Hunting for Frozen Super-Earths via Microlensing

In order to obtain a census of planets with masses in the range of Earth to Jupiter, eight telescopes are being used by the combined microlensing collaboration of the PLANET and RoboNet collaborations for high-cadence photometric round-the-clock follow-up of ongoing events, alerted by the OGLE and MOA surveys. In 2005 we detected a planet of 5.5 Earth masses at 2.6 AU from its parent 0.22 M\(_\odot\) M star. This object is the first member of a new class of cold telluric planets. Its detection confirms the power of this method and, given our detection efficiency, suggests that these recently-detected planets may be quite common around M stars, as confirmed by subsequent detection of a \(\sim 13\) Earth-mass planet. Using a network of dedicated 1–2–m-class telescopes, we have entered a new phase of planet discovery, and will be able to provide constraints on the abundance of frozen Super-Earths in the near future.

The discovery of extrasolar planets is arguably the most exciting development in astrophysics during the past decade, rivalled only by the discovery of the cosmic acceleration. The unexpected variety of giant exoplanets, some very close to their stars, many with high orbital eccentricity, has sparked a new generation of observers and theorists to address the question of how planets form in the context of protostellar accretion discs. Planets are now known to migrate and maybe even be ejected, via planet-disc and planet-planet interactions. We are beginning to discover how our Solar System fits into a broader community of planetary systems, many with very different properties. Microlensing-based searches play a critical role by probing for cool planets with masses down to that of Earth. Of key interest is how planets are distributed according to mass and orbital distance (Figure 1) as this information provides a crucial test for theories of planet formation. Core accretion models (Ida and Lin, 2005) are today the best description for the formation of planetary systems: the accretion of planetesimals leads to the formation of cores, which then start to accrete gas from the primitive nebula. This scenario predicts that for M dwarf stars there is a preferential formation of Earth- to Neptune-mass planets in 1–10 AU orbits. These planets are expected to form within a few million years. More massive planet (Jupiter) formation is hampered by a longer formation time (10 Myr) during which the gas evaporates and is no longer available to be accreted.

There is a wide variety of planets and at first sight it appears that our system is very special. However, our view of the whole picture is still blurred by observational biases inherent to the detection
techniques using transits and radial velocities. Both methods are more sensitive to massive planets close to their parent star. Doppler measurements and the space transit missions, such as COROT, can already, or will shortly, be able to detect Neptune-mass planets close to their parent star. Direct detections fill the other extreme of very large separations which are unknown in our Solar System. It is therefore necessary to use different techniques, each probing different areas of the planet-mass versus orbital distance parameter space.

Already with ground-based observations, the microlensing technique is sensitive to cool planets with masses down to that of the Earth orbiting 0.1–1 \( M_\oplus \) stars, the most common stars of our Galaxy, in orbits of 1–10 AU. Currently, over 700 microlensing events towards the Galactic Bulge are alerted in real time by the OGLE and MOA surveys each year. During these events, a source star is temporarily magnified by the gravitational potential of an intervening lens star passing near the line of sight, with an impact parameter smaller than the Einstein ring radius \( RE \), a quantity which depends on the mass of the lens, and the geometry of the alignment. For a source star in the Bulge, with a 0.3 \( M_\odot \) lens, \( RE \approx 2 \) AU, the projected angular Einstein ring radius is \( \approx 1 \) mas, and the time to transit \( RE \) is typically 20–30 days, but can be in the range 5–100 days.

A planet orbiting the lens star generates a caustic structure in the source plane, with one small caustic around the centre of mass of the system, the central caustic, and one or two larger caustics further away, the planetary caustics. If the source star happens to reach the vicinity of one of the caustics, its magnification is significantly altered as compared to a single lens, resulting in a brief peak or dip in the observed light curve.

The duration of such planetary lensing anomalies scales with the square root of the planet’s mass, lasting typically a few hours (for an Earth) to 2–3 days (for a Jupiter). These two caustics (Figure 2) provide two modes for detection. When the central caustic is approached for all events with a small impact angle between source and lens star, corresponding to a large peak magnification of the event, the detection of planets in such events becomes highly efficient (Griest and Safizadeh 1998). In contrast, planetary caustics are only approached for a specific range of orientations of the source trajectory, but the characterisation of a planetary signal is much easier for such configurations.

The inverse problem, finding the properties of the lensing system, is a complex nonlinear one within a wide parameter space to derive the planet/star mass ratio \( q \), and the projected separation \( d \) in units of RE. In general, model distributions for the spatial mass density of the Milky Way, the velocities of potential lens and source stars, and a mass function of the lens stars are required in order to derive probability distributions for the masses of the planet and the lens star, their distance, as well as the orbital radius and period of the planet, by means of Bayesian analysis.
The observational challenge is to monitor ongoing microlensing events, detected by the OGLE and MOA survey telescopes, with a fleet of telescopes to achieve round-the-clock monitoring and detect real-time deviations in the photometric signal. The telescopes belonging to our network together with their locations are shown in Figure 3. During the coming three Galactic Bulge seasons (from May to September 2007, 2008, 2009 in the southern hemisphere) we are planning to use the eight telescopes of the PLANET/RoboNET networks: Danish 1.5-m at La Silla (Chile), Canopus 1.0-m at Hobart and Bickley 0.6-m at Perth (Australia), Rockefeller 1.5-m at Bloemfontein and SAAO 1.0-m at Sutherland (South Africa). These are the standard telescopes of the PLANET network, to which were added in 2004 two robotic telescopes of the UK RoboNet network, North Faulkes 2-m in Hawaii and Liverpool 2-m in Canary Islands, joined in 2006 by the South Faulkes 2-m in Australia.

**Observing strategy, and description of the reduction pipelines**

A typical observing season of the Galactic Bulge starts at the beginning of May every year and lasts four months. Among the 691 alerts available in 2006 (579 from OGLE-III and 112 additional from MOA-II), about 180 are available every night in the middle of the season. Of these, around 20 targets can be monitored by 1-m-class telescopes, whereas the Danish 1.54-m and the 2-m telescopes can follow more events. Therefore, we must apply some criteria to select our 20 targets for every observing night. This is done by one member of the collaboration acting as a coordinator, the so-called ‘homebase’. Depending upon the current magnification, the source brightness, and the time of the last observation, a priority algorithm assigns a worth to each of the events and suggests sampling rates, with the goal to maximise the planet detection efficiency. If the magnification of one event becomes very high, it may become the sole designated target during that night. While these suggestions are directly submitted to intelligent agents steering the robotic telescopes of the RoboNet network, the homebase currently tunes them using our experience gained, before instructing observers at the PLANET telescopes by means of a web page. We plan to embed our experience into future advanced versions of the priority algorithm and further automate this process.

At the beginning of the night, the observer finds on the PLANET web pages the list of targets with sampling intervals set up by the homebase. He then defines the exposure times for each target and reports them on our private web page, so that the homebase can estimate the observing load at each telescope. Typical sampling intervals are 0.5, 1, and 2 hours, according to the priority of each event. However, in case of a high magnification event, when the sensitivity to a planet is maximal, the sampling interval may be reduced to a few minutes, to the exclusion of all other candidate objects.

At the end of the exposure, the image is pre-processed (bias, dark removed and flatfielded), gets a standard name and is passed to an on-line pipeline. Starting in 2006, on all the PLANET telescopes, we shifted from a DoPhot-based on-line pipeline to an image subtraction pipeline based on ISIS (Alard 2000). This robust implementation, named WISIS, has two process windows, which is used on the RoboNet telescopes, but it follows the same philosophy.

The typical uncertainty of the on-line photometry is 1.2% for an I = 17.8 mag Galactic Bulge star at the Danish 1.5-m telescope, and allows an on-line detection of a deviating signal. When this appears, excitement grows and an alert to the microlensing community is issued. Homebase then prompts an off-line reduction of the event images, which are regularly uploaded to the Paris central archive. The off-line reduction is done with our other image subtraction pipeline, pySIS, which facilitates ‘fine-tuning’, so as to get the best possible photometry but is more difficult to automate for real-time use. If the off-line reduction confirms the deviation, an alert is issued to the microlensing community to intensify observations and maximise the chances of a good characterisation of the deviation, which is absolutely necessary for future modelling of the event. Moreover, all photometric data are made public immediately, as assistance to all teams in order to maximise the planet hunting community’s success.

The discovery of the frozen superEarth OGLE-2005-BLG-390Lb

On 11 July 2005, the OGLE Early Warning System announced the microlensing event OGLE 2005-BLG-390, with a relatively bright G4III giant as the source star. PLANET/RoboNet included it in its list of targets and started to monitor it on 25 July. The microlens peaked at a magnification $A_{\text{max}} = 3$ on 31 July. We were planning to continue to monitor it until the source exited the Einstein ring, when on 10 August observers at the Danish telescope noticed a measurement deviating from the expected template. In the case of OGLE, which has accumulated many images of a given field before a microlensing event is detected there, the template is built from a set of the best images and is not held fixed throughout the season. But in our case, we start observing an event when receiving the OGLE or MOA alert, so we have to build the template ‘on the fly’. This generates problems when new images appear after a few nights, which are better than the first template. We then have to re-run the process routine on all images of the event. A different image subtraction pipeline is used on the RoboNet telescopes, but it follows the same philosophy.

![Figure 3: The different telescopes of the PLANET/RoboNet network.](image-url)
by 0.06 mag from the point source point lens prediction. They then took a second measurement, deviating by 0.12 mag. OGLE data became available, confirming the deviation seen in Chile. In order to check the nature of the deviation, home-base increased the proposed sampling rate at the automated Perth telescope. Perth started to observe this event continuously as soon as the target was within reach. South Africa was clouded out, and when observations resumed in Chile, it was clear that the anomaly was over. Different telescopes continued to observe the microlensing event. Perth data – which were received only with some delay – finally confirmed the short-duration deviation with a good coverage of six additional data points. Combined with two additional independent data points from the MOA team (Mt. John, New Zealand), the evidence of a well-covered short-term deviation from a point-lens light curve was on record (see Figure 4).

Frenetic modelling activities started and it became clear very quickly that we had discovered a low-mass planet. The analysis has proven to be rather straightforward for this event involving the transit of a large source star over a planetary caustic (Figure 5). The modelling of the photometric data yields the mass ratio \( q = 7.6 \pm 0.7 \times 10^{-5} \), and the projected planet separation \( d = 1.61 \pm 0.008 \) (in units of RE, the Einstein ring radius). We performed a Bayesian analysis using Galactic models and a mass function in order to derive probability distributions for the lens parameters (see Figure 2 from Beaulieu et al. 2006) and a constraint on the nature of the lens (low-mass main-sequence star or stellar remnant). The median values yield a host star of mass \( 0.22^{+0.22}_{-0.21} \) M\(_{\odot}\), located at a distance of \( 6.6 \pm 1.1 \) kpc within the Galactic Bulge, orbited by a \( 5.5^{+2.7}_{-3.9} \) Earth mass planet at an orbital separation of \( 2.6^{+0.8}_{-0.5} \) AU (Figure 6, and the artist view of the planet by Herbert Zodet in ESO Press Release 02/06).

Planet detection efficiency

The detection efficiency of the experiment can be determined from all collected data, and comparison with the detections (or the absence of such) allows conclusions about the planet abundance around the probed stars. The first attempts were done on individual high-magnification events using a point-source approximation, and then were applied to a sample of the 42 well-covered microlensing events acquired by PLANET in 1995–1999 (Gaudi et al. 2002). Less than 1/3 of the lenses are orbited by Jupiters with orbits in the range 1–5 AU. We are currently working on an analysis combining 11 years of data (1995–2005). We calculate the detection efficiency of each microlensing light curve to lensing companions as a function of the mass ratio and projected separation of the two components, now taking into account extended source effects. We use the same Bayesian analysis for as determining probability densities for the lens star and planet properties (Dominik 2006). Figure 7 gives the mean detection efficiency of PLANET combining 14 well-sampled events from 2004. For Jupiter-mass planets, the detection efficiency reaches 50%, while it decreases only with the square-root of the planet mass until the detection of planets is further suppressed by the finite size of the source stars for planets with a few Earth masses. Nevertheless, the detection efficiency still remains a few per cent for planets below 10 Earth masses, made of rock and ice. As of today, four planets have been detected of ~10 years (plotted as solid line). The best alternative model is a binary source star but is rejected by the data. The dashed line is the point source point lens model without the planetary deviation (Beaulieu et al. 2006).

Obtaining more information about these planets

Unlike other techniques, microlensing does not offer much chance to study the planetary system in more detail because the phenomenon only occurs once for each star. Only a significant statistical sample will allow us to reach firm conclusions and finally answer the question of how special is our own Solar System. Additional information about a specific event can be obtained once the lens star is directly detected. Here, we must wait many years till the relative motion of the source and lens stars separate them on the sky.
Bennett et al. (2006) using HST images have detected the lens star in the microlensing event OGLE-2003-BLG-235/ MOA-2003-BLG-53, and therefore the uncertainty on the planetary parameters have been greatly reduced. This could be achieved too with HST or adaptive optics for OGLE-2005-BLG-169. In the case of the lens OGLE-2005-BLG-390La, the observation is much more difficult since we would need to detect a $K \sim 22$ mag object at about 40 mas (in five years) from a star that is 10 mag brighter. In the coming years, statistics about frozen Super-Earth planets orbiting M and K dwarfs will be obtained, complementing the parameter space explored by space transit missions like COROT and KEPLER or aggressive ground-based Doppler search, like those using the CORALIE, SOPHIE and HARPS instruments.

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**References**

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**Relevant websites**

PLANET: http://planet.iap.fr/  
RoboNet: http://www.astro.livjm.ac.uk/RoboNet/  
MicroFUN: http://www.astronomy.ohio-state.edu/~microfun/  
MOA website: http://www.phys.canterbury.ac.nz/moa/  
OGLE website: http://www.astrouw.edu.pl/~ogle/