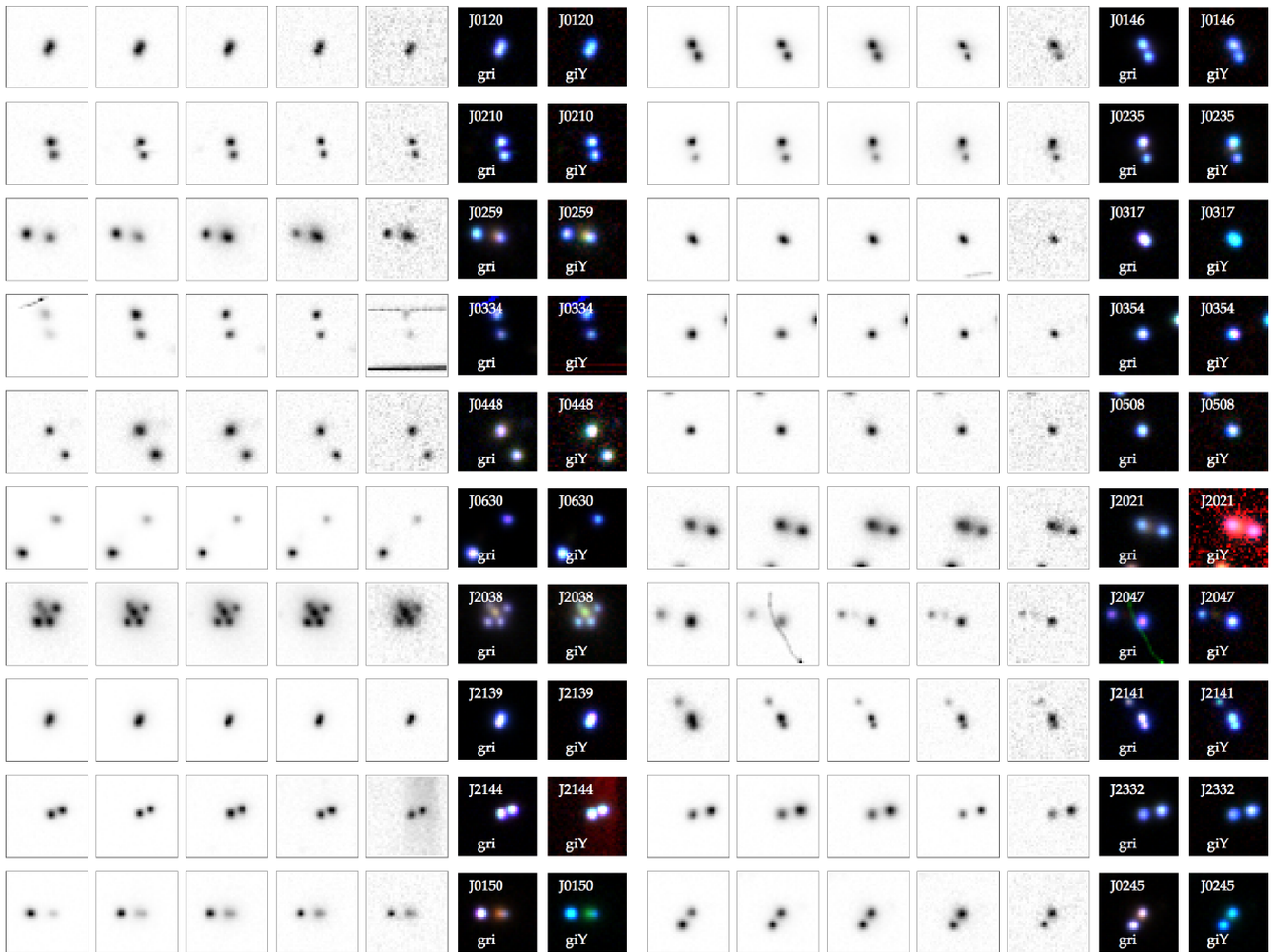
Table 3 shows the lens model results. The Einstein radius is quite robust against the adopted priors, and approximately half the A–B image separation. The lens position angle is always close to those observed from the cutouts, whereas a significant shear-ellipticity degeneracy is present. More accurate lens models should account for

the variation in shape and position angle of the observed isophotes (e.g. by using a superposition of ellipsoidal models), and possibly incorporate observations of galaxies in the vicinity of the lens in projection, to independently assess the shear component.

### 3.2 WGD2021-4115: system configuration and gravitational lens models

WGD2021–4115 consists of two quasar images at either side of a round, faint, red galaxy (Fig. 2). We denote the farther image (with shorter arrival time) as A. Its counterimage B lies very close to the deflector galaxy. The same approach as above has been followed for WGD2021–4115, obtaining object positions and *grizY* magnitudes from the DES image cutouts and performing simple lens models. The astrometry and photometry of the three components is given in Table 2. In this case, G is smaller, fainter, and very close to image B, which makes the cutout models highly degenerate. The structural parameters of G cannot be recovered reliably, and its magnitudes have significant uncertainties.

From simple lens models, a high-quadrupole component (shear  $\gamma_s = 0.20 \pm 0.04$  or flattening  $q = 0.50 \pm 0.08$ ) is needed to account for the off-centring of images A and B with respect to the lens galaxy, still producing only two quasar images due to the highly asymmetric configuration. The Einstein radius ( $(1.25 \pm 0.05)$  arcsec from SIE,  $(1.06 \pm 0.07)$  arcsec from SIS + XS) is comparable to half the A–B image separation, but due to the significant quadrupole it depends appreciably on the chosen lens model.



**Figure 3.** DES single-epoch cutouts of high-grade, multiplet-selected candidates that are not already known lenses. The last two (WGD0150-4041 and WGD0245-0556) have been found among DES multiplets, and correspond to singlets in Gaia-DR1. Three multiplets (WGD0259-2338, WGD0146-1133, and WGD0235-2433) have also been identified as WISE–Gaia multiplets in the ATLAS-DR3 footprint, where they have coverage in just two bands.

Similar arguments hold in general for the remaining doubles in this sample. With current imaging data, the lens parameters have comparable uncertainties for all doubles. Lens models based on follow-up, adaptive-optics assisted imaging are beyond the scope of this paper, and will be presented elsewhere (Molina et al., in preparation).

## 4 DISCUSSION

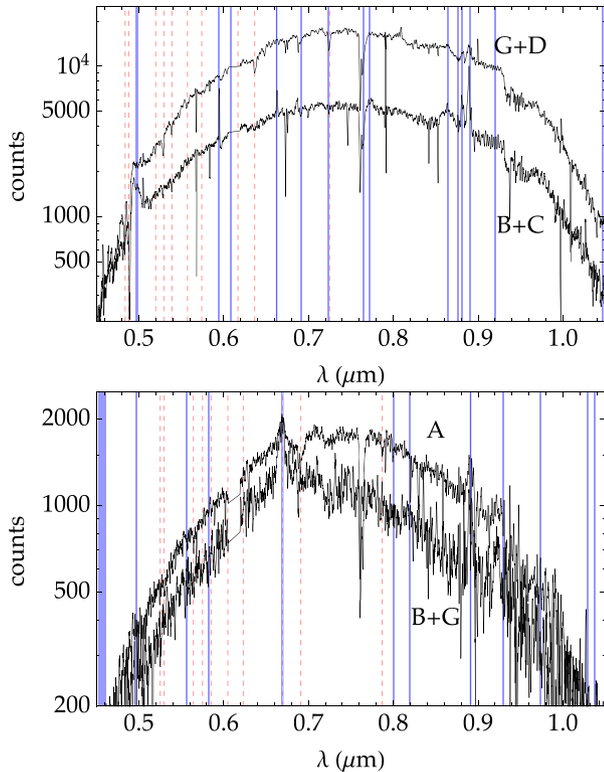
The combination of WISE colour selection and Gaia/DES image quality and depth has resulted in the discovery of the lensed quasar quad WGD2038-4008 and a sample of high-grade candidate doubles, seven of which have been confirmed as lenses (Tables 1 and 2). Due to different survey strategy, source-detection pipelines, and depth and image quality, Gaia can detect multiple sources that are unrecognized in DES and vice versa. Also, the current performance of the WISE–Gaia multiplet search is limited by the preselection cuts in WISE and absence of colour information in Gaia-DR1. These aspects are discussed below.

### 4.1 DES multiplets

The WISE–Gaia search took 173 048 input positions, but resulted in fewer (107 076) output detections. This is mostly because of the current Gaia-DR1 *source* completeness towards faint magnitudes, and pipeline-specific choices in source detection and deblending. By contrast, a WISE–DES match resulted in 206 671 entries, meaning that  $\approx 50 \times 10^3$  WISE objects correspond to multiple DES-detected sources within a search radius of 10 arcsec. This suggests that some interesting objects are missed or misclassified by Gaia but can be recovered within DES multiplets.

On the other hand, many WISE–DES multiplets can contain very faint objects, mostly galaxies, or line-of-sight alignments of extragalactic objects with foreground stars. Foreground star contamination is already present in the WISE–Gaia selection, as the distribution of multiplets is more abundant towards the Galactic disc, the Large Magellanic Cloud and in general along stellar overdensities. In a WISE–DES multiplet search, *grizY* magnitudes can be used to infer which multiplets are most likely contaminants, and which ones are more promising, as one can expect a qso+star alignment to show two well-separated objects, possibly with different colours.

A simple search can then exclude multiplets with separation  $\gtrsim 3$  arcsec and with at least one point source, or multiplets whose pri-



**Figure 4.** Long-slit spectra of WGD2038-4008 (*top*) and WGD2021-4115 (*bottom*) from Magellan-IMACS follow-up.

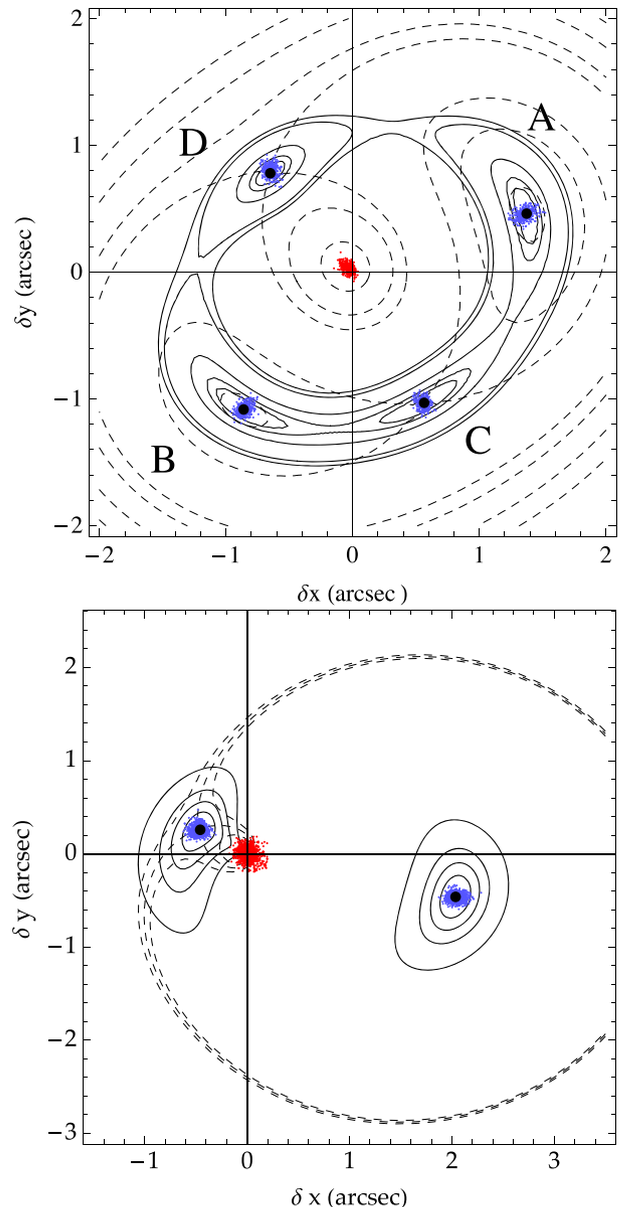
mary has promising quasar colours ( $g - i < 0.85$ ) and a colour difference  $|\delta(g - i)| > 0.4$  between primary and secondary detected sources. The separation criterion is chosen because, at large Einstein radii, the lens galaxy should be detectable by the DES pipeline.

If this selection is effective, what remains should be almost uniformly distributed over the DES footprint. For a first assessment of the efficiency of this procedure, and account for footprint coverage, one can simply plot the distribution of different systems. Fig. 6 shows the distribution of WISE–DES singlets, WISE–DES multiplets that survive the above cuts in separation and colour difference, and WISE–DES multiplets that should be mostly extragalactic+star alignments. Three distributions are shown, corresponding to singlets/multiplets, whose primary has  $23.0 > i > 21.75$ ,  $21.75 > i > 20.5$ , and  $20.5 > i$  respectively. The magnitude separation is used to understand whether contamination is more significant towards faint objects, or in specific regions of the sky.

We remark that, within the search reported in this paper, these plots have mostly an illustrative purpose. A ranking based on local (over-)density was not used, since the  $\mathcal{O}(10^3)$  targets could be quickly inspected visually, but has been developed in subsequent work on larger footprints and looser colour preselection.

The fourth column displays the multiplet distribution regardless of primary magnitude. The blue points in the last row show the distribution of all WISE–Gaia multiplet targets from Section 2. Among the WISE–DES multiplets with acceptable configurations and colour differences, many have extended morphology,<sup>2</sup> a secondary with  $g - i > 1$ , and small colour differences ( $|\delta(g - i)|$

<sup>2</sup>The DES pipeline assigns every detected object a probability of being an extended source.

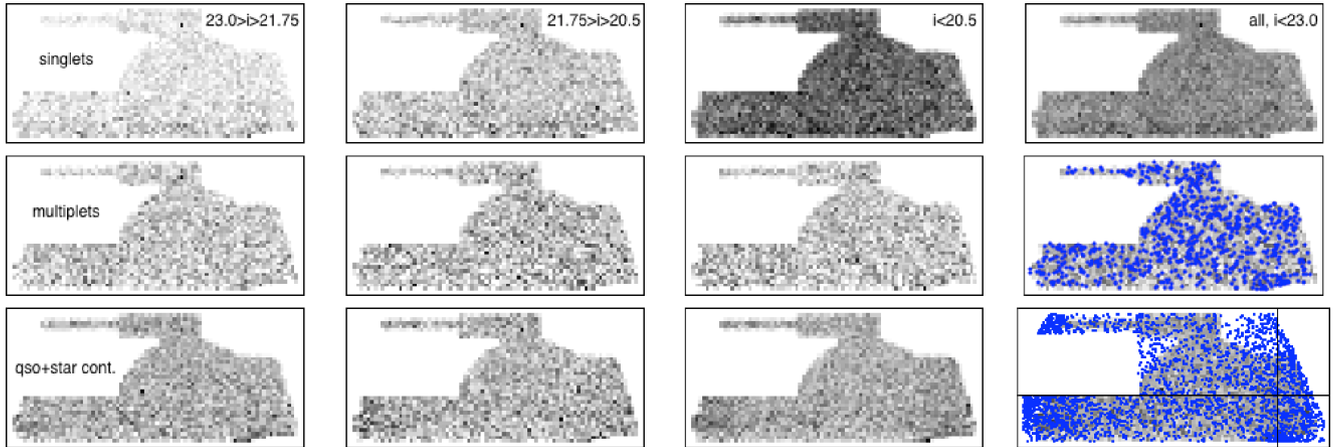


**Figure 5.** Lens properties from cutout modelling: best-fit SIE models (see Table 3), with arrival-time contours (dashed) and images of circular source-plane isophotes (full lines), for WGD2038-4008 (*top*) and WGD2021-4115 (*bottom*).

$< 0.2$ ,  $|\delta(r - z)| < 0.2$ ). They can be interpreted as pairs of compact narrow-line galaxies, a common contaminant in quasar lens searches without  $u$ –band information. A naive selection may then require  $g - i < 0.85$  for all sources. The resulting multiplets with primary  $i < 20.5$  are shown by blue dots in the second row of Fig. 6, and amount to 233 (respectively 179, 405) pairs with secondary  $i < 20.5$  (respectively  $20.5 < i < 21.75$ ,  $21.75 < i < 23.0$ ). These have been visually inspected, finding some WISE–Gaia candidates independently and yielding at least two good candidates that corresponded to Gaia-DR1 singlets (see Table 1, Fig. 3), WGD0150 and WGD025, subsequently confirmed spectroscopically as lenses.

**Table 3.** Lens model parameters: Einstein radius  $\theta_E = b/\sqrt{q}$ , axis ratio  $q$ , and p.a.  $\phi_l$  of the main lens; external shear angle  $\phi_s$  and amplitude  $\gamma_s$ ; and lens centre  $(\delta x_G, \delta y_G)$  with respect to the galaxy centre identified in the DES cutouts. Image positions are fit with an SIE for the deflector (G) and external shear to account for possible external contributions. Different lines correspond to different priors adopted on the shape parameters  $q$ ,  $\phi_l$  of G (see text).

Obj.	Mod.	$\theta_E$ (arcsec)	$q$	$\phi_l$ (deg. E of N)	$\phi_s$ (deg. N of W)	$\gamma_s$	$\delta x_G$ (arcsec)	$\delta y_G$ (arcsec)
J2038-4008	Mod. (a)	$1.26 \pm 0.03$	$0.79 \pm 0.05$	$42.0 \pm 7.7$	$25.0 \pm 7.0$	$0.095 \pm 0.025$	$-0.04 \pm 0.03$	$0.04 \pm 0.04$
	Mod. (b)	$1.26 \pm 0.05$	$0.64 \pm 0.22$	$42.0 \pm 7.0$	$18.0 \pm 35.0$	$0.07 \pm 0.04$	$-0.06 \pm 0.04$	$0.05 \pm 0.04$
	Mod. (c)	$1.32 \pm 0.04$	$0.44 \pm 0.06$	$32.2 \pm 5.05$	$-75.4 \pm 50.3$	$0.02 \pm 0.02$	$-0.06 \pm 0.04$	$0.05 \pm 0.04$
J2021-4115	Mod. (a)	$1.25 \pm 0.05$	$0.50 \pm 0.08$	$8.0 \pm 4.0$	–	[0.0]	$0.02 \pm 0.06$	$0.00 \pm 0.06$
	Mod. (b)	$1.06 \pm 0.07$	[1.0]	–	$-11.0 \pm 5.0$	$0.21 \pm 0.04$	$0.03 \pm 0.06$	$0.02 \pm 0.06$



**Figure 6.** WISE–DES singlets and multiplets. Each row of density maps corresponds to a different macroclass: WISE sources corresponding to DES singlets; WISE sources corresponding to (possibly) extragalactic multiplets; and WISE sources corresponding to multiplets that likely contain a foreground star. In the second line, blue points mark WISE–DES multiplets whose primary has  $i < 20.5$  (`wavg_mag_auto`); in the third line, the blue points are the 2656 WISE–Gaia target multiplets. Axes intercept at the location of the Globular Cluster NGC 1851.

## 4.2 Future prospects

This search has mostly relied on a WISE–Gaia preselection, with a final step of DES image inspection. The WISE colour preselection, tailored on the majority of known lenses, may nonetheless be too restrictive, as it discards some known lenses (including quads) in the remaining ‘upper wedge’  $W2 - W3 > 3.15 + 1.5(W1 - W2 - 1.075)$ . A crude estimate, based on the number of known lenses that lie in the excluded region, suggests that a further  $\approx 50$  per cent of targets (and possibly candidates) can be identified there.

While quads like WGD2038-4008 need little follow-up for confirmation, spatially resolved spectroscopy of candidate doubles is necessary. A clear example is given by WGD2047-4814 (Table 1 and Fig. 3): it had already been selected with a different technique (Agnello et al. 2015a) in DES-Y2 and prioritized as a high-grade candidate, but it was recognized by long-slit spectroscopy (SOAR-Goodman, PI V. Motta) as a  $z = 0.33$  narrow-line galaxy aligned with a red galaxy and a blue star (Motta, 2017, private communication).

A key component of this investigation was the detection of Gaia multiplets, not flagged as duplicate detections, within a 6 arcsec search radius from WISE-selected quasars. Given the Gaia scanning strategy and object-detection pipeline, some actual multiplets may have been flagged as duplicates in the Gaia-DR1 catalogue. In fact, only about 20–30 per cent of known lenses are currently recognized as multiple unique sources in Gaia-DR1. Upcoming releases (aiming at 0.4 arcsec resolution) may alleviate this issue, since each object is visited multiple times and with different orientations. A complementary search, examining WISE–DES multiplets, may

refine the distance/colour cuts explored above (Section 4.1), adopting a population-mixture approach for pairs/multiplets of objects. This may, in fact, be possible already at the level of Gaia colours, as Gaia-DR2 is also providing ‘blue’ and ‘red’ internal magnitudes.

## 5 SUMMARY

We have presented the first results of a new search for lensed quasars based on the combination of mid-infrared photometry from WISE, high resolution from Gaia, and multiband optical imaging from DES. This search has found already-known lenses and some new ones discovered during the STRIDES-2016/2017 campaigns,<sup>3</sup> and it yielded  $\approx 50$  quasar lens candidates in the DES-Y3 footprint, of which 18 high-grade candidates are presented in this paper (Table 1 and Fig. 3).

Out of these, WGD2038-4008 is a quadruply lensed quasar, not previously found with other techniques. Its deflector is a massive ( $\log(M_*/M_\odot) \approx 11.5$ ) and low-redshift ( $z_l \approx 0.23$ ) luminous red galaxy, with a compact bulge, a bright halo contributing most of the light, and indication of isophotal shape variations at large distances. Simple lens models can be well fit to its image configuration. The deflector shape parameters obtained from lensing are in general agreement with those observed from the DES *grizY* cutouts, but there are significant quadrupole degeneracies that will need follow-up imaging to be resolved. The Einstein radius is quite robustly

<sup>3</sup>Treu et al., and accompanying discovery papers, currently in preparation.

constrained at  $(1.30 \pm 0.04)$  arcsec, whereas the main ‘halo’ component of the deflector has half-light radius  $R_{\text{eff}} = (3.45 \pm 0.12)$  arcsec.

The double WGD2021-4115 has been followed up spectroscopically and confirmed as a lens. Its configuration has an arrival-time minimum (image A) well separated from the blend of arrival-time saddle point (image B) and deflector. A high-quadrupole component is expected from our first lens models, and the Einstein radius ( $1.3 \text{ arcsec} > \theta_E > 1.0 \text{ arcsec}$ ) can vary appreciably because of this.

The WISE–Gaia–DES multiplet search can be further developed in multiple ways. Multiband information from DES can be used to augment the multiplet recognition, by pruning different classes of contaminants. The WISE colour preselection can be performed with looser cuts, or within a population-mixture classification to exclude the most abundant contaminant classes. Furthermore, chromatic information will be available since Gaia-DR2, and spectra of most Gaia sources will be available upon completion (2020). In fact, archival fibre spectra of WGD2038-4008 were already available from the Six-degree-field Galaxy Survey (6dFGS; Jones et al. 2004, 2009), where the object was targeted as a bright galaxy and the image quality of older imaging surveys precluded its identification as a lensed quasar.<sup>4</sup>

With this work, we have demonstrated the effectiveness of the WISE–Gaia lens search, discovering new lenses (among which a quadruple), that could not be found with previously developed techniques. At this stage, however, the quantification of how different search techniques are complementary is premature, as comprehensive samples with spectroscopic follow-up are needed to that purpose. Our results suggest that a significant population of lensed quasars may still be found in current surveys, enabling the collection of lens samples for studies of distant quasars (both their hosts and central engines), luminous and dark matter in galaxies over a range of redshifts, and cosmography.

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## REFERENCES

- Abazajian K. N. et al., 2009, *ApJS*, 182, 543  
 Agnello A., Kelly B. C., Treu T., Marshall P. J., 2015a, *MNRAS*, 448, 1446  
 Agnello A. et al., 2015b, *MNRAS*, 454, 1260  
 Agnello A., 2017, *MNRAS*, 471, 2013  
 Anguita T., Faure C., Yonehara A., Wambsganss J., Kneib J. P., Covone G., Alloin D., 2008, *AA*, 481, 615  
 Bate N. F., Floyd D. J. E., Webster R. L., Wyithe J. S. B., 2011, *ApJ*, 731, 71  
 Berghea C. T., Nelson G. J., Rusu C. E., Keeton C. R., Dudik R. R.P., 2017, *ApJ*, 844, 90  
 Chambers K. C. et al., 2016, preprint ([arXiv:1612.05560](https://arxiv.org/abs/1612.05560))  
 Dalal N., Kochanek C. S., 2002, *ApJ*, 572, 25  
 Dark Energy Survey Collaboration et al., 2016, *MNRAS*, 460, 1270  
 Diehl H. T. et al., 2016, *Proc. SPIE*, 9910, 99101D  
 Diehl H. T. et al., 2017, *ApJS*, 232, 15  
 Ding X. et al., 2017, *MNRAS*, 465, 4634  
 Gaia Collaboration et al., 2016, *AA*, 595, A1  
 Gilman D., Agnello A., Treu T., Keeton C. R., Nierenberg A. M., 2017, *MNRAS*, 467, 3970  
 Hsueh J.-W. et al., 2017, *MNRAS*, 469, 3713  
 Hutsemékers D., Sluse D., Braibant L., Anguita T., 2015, *AA*, 584, A61  
 Inada N. et al., 2012, *AJ*, 143, 119  
 Jones D. H. et al., 2004, *MNRAS*, 355, 747  
 Jones D. H. et al., 2009, *MNRAS*, 399, 683  
 King L. J., Browne I. W. A., Marlow D. R., Patnaik A. R., Wilkinson P. N., 1999, *MNRAS*, 307, 225  
 Kriek M., van Dokkum P. G., Labbé I., Franx M., Illingworth G. D., Marchesini D., Quadri R. F., 2009, *ApJ*, 700, 221  
 Lin H. et al., 2017, *ApJL*, 838, L15  
 Lindegren L. et al., 2016, *AA*, 595, A4  
 Mao S., Schneider P., 1998, *MNRAS*, 295, 587  
 More A. et al., 2016, *MNRAS*, 456, 1595  
 Morgan N. D., Caldwell J. A. R., Schechter P. L., Dressler A., Egami E., Rix H.-W., 2004, *AJ*, 127, 2617

<sup>4</sup>The 6dFGS pipeline classified this as low quality (grade = 1) with  $z_s = 0.71$  emission-line redshift.

- Motta V., Mediavilla E., Rojas K., Falco E. E., Jiménez-Vicente J., Muñoz J. A., 2017, *ApJ*, 835, 132
- Myers S. T. et al., 2003, *MNRAS*, 341, 1
- Oguri M. 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
- Refsdal S., 1964, *MNRAS*, 128, 307
- Sánchez E., 2010. DES Collaboration, Journal of Physics Conference Series, 259, 01, 2080
- Schechter P. L., Pooley D., Blackburne J. A., Wambsganss J., 2014, *ApJ*, 793, 96
- Schechter P. L., Morgan N. D., Chehade B., Metcalfe N., Shanks T., McDonald M., 2017, *AJ*, 153, 219
- Sersic J. L., 1968, Cordoba. Observatorio Astronomico, Argentina
- Shanks T. et al., 2015, *MNRAS*, 451, 4238
- Sluse D., Hutsemékers D., Courbin F., Meylan G., Wambsganss J., 2012, *AA*, 544, A62
- Suyu S. H. et al., 2017, *MNRAS*, 468, 2590
- van Leeuwen F. et al., 2017, *AA*, 599, A32
- Williams P., Agnello A., Treu T., 2017, *MNRAS*, 466, 3088
- Wright E. L. et al., 2010, *AJ*, 140, 1868
- Yonehara A., Mineshige S., Fukue J., Umemura M., Turner E. L., 1999, *AA*, 343, 41
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