MGC 2214+3550: A NEW BINARY QUASAR

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ABSTRACT

We report the discovery of a binary quasar, MGC 2214+3550A,B, whose components have similar optical spectra at a redshift of \( z = 0.88 \). The quasars are separated on the sky by \( 3'0 \) and have a magnitude difference of \( \Delta m_R = 0.5 \) mag. The VLA radio map at 3.6 cm shows a single 47 mJy radio source with a core-jet morphology that is coincident with the brighter optical quasar A. Gravitational lensing is ruled out by the lack of radio emission from quasar B and the lack of any visible galaxies to act as the lens. We conclude that MGC 2214+3550A and B are physically associated. With a projected separation of \( 12.7 h^{-1} \) kpc (\( \Omega_0 = 1 \)), MGC 2214+3550A,B is one of the smallest \( z > 0.5 \) binary quasars.

Subject headings: gravitational lensing — quasars: individual (MGC 2214+3550)

1. INTRODUCTION

The first candidate gravitational lens to be discovered, Q0957+561 (Walsh, Carswell, & Weymann 1979), had an image separation (6.1) typical of a small cluster of galaxies. The cluster was rapidly discovered in optical images (Young et al. 1981), and Q0957+561 is universally believed to be a gravitational lens. The third candidate gravitational lens to be discovered, Q2345+007 (Weedman et al. 1982), also had an image separation (7.3) typical of a small cluster of galaxies. No such cluster is seen in optical images, leaving Q2345+007 as the prototypical “dark lens” candidate. There are now nine high-redshift quasar pairs similar to Q2345+007. They have separations from 3" to 10", identical redshifts (\( \Delta z \approx 10^3 \) km s\(^{-1} \)), similar spectra, and no detectable, normal object to serve as the lens. For the smaller separation lenses and the two wide-separation radio lenses (see Keeton & Kochanek 1996), a normal galaxy (or cluster) located in the correct position to serve as the lens is always seen in Hubble Space Telescope (HST) images of the system, unless the quasar-to-galaxy contrast is too severe to detect a normal galaxy (see Keeton, Kochanek, & Falco 1997 for a summary of the optical properties), so explanations of the problematic pairs must invoke a class of massive objects and would contradict most of the generally accepted models of structure formation (see Kochanek 1995; Wambsganss et al. 1995). Despite periodic theoretical attempts (e.g., Jimenez et al. 1997) and new observations (e.g., Michalitsianos et al. 1997; Patnaik, Schneider, & Narayan 1996; Pello et al. 1996; Small, Sargent, & Steidel 1998), little progress has been made in confirming or rejecting the wide-separation optical quasar pairs as gravitational lenses.

Most of the known lenses were not, in fact, found in surveys of optical quasars but in imaging surveys of radio sources (e.g., Burke, Lehár, & Conner 1992; Browne et al. 1997; King & Browne 1996). As we discuss in Kochanek, Falco, & Muñoz (1997), a comparison of the optical and radio data yields a simple proof that most of the quasar pairs cannot be gravitational lenses. The nine problematic doubles are all \( O^R \) pairs, in which both quasars are radio quiet. The other detectable permutations are \( O^Q \) pairs, in which both quasars are radio loud, and \( O^R OR^Q \) pairs, in which one quasar is radio loud and the other is radio quiet. The most important, disregarded facts about the wide-separation quasar pairs is the lack of a population of radio-loud \( O^R \) pairs and the existence of one \( O^Q \) pair.

The key observational discovery bearing on the “gravitational lens versus binary quasar” argument was the discovery by Djorgovski et al. (1987) of the first \( O^R \) pair, PKS 1145−071. The system has an angular separation of \( \Delta \theta = 4'2 \), a small magnitude difference of \( \Delta m_R = 0.83 \), and indistinguishable redshifts of \( z = 1.345 \). The lower limit on the radio flux ratio is 500:1, providing conclusive evidence that the system is not a gravitational lens. The spectral similarities of the two components are not particularly better or worse than the wide-separation quasar pairs or many of the true gravitational lenses for that matter. Most quasars are radio quiet, with only \( \rho_R = 5% \) (10%) showing 5 GHz radio fluxes exceeding 30 (1) mJy (Hooper et al. 1996). Thus, for every \( O^R \) pair we discovered, we would expect to find (2\( \rho_R \))\(^{-1} \) \( \approx 5 \) \( O^Q \) pairs similar to the claimed dark lenses. The very existence of PKS 1145−071 combined with the small fraction of radio-loud quasars essentially rule out the gravitational lens hypothesis for most of the \( O^Q \) quasar pairs. The only significant weakness in the chain of inference is the uniqueness of the system.

We report here on the discovery of a second \( O^R \) binary quasar, MGC 2214+3550, with \( z = 0.88 \), \( \Delta m_R = 0.5 \) mag, and \( \Delta \theta = 3'0 \). We identified the object as a quasar in the course of our ongoing redshift survey of 177 flat-spectrum radio sources covering the 6 cm flux range 50–250 mJy (Falco, Kochanek, & Muñoz 1998). The goal of our survey is to determine the radio luminosity function for faint radio sources to set limits on cosmological models using the statistics of radio-selected gravitational lenses. A subsample of 108 flat-spectrum sources in the flux range 50–200 mJy was selected from the MIT–Green Bank (MG) II and III surveys (Langston et al. 1990; Griffith

1 Observations reported here were made with the Multiple Mirror Telescope Observatory, which is operated jointly by the University of Arizona and the Smithsonian Institution.

2 A current summary of the lens data is available at http://cfa-www.harvard.edu/glensdata.
et al. 1990). For each source in our sample, we obtained $I$-band CCD images for optical identification and photometry. Finally, we procured low-resolution spectra of the candidate radio source counterparts with the Multiple Mirror Telescope (MMT). Since the radio positions are accurate to better than $\sim1''$, with the errors dominated by the small systematic offsets between the radio VLA and optical GSC coordinate reference frames, there was rarely any ambiguity in the identification of the optical counterparts. However, we oriented the spectrograph slit to obtain a spectrum of the next nearest optical source as a matter of routine. MGC 2214+3550 turned out to have a visible neighbor within $3''$; when we obtained the spectra of both objects, we discovered that both were quasars with indistinguishable redshifts. In § 2 we describe the optical and radio data, and in § 3 we discuss whether MGC 2214+3550A,B is a binary quasar or a gravitational lens and its consequences.

2. OBSERVATIONS

MGC 2214+3550 was initially selected for our redshift survey from the single-dish 6 cm MG III catalog of Griffith et al. (1990). An accurate interferometric radio position was obtained from the MIT archive of VLA snapshots of the MG survey radio sources (Lawrence et al. 1986; Hewitt 1986; Lehár 1991; Herold-Jacobson 1996). MGC 2214+3550 was observed for 2 minutes with the A configuration at 3.6 cm, and the data were calibrated and mapped following standard NRAO procedures.\(^3\) Three iterations of mapping and self-calibration were performed to improve the map quality. The off-source map rms was 0.169 mJy beam$^{-1}$, only $\sim 20\%$ higher than the expected thermal noise, and the FWHM beam size was approximately $0''3$. The source has a typical core-jet morphology (see Fig. 1), with a compact core and an associated jet extending eastward by $\sim 3''$. The peak surface brightness of the core and the jet are 7.20 mJy beam$^{-1}$ and 3.60 mJy beam$^{-1}$, respectively, and the total VLA interferometer flux density of the source is $47 \pm 2$ mJy. The VLA radio coordinates for the peak of the compact core are $\alpha = 22^h14^m56.98^s$, $\delta = 35^\circ51'25''8$ (J2000.0), with an estimated astrometric uncertainty of $\sim0''2$ (Lawrence et al. 1986).

After selecting MGC 2214+3550 for our redshift survey, we obtained an $I$-band image of its optical counterpart with the Fred Lawrence Whipple Observatory (FLWO) 1.2 m telescope; the detector was a Loral 2048$^2$ CCD with a pixel scale of 0.7315. We used the HST Guide Star Catalog (GSC) to perform the astrometric identifications, and the instrumental magnitudes were calibrated with a GSC star in our field, with an assumed mean $V - I = 1.0$ color for GSC stars. As a result, our photometry is likely to have absolute uncertainties of $\sim0.5$ mag. The optical image revealed two compact objects, the brighter of which we named A, and the other B. The pair has a separation of $3.02 \pm 0.01''$ in the direction with P.A. $= 13^\circ$ east of north from A (see Figs. 1 and 2). We used the IRAF task DAOPHOT to build an empirical model of the $I'$ (corresponding to the measured seeing) FWHM point-spread function (PSF), and we found that A and B were unresolved. After subtracting the PSF, we could not see any significant residual. Table 1 lists the magnitudes and positions that we obtained for A and B.

![Fig. 1.—Radio total intensity 3.6 cm contour map of MGC 2214+3550. North is at the top, and east is to the left. Coordinate offsets are given relative to the radio core component. The positions of the optical quasars A and B are marked with vertical crosses, the sizes of which indicate the 0.3 uncertainty in our optical astrometry. The positive (negative) radio flux density is shown as solid (dotted) contours that increase by factors of $2^{1/2}$ from twice the off-source map rms level of 0.169 mJy beam$^{-1}$; the FWHM beam is $0''285 \times 0''267$ with the major axis oriented at P.A. $= -80^\circ$.](image1)

![Fig. 2.—Optical $I$-band $2.5' \times 2.5'$ CCD image of the optical field in the direction of the radio source MGC 2214+3550, obtained with the FLWO 1.2 m telescope. The two quasars are indicated by A and B near the center of the frame. North is toward the top of the frame, east is to the left, and the angular scale is shown in the top right-hand corner.](image2)

| Object | $\alpha$ (J2000) | $\delta$ (J2000) | $m_I$ |
|--------|-----------------|-----------------|------|
| A      | 22 14 56.97 ± 0.8 | 35 51 25.5 ± 0.8 | 18.80 ± 0.08 |
| B – A* | 0.82 ± 0.01 | 2.94 ± 0.01 | 0.50 ± 0.08 |

\(^3\) The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

\(^a\) Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

\(^b\) Units of arcseconds.
TABLE 2

| Object | C iii | Mg ii |
|--------|-------|-------|
|        | $\lambda_{\text{obs}}$ | $z$ | $\lambda_{\text{obs}}$ | $z$ | $(z)$ |
| A ...... | 3576 | 0.873 | 5272 | 0.884 | 0.879 ± 0.008 |
| B ...... | 3570 | 0.870 | 5264 | 0.882 | 0.876 ± 0.008 |

Note.—Wavelengths are given in angstroms.

We obtained spectra of A and B with the MMT and the Blue Channel spectograph, with a slit of width 1° and a 300 line mm$^{-1}$ grating. The usable wavelength range is $\sim$3400–8100 Å, with a dispersion of 1.96 Å pixel$^{-1}$ and an effective resolution of 6.2 Å (FWHM). We took three spectra for each component on three separate nights. Because detailed spectra were not relevant to the goals of our redshift survey, and because of the relatively poor observing conditions, we did not obtain high-quality spectra. Nonetheless, all six spectra of the two objects show the same two emission lines, corresponding to C iii $\lambda$1909 and Mg ii $\lambda$2798 at the same redshift of $z = 0.88$. To improve the signal-to-noise ratio (S/N), we combined the three spectra for each of the two QSO components, and we calibrated the fluxes using the spectrophotometric standard BD +40°4032, whose spectrum was acquired under photometric conditions. Unfortunately, we could not acquire standard spectra for all the nights; thus, our flux calibration is only approximate. The redshifts for the two components, based on the C iii $\lambda$1909 and Mg ii $\lambda$2798 emission lines, are $z_A = 0.879 ± 0.008$ and $z_B = 0.876 ± 0.008$. In Table 2 we show the analysis of the redshifts obtained with each emission line. If the spectrum of component A is used as a template in a cross-correlation with the spectrum of B, a relative velocity of $v = -148 ± 420$ km s$^{-1}$ is obtained. The combined MMT spectra for the A and B components are shown in Figure 3. It is easy to notice the similarity in the shapes of these spectra, especially in the detailed profiles of the C iii and Mg ii emission lines. However, there is a difference between the continua of A and B, with the B continuum increasing slightly more rapidly than that of A, toward the blue. The measured equivalent widths are, for C iii, $W_A^c = 20 ± 7$ Å in A and $W_B^c = 52 ± 30$ Å in B, and, for Mg ii, $W_A^c = 85 ± 20$ Å in A and $W_B^c = 54 ± 10$ Å in B. The equivalent widths of lines in one component appear to differ from those in the other, but the low S/Ns in the continua of our spectra imply that this dissimilarity is marginal. We also combined all six spectra; the emission lines then stand out more strongly above the continuum, but we could not identify any foreground absorption features.

We compared the optical and radio data by determining the relative astrometry of the optical and radio sources and by determining an upper limit on the existence of other radio sources in the nearby field. We determined the position for optical component A with the program IMWCS$^4$ to set the world coordinate system in our CCD image. We matched 25 stars in the image with the reference catalog USNO-A (Monet 1996). The final absolute coordinates (see Table 1) have a standard error of $\sim$0′.8. The coordinate difference between the optical A component and the radio source is $\Delta\alpha = -0^\circ1 ± 0^\circ8$, $\Delta\delta = -0^\circ3 ± 0^\circ8$. As an additional test, we determined the coordinates of the A component using 10 GSC stars falling within our CCD frame, and the results were compatible with those given above. Thus, it appears that the optical counterpart to the radio source is the A component. There is no significant

$^4$ Originally written at the University of Iowa and adapted and amplified by D. Mink at the Smithsonian Astrophysical Observatory.

FIG. 3.—Calibrated spectra of the quasar pair in the direction of MGC 2214+3550, showing the spectrum of each of two QSO components A and B. The solid (dashed) line corresponds to the A (B) component. The abscissa shows observed wavelengths. Prominent emission lines and the atmospheric absorption A band are labeled.

radio emission at the location of component B, with an upper limit of 0.17 mJy beam$^{-1}$, from the rms noise in the map. By comparing this with the peak surface brightness of the radio core, we obtain a lower limit of $\geq 42$ on the A/B radio flux ratio.

Finally, we analyzed the morphologies of the other objects detected within a 70′ radius region around each of the A and B optical quasars and found that they are all point sources; therefore, we could not find any nearby galaxy or cluster of galaxies that was brighter than $m_i \approx 21.5$ mag.

3. DISCUSSION

It is attractive, but difficult, to explain the MGC 2214+3550A,B system as two gravitationally lensed images of a single quasar. The spectra for the two components are similar, with a redshift difference that is consistent with zero. The angular separation is only 3′, easily produced by a galaxy or galaxy-group-sized lens, and the 0.5 mag image brightness ratio is also typical of gravitational lensing. The differences in the equivalent widths of C iii $\lambda$1909 and Mg ii $\lambda$2798 and the differences between the continua of A and B are weak evidence against lensing and are comparable to the differences in the optical properties of many of the $O^2$ pairs claimed as gravitational lenses. However, if the radio source is quasar A (or B, for that matter), then the difference between the radio flux ratio ($F_A/F_B$ $\geq 42$) and the optical flux ratio ($F_A/F_B$ $= 1.6$) cannot be readily explained by a lens model.

There are three possible explanations for the dissimilar radio and optical ratios, within the context of a gravitational lens scenario, but none is likely. First, extinction of A by $\sim 3.5$ mag is ruled out by the minimal differences in the spectral continuum slopes of the two components. Second, a microlensing fluctuation making B brighter by at least 3.5 mag is unlikely. Even for true point sources, we expect an rms magnitude fluctuation of only 1 mag (Witt, Mao, & Schechter 1995), and the empirical evidence shows that the observed microlensing fluctuations are considerably smaller (see Corrigan et al. 1991; Houde & Racine 1994), which implies that the quasar source...
sizes are insufficiently pointlike for the images to exhibit the maximum fluctuation. With such a large microlensing effect, we would also expect larger differences in the equivalent widths of the emission lines (see, e.g., Schneider & Wambsganss 1990). Third, strong differential variations in the optical and radio fluxes, combined with a suitable time delay between the two quasar images, may be able to produce the observed ratios. Our existing data cannot eliminate this hypothesis, since we lack optical and radio time series, but it is unlikely.

The flux ratio differences are not a problem if our astrometric identification is incorrect. In this case, it may be possible that the radio source is actually associated with the lens galaxy, so that it lies between the A and B images of a background radio-quiet quasar. Such a registration is improbable because there are only about $10^5$ active galactic nuclei over the entire sky with 6 cm total flux density above 30 mJy (Gregory et al. 1996; Griffith & Wright 1993). With $\sim 10^4$ galaxies in the observable universe, the probability of any lens galaxy being sufficiently radio bright is 1 in $\sim 10^3$.

The last serious problem with the lensing interpretation is that no lensing material can be seen optically. The mass to produce the $3''$ image separation requires at least an $L_*$ galaxy or a group of galaxies. An $L_*$ galaxy member of a lensing group should be easily detected in our images, since even at the higher than optimal lens redshift of $z = 0.5$, an $L_*$ galaxy would have $m_I \sim 18$. An anomalously faint lens is very unlikely, given the presence of lenses with the expected optical fluxes in all other convincing lens systems (see Keeton et al. 1997) and given that the MGC 2214+3550A system is a binary quasar with a projected separation of $12.7 \ h^{-1} \ kpc$ (for $\Omega = 1$), making it one of the smallest projected separation quasar binaries. The velocity differences, if interpreted as due to the Hubble flow, correspond to a line-of-sight separation of $\sim 0.5 \ h^{-1} \ Mpc (\Omega = 1)$. However, the uncertainties in the velocity difference are so large that a far better estimate can be obtained from the density associated with the correlation function. If the quasar-quasar density is $n \propto r^{-1.8}$, 90% of the objects have line-of-sight separations smaller than approximately 10 times the projected separation, or about $130 \ h^{-1} \ kpc$. The existence of MGC 2214+3550A proves that PKS 1145−071 was not a statistical fluke and that we are really seeing the number of $OQ$ objects expected if most or all the separation radio pairs are binary quasars rather than gravitational lenses. Adding the absence of wide separation $OQ$ radio pairs, we believe that the combination of the optical and radio data conclusively proves that a fraction of $\sim 10^{-3}$ of bright, high-redshift quasars are members of binary quasar systems. In Kocharke et al. (1997) we quantify the case against the lens interpretation in greater detail and provide a simple physical argument for the excess of binary quasars over that predicted from the quasar-quasar correlation function (see Djorgovski 1991) on the basis of the physics of galaxy mergers.

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