Q0045-3337: models including strong lensing by a spiral galaxy

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ABSTRACT

Aims. Falomo et al. (2005) discovered a disk-like galaxy at ~ 1.2 arcsec from the QSO Q0045-3337 by means of ESO VLT adaptive optics. They estimated a galaxy Einstein radius (for a point mass) of comparable size, thus pointing up the existence of a new, rare, spiral lens candidate, despite no evident image splitting. Here we discuss the possible lensing effect of the galaxy in some more detail.

Methods. We performed two dimensional surface photometry on the VLT image of the galaxy, confirming its spiral nature. We then verified if simple mass models, partially constrained by observational data, require unrealistic parameters to produce a still hidden second quasar image. We also evaluated the respective viability of an instrumental or a lensing origin of the observed QSO deformation.

Results. After galaxy model subtraction, we found a residual image, likely not related to gravitational lensing. Existing data are not sufficient to assess the presence of image splitting, nor to constrain the number of images or discriminate between galaxy mass models.

Conclusions. Further observations are mandatory to progress in the study of this remarkable system, that could shed more light on the lensing behaviour of spiral galaxies.

Key words. gravitational lensing – galaxies: spiral – quasars: individual: Q0045-3337

1. Introduction

The number of known strong lensed quasars boosted in the last years up to the current value of ~ 90 (Kochanek, Schneider & Wambsganss 2004). CASTLES web site, http://cfa-www.harvard.edu/castles/. The reason for this increase is mainly the availability of new observational facilities, in particular the Hubble Space Telescope, of dedicated surveys (CLASS, Myers et al. 2003, Browne et al. 2003) and of large public observational databases, like the FIRST (White et al. 2000) and in particular the Sloan Digital Sky Survey (York et al. 2000) Adelman-McCarthy et al. 2006.

The lion’s share of the lens population is made by early-type galaxies. In fact, up to now, only 5 systems are confidently identified with spiral galaxies: first of all, the Einstein cross, type galaxies. In fact, up to now, only 5 systems are confidently identified with spiral galaxies: first of all, the Einstein cross, Q0045 + 3337 (Jackson et al. 1995), 0218 + 434 (Jackson et al. 1995), PMNJ2004-1349 (Winn, Hall, & Schechter 2003), B0218 + 357 (Patnaik et al. 1993) and PKS 1830-211 (Pramesh et al. 1994). The reason for this increase is mainly the availability of new observational facilities, in particular the Hubble Space Telescope, of dedicated surveys (CLASS, Myers et al. 2003, Browne et al. 2003) and of large public observational databases, like the FIRST (White et al. 2000) and in particular the Sloan Digital Sky Survey (York et al. 2000) Adelman-McCarthy et al. 2006.

The discovery of a late-type galaxy at ~ 1.2″ from Q0045-3337 (Falomo et al. 2005) suggested the existence of another candidate.

In fact, while there is no evident image splitting, Falomo et al. inferred a galaxy Einstein radius of size comparable to the distance between the galaxy and the QSO, under reasonable hypotheses on galaxy redshift and mass-to-light ratio, and considering the galaxy as a point mass.

Existing, limited data hamper detailed modeling of Q0045-3337. We investigated some simple configurations compatible with the known properties of the system, in the hope of restricting the range of possibilities and to focus future observations.

2. Observational parameters

Q0045-3337 (R.A. = 00 47 41.85, DEC = -33 20 55.1) is a radio quiet quasar with a reported redshift of z=2.14 (Iovino, Clowes & Shaver 1996) and a V magnitude of 18.75 (Véron-Cetty & Véron 2001). The NAOS-CONICA VLT K band image of Q0045-3337 (Falomo et al. 2005) revealed a galaxy at 1.14″ SE from the quasar (respectively A and B in Figure 1). The K magnitude of the QSO is 17.80, while the one of the galaxy is 16.97 (see the following paragraph for a discussion of the galaxy surface photometry). The only other object seen in the field, apart from the guide star, is source C, with a K magnitude of 20.90, 3.5″ N of A.

The quasar itself appears noticeably elliptical (see Section 5 for a discussion on the ellipticity). There is no redshift measurement for the galaxy, Falomo et al. 2005 estimated a redshift range of 0.4-1 from an educated guess on the galaxy absolute K magnitude (-24 to -26) and effective radius (2 to 3 kpc).
Fig. 1. Q0045-3337 and its foreground galaxy. A close-up of the NAOS-CONICA image of Q0045-3337 and its foreground galaxy.

Fig. 2. Contour map and Einstein radii. Contour map from the NAOS-CONICA image, with superimposed circles of twice the Einstein radius for SIS with dispersion velocities calibrated with the Tully-Fisher law (see text for details).

3. Surface photometry and galaxy image subtraction

We performed two-dimensional surface photometry on the NAOS CONICA image of the galaxy with the aid of the software GALFIT (version 2.0.3c; Peng et al. 2002). Two dimensional photometry for adaptive optics is complicated by the peculiarities of the Point Spread Function (PSF). In fact, each extended component of the GALFIT models is usually convolved with the PSF of the image; moreover, the PSF is used to fit point-like sources. It is a well known feature of adaptive optics that the PSF can assume complex shapes, in particular it usually varies with angular distance from the guide star, and it can be elongated in direction of the guide star. Usually, analytical modelling of the PSF from ancillary data is not possible, though the situation is likely to change in the future (see Clénet et al. 2006 for the NaCo case). What should be done is therefore to infer a PSF template from observations of bright stars at similar angular distance from the guide star, observations performed just before and after the one to be analyzed. Unfortunately, this part of the program was not executed for the NaCo observation of Q0045-3337 (see Falomo et al. 2005).

The QSO itself, besides being “contaminated” from light from the galaxy, appears visibly elliptical, and it is not clear if its ellipticity is an effect of PSF elongation or it is due to a different cause (Figure 2, Section 5.2). The only other source, object C, is very faint and irregular, and its point-like or extended nature is not well determined.

We therefore performed a simultaneous fit of the galaxy and the QSO without convolving a PSF, using GALFIT models also for the QSO light distribution. A two component model is required to account for the galaxy light distribution (plus two other components to fit the QSO); in particular, we obtained the best results with two Sérsic models.
of integrated magnitude 17.19 and 18.80, both with Sérsic index 0.63 (1 is the exponential disk, 0.5 the gaussian) and $R_e$ respectively 13.5′ and 3.4′. The inner model is tilted of 50 degrees with respect to the outer.

After galaxy model subtraction, the main residual feature is an irregularly shaped object at 0.85′′ N of the galaxy centroid (∼2′′ from the QSO; see Figure 2). The residual is very elongated, but due to its faintness ($K \sim 22.6$, poorly constrained) it is not possible to firmly establish its point-like or extended nature.

We checked the robustness of our results using PSF templates obtained from the QSO, keeping in mind the already mentioned caveat. In particular, we used both the background subtracted QSO cropped image and the best fit QSO analytical profile (this last case should be less contaminated from galaxy light; however, it has the additional difficulty that the QSO fit is not perfect, with a noticeable residual leaf).

Even using these PSF templates, the need for two components to account for the galaxy light distribution still stands. In particular, the large difference in orientation between the outer and inner ellipsoids is unchanged.

The residual component is also unchanged. The only appreciable difference is a slight change in the two Sérsic indexes; the inner one becomes steeper (0.71), the outer one shallower (0.57). In order to verify if the residual image could have an explanation in terms of inefficient removal of bad pixels or cosmic rays, we carefully examined each of the frames that compose the summed NACO image. We did not find anything suspicious in none of the frames, and therefore we conclude that such interpretations of the residual image are unlikely.

4. Single image or multiple images

The zero-th order question that Q0045-3337 and its foreground galaxy pose to us is whether the lensing effect is strong, i.e. whether there are other, still unseen, QSO images, and eventually where they should be looked for.

In fact, if truly there is no image splitting, only a reduced amount of information can be extracted on the galaxy (e.g. Narayan & Schneider 1999, Le Brun et al. 2000), though it can be still useful, in our case, to probe the behaviour of the strong lensing cross section for a spiral galaxy.

The simplest galaxy lens model with some physical meaning is the singular isothermal sphere (SIS). Within the SIS framework, all lens and source quantities are tied by simple analytical relations. In particular, necessary and sufficient condition for multiple images formation is that the Einstein radius $\theta_E$ has to be greater than half of $\theta_d$, the distance of the brightest image from the lens ($\theta_d \geq 1/20$; Narayan & Schneider 1999). The Einstein radius is defined as $\theta_E = 4\pi \times (\sigma_s/c)^2 \times D_{ls}/D_s$, where $\sigma_s$ is the velocity dispersion of the SIS, $D_{ls}$ is the angular diameter distances between the source and the lens and $D_s$ is the angular diameter distance between the source and the observer. The 0.57′′ discriminating threshold corresponds to a SIS velocity dispersion of 167 km s$^{-1}$ for a lens galaxy redshift of 0.4, and of 228 km s$^{-1}$ for a redshift of 1. The mass enclosed in $\theta_d$ is respectively $7.8 \times 10^{10}$ $M_\odot$ inside 6.1 kpc and $2.2 \times 10^{11}$ $M_\odot$ inside 9.1 kpc. Since the companion galaxy of Q0045-3337 is a spiral, the Tully-Fisher relationship (Pierini & Tuffs 1999) can be used to infer a circular velocity range of 218-351 km s$^{-1}$ from the (guessed) absolute magnitude. Under the assumption that the $\sigma_s$ parameter of the SIS mass distribution is $1/\sqrt{2}$ of the maximum circular velocity, the obtained $\sigma_s$ are 154 km s$^{-1}$ and 248 km s$^{-1}$, and the inferred Einstein radius ranges from 0.49′′ to 0.68′′ (Figure 2). Such values do not allow us to confirm or reject image splitting, keeping in mind the intrinsic dispersion in the Tully-Fisher relationship, the possibility of evolutionary effects and in particular the extreme simplification used in assuming a SIS model.

If the lensing is weak, its effects are magnification of point sources and tangential stretching of extended sources. We will discuss the stretching effect later. In the SIS framework the maximum magnification without image splitting is 2. Much higher values can be reached, at least in principle, with different mass models (Keeton, Kuhlen & Haiman 2005).

5. Multiple images

In this section we investigate the hypothesis that additional, yet unseen (or not recognized) images are produced. We slightly complicate the galaxy model abandoning the spherical symmetry. Singular and non-singular Isothermal Ellipsoidal Mass Distribution (SIEMD, PIEMD) and ellipsoidal potential have been studied in some details in the last ∼ 15 years (e.g. Kassiola & Kovner 1993, Schramm 1990, Kormann, Schneider & Bartelmann 1994). The structure of the caustic curves of non-spherical models is changed qualitatively, with the appearance of the astroid-shaped tangential caustic. The odd image theorem needs no more infinite demagnification of the central maximum image, and the presence of two caustics allows the production of up to five images. These models should be more realistic than the SIS oversimplification; however, they still lack “on the field” tests for spiral lenses, due to the already mentioned paucity of known cases.

Our goal in this section is not to make a detailed model of the galaxy mass distribution, but only to check if strong, image splitting, lensing configurations can be compatible with the constraint that no other image is seen in the NAOS-Conica data, and if that is the case to lead the way for future observations. To reproduce the qualitative behaviour of different cases, we extensively used the Java applet SimpLens (Saha & Williams 2003). Subsequently, we ran some simple simulations with the Gravlens software (Keeton 2001) to verify if the proposed configurations require a non-realistic choice of parameters. Table I shows the models used later in the text.

Table 1. GravLens models. Parameters are, from top to bottom, SIEMD Einstein radius parameter, exponential disk central surface density, ellipticity, position angle, shear strength, shear angle and exponential disk elliptical scale radius.

| Parameter   | Model I | Model II | Model III | Model IV |
|-------------|---------|----------|-----------|----------|
| $R_{E,exp}$ (″) | 0.86    | 0.59     | 0.86      | -        |
| $k_{E}$    | -       | -        | -         | 2.45     |
| $\gamma$  | 0.34    | 0.34     | 0.30      | 0.67     |
| $PA_{\gamma}$ (deg) | -13     | 0        | -5        | -5       |
| $\phi_{\gamma}$ (deg) | -       | -        | 0.06      | -        |
| $\phi_{\delta}$ (deg) | -       | -        | -20       | -        |
| $R_{\delta}$ (″) | -       | -        | 0.5       |          |

* $a$ semiminor axis
* $b$ in units of critical density
* $c$ defined as (1-q)/q, with q axis ratio
* $d$ North over East
5.1. Three images

The easiest, and therefore favoured by the Ockham’s razor, image splitting configuration is a three image configuration (like the one shown in Figure 4, top panels). In this case, the source has to be positioned between the external, radial, caustic and the internal astroid. The maximum, demagnified image is hidden by the lens galaxy bulge. Let us suppose that the residual image found in Section 3 is unrelated. If this is the case, the absence of other point sources requires a large magnification ratio between the minimum and the saddle point images. As a working hypothesis we chose a magnification ratio value of 20 as threshold of validity for the models. Even if this threshold would be too low to be compatible with the absence of any visible trace of the saddle point image, there are other ways to boost the magnification ratio. In particular, the saddle point image could be hidden by a strong obscuration if there is enough dust in the galaxy (even if no evidence of a dust lane is found from the surface photometry), or the minimum image flux could be enhanced by substructure lensing, microlensing and by the QSO variability itself.

A large magnification ratio can be obtained with a SIEMD in two ways (see Keeton, Kuhlen & Haiman 2005 for an extensive discussion). First, you can put the source in one of four drop shaped areas just outside the astroid cusps (see Figure 5; Keeton, Kuhlen & Haiman 2005, Figure 1). We will refer to this case as to the drops configuration. If the source is in one of the two, very small, drops along the minor axis, the saddle point is the brightest image. This do not correspond to our case, and would require an unphysical mass distribution orthogonal to the light distribution.

If instead the source is in one of the two larger drops along the major axis, the minimum image is greatly magnified, and it forms very close to the tangential critical curve; thus the mass scale of the system is roughly fixed by the distance between the minimum image and the galaxy center. Model I of Table 1 is an example of a situation of this kind. The ellipticity is chosen to not differ too much from the light distribution; then the Einstein radius parameter (minor semiaxis of the tangential critical curve) is settled by the distance between the QSO and the galaxy center, and the position angle by the need to stay in the drop area.

The other way to obtain a large magnification ratio is to put the source close to the radial caustic, in the external grey area of Figure 5. We refer to this case as to the mouth configuration. In this case, the saddle point image is strongly demagnified. The minimum image forms further away from the tangential critical curve. Therefore, for a fixed distance between the minimum image and the lens center, the mass scale of the system is reduced. The constrain on the position angle is relaxed too. Model II of Table 1 is an example of this scenario. Note that in this case the Einstein radius parameter is at the lower end of the SIS range of Section 4, and the mass distribution is not aligned with neither of the light distribution components.

A misalignment between mass and light can be mimicked by the presence of shear, or be due to the aftermath of a major merger; this last hypothesis could be supported by the isophotal twisting and core-disk misalignment of the galaxy. In model III of Table 1 we added a shear component, that can be either due to real shear or just a way to simulate an intrinsic complex angular structure of the galaxy mass distribution. With this model the production of large magnification ratios is easier, so at our 20 threshold the two areas of Figure 5 are actually merged (e.g. Keeton, Kuhlen & Haiman 2005, Figure 1).

Let us consider instead the hypothesis that the residual image is the saddle point image.

The elongated shape of the residual seems to contradict this speculation; however, since we are dealing with an object near to the plate limit, obtained after subtraction of an extended component and possibly absorbed, and after all we have no firmly established PSF shape, the morphological evidence can not be decisive. In the same way the position and the faintness of the residual are less than conclusive clues against the saddle point image interpretation. The face value magnification ratio between the QSO and the residual is ~ 80; allowing an underestimate of the residual luminosity of ~ 0.5 magnitudes, as common for faint sources, and another ~ 0.5 magnitudes of absorption, we obtain ~ 40. If indeed the residual feature marks the saddle point image, it is not possible to reproduce the positions of images and...
the required magnification ratio with a SIEMD (though this is not necessarily true for more complex models). Note that in this case absorption is probably less effective in boosting the magnification ratio, since the saddle point image is not so close to the galaxy core.

We envisaged also the possibility that the object C is an additional image of the quasar. It seems that somehow this interpretation creates more problems than it solves. In fact the system size of ~ 4.7" is excessive for a single galaxy lens. Furthermore, fitting object C in a configuration like that of Figure 4 top panels, would require a reversed magnification ratio (A would be the most luminous image), very difficult to produce unless the mass is orthogonal to light. Finally, it is not clear if object C is truly point-like, since it seems to have a slightly smeared light profile, and the uncertainty on the PSF prevents us from a definite conclusion in this sense.

In the three image configuration, the elongation of the quasar has to be of instrumental origin, as is explained in the following subsection.

5.2. Quasar ellipticity

The first, most obvious, explanation for the ellipticity of Q0045-3337 in the NACO image is instrumental, i.e. due to adaptive optics PSF deformation (see 1). As noted by Falomo et al. (2005), Q0045-3337 is elongated in a direction almost aligned to the vector radius of the guide star, but not equal (with a difference of ~ 10-15 degrees). The galaxy itself, and its brightest core in particular, do not appear to suffer similar deformation, but since their intrinsic brightness distribution is not radially symmetric, no definite conclusion can be drawn. If the ellipticity is real and not an instrumental artifact, a gravitational lensing effect can be invoked. In principle, image deformation can be produced by lensing of resolved sources, since in that case lensing conserves surface brightness, stretching the sources in the tangential directions and originating the well known arclets. However, it seems unlikely that this can be the case for Q0045-3337. In fact, while we stress one last time that the PSF in an adaptive optical image can be intrinsically complex, a magnified point source superimposed to a tangentially stretched extended source (like a QSO with its host galaxy) should result in a sharp bright core with a faint extended wing, i.e. the image should appear more elliptical at low brightness, and less at the brightness peak, where it should be dominated by the point source. This is exactly the opposite of what we see for Q0045-3337 (see the contour map of Figure 2). The only way in which gravitational lensing can produce such a behaviour is by means of merging two or more images, unresolved by the NACO observation (note that the merging of two equal circular PSFs can produce an elliptical PSF with stronger ellipticity at the peak and weaker at the periphery). In the following subsection we will explore in some more detail this possibility.

5.3. Five images

If we require a lensing explanation to the quasar ellipticity, we need to produce five images. This can be obtained in any model with two at least partially nested caustic curves. For our purpose, we want the merging of two (or even three) images near to the tangential critical curve, in such a way that the NACO observation is not sufficient to resolve the contribution of the different images (as in Figure 4 bottom panels). Images so close to a critical curve are strongly magnified. This can provide a explanation to the absence of the other images in the NACO observation based solely on strong lensing.

In particular, it is crucial to explain the non detection of a minimum image, that is foreseen quite far away from the galaxy and therefore can not be obscured. A conservative view assumes that the missing minimum image is fully undisturbed and therefore the full limit of the plate can be reached. We estimated a plate limit of 22.8 using the barely visible 22.6 residual object. In that case the obtained magnification ratio between the merged images and the missing minimum image is ~ 100. A less dramatic magnification ratio is allowed taking into account absorption and the effect of residual galaxy luminosity, and again an underestimate of object D magnitude. In particular we educatedly guessed a ~ 40 value. Note that the centroids of the merged images have to be very close each other; to give an order of magnitude example, the plate scale of the NACO image is only 0.054", and the distance between the two components used to fit the QSO with GALFIT in Section 3 is 0.52".

We verified the viability of the five images scenario numerically with Gravlens simulations.

It is possible to obtain such a configuration with a SIEMD at two conditions: first, the tangential critical line must cross the position of the merged images (thus setting the galaxy mass scale), second, the source needs to be very close to the astroid caustic fold (see Figure 5). Assuming fulfilled the first condition, like in Model I, the source plane area allowed by the second condition is very small. This result can be improved using different models of mass distribution. In particular, we employed an highly flattened distribution (so to obtain a naked cusp geometry), like the exponential disk mass distribution of Model IV.

Although such a strong flattening can barely represent the observational parameters that we have, the simulation proves that in principle this model can produce more easily five images with the required magnification ratio.

5.4. Five images versus three images

We evaluated the relative probability of the five images scenario in respect to the three images scenario in a statistical way. We chose a galaxy mass model able to reproduce either the three or the five images changing the source position. Therefore, the relative probability of the two scenarios can be evaluated as a ratio of weighted cross-sections, where the weight is needed to keep into account properly the magnification bias. We simulated one million source positions for model I with the mock1 GravLens command (see Figure 5). We then picked up only the realizations able to exceed a fixed magnification ratio threshold, and we integrated the area spanned, weighting each source realization with its own magnification bias (e.g. in the integrand). For the three images scenario we used a 20 threshold of magnification ratio, defined as ratio between the fluxes of the two brightest images. For the five images scenario, we defined the magnification ratio as the sum of the fluxes of the two brightest images over the flux of the third brightest image, and we chose the (optimistic) value of 40 for the threshold. As quasar number counts function we used a power law with two different values of the index, 1.85 and 2.23 (taken from the literature, e.g. Richards et al. 2003). The obtained relative probability is respectively 2.44% and 13.2%. As expected (it appears as an exponent) the impact of the index of the quasar number counts function is very strong. Such probability values are not sufficiently low to firmly exclude the five images scenario on the basis of this calculation alone. In fact while sources producing the five images configuration are rare (look again at Figure 5), their overall magnification is large,
so the inclusion of the magnification bias strongly enhances their weight.

The relative probability of the three and five image cases does not keep into account the distinction between drops and mouth configurations; in fact to evaluate such a probability as a ratio between weighted cross-sections, we must make the hypothesis that the galaxy models is fixed; otherwise, we should evaluate the relative probability of the different galaxy models, something that goes beyond the scope of the paper. However, it is important to make clear that while the five images case requires strictly such a (rather large) value of the Einstein radius parameter, since the merged images are on the two sides of the tangential critical curve, with the three images it is allowed a wider range of values. In particular, in the mouth configuration, it is possible to reproduce the observational constraints with a much lower value of the Einstein radius parameter. Such a smaller Einstein radius would be favoured both by the SIS/Tully-Fisher evaluation of Section 4 and by the different normalizations proposed for application of the SIEMD to disk galaxies (e.g. Keeton & Kochanek, 1998). Furthermore, the mouth configuration leaves much more room for explaining the absence of the saddle point image, since it puts it much closer to the galaxy core.

6. Discussion

We performed two dimensional photometry on the galaxy near to Q0045-3337. We confirmed its spiral nature and found evidence for two components with different orientations. We found a residual image after model subtraction, that is most likely due to a spiral arm, even if more interesting possibilities can not be excluded. We then verified that no unusual parameters for the galaxy are required to produce, or not produce, image splitting. We also found some very simple strong lensing configuration capable of not contradicting existing data, either assuming a) that no other image is seen and Q0045-3337 observed elongation is instrumental, b) that the residual image is truly another lensed image of Q0045-3337, and still the elongation is instrumental, c) that Q0045-3337 elongation is due to the merging of two or more images, and no other image is seen. We evaluated the likelihood of the different cases, finding that case a) is the most probable, even if cases b) and c) can not be rejected.

All these speculations can be easily verified observationally. In particular, another optically adaptive image with more information on the PSF behaviour would confirm or rule out the ellipticity of Q0045-3337 and en passant it would also verify if object C is point-like. A measurement of the galaxy redshift, while probably not conclusive, would help to constrain how likely is the production of multiple images. Deeper pointings could reveal additional images or put tighter constraints on required magnification ratios. If case c) turns out to be the most probable, an HST image could resolve the merged images. At present, strong lensing effects on Q0045-3337 can only be labelled as possible. Spiral strong lenses are rare objects. The current view assumes that the cross-section for image splitting is not generally increased by the presence of a thin massive disk, at least once corrected for the inclination and once properly taken in account the current observational capabilities; furthermore, absorption biases strongly against the detection (Bartelmann & Loeb 1998; Keeton & Kochanek 1998; Perna, Loeb & Bartelmann 1997). In such a context, the galaxy close to Q0045-3337 can offer valu-
Fig. 5. Simulated sources. Source plane of a SIEMD model (see Table I for parameters) with simulated sources. The grey area is the locus of sources producing three images with a magnification ratio $>20$, crosses are sources producing five images with a magnification $>40$. On the right, close-ups of two drop areas. More details are reported in the text.

able help to our knowledge of spiral galaxy mass distributions, and to lensing statistics too. Even in the case without image splitting, as it is likely both for the sample of Narayan & Schneider (1990) and for the Lyman absorbers of Le Brun et al. (2000), interesting upper limits can be placed on the galaxy mass inside the Einstein radius (once the redshift is known). Furthermore, the lensing effect of stretching of resolved sources could make Q0045-337 again a valuable target for deeper host galaxy studies (as it was originally selected by Falomo et al. (2005). As a final comment, it is interesting to note that this case can be a perfect example of advantages and drawbacks of adaptive optics applied to strong lensing.

In the last years, HST has been the principal instrument in strong lensing studies, and it is interesting to evaluate if it can be-at least partially- surrogated by adaptive optics earth telescopes, especially in the case of a gap between the end of HST operations and the start of the James Webb Space Telescope operations. As Q0045-3337 and its neighbour galaxy tell us, a necessary condition to be fulfilled in this case is a correct PSF evaluation observational procedure (as was at first proposed for Q0045-3337); otherwise, the unresolved uncertainty between real and instrumental deformations hampers the exploitation of the optimal resolution for the purpose of lens studies.

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**References**

Adelman-McCarthy, J., Agueres, M. A., Allam, S. S., et al. 2006, ApJS, 162, 38
Bartelmann, M., & Loeb, A. 1998, ApJ, 503 48
Browne, I. W. A., Wilkinson, P. N., Jackson, N.J.F., et al. 2003, MNRAS, 341, 1
Clénet, Y., et al. 2006, in Proc. SPIE Vol. 6272, Advances in Adaptive Optics II, ed. Brent L. Ellerbroek, & Domenico Bonaccini Calia, 62723T
Falomo, R., Kotilainen, J. K., Scarpa, R. & Treves, A. 2005, A&A, 434, 469
Huchra, J., Gorenstein M., Kent, S., et al. 1985, AJ, 90, 691
Iovino, A., Clowes, R. & Shaver, P. 1996, A&AS, 119, 265
Jackson, N., de Bruyn, A. G., Myers, S., et al. 1995, MNRAS, 274, 125
Kassiola, A., & Kovner, I. 1993, ApJ, 417, 450
Keeton, C. R. 2001, ApJ submitted, astro-ph/0102340
Keeton, C. R., & Kochanek, C. S. 1998, ApJ, 495, 157
Keeton, C. R., Kuhlen, M. & Haiman, Z. 2005, ApJ, 621, 559
Kochanek, C. S., Schneider, P. & Wambsganss, J. 2004, Part 2 of Gravitational Lensing: Strong, Weak & Micro, Proceedings of the 33rd Saas-Fee Advanced Course, ed. G. Meylan, P. Jetzer & P. North (Springer-Verlag: Berlin)
Kormann, R., Schneider, P. & Bartelmann, M. 1994, A&A, 284, 285
Le Brun, V., Smette, A., Surdej J. & Claeskens, J.-F. 2000, A&A, 363, L837
Myers, S. T., Jackson, N. J., Browne, I. W. A., et al. 2003, MNRAS, 341, 1
Narayan, R., & Schneider, P. 1990, MNRAS, 243, 192
Patnaik, A. R., Browne, I. W. A., King, L. J., et al. 1993, MNRAS, 261, 435
Peng, C. Y., Ho, L. C., Impey, C. D. & Rix, H.-W. 2002, AJ, 124, 266
Perna, R., Loeb, A., & Bartelmann, M. 1997, ApJ, 488, 550
Pierini, D., & Tuffs, R. J. 1999, A&A, 343, 751
Pramesh Rao, A., & Subrahmanyan, R. 1988, MNRAS, 231, 229
Richards, G. T., Croom, S. M., Anderson, S. F., et al. 2005, MNRAS, 360, 839
Saha, P., & Williams, L. L. 2003, AJ, 125, 2769
Schramm, T. 1990, A&A, 231, 19
Véron-Cetty, M. P., & Véron, P. 2001, A&A, 374, 92
Winn, J. N., Hall, P. B., & Schechter, P. L. 2003, ApJ, 597, 672
White, R. L., Becker, R. H., Helfand, D. J., et al. 1997, ApJ, 475, 479
York, D. G., Adelman, J., Anderson, J. E., et al. 2000, AJ, 120, 1579