THE SECOND MULTIPLE-PLANET SYSTEM DISCOVERED BY MICROLENSING: OGLE-2012-BLG-0026Lb, c— A PAIR OF JOVIAN PLANETS BEYOND THE SNOW LINE

C. Han\textsuperscript{1,16,17}, A. Udalski\textsuperscript{2,18}, J.-Y. Choi\textsuperscript{1,16}, J. C. Yee\textsuperscript{3,16}, A. Gould\textsuperscript{3,16}, G. Christie\textsuperscript{4,18}, T.-G. Tan\textsuperscript{5,16}, M. K. Szymański\textsuperscript{2}, M. Kubiak\textsuperscript{2}, I. Soszyński\textsuperscript{2,6}, R. Poleski\textsuperscript{2}, K. Ulaczyk\textsuperscript{2}, P. Pietrukowicz\textsuperscript{2}, S. Kozłowski\textsuperscript{2}, J. Skowron\textsuperscript{3,16}, and Ł. Wyrzykowski\textsuperscript{2,7}

(THE OGLE Collaboration)

L. A. Almeida\textsuperscript{8}, V. Batista\textsuperscript{3}, D. L. Depoy\textsuperscript{9}, SUBO DONG\textsuperscript{10}, J. Drummond\textsuperscript{11}, B. S. Gaudi\textsuperscript{1}, K.-H. Hwang\textsuperscript{1}, F. Jablonski\textsuperscript{8}, Y.-K. Jung\textsuperscript{1}, C.-U. Lee\textsuperscript{12}, J.-R. Koo\textsuperscript{12}, J. McCormick\textsuperscript{13}, L. A. G. Monard\textsuperscript{14}, T. Natusch\textsuperscript{4}, H. Ngan\textsuperscript{8}, H. Park\textsuperscript{1}, R. W. Pogge\textsuperscript{3}, IAN PORRITT\textsuperscript{15}, and I.-G. SHIN\textsuperscript{1}

(THE \textit{\muFUN} Collaboration)

\textsuperscript{1} Department of Physics, Institute for Astrophysics, Chungbuk National University, Cheongju 371-763, Republic of Korea
\textsuperscript{2} Warsaw University Observatory, Al. Ujazdowskie 4, 00-478 Warszawa, Poland
\textsuperscript{3} Department of Astronomy, Ohio State University, 140 West 18th Avenue, Columbus, OH 43210, USA
\textsuperscript{4} Auckland Observatory, Auckland, New Zealand
\textsuperscript{5} Perth Exoplanet Survey Telescope, Perth, Australia
\textsuperscript{6} Departamento de Astronomia, Universidad de Concepción, Casilla 160-C, Concepción, Chile
\textsuperscript{7} Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK
\textsuperscript{8} Instituto Nacional de Pesquisas Espaciais, São José dos Campos, SP, Brazil
\textsuperscript{9} Department of Physics, Texas A\&M University, College Station, TX, USA
\textsuperscript{10} Institute for Advanced Study, Einstein Drive, Princeton, NJ 08540, USA
\textsuperscript{11} Possum Observatory, Putatuh, Gisbourne, New Zealand
\textsuperscript{12} Korea Astronomy and Space Science Institute, 776 Daedukdae-ro, Yuseong-gu, Daejeon 305-348, Republic of Korea
\textsuperscript{13} Farm Cove Observatory, Centre for Backyard Astrophysics, Pakuranga, Auckland, New Zealand
\textsuperscript{14} Klein Karoo Observatory, Calitzdorp, and Bronberg Observatory, Pretoria, South Africa
\textsuperscript{15} Turitea Observatory, Palmerston North, New Zealand

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ABSTRACT

We report the discovery of a planetary system from observation of the high-magnification microlensing event OGLE-2012-BLG-0026. The lensing light curve exhibits a complex central perturbation with multiple features. We find that the perturbation was produced by two planets located near the Einstein ring of the planet host star. We identify four possible solutions resulting from the well-known close-wide degeneracy. By measuring both the lens parallax and the Einstein radius, we estimate the physical parameters of the planetary system. According to the best-fit model, the two planet masses are $\sim$0.11 $M_J$ and 0.68 $M_J$ and they are orbiting a G-type main-sequence star with a mass $\sim$0.82 $M_\odot$. The projected separations of the individual planets are beyond the snow line in all four solutions, being $\sim$3.8 AU and 4.6 AU in the best-fit solution. The deprojected separations are both individually larger and possibly reversed in order. This is the second multi-planet system with both planets beyond the snow line discovered by microlensing. This is the only such system (other than the solar system) with measured planet masses without sin $i$ degeneracy. The planetary system is located at a distance 4.1 kpc from the Earth toward the Galactic center. It is very likely that extra light from stars other than the lensed star comes from the lens itself. If this is correct, it will be possible to obtain detailed information about the planet host star from follow-up observation.

Key words: gravitational lensing: micro – planetary systems

Online-only material: color figures

1. INTRODUCTION

According to the standard theory of planet formation, rocky planets form in the inner part of the protoplanetary disk of a star, within the snow line, where the temperature is high enough to prevent the condensation of water and other substances onto grains (Raymond et al. 2007). This results in coagulation of purely rocky grains and later in the formation of rocky planets. On the other hand, formation of giant planets starts at some distance from the host star, beyond the snow line, where the low temperature of the protoplanetary disk allows for condensation of water ice, enabling more rapid accumulation of solid material into a large planetary core. The core accretes surrounding gas and later evolves into a gas giant planet (Pollack et al. 1996). Due to the difference in the conditions of formation, rocky terrestrial and gas giant planets form at different regions of planetary systems (Ida & Lin 2004).

Planet formation theories were initially based entirely on the solar system. Planet search surveys using the radial velocity and transit methods have discovered numerous planets, including many gas giants. Most of the giant planets have short-period orbits and are thus much closer to their parent stars than the giant planets in the solar system. These discoveries have inspired new theoretical work, such as various migration theories to resolve the contradiction between the present-day and assumed-birth locations of giant planets. However, it is essential to discover
more planets located beyond the snow line to bridge the gap between the solar system and exoplanet systems.

Microlensing is an important tool that can provide observational evidence to check planet formation theories. The planetary signal in a microlensing event is a short-term perturbation to the smooth standard light curve of the lensing event induced by the planet’s host star (Mao & Paczyński 1991; Gould & Loeb 1992). The perturbation is caused by the approach of a lensed star (source) close to the planet-induced caustics. The caustic is an optical term representing the envelope of concentrated light that forms when a light ray is refracted by a curved surface, e.g., a curved region of bright light when light shines on a drinking glass filled with water or a rippling pattern at the bottom of a swimming pool. For gravitational bending of light, caustics represent the positions on the source plane at which the lensing magnification of a point source becomes infinity due to the singularity in the lens-mapping equation. When a caustic is formed by a planetary system, it forms multiple sets of closed curves, each of which is composed of concave curves that meet at cusps.

Among them, one set is always located close to the planet’s host star (central caustic) and other sets are located away from the star (planetary caustic). Due to these caustic locations, a perturbation induced by a central caustic (central perturbation) occurs near the peak of a high-magnification event, while a perturbation induced by a planetary caustic occurs on the wings of a lensing light curve. The caustic size, and thus the planet detection sensitivity, is maximized when the planet is located in the region near the Einstein ring of the host star, which is often referred to as the lensing zone. For a typical Galactic lensing event, the physical size of the Einstein radius is \( r_E \sim 3.0 (M/M_\odot)^{1/2} \) AU, where \( M \) is the mass of the lens. This is similar to the snow line of 2.7\((M/M_\odot)^{1/2}\) AU, where 0.7 \( \lesssim p \lesssim 2 \) (Ida & Lin 2005; Kennedy & Kenyon 2008). Therefore, microlensing is an efficient method for detecting cool planets located at or beyond the snow line.

Microlensing is also sensitive to multiple-planet systems. Microlensing detection of multiple planets is possible because all planets in the lensing zone affect the magnification pattern around the primary lens (Griest & Safizadeh 1998), and thus the signatures of the multiple planets can be detected in the light curve of a high magnification event (Gaudi et al. 1999). Indeed, the first two-planet microlensing system was discovered through this channel (Gaudi et al. 2008; Bennett et al. 2010).

In this Letter, we report the second discovery of a multiple-planetary system composed of two planets located beyond the snow line discovered by using the microlensing method.

2. OBSERVATION

OGLE-2012-BLG-0026 was discovered by the Optical Gravitational Lensing Experiment (OGLE) Early Warning System (Udalski 2003) on 2012 February 13 toward the Galactic bulge at \( (\alpha, \delta)_{2000} = (17^h34^m18^s70, -27^\circ08'33''9) \), i.e., \((l, b) = (0.195, 3.066)\), based on \( l \)-band observations with the 1.3 m Warsaw telescope at Las Companas Observatory in Chile. At HJD’ = HJD – 2,450,000 = 5989.3 (Mar 2), the Microlensing Follow-Up Network (\( \mu \)FUN) issued an alert, saying that the event would reach high magnification \((A > 100)\) 2.5 days hence, and urging immediate observations. Given this extremely early date (3.5 months before the target reaches opposition), and hence very short observing window from any individual site, this quick alert was crucial to mobilizing near 24 hr coverage from multiple sights. \( \mu \)FUN covered the peak with observations from six telescopes: the 0.4 m at Auckland Observatory, 0.4 m at Farm Cove Observatory, 0.4 m Possum Observatory, 0.4 m Turitea Observatory in New Zealand, 0.4 m Klein Karoo Observatory in South Africa, and 0.3 m Perth Exoplanet Survey Telescope (PEST) in Australia. The Auckland data were taken in \( R \) band, and the remainder were unfiltered. In addition, \( \mu \)FUN obtained supplementary \( V/I/H \) color observations using the 1.3 m SMARTS telescope at Cerro Tololo Inter-American Observatory. Follow-up observation was stopped after the perturbation, but normal monitoring of the event was continued by the OGLE survey until the event returned to its baseline brightness, and beyond.

Photometric reductions of data were carried out using photometry codes developed by the individual groups. The OGLE data were reduced by a photometry pipeline that applies the image subtraction method based on the Difference Image Analysis technique (Alard & Lupton 1998) and further developed by Woźniak (2000) and Udalski (2003). Initial reduction of the \( \mu \)FUN data was processed using a pipeline based on the DoPHOT software (Schechter et al. 1993). The data were reprocessed by using the pySIS package (Albrow et al. 2009) to refine the photometry.

Figure 1 shows the light curve of OGLE-2012-BLG-0026. The magnification of the lensed source star flux reached \( A_{\text{max}} \sim 129 \) at the peak. The perturbation is localized near the peak region of the light curve. It exhibits a complex structure with multiple features. At a glance, the perturbation is composed of two parts. One part, at \( \text{HJD}' \sim 5990.2 \), has a positive deviation...
with respect to the unperturbed single-lens light curve. The other part, centered at HJD′ ∼ 5991.2, has a negative deviation. Such a complex perturbation pattern is unusual for central perturbations.

3. INTERPRETATION OF LIGHT CURVE

To interpret the observed light curve, we initially conducted modeling based on a standard two-mass lens model. Description of a binary-lens light curve requires three single lensing parameters plus another three parameters related to the binary nature of the lens. The single lensing parameters include the moment of the closest lens–source approach, \( t_0 \), the projected lens–source separation at that moment, \( u_0 \), and the Einstein timescale, \( \tau_E \), of the event. The Einstein timescale is defined as the time required for the source to cross the angular Einstein radius of the lens, \( \theta_E \).

The binary lensing parameters are the projected binary separation in units of the Einstein radius, \( s \), the mass ratio between the lens components, \( q \), and the angle between the source trajectory and the binary axis, \( \alpha \). Since central perturbations usually involve caustic crossings or approaches, an additional parameter of the source radius in units of \( \theta_E \), \( \rho_s \) (normalized source radius), is needed to account for the attenuation of lensing magnifications by the finite size of the source. A central perturbation in the light curve of a high-magnification event can be produced either by a planetary companion positioned in the lensing zone or by a binary companion located away from the Einstein radius (Han & Gaudi 2008; Han 2009). From a thorough search considering both possible cases of central perturbations, however, we could not find any solution that explains the observed perturbation.

We therefore consider the possibility of an additional lens companion. Han (2005) pointed out that many cases of central perturbations induced by multiple planets can be approximated by the superposition of the single-planet perturbations in which the individual planet–primary pairs act as independent binary lens systems. Based on this “binary superposition” approximation, we then conduct another binary lens modeling of the two light curves, each of which is prepared by including only a single perturbed region. The first light curve includes the negative perturbation region during 5990.5 < HJD′ < 5992.0 and the second includes the positive perturbation region during 5989.0 < HJD′ < 5990.5. From this, we find that the two partial light curves are well fitted by binary lensing light curves with two different planetary companions.

Based on the parameters of the individual planetary companions, we then conduct triple-lens modeling, which requires us to include three additional parameters related to the second companion. These are the normalized projected separation from the primary, \( s_2 \), the mass ratio between the second companion and the primary, \( q_2 \), and the position angle of the second planet with respect to the line connecting the primary and the first planet, \( \psi \). We denote the parameters related to the first planet as \( s_1 \) and \( q_1 \). We note that the first and second planets are designated as the ones producing the negative and positive perturbations, respectively. With the initial values of the triple-lens parameters obtained from the binary superposition approximation, we locate the \( \chi^2 \) minimum using the Markov Chain Monte Carlo method.

We find that consideration of the parallax effect is needed to precisely describe the light curve. The parallax effect is caused by the change of the observer’s position due to the orbital motion of the Earth around the Sun during the event (Gould 1992). For OGLE-2012-BLG-0026, the event timescale is of the order of 90 days, which comprises a significant fraction of the Earth’s orbital period, and thus parallax can affect the lensing light curve. We therefore introduce two additional parallax parameters of \( \pi_{E,N} \) and \( \pi_{E,E} \), which represent the two components of the lens parallax vector \( \pi_E \) projected on the sky in the north and east equatorial coordinates, respectively. The direction of the parallax vector corresponds to the lens–source relative motion in the frame of the Earth. The size of the parallax vector is defined as the ratio of Earth’s orbit to the physical Einstein radius projected on the observer plane, i.e.,

\[
\pi_E = AU/[(D_L^{-1} - D_S^{-1})],
\]

where \( D_L \) and \( D_S \) are the distances to the lens and source star, respectively. We find that the parallax effect improves the fit by \( \Delta \chi^2 \sim 240 \). We note that “terrestrial” parallax effect due to non-coplanar observatories on the Earth (Gould et al. 2009) is not detected since the separation between the two observatories covering the caustic crossings (Aucklands and PEST) is not big enough.

For high-magnification events, planets described by \((s, q)\) and \((s^{-1}, q)\) induce nearly identical caustics and thus nearly identical light curves (Griest & Safizadeh 1998). This is known as the close/wide degeneracy in lensing light curves. We therefore investigate other solutions with initial values of the projected separations based on the first solution. From this search, we find four sets of solutions with \((s_1 < 1, s_2 < 1), (s_1 > 1, s_2 < 1), (s_1 < 1, s_2 > 1), \) and \((s_1 > 1, s_2 > 1)\). We denote the individual models as “A,” “B,” “C,” and “D.”

If the source were exactly on the ecliptic, it would exactly obey the “ecliptic degeneracy,” which takes \((u_0, \alpha, \pi_{E,\perp}) \rightarrow -(u_0, \alpha, \pi_{E,\perp})\) (Skowron et al. 2011). Here, \( \pi_{E,\perp} \) is the component of \( \pi_E \) perpendicular to the ecliptic at the projected position of the Sun at \( u_0 \), which in the present case is almost exactly north. OGLE-2012-BLG-0026 lies \( \lambda, \beta_{12000} = (264:28, -3:83) \) from the ecliptic. Hence it is not surprising that we find almost perfect ecliptic degeneracy for all four solutions, with \( \Delta \chi^2 \lesssim 1 \). We do not show these redundant solutions.

In principle, one can detect lens orbital motion, and even if not, tangential orbital motion can be degenerate with \( \pi_{E,\perp} \) (Batista et al. 2011), which would degrade the parallax measurement. We fit for all possible orientations of coplanar circular orbital motion (hence two additional parameters to define the orbit plane). However, we find, first, that there is no improvement in the fit \( \Delta \chi^2 \lesssim 1 \) and, second, that there is no degeneracy with \( \pi_{E,\perp} \). We therefore do not further consider orbital motion.

In Table 1, we present the four solutions. In Figure 2, we also present the geometries of the lens system corresponding to the individual solutions. We find that both planets responsible for the perturbation are located near the Einstein ring of the host star. The negative perturbation was produced by the passage of the source trajectory on the backside of the central caustic induced by a planet located almost on the Einstein ring of the host star, while the positive perturbation was produced when the source passed the sharp front tip of the arrowhead-shaped central caustic induced by another planet located at a position slightly away from the Einstein ring. The position angle of the second planet with respect to the first planet is \( \psi \sim 220° \). We note that although the close/wide degeneracy causes ambiguity in the star–planet separation, the mass ratios of the two degenerate solutions are similar to each other. We find that the mass ratios are \( q_1 \sim 1.3 \times 10^{-4} \) and \( q_2 \sim 7.8 \times 10^{-3} \).

4. PHYSICAL PARAMETERS

The combined measurements of the angular Einstein radius and the lens parallax enable an estimate of the lens mass
Figure 2. Four possible geometries of the lens systems. Each of the left panels shows the relative positions of the two planets with respect to the host star. Coordinates are centered at the position of the host star and all lengths are normalized by the Einstein radius. The circle with a radius 1.0 represents the Einstein ring. Also marked is the trajectory of the source star (a curve with an arrow). Right panels show an enlarged view of the central region around the host star. The cuspy feature represents the caustics. The two small empty dots represent the source star at the moments of major perturbations. The size of the dots is scaled to represent the source size.

(A color version of this figure is available in the online journal.)

Table 1

| Parameters      | Model A    | Model B    | Model C    | Model D    |
|-----------------|------------|------------|------------|------------|
| $\chi^2$/dof    | 2689.7/2667| 2681.0/2667| 2680.8/2667| 2674.4/2667|
| $t_0$ (HJD')    | 5991.52 ± 0.01 | 5991.52 ± 0.01 | 5991.52 ± 0.01 | 5991.52 ± 0.01 |
| $u_0$           | -0.0094 ± 0.0001 | -0.0097 ± 0.0001 | -0.0094 ± 0.0001 | 0.0092 ± 0.0001 |
| $t_1$ (days)    | 92.45 ± 1.08 | 89.21 ± 0.17 | 92.85 ± 1.11 | 93.92 ± 0.58 |
| $s_1$           | 0.957 ± 0.001 | 1.034 ± 0.001 | 0.957 ± 0.001 | 1.034 ± 0.001 |
| $q_1$ ($10^{-4}$) | 1.32 ± 0.02 | 1.37 ± 0.01 | 1.30 ± 0.02 | 1.30 ± 0.01 |
| $s_2$           | 0.812 ± 0.004 | 0.819 ± 0.004 | 1.257 ± 0.006 | 1.254 ± 0.006 |
| $q_2$ ($10^{-4}$) | 7.97 ± 0.26 | 7.84 ± 0.25 | 8.04 ± 0.25 | 7.84 ± 0.21 |
| $\alpha$        | 1.283 ± 0.001 | 1.284 ± 0.001 | 1.284 ± 0.001 | 4.999 ± 0.001 |
| $\psi$          | 2.389 ± 0.002 | 2.387 ± 0.001 | 2.391 ± 0.001 | 3.891 ± 0.001 |
| $\rho_s$ ($10^{-3}$) | 1.73 ± 0.02 | 1.81 ± 0.01 | 1.72 ± 0.02 | 1.72 ± 0.01 |
| $\pi_{E,N}$     | -0.029 ± 0.054 | -0.097 ± 0.012 | 0.001 ± 0.028 | -0.072 ± 0.051 |
| $\pi_{E,E}$     | 0.123 ± 0.009 | 0.137 ± 0.003 | 0.123 ± 0.005 | 0.114 ± 0.004 |

Note. HJD' = HJD − 2,450,000.

and distance. With these values, the mass and distance are determined by $M = \theta_E/(\kappa \pi_E)$ and the $D_L = AU/(\pi_E \theta_E + \pi_S)$, where $\kappa = 4G/(c^2 AU)$ and $\pi_S = AU/D_S$ is the parallax of the source star (Gould 2000). By modeling the Galactic bulge as a bar, the distance to the source star is estimated by $D_S = D_{GC}(\cos \ell + \sin \ell \cos \phi/\sin \phi)$, where $D_{GC} = 8.16$ pc is the Galactocentric distance (Nataf et al. 2012), $\ell = 0\rlap{.}195$ is the Galactic longitude of the source star, $\phi = 40\rlap{.}0$ is the bar orientation angle with respect to the line of sight. This results in $D_S = 8.13$ kpc, corresponding to $\pi_S = 0.123$ mas.

The Einstein radius is given by $\theta_E = \theta_s/\rho_s$, where $\theta_s$ is the angular radius of the source, which we evaluate from its dereddened color $(V - I)_0$ and brightness $I_0$ using an instrumental color–magnitude diagram (Yoo et al. 2004). We first measure the offset $\Delta[(V - I), I] = (-0.07, 2.79)$ mag of the source from the clump, whose dereddened position is known.
et al. 2011; Nataf et al. 2012). This yields the dereddened magnitude of the source at $(V-I)_{0,b} = (0.93, 16.62)\,\text{mag}$. Then, under the assumption that the blend is the lens combined with the distance modulus $\sim 13.05$ mag to the lens, the estimated absolute magnitude of the blend is $M_{I,b} \sim 3.6$ mag. Then, the color and the absolute magnitude of the blend roughly agree with the color $(V-I)_b \sim 0.9$ mag and the absolute magnitude $M_I \sim 4.2$ mag of a G5V star, which corresponds to the lens, suggesting that blended light comes from the host star. Moreover, from difference imaging the magnified and unmagnified images, we find that the blend and source have identical positions within measurement error ($\sim 50\,\text{mas}$), further tightening the identification of the blend with the lens.

This identification opens many possibilities for future follow-up observations. Adaptive optics (AO) imaging could confirm and refine the host star flux measurement by isolating it from fainter ambient stars. At $I = 19$ mag, the host is bright enough to obtain a spectroscopic metallicity measurement, which would be the first for a microlensing planet host. Finally, late-time astrometry could improve the mass and distance determinations by refining the $\theta_E$ measurement from the magnitude of the proper-motion vector (Alcock et al. 2001) and refining the $\pi_E$ measurement from its direction (Ghosh et al. 2004).

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### Table 2

| Parameter                  | Quantity     |
|----------------------------|--------------|
| Mass of the host star      | $0.82 \pm 0.13 \, M_\odot$ |
| Mass of the first planet   | $0.11 \pm 0.02 \, M_\odot$ |
| Mass of the second planet  | $0.68 \pm 0.10 \, M_\odot$ |
| Projected separation to the first planet | $3.82 \pm 0.30 \, \text{AU}$ |
| Projected separation to the second planet | $4.63 \pm 0.37 \, \text{AU}$ |
| Distance to the planetary system | $4.08 \pm 0.30 \, \text{kpc}$ |
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