ExELS: an exoplanet legacy science proposal for the ESA Euclid mission II. Hot exoplanets and sub-stellar systems

I. McDonald\textsuperscript{1,2}\textsuperscript{*}, E. Kerins\textsuperscript{1,2}, M. Penny,\textsuperscript{1,2,3} J.-P. Beaulieu,\textsuperscript{1,4} V. Batista,\textsuperscript{1,3} S. Calchi Novati,\textsuperscript{1,7,8,9} A. Cassan,\textsuperscript{1,4} P. Fouqué,\textsuperscript{1,10} S. Mao,\textsuperscript{1,2,6} J.B. Marquette,\textsuperscript{1,4} N. Rattenbury,\textsuperscript{2} A.C. Robin,\textsuperscript{5} P. Tisserand,\textsuperscript{1,11} M.R. Zapatero Osorio\textsuperscript{1,12}

\begin{itemize}
\item[1] The Euclid Exoplanet Science Working Group
\item[2] Jodrell Bank Centre for Astrophysics, School of Physics & Astronomy, University of Manchester, Oxford Road, Manchester M13 9PL, UK
\item[3] Department of Astronomy, Ohio State University, 140 W. 18th Ave., Columbus, OH 43210, USA
\item[4] Institut d’Astrophysique de Paris, Université Pierre et Marie Curie, CNRS UMR7095, 98bis Boulevard Arago, 75014 Paris, France
\item[5] Institut Utinam, CNRS UMR6213, Université de Franche-Comté, OSU THETA Franche-Comté-Bourgogne, Besançon, France
\item[6] National Astronomical Observatories, Chinese Academy of Sciences, A20 Datun Road, Chaoyang District, Beijing 100012, China
\item[7] Dipartimento di Fisica “E. R. Caianiello”, Università di Salerno, Via Ponte don Melillo, 84084 Fisciano (SA), Italy
\item[8] Istituto Internazionale per gli Alti Studi Scientifici (IIASS), Vietri sul Mare (SA), Italy
\item[9] NASA Exoplanet Science Institute, MS 100-22, California Institute of Technology, Pasadena CA 91125 (Sagan visiting fellow)
\item[10] IRAP, CNRS - Université de Toulouse, 14 av. E. Belin, F-31400 Toulouse, France
\item[11] Research School of Astronomy and Astrophysics, Australian National University, Cotter Rd, Weston Creek, ACT, 2611, Australia
\item[12] Centro de Astrobiología (CSIC-INTA), Ctra. A44 km 5, E-28850 Torrejón de Ardoz, Madrid, Spain
\end{itemize}

ABSTRACT

The Exoplanet Euclid Legacy Survey (ExELS) proposes to determine the frequency of cold exoplanets down to Earth mass from host separations of $\sim$1 AU out to the free-floating regime by detecting microlensing events in Galactic Bulge. We show that ExELS can also detect large numbers of hot, transiting exoplanets in the same population. The combined microlensing+transit survey would allow the first self-consistent estimate of the relative frequencies of hot and cold sub-stellar companions, reducing biases in comparing “near-field” radial velocity and transiting exoplanets with “far-field” microlensing exoplanets. The age of the Bulge and its spread in metallicity further allows ExELS to better constrain both the variation of companion frequency with metallicity and statistically explore the strength of star–planet tides.

We conservatively estimate that ExELS will detect $\sim$400 sub-stellar objects, with sensitivity typically reaching down to Neptune-mass planets. Of these, $\sim$600 will be detectable in both Euclid’s VIS (optical) channel and NISP $H$-band imager, with $\sim$90 per cent of detections being hot Jupiters. Likely scenarios predict a range of $2900 \rightarrow 7000$ for VIS and 400 $\rightarrow$ 1600 for $H$-band. Twice as many can be expected in VIS if the cadence can be increased to match the 20-minute $H$-band cadence. We expect secondary eclipses, and reflection and emission from planets to be detectable in up to $\sim$100 systems in both VIS and NISP-$H$. Transits of $\sim$500 planetary-radius companions will be characterised with two-colour photometry and $\sim$40 with four-colour photometry (VIS,$YJH$), and the albedo of (and emission from) a large sample of hot Jupiters in the $H$-band can be explored statistically.

Key words: planetary systems — planets and satellites: detection — stars: variables: general — Galaxy: bulge — stars: low-mass — planet–star interactions

1 INTRODUCTION

Nearly 1800 exoplanets are now known primarily from the radial velocity and transit methods, and another $\sim$1700 candidates from
transit observations with the Kepler space telescope (Batalha et al. 2013) still await confirmation. Both techniques are most sensitive to more massive planets and/or planets close to their host star (\( \lesssim 1 \) AU).

Detection of planets further from their star typically relies on either direct imaging, which only works for the closest and youngest systems (e.g., Chauvin et al. 2004; Kalas et al. 2008; Marois et al. 2008), or gravitational microlensing for systems much further away (e.g., Bond et al. 2004; Beaulieu et al. 2006). While less prolific (accounting for \( \approx 4 \) per cent of detected planets), these techniques are nevertheless the most productive means of identifying planets beyond \( \sim 1 \) AU.

A number of statistical studies using different techniques have recently derived first robust constraints on the frequency of exoplanets for different ranges of masses and orbital separations (e.g., Cumming et al. 2008; Gould et al. 2010; Mayor et al. 2011, 2012; Bouche et al. 2011; Cassan et al. 2012; Howard et al. 2012; Pressin et al. 2013). A study combining results from all techniques would further calibrate the planet frequency across a range of masses and separations from their host star (cf. Quanz et al. 2012; Clanton & Gaudi 2014). As all four techniques lose sensitivity near the habitable zone of solar-like stars, accurately determining the number of habitable, Earth-like planets in the Galaxy requires a combination of different techniques. Such comparisons are not presently straightforward: microlensing typically detects planets at distances of several kiloparsecs from the observer, whereas the radial velocity and transit methods mostly focus on brighter stars within 1 kpc of the Sun, and direct imaging is only effective within a few tens of parsecs. Statistical studies are therefore limited by systematic variation of parameters such as host star metallicity and age, and are limited by the small number of planets detected at large radii from their hosts.

### 1.1 The ExELS observing strategy

**Euclid** (Laureijs et al. 2011) will comprise a 1.2-m Korsch telescope imaged by both optical and near-infrared cameras via a dichroic splitter. The optical camera (VIS) will use a single, broad, unfiltered bandpass, spanning roughly the \( RIZ \) bands, and a mosaic of \( 36 \times 4 \times 4 \) CCDs with 0.1 arcsec pixels. The near-infrared camera (NISP) will have three broadband filters \((Y, J, H)\) and a mosaic of \( 16 \times 2 \times 2 \) HgCdTe arrays with 0.3 arcsec pixels, giving a total field of view of \( \approx 0.54 \) deg\(^2\).

Euclid is designed to study dark energy through weak lensing and baryon acoustic oscillations (Laureijs et al. 2011). However it is also expected to undertake some additional science programmes. We have previously proposed the Exoplanet Euclid Legacy Survey (ExELS; Penny et al. 2013, hereafter Paper I). ExELS would use the gravitational microlensing method to perform the first space-based survey of cold exoplanets (typically \( > 1 \) AU from their hosts, including “free-floating” planets).

ExELS proposes sustained high-cadence observations of three adjacent fields (1.64 deg\(^2\)) towards the Galactic Bulge, with a planned centre at \( l = 1.1^\circ, b = -1.7^\circ \). These fields will be observed continuously for periods of up to one month, limited by Euclid’s solar aspect angle constraint, with a cadence of 20 minutes in the NISP-\(H\) channel. The Euclid on-board storage capacity and downlink rate of 850 Gb/day should also allow observations in the VIS channel with a cadence as short as one hour. The VIS data (in theory, comprising of stacks of several exposures taken over each hour) can provide the source–lens relative proper motion for many microlensing events and, as we show, would provide

the primary channel for detecting transiting systems. The theoretical maximum (adopted both in Paper I and here) of \( 10 \times 30 \)–day observation blocks is unlikely to be possible within the main 6-year Euclid mission lifetime, but could be completed after the primary cosmology mission if the spacecraft remains in good health.

ExELS primary science objective is the detection of cool, low-mass exoplanets using microlensing. As such the observing strategy is determined by and optimised for microlensing rather than for transit observations. The observing strategy is therefore taken to be fixed and accepted as non-optimal for the transit science we discuss in this paper. The Galactic Centre is not an ideal region to look for transiting exoplanets due to severe crowding. Nonetheless, it is a viable region: both the ground-based Optical Gravitational Lensing Experiment (OGLE) microlensing survey (e.g., Udalski et al. 2008) and the dedicated Hubble Space Telescope Sagittarius Window Eclipsing Extrasolar Planet Search (SWEEPS) survey (Sahu et al. 2006) have detected transiting planets here. Bennett & Rhie (2002) predict that \( \sim 50,000 \) transiting planets could be found using a survey very similar to that proposed by ExELS, though without the dedicated, continuous coverage of their proposal, we cannot expect quite so many here.

ExELS will provide a more distant sample of hot, transiting exoplanets than obtained from the current and planned large-scale dedicated transit surveys. Yet we will show that a space-based survey should produce many more transits than those detected by Bulge-staring surveys like OGLE and SWEEPS. The combination should be especially useful for removing environmental biases in comparisons of more distant microlensing samples to the nearby transit samples from *Kepler, PLATO, the Transiting Exoplanet Survey Satellite (TESS)* and ground-based transit surveys.

The remainder of this paper is organised as follows. In Section 2 we describe the modelled stellar population, simulated observations, and noise estimation. Section 3 details the mathematical model determining which planets are detectable. Section 4 describes the simulation of the underlying exoplanet population, and the physical and technical uncertainties in planet detectability. In Section 5 we detail our results, the number and properties of detectable planets and their hosts, and their uncertainties, and compare them with those of the associated microlensing survey. We also examine follow-up strategies for detected planets.

### 2 TRANSIT SIMULATIONS

#### 2.1 Terminology

We will consider simple binary systems with stellar-mass primary host stars and low-mass secondary companions. As this is a transit survey, we must describe companions based on their radius \( (r_p) \), as well as their mass \( (m_p) \), which we do as follows for mass:

- **Planets:** Objects with \( m_p < 13 \) M\(_{\text{Jup}}\);
- **Brown dwarfs:** Objects with \( 13 \leq m_p < 75 \) M\(_{\text{Jup}}\);
- **Low-mass stars:** Objects with \( m_p \geq 75 \) M\(_{\text{Jup}}\);

and for radius:

- **Small planets:** Objects with \( r_p < 0.7 \) R\(_{\text{Jup}}\);
- **Jupiter-radius objects:** Objects with \( 0.7 \leq r_p < 1.4 \) R\(_{\text{Jup}}\);
- **Small stars:** Objects with \( 1.4 \) R\(_{\text{Jup}} < r_p < 3 \) R\(_{\text{Jup}}\).

Figure 1 shows a schematic defining many of the symbols used in the following sections.
ExELS II. Hot exoplanets and sub-stellar systems

open clusters or star-forming regions. Evolution is covered from the main sequence to a bolometric luminosity of $M_{bol} \approx 0$ on the giant branch. The lack of evolved giants, which can be significantly variable at the wavelengths considered (e.g. McDonald et al. [2014]), is expected to be an unmodelled source of red noise and false positives in our sample.

Simulated images were constructed from stars drawn from the Besançon model, with a stellar density equivalent to 29 million stars with $m_{V/18} < 24$, or 108 million stars with $m_{H} < 24$, over the 1.64 square degree survey area. Each star is simulated using a numerical point-spread function (PSF) computed for the appropriate filter and detector. To obtain a conservative estimate, PSFs were computed near the edge of the detector field of view, and with throughput computed for sub-optimal detector performance to include some of the effects of aging on the CCD. Full details of these simulations are given in Paper I.

Aperture photometry was performed on these simulated images to extract photometric magnitudes. This provides a conservative estimate for photometric uncertainty due to blending in crowded fields, where PSF-fitting or difference imaging would be more accurate. Apertures of radius 0.8″ and 0.4″ were used for the NISP-H and VIS channels, respectively. These apertures are optimised to provide the highest signal-to-noise on the stellar flux, by maximising flux within the aperture while minimising blending. The derived magnitudes were compared to the input (Besançon) magnitudes, and a blending co-efficient ($b$) defined as the fraction of the total light in the aperture arising from the host star.

2.3 Noise model

Photometric uncertainties can be categorised into random (“white”) and time-dependent (“pink” or “red”) components. White noise will reduce as the square root of the number of exposures per transit, $\sqrt{n}$. Other noise sources will also be reduced by repeated observations, but by a factor depending on their repeatability and characteristic frequency (e.g. Pont et al. [2006]). Many can be removed by high-pass frequency filtering (‘whitening’) of time-series data. For most time-dependent noise sources, we can assume that the photometric uncertainty limiting our ability to detect transiting objects will decrease as the number of observed transits, $\sqrt{n \tau}$. White and pink noise, reduced appropriately, are here summed in quadrature to give the total photometric uncertainty. Both noise estimates have been chosen to match the assumptions of Paper I.

White noise ($\sigma_w$) is taken simply to be the detector Poisson noise (accounting for stellar blending). A pink noise estimate of $\sigma_R = 0.001$ has been chosen to cover the time-dependent noise sources. We consider $\sigma_R = 0.0003$ and 0.003 mag as limiting cases, though show this has little effect on the number of detections. While the on-sky amplitude of pink noise is not yet known, our worst-case scenario is extremely conservative, as even ground-based facilities have noise levels well below this. Our estimate includes the following, non-exhaustive list.

Image persistence. This is likely to be the dominant source of pink noise. A ghost image contrast ratio of $\leq 10^{-4}$ is set by Euclid requirement WL.2.1-23 (Laureijs et al. [2011]). Its effect depends on the repeatability of each pointing. Repeated pointing of ghost images to within the same PSF may fatally degrade a small number of

2 PSFs come from M. Cropper and G. Seidel, private communications, and include the effects of telescope jitter and telescope and instrument optics in different bands in an identical fashion to Paper I.
lightcurves. Less-accurate pointing will provide occasional (flaggable) bad data in many lightcurves.

Zodiacal light variation. Variations in background zodiacal light can be limited to <1 per cent over >10 years [Leinert et al. 1998]. The error in its removal will be substantially smaller.

Thermal variation and attitude correction. The spacecraft–Sun angle is limited to between −1° and +31° as measured orthogonal to the optical axis. Variation in this angle may cause detector thermal noise variations over each month-long observation window. These variations should be reproducible and hence removable (cf. the ramp in Spitzer IRAC photometry, e.g. Campo et al. [2011], Nymeyer et al. [2011], [Beerrer et al. [2011], Blecic et al. [2013]).

PSF changes. The PSF stability required of Euclid should mean PSF changes contribute negligibly to the total error.

Non-periodic or quasi-periodic stellar variability. Cooler dwarfs show quasi-periodic variability on timescales of days to weeks due to starspots, and on shorter timescales due to flares. Ciardi et al. [2011] suggest that M dwarf variability over month-long timescales is typically <1 milli-magnitude (mmag) for ~68 per cent of M dwarfs and 1–10 mmag for a further ~25 per cent. We mostly detect planets around higher-mass stars, so this effect will be largely limited to objects blended with M dwarfs.

3 DETECTION THRESHOLDS

In this Section, we describe the mathematical model behind our signal-to-noise calculations, and show how the signal-to-noise of the amplitude of the transit, secondary eclipse, orbital modulation, ellipsoidal variation and Doppler boosting are calculated. This is intended as a summary only, as the basic physics can be found in textbook works (e.g. Perryman 2011).

3.1 Transit detection thresholds

3.1.1 Transit signal-to-noise

We begin with a simple model, defining the transit as a step function. This neglects: (1) the ingress and egress time of the transit, (2) variation due to limb darkening of the star, and (3) emission from the secondary, which we detail in Sections 3.1.2 and 3.2.2.

The photometric depth (Δt) and length of the transit are given in the usual way (e.g. Perryman 2011, his eq. (6.1) and (6.4)), with the depth corrected by the blending factor, 1. White (σw) and pink (σp) noise estimates (Section 2.2.2), normalised by the number of transits (nT) and exposures per transit (nE), are quadrature summed to give the total noise in the folded transit light curve (σt), giving a signal-to-noise of:

\[ s_t = \Delta t / \sigma_t = \Delta t / \sqrt{\sigma_w^2 / n_T n_E + \sigma_p^2 / n_E}. \]  

We assert that a transit is detectable if the systemic flux in transit is >10σ lower than the out-of-transit flux in the phase-folded lightcurve, hence if \( s_t > 10 \). This considerably exceeds the minimum value of σt found by Kovács et al. [2002]. For comparison, Borucki et al. [2008] cite an 84 per cent detection rate for 8σ transits in synthetic Kepler folded light curves. We therefore believe this limit is suitably conservative and would allow an accurate timing solution to be found for the orbit.

3.1.2 Grazing transits and limb darkening

A multiplicative correction can be applied to this simple model to take into account grazing transits and limb darkening. It can be shown from basic geometry (e.g. Perryman 2011, his section 6.4.2) that this is given by:

\[ f_{st} = 1 + \left( \int_{-1-r_p/r_s}^{1+r_p/r_s} f_0(x) D(x) \frac{r_s}{r_p} \frac{1}{\sqrt{1 - y^2}} \right). \]

where \( r_s \) is the stellar radius, \( x \) is the orbital distance from mid-transit and \( y \) is the transit impact parameter (both in units of \( r_s \)), \( f_0 \) is the fraction of the secondary eclipsing the primary star (mathematically given by the intersection of two circles) and \( D(x) \) is the mean limb-darkening co-efficient for the eclipsed part. The signal-to-noise of the transit will scale as \( \sqrt{f_{st}} \).

The nature of \( f_{st} \) means it is not a trivial correction to calculate analytically (see, e.g., Mandel & Agol 2002). We thus incorporate this into our model by numerical integration, and typically find it causes a <1 per cent variation on \( s_t \), thus the exact formulation of the limb-darkening law does not matter significantly. As we show later, most of our detections will be around solar-type stars, thus we approximate \( D(x) \) by Russell [1912]:

\[ D(x) \approx \frac{1 - w(1 - \cos B)}{r_{TD}}, \]  

where \( B = \sqrt{1 - (x^2 + y^2)} \) and \( w \approx 0.41 \) for VIS and \( w \approx 0.20 \) for NISP-H. These values for \( w \) should be accurate to within ±0.1 for the majority of our stars [van Hamme 1993]. The factor \( r_{TD} \) is a normalisation constant such that the average of \( D(x) \) over the stellar surface is unity.

The few percent of transiting secondaries with impact factors between \( r_s \) and \( r_s + r_p \) produce grazing transits of their hosts. These do not produce characteristic flat-bottomed light curves and are therefore much more likely to be mistaken for false positives (blended binary stars) than other transits, adding some additional uncertainty to our detectable planet number.

3.2 Planetary reflection and emission

Outside of transit, lightcurves are modulated by the difference in emission and reflection from companions’ day and night sides (e.g. Jenkins & Davis 2003; Borucki et al. 2008; Gaulme et al. 2010; Dornov et al. 2011; see also, e.g., Perryman 2011, his section 6.4.7), the effect of which can also be seen at secondary eclipse. We model the secondary as a grey, diffusively-scattering (i.e. partially-reflecting, but otherwise Lambertian) disc with albedo \( f_r \) and where the initial factor of four in Eq. (4) arises from the normalisation constant for a Lambertian surface.

3.2.1 Reflection from the secondary

The reflection term from the secondary (i.e. conservatively assuming no emission term), removes the right-hand two terms from Eq.
At secondary eclipse, $\theta \approx \pi$, further reducing it and meaning the eclipse depth can be modelled simply by:
\[
\Delta_\epsilon \approx f'_{b} R_{p}/f'_{*} \approx A^2 r_{p}^2 / r_*^2.
\]  
(5)

The signal-to-noise ratio of the eclipse, $\Delta_\epsilon$, can then be calculated by substituting $\Delta_\epsilon$ for $\Delta_\epsilon$ in Eq. (1). We assume that a timing solution is well-determined by the transit measurement, thus we can define secondary eclipses with $\Delta_\epsilon > 5$ to be detections.

For the out-of-eclipse modulation of the lightcurve, we divide the lightcurve between the end of transit (defined as $\theta = \alpha$; Figure 1) and eclipse ($\theta = \pi - \alpha$) into two equal portions, corresponding to the secondary’s gibbous and crescent phases. The flux reflected by the secondary will change between these two periods by (from Eq. (4)):
\[
\theta_{\Delta} \approx \frac{\int_{\pi/2}^{\pi} \frac{\delta f_{\text{crescent}} - \delta f_{\text{gibbous}}}{\int_{\pi/2}^{\pi} \delta f_{\text{crescent}} + \delta f_{\text{gibbous}}},
\]  
(6)

where $\delta f_{\text{crescent}} = \int_{\pi/2}^{\pi} \zeta d\theta$ and $\delta f_{\text{gibbous}} = \int_{\pi/2}^{\pi} \zeta d\theta$. The approximation arises because $\alpha \neq 0$. Observed transiting planets have $r_{\pi} > 3r_\ast$, meaning we can expect that $\alpha$ is always small ($\sin(\alpha) < 1/6$), hence the ratio in Eq. (6) should always be between 0.753 and 0.785. For convenience, we assume $\Delta_\epsilon \approx 0.762\Delta_\epsilon$.

The signal-to-noise ratio can be computed using Eq. (1), replacing $\Delta_\epsilon$ by $\Delta_\epsilon$ and $n_\epsilon$ by $n_\epsilon = 2(p_{o} - p_{t})/4\epsilon$, where the initial factor of two accounts for both the waxing and waning phases, $p_{o}$ and $p_{t}$ are the orbital period and transit length and $\epsilon$ is the observing cadence. A final reduction by a factor of $\sqrt{2}$ comes from the quadratic-added errors in $\delta f_{\text{crescent}}$ and $\delta f_{\text{gibbous}}$. Again, we require $n_\epsilon > 5$ for a detection.

### 3.2.2 Emission from the secondary

The composition of the secondary companion alters our sensitivity to its emitted light. Without a priori knowledge of the objects’ composition, we cannot accurately model planetary emission, hence must accept a significant, presently unquantifiable uncertainty in our ability to detect emission from companions.

The efficiency of atmospheric heat transport ($\epsilon$) determines the equilibrium temperature of the secondary’s day and night sides. We model three scenarios: (1) inefficient heat transport, $\epsilon = 0$, whereby the secondary emits only from the day side, hence $f_{o} \approx 0$ (cf. CoRoT-7b, Noack et al. 2010); (2) efficient heat transport, $\epsilon = 1$, such that the day- and night-side temperatures are equal ($T_{d} = T_{b}$; cf. Venus); (3) $\epsilon = 0.5$, such that the $T_{o}/T_{d} = 5/6$ (from $L \propto T^{4}$), close to the situation on HD 189733b (Knutson et al. 2007).

Idenlising the star and planet as blackbodies with equilibrium temperatures $T_{o}$ and $T_{d}$, their contrast ratio becomes:
\[
R_{c} = \frac{B(\lambda, T_{o})}{B(\lambda, T_{d})} \frac{r_{p}^{2}}{r_{d}^{2}} = \exp \left( \frac{hc}{\lambda k_{B} T_{d}} - 1 \right) \frac{r_{p}^{2}}{r_{d}^{2}} = \frac{\Lambda(T_{o})}{\Lambda(T_{d})} \frac{r_{p}^{2}}{r_{d}^{2}},
\]  
(7)

where $\lambda \approx 880$ nm for VIS, $c$ and $k_{B}$ have their usual meanings. For a heat transport efficiency of $\epsilon$, and given $L \propto T^{4}$, $T_{d}$ and $T_{o}$ are described by:
\[
T_{d} = \epsilon^{1/4} T_{eq} \quad \text{and} \quad T_{o} = (2 - \epsilon)^{1/4} T_{eq},
\]  
(8)

where the equilibrium temperature of the secondary is given by:
\[
T_{eq} = T_{o} (1 - A)^{1/4} \left( \frac{R_{o}}{R_{p}} \right)^{-1/2},
\]  
(9)

where $A$ is the Bond albedo.

A more-complete model of the fractional depth of secondary eclipse (Eq. (5)) can then be computed as:
\[
\Delta_{\epsilon} = f'_{b} R_{p}/f'_{*} = \left( 4 A^{2} \frac{\pi r_{o}^{2}}{4\pi r_{o}^{2}} + \frac{\Lambda(T_{o})}{\Lambda(T_{d})} \frac{r_{p}^{2}}{r_{d}^{2}} \right) b.
\]  
(10)

The orbital modulation of the lightcurve between crescent and gibbous phases becomes (by modifying our existing approximation):
\[
\Delta_{c} \approx 0.76 \left( 4 A^{2} \frac{\pi r_{o}^{2}}{4\pi r_{o}^{2}} + R_{\text{din}} R_{\text{in}} \frac{r_{p}^{2}}{r_{d}^{2}} \right) b,
\]  
(11)

assuming the secondary’s radiation follows a sinusoidal variation between the sub-solar and anti-solar points (to match the Lambertian reflectance). $R_{\text{din}}$ is the difference between the observed day- and night-side flux as a fraction of the secondary’s observed phase-average flux, given by:
\[
R_{\text{in}} = \frac{\Lambda(T_{d}) - \Lambda(T_{o})}{\Lambda(T_{o}) + \Lambda(T_{d})}
\]  
(12)

whilst $R_{\text{in}}$ is the ratio of the secondary’s phase-averaged flux to the stellar flux, given by:
\[
R_{\text{in}} = \frac{1}{2} \left( \Lambda(T_{d}) + \Lambda(T_{o}) \right) / \Lambda(T_{o}).
\]  
(13)

The factor 1/2 in the above equation comes from the fact we only see one hemisphere (of both bodies) at a given time.

### 3.3 Gravitational effects of the secondary

Tidal distortion of the primary star modulates the stellar lightcurve at twice the orbital frequency. Though weak, it can yield the secondary’s mass directly from the lightcurve, confirming an object’s planetary nature (e.g. van Kerkwijk et al. 2010). For a circular orbit, aligned to the stellar rotation axis, the projected surface area of the star changes by (Kalath & Milone 2009, their eq. (3.1.53)):
\[
E \approx 1 + \frac{1}{4} \left( 1 + \frac{7 m_{s}^{2}}{m_{p}^{2}} \right) \left( \frac{r_{o}}{r_{p}} \right)^{3} + \frac{1}{4} \left( 1 - \frac{2 m_{s}^{2}}{m_{p}^{2}} \right) \left( \frac{r_{o}}{r_{p}} \right)^{3},
\]  
(14)

where $m_{s}$ is the stellar mass. The change in stellar flux will be of similar magnitude to $E$. However, a finite observing time is required. Comparing the flux near quadrature ($\pi / 4 < \theta < 3\pi / 4$) to the flux near eclipse ($3\pi / 4 < \theta < 5\pi / 4$), yields a change of:
\[
\Delta_{E} = E \left( 1 - 2(1 - \sqrt{2}/\pi) \right).
\]  
(15)

This represents an upper limit, as the transit and eclipse signals will dominate during their respective periods. We take a slightly more conservative estimate, basing our signal-to-noise calculation on $\Delta_{E} = 0.7E$.

The host star’s light is also Doppler boosted as it orbits the system barycentre, leading to a sinsoidal variation on the orbital period, a quarter revolution out of phase with the flux reflected or emitted by the secondary’s day side. Its amplitude depends on both the stellar reflex velocity, $v_{3}$, inclination of the secondary’s orbit to our line of sight, $i$, and the spectral index of the star in that band, $\alpha_{1} = d \ln F_{1}/d \ln \nu$ (Blandford & König 1979):
\[
\Delta_{D} = \left( \frac{\sqrt{1 - v_{3}^{2} c^{2}}}{1 - (v_{c} / c) \cos i} \right)^{-3 - \alpha_{1}}.
\]  
(16)

Around the $H$-band $H^{-}$ opacity peak, $\alpha_{1} \approx 1.0$. For the VIS detections, $\alpha_{1}$ is typically between $-0.1$ and $-0.7$. We assume $\alpha_{1} = -0.4$.  

© 1999 RAS, MNRAS 000 000 000
4 SIMULATING THE COMPANION POPULATION

To simulate the observable secondary population, we begin with an underlying model that makes the fewest assumptions and approximations about the underlying population as possible. We then explore the limits that current theory and observations can place on an underlying model that makes the fewest assumptions and use these to assign an error budget.

4.1 A simple binary model

4.1.1 Generating orbits

Orbits are randomly selected from a logarithmic distribution in radius. This is bounded by $r_o > 3r_*$, which approximately corresponds to the observed closest-orbiting planets (e.g. Hebb et al. 2009; Collier Cameron et al. 2010) and a requirement that at least three transits are observed (i.e. $p_o < 493$ days). A random orbital inclination ($i$) and random orbital phase ($\psi$) with relation to the coverage period are assigned. We assume circular orbits in all cases. Equilibrium temperatures of the secondaries are calculated assuming a geometric albedo of $A = 0$.

4.1.2 Generating companion radii

Secondary companion masses are randomly selected from a logarithmic distribution between 0.00316 and 316 Jupiter masses ($M_J$), extending from Earth mass to well into the stellar regime.

The mass–radius ($m_p-r_p$) relation depends strongly on the secondary’s internal structure and composition. Nevertheless, observations suggest that the relation approximates a power-law in the sub-Jupiter-mass regime, while super-Jupiter-mass planets and brown dwarfs have roughly constant radii. Mass and radius then become roughly proportional at higher masses (Chabrier et al. 2009). Figure 3 shows this relation for transiting exoplanets (Schneider et al. 2011). brown dwarfs\footnote{WASP-30b, Johnson et al. 2011; CoRoT-15b, Bouchy et al. 2011; LHS 6343C, Johnson et al. 2011; Kelt-1b, Siverd et al. 2012; and OGLE-TR-122b and -123b (Pont et al. 2005, 2006).} and low-mass stars\footnote{GJ551 (Proxima Centauri), GJ699 and GJ191 (Segransan et al. 2003).}

It is recognised, however, that some planets have much larger radii because internal thermal pressure acts against gravitational contraction. Strongly irradiated planets, typically in short orbits around young stars, are particularly bloated (e.g. Leconte et al. 2010; Fortney et al. 2011). Fortney et al. (2011) identifies bloating as being effective for $T_{eq} > 1000$ K. Using an updated version of the same data source\footnote{http://exoplanets.org/}, we model the radius for known planets with $T_{eq} > 1000$ K and $m_p > 0.6 M_{Jup}$ planets. A simple linear regression (Figure 3) gives:

$$r_p = (1.239 \pm 0.154) \log(T_{eq}) - (2.897 \pm 0.514).$$

We account for bloating using a function which mimics the isochrones of Chabrier et al. (2009) in the limit of an old ($\sim$5–13 Gyr) population, as is suitable for the Galactic Bulge:

$$r_p \over R_{Jup} = \begin{cases} B \sqrt{318 m_p / m_{Jup}} / 11 & \text{if } m < 0.22 M_{Jup} \\ B \left(1.009 - \left(\log_{10}(m_p/M_{Jup}) - 0.5\right)^{4/7} \right) \cdots & \text{if } 0.22 \leq m < 100 M_{Jup} \\ B (m_p/M_{Jup})^{8/9} R_{Jup} & \text{if } m \geq 100 M_{Jup}. \end{cases}$$

where $B$ is the bloating factor, given by:

$$B = \begin{cases} 1 & \text{if } T_{eq} < 1398 \text{ K} \\ 1.239 \log(T_{eq}) - 2.897 & \text{if } T_{eq} \geq 1398 \text{ K}. \end{cases}$$

For each star, a sufficient number of random companions were modelled to reach a number density of planets per star that matches observations. For our initial, simple model, we assume 1/30 planets exist per factor of ten in planetary mass and orbital period. The change from 1/3 planets per dex\footnote{GJ191 (Paul Triganoni et al. 2003)} used in Paper I reflects the difference in observed numbers of transiting versus microlensed planets, and is examined more closely in the next Section.
4.2 Factors modifying the intrinsic distribution of companions

Several intrinsic factors may change the distribution of our modelled systems. We describe major contributors below and our sensitivities to them. Our adopted values in each case are described at the end of this sub-section.

4.2.1 Secondary mass and period distributions

We can formulate a double power law describing the variation of planet frequency ($f$) with secondary mass (or radius) and orbital period as:

$$\frac{\partial^2 f}{\partial \ln m \partial \ln p_o} = C_{m,p}(\frac{m_p}{m_{ref}})^{\alpha_m}(\frac{p_o}{p_{ref}})^{\beta}, \quad \text{or} \quad (20)$$

for arbitrary reference values $m_{ref}, r_{ref}$ and $p_{ref}$. $C_{m,p}$ must be defined over a given range of masses and orbital radii, given the reference mass and orbital period used. For our simple model, which adopts a secondary number density in which $\alpha_m = \beta = 0$, we simply set $C_{m,p} = 1/30$ planets dex$^{-2}$ star$^{-1}$.

Observationally, the exponents $\alpha_m$ and $\beta$ are poorly determined, but there is a general consensus that low-mass, wider-orbit planets are more common. Cumming et al. (2008) adopts values of $\alpha_m = -0.31 \pm 0.2$ and $\beta = 0.26 \pm 0.1$ in the regime $0.3 < m_p < 10$ M$_{Jup}$ and $2 < p_o < 3000$ days, with the constant $C_{m,p}$ set such that 10.5 per cent of stars have planets in this range (equating to $C_{m,p} = 0.023$ planets dex$^{-2}$ star$^{-1}$ for $\alpha_m = \beta = 0$).

Youdin (2011) derives a number of values of $\alpha_m$ and $\beta$ from Kepler planetary candidates, showing that $\alpha_m$ and $\beta$ vary by $\pm 1$ for small and short-period planets. This may mean tidal orbital decay is important (we discuss this in Section 4.2.3). In any case, for large planets and substellar objects, $\alpha_m$ is a poor parameterisation, as planetary radius becomes very weakly dependent on mass for objects above Saturn mass (Figure 3). Adopting Youdin’s parameterisations does not yield realistic number estimates for our input model, as the radius range we are sensitive to is considerably different to the Kepler sample. For our analysis, we therefore adopt Eq. (20).

4.2.2 Scaling of companion frequency to different host masses and metallicities

Evidence is emerging that the incidence of large planets around low-mass stars is less than around high-mass stars [Johnson et al. 2007; Eggenberger & Udry 2010], particularly as one enters the M-dwarf regime [Egli et al. 2004; Butler et al. 2006]. This is perhaps unsurprising as one would expect less-massive stars to have less-massive planet-forming discs. While a limited number of microlensing results may contradict this idea (e.g. Dong et al. 2009; Kains et al. 2013; Street et al. 2013), this is not universally true of microlensing results (Chant & Gautier 2014).

It is also known that the occurrence of massive planets is highly metallicity-dependent, with a much stronger prevalence of such planets around super-solar metallicity host stars [Fischer & Valenti 2005; Johnson et al. 2007; Udry & Santos 2007; Grether & Lineweaver 2009], with few (if any) exoplanet hosts with $\text{[Fe/H]} < -0.5$ [Sosszetti et al. 2004; Schneider et al. 2011; Momany et al. 2012]. This has specifically been shown in the Galactic Bulge [Brown et al. 2010]. Conversely, for low-mass planets (below $\sim 30$ M$_{Jup}$), occurrence seems to be largely metallicity-independent [Maw et al. 2011; Delosse et al. 2013; Buchhave et al. 2013]. Consequently, the absolute scaling of companion frequency with metallicity is still very poorly determined and depends on the parameters of individual surveys.

We can modify Eq. (20) to include a mass and metallicity ($Z_\star$) scaling as follows:

$$\frac{\partial^2 f}{\partial \ln m_p \partial \ln p_o \partial \ln m_s \partial \ln Z_\star} = C_{m,p,m_s,Z}(\frac{m_p}{m_{ref}})^{\alpha_m}(\frac{p_o}{p_{ref}})^{\beta}(\frac{m_s}{M_\odot})^{\gamma}(\frac{Z_\star}{Z_\odot})^{\delta} \quad (22)$$

While $\gamma$ is poorly defined, the general consensus of the papers listed above is that $\gamma \sim 1$. The value of $\delta$ is known a little more precisely: Grether & Lineweaver (2009) find that $\delta = 2.22 \pm 0.39$ for stars at $d < 25$ pc and $\delta = 3.00 \pm 0.46$ for stars at $25 < d < 50$ pc.

At $\text{[Fe/H]} = 0.03$ dex, the mean metallicity of the stars simulated by the Besançon models differs little from solar [4]. There is, however, a significant dispersion of metallicities, including a small population of thick disc and Halo stars at low metallicity (see Figure 4).

The distribution of metallicities in the Besançon models is a little smaller than that observed in the Bulge, which show a larger metal-poor tail. While no large-scale metallicity analyses have been performed in our survey area, the Sloan Digital Sky Survey Apache Point Observatory Galactic Evolution Experiment Data Release 10 (SDSS/APOGEE DR10) includes stars from nearby Bulge fields. These are mostly expected to be Bulge giants, and show an additional metal-poor component compared to the Besançon models, representing about 30 per cent of stars. A specific survey of Bulge giants has been published by Johnson et al. (2013). While this was performed at higher Galactic latitude where stars are expected to be more-metal-poor, it broadly repeats the range of metallicities present in SDSS/APOGEE DR10.

Despite these differences between the metallicity distribution of the Besançon models and recent surveys, there should be surprisingly little effect on planet numbers as the metal-rich stars (around which most planets can be expected) are well modelled by the Besançon models. Numerical modelling of the SDSS results suggests the total number may be increased by $\sim 1$–6 per cent, depending on the value of $\delta$. For a conservative approach, we retain the planet numbers obtained from the Besançon model without further alteration.

4.2.3 Companion destruction via orbital migration

Tidal decay can lead to the destruction of companions but, more significantly, it can substantially alter the frequency of companions in very short orbits. This may partially explain the differences Youdin (2011) finds in short- and long-period Kepler planetary candidates. Orbits of close companions can tidally decay into their host...
stars over timescales of \( \tau_a \approx 12 \text{ Myr} \left( \frac{Q_1}{10^6} \right)^{8/3} \left( \frac{m_p}{M_\odot} \right)^{-1} \left( \frac{r_p}{R_\odot} \right)^{-5} \left( \frac{p_o}{1 \text{ day}} \right)^{13/3} \left( 1 - \frac{p_o}{p_o} \right)^{-1} \) \( \text{(23)} \),

where \( Q_1 \) is the tidal quality factor\(^8\) and \( p_o \) is the rotation period of the star. We assume this follows eq. (7) of Cardini & Cassatella (2007), namely,

\[
p_o = 25.6 \text{ days} \left( \frac{\tau_s}{\text{Gyr}} \right)^{0.45} \left( 1 - \frac{m_p}{M_\odot} \right), \quad \text{(24)}
\]

where \( \tau_s \) is the age of the star in Gyr. This relation is valid for stars below the Kraft break \( (m_\ast \lesssim 1.3 \ M_\odot \text{, Kraft } 1963) \), encompassing most of our detected host stars. We take \( \tau_s \) in this case to be half the age of the star at the time of observation. In practice, the value of \( p_o \) does not much affect the inspiral timescale provided \( p_o/p_\ast \ll 1 \). For most cases, evolution of \( p_o \) is not affected by the evolution of the companion’s orbit, as magnetic braking dominates over transfer of orbital to rotational angular momentum \( \text{(Barker \& Ogilvie 2009)} \). As \( p_o/p_\ast \propto t^{-13/3} \), there is a rapid change from a quasi-stable state to planetary destruction. We can therefore approximate inspiral by simply removing secondaries where the systemic age is greater than the inspiral time.

Short-period planets may still be observable if they have been recently scattered into their present orbits and not had time to decay (e.g. via three-body gravitational interaction or the Lidov–Kozai mechanism; Kozai 1962, Lidov 1962). This is a possible explanation for the large number of retrograde, elliptical and highly-inclined orbits of hot Jupiters we see (see Naoz et al. 2011; e.g. WASP-33, Collier Cameron et al. 2010). Our estimates of the fraction of decaying companions are thus likely to be an over-estimate.

Orbital decay may also be prevented in rare cases of tidal locking \( (p_o = p_\ast) \) or if companions are trapped in orbits which are resonant with a harmonic of the host star’s natural frequency (again, cf. WASP-33, Herrera et al. 2011a).

\(^8\) The factor \( Q_1 \) in Barker & Ogilvie (2009) reduces to \( Q_1 \) for an idealised homogeneous fluid body.

\[ Q_1 \] is poorly determined and is likely to depend strongly on spectral type. It is generally thought to lie in the range \( 10^5 \) to \( 10^{10} \), with values of \( 10^7 \) to \( 10^{8.5} \) suggested by recent works (Penev et al. 2012, Taylor 2014). A number of known exoplanets appear to give lower limits to \( Q_1 \). For instance, WASP-3b, WASP-10b, WASP-12b and WASP-14b require \( Q_1 > 1 \times 10^7 \), \( 3 \times 10^7 \), \( 5 \times 10^8 \) and \( 2 \times 10^9 \), respectively, but of these only WASP-3b is not in an eccentric or inclined orbit, making it uncertain whether the planets have always occupied these orbits (Pollacco et al. 2008, Christian et al. 2008, Hebb et al. 2009, Joshi et al. 2009). Estimates of \( Q_1 \) from transit timing data suggest a value of \( \sim 10 \) is most likely (Lanza et al. 2011, Hellier et al. 2011), but direct determination of \( Q_1 \) for a variety of stellar types has so far been lacking due to the long time bases needed.

We use the observed “3-day pile-up” of known exoplanets to model a value for \( Q_1 \). That is, we shape our modelled companion distribution by varying \( Q_1 \) to reproduce the observed peak in companion numbers that falls between 2.5 and 4.0 days (Wu et al. 2007). We find this is well-matched by values of \( \log Q_1 \) lying between 6.7 and 8.0. While this may not represent the true uncertainty on \( Q_1 \), its correlation with \( \beta \) means that any additional uncertainty is incorporated within the \textit{Kepler} results used to define the uncertainty on \( \beta \). We thus adopt \( \log Q_1 = 7.0 \) and 8.0 as our limiting cases and take \( \log Q_1 = 7.5 \) as our most-likely value.

### 4.2.4 Adopted values

For our physical estimates, we adopt a scaling of planet frequency derived from Eq. (21), incorporating tidal decay using Eq. (23). The constants in these equations are set as described in Table 1 on the basis of the literature described in this sub-section. We compute a best-estimate model using the central values for each of the these parameters. We account for the uncertainties by computing additional Monte-Carlo models. For each of these additional models, each parameter is randomly chosen from a Gaussian distribution with the central value and characteristic width shown, truncated at the limiting values shown. We also adopt a random red noise level, taken from a log-normal distribution between 300 and 3000 parts per million (1000 ppm for our best-estimate model).

This allows us to adopt a range in detected planet numbers whereby 68 per cent of models have a number of detected planets within that range.

### 4.3 Resolving stellar blends

We reject stars which are significantly blended with others, though the point at which a star is “significantly blended” is an arbitrary choice. Our nominal scenario rejects stars where \( < 0.75 \) per cent of the light within the photometric aperture comes from the host star \( (b < 0.75) \) for the V13 data. We choose \( b < 0.5 \) for NISP-\( H \), on
the basis that these blends will be discernible in the VIS photometry. This is a conservative estimate, and many of these may be recoverable, either through difference imaging or PSF-fitted photometry. Nevertheless, most potential detections qualify as unblended. We also compute detections for \( b > 0.5 \) and \( 0.25 \) (VIS and NISP-H, respectively) as our ‘best-case’ scenario.

A key determinant of our ability to resolve these stellar blends is the distance from the blended host star to the blending star in question. In our simulated data, 0.4 per cent of stars have a nearest neighbour closer than \( 0.3'' \) (one \( NISP \) pixel or three \( \text{VIS} \) pixels) and only 2.0 per cent of stars have a neighbour closer than \( 0.6'' \). Many of these blends are with fainter stars. The full-width half-maximum (FWHM) of the VIS PSF is \( 0.4'' \), meaning that the majority of blended light comes from the PSF wings of much brighter stars at comparatively large angular distances.

4.4 False positive rejection

We have adopted conservative parameters throughout our analysis. However, many transit-like events will also be caused by false positives: mostly blended eclipsing binaries (BEBs), star spots and seismic activity and pulsation of ‘isolated’ stars.

Modelling false positives is inherently complex and requires better knowledge of many unknowns of both the survey and observed stellar population. Indeed, publication of planets from similar surveys are typically released initially as ‘objects of interest’; lists of candidate planets for future follow-up (e.g. Lister et al. 2007; Street et al. 2007; Kane et al. 2008; Batalha et al. 2013), where false positives are excluded to the best of the survey’s ability, rather than confirmed planets included when false positives have been reasonably ruled out. For these reasons, we do not model the effect of false positives on our dataset. Instead, we detail methods to reject false positives from the data, some of which can be improved upon with additional ground-based follow-up data, and show that few false positives are likely to contaminate the detections of transiting companions.

4.4.1 Blended eclipsing binaries

BEBs can mimic much–smaller objects transiting isolated stars, as they dilute the depth of the eclipse. Often referred to as background eclipsing binaries, BEBs may well be intrinsically-fainter foreground binaries or hierarchical triple (or higher multiple) systems. A major advantage of a VIS + NISP-H survey with Euclid is that many of these systems will be discernable by a combination of several methods.

\textit{Direct resolution:} Like blended transiting systems, BEBs will be directly resolvable from field stars in the majority of cases. We expect this to be the primary method of resolving blended eclipsing binaries at separations \( \geq 0.5'' \).

\textit{Astrometric shift during eclipse:} The fine resolution of VIS and the good global astrometric solution should mean the centre of light of the blended systems will change appreciably. The 0.1'' resolution of VIS may allow detection of centroid changes down to \( \pm 3 \) milli-arcseconds, equivalent to a 1 per cent dip in total light caused by a BEB which is \( 0.3'' \) from a third, brighter star.

\textit{Colour change during eclipse:} This is effective for stars with two components of different VIS–H colours and benefits from the dual-colour observations. A blend of two stars of different colours (such as a G star and a similar-mass, M-star binary) will change colour significantly: there will be little change in the VIS flux, but significant change in the \( H \)-band, where the eclipsed M star is relatively much brighter. Its success depends on both the magnitude and colour differences between the BEB, or between the BEB and blended single star. For example, a 1.2 \( M_{\odot} \) F dwarf with a blended \( 0.7+0.7 \) \( M_{\odot} \) mutually-eclipsing K dwarf binary at the same distance would exhibit eclipses \( \sim 30 \) per cent deeper in \( H \)-band than VIS.

\textit{Ellipsoidal variability:} With higher-mass secondaries, BEBs are more ellipsoidally distorted than isolated transiting systems. In blended systems, the strength of ellipsoidal variability should also be different in \( H \)-band than VIS.

\textit{Ingress/egress length:} BEBs will take longer to complete ingress and egress than Jupiter-radius sub-stellar objects.

\textit{Stellar density profiling:} If a measure of stellar density can be obtained, comparison with the stellar density obtained directly from the transit lightcurve can be used to identify background eclipsing binaries via the photo-blend or photo-timing technique (Kipping 2014). Stellar density is best obtained through asteroseismology.

We may have sufficient signal-to-noise to perform asteroseismology to (e.g.) separate giants from main-sequence stars, but we are limited by our frequency coverage. If the satellite telemetry rate could be increased above the presently agreed rate, such that the VIS cadence could equal the NISP-H cadence of 1095 seconds, our Nyquist frequency would increase from 139 \( \mu \)Hz to 457 \( \mu \)Hz. This would greatly improve our sensitivity towards more-solar-like stars, though we would not be able to perform full asteroseismological analysis of our expected planet hosts. Density can also be derived from a measure of surface gravity: traditionally through ionisation equilibrium of Fe t and t equivalent line widths combined with a measure of stellar temperature and/or luminosity (cf. Johnson & Pilachowski 2011, McDonald et al. 2011), though the stars will likely be too faint. For ExELS, a powerful tool may be the use of stellar flicker on the timescales of hours (Bastien et al. 2013, Kipping et al. 2014), combined with an extinction-corrected photometric luminosity measurement (e.g. McDonald et al. 2009, 2012).

4.4.2 Stellar pulsations and star spots

Small-amplitude pulsations, particularly among giant stars or background blends, can mimic repeated transits in low signal-to-noise data. We do not expect these to be a major contaminant. Firstly, there is a lack of faint background giant stars: only 0.18 per cent of modelled stars have \( T_{\ast} < 5500 \) K and \( m_{\text{bol}} < 2 \) mag, at which point pulsation in the VIS band is expected to be \( \ll 10 \) mmag (McDonald et al. 2014). Second, as with \textit{Kepler}, the low red noise measure means that the classic U-shaped transit signal should be differentiable from the more-sinusoidal stellar pulsations.

The multi-year observing plan of ExELS mitigates to some extent against the confusion of star spots with transiting bodies, as starspots will vary in size and drift in longitude during this period. A quantitatively robust method of distinguishing against star spots could come from comparative density measurements (as for the BEBs above), using the photo-spot method of Kipping (2014).

4.5 Measuring the secondary’s mass

Ideally, we would like to separate planet-mass companions from brown dwarfs or low-mass stars by robustly measuring the secondary’s mass. Statistically, the comparatively small numbers of brown dwarfs, the so-called “brown dwarf desert” (Marcy & Butler...
accurately model our use of this technique. We discuss the use of neglected internal heat generation in our calculations, thus cannot model the effect of transit-timing variations. We have also neglected internal heat generation in our calculations, thus cannot accurately model our use of this technique. We discuss the use of ellipsoidal variation and Doppler boosting as tools to measure the secondary mass in the next Section.

5 RESULTS

5.1 Overview

Table 2 lists numerical results for the expected numbers of transit detections with \( r_p < 1.4 R_{\text{Jup}} \), while Table 3 details how uncertainties in individual parameters perturb the number of objects detected. Table 4 shows how our detections separate out into the various mass- and radius-based regimes.

A modestly large number of exoplanets should be detectable with this technique. The sample of exoplanets this large is greater than the number of known planets today, including the Kepler planet candidates. However, this will not be the case by the time Euclid is launched, as other missions such as TESS are expected to have discovered many thousands of candidates in the interim. VIS detections outweigh the NISP-H detections.\(^5\) H-band transits are around objects that would be identifiable in VIS; this is a requirement of setting a more-liberal blending limit for NISP-H detections. For all reasonable input parameters, our detections are dominated by planets of Neptune mass and above, orbiting late-F and early-G stars in orbits of 2–10 days. We can expect to detect several thousand objects of planetary radius in VIS at \( s_t > 10 \). We can further expect to detect several hundred in NISP-H. We can expected these to be the same objects, and the combination of detections in two different bands can give a near-independent confirmation of their detection, plus provide information to rule out false positives (Sections 4.3, 4.4).

5.2 Distribution of parameters

Figures 5 through 9 show the distribution of parameters we expect for our best-estimate model.

\(^5\) See Equations (3), (4), and (5) in Section 4.4.
Table 2. Expected numbers of detectable transits from planets, sub-stellar objects and low-mass stars with radius $R < 1.4R_{\text{Jup}}$ and signal-to-noise $s_t > 10$.

<table>
<thead>
<tr>
<th>Model</th>
<th>All VIS detections</th>
<th>those with $b &gt; 0.75$</th>
<th>All NISP-H detections</th>
<th>those with $b &gt; 0.50$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple model</td>
<td>41 782</td>
<td>24 923</td>
<td>4 288</td>
<td>1 928</td>
</tr>
<tr>
<td>Best-estimate physical model</td>
<td>4 765</td>
<td>4 067</td>
<td>749</td>
<td>630</td>
</tr>
<tr>
<td>Physical model, 1$\sigma$ confidence interval</td>
<td>3 374 – 8 692</td>
<td>2 896 – 6 986</td>
<td>505 – 1 777</td>
<td>442 – 1 552</td>
</tr>
<tr>
<td>Physical model, 2$\sigma$ confidence interval</td>
<td>1 975 – 15 026</td>
<td>1 766 – 12 246</td>
<td>228 – 5 611</td>
<td>195 – 4 161</td>
</tr>
</tbody>
</table>

Note: the number of detections is normalised to observed values by using $C_{m,p} = 0.105$ in the range $0.3 < m_* < 10$ and $2 < p_0 < 2000$ days following Cumming et al. (2008). The confidence interval of the physical model takes into account uncertainties in the planet frequency and correlated (‘red’) detector noise as listed in Section 4.2.4 whether grazing transits are counted, and a 10 per cent allowance for uncertainties in the Galactic model.

Table 3. Relative impact of each parameter on the number of detectable ($s_t > 10$ in VIS), unblended ($b_{VIS,H} > 0.75$, 0.5) planets ($R < 1.4R_{\text{Jup}}$), compared to the best-estimate physical model.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\alpha_{\text{in}}$</th>
<th>$\beta$</th>
<th>$\gamma$</th>
<th>$\delta$</th>
<th>$\log(Q_1)$</th>
<th>Correlated noise</th>
<th>Grazing transits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worst-case limit</td>
<td>0</td>
<td>0.5</td>
<td>0.5</td>
<td>1.8</td>
<td>6.5</td>
<td>3000 ppm</td>
<td>Exclude</td>
</tr>
<tr>
<td>Nominal case</td>
<td>–0.31</td>
<td>0.26</td>
<td>1.0</td>
<td>2.6</td>
<td>7.5</td>
<td>1000 ppm</td>
<td>Include</td>
</tr>
<tr>
<td>Best-case limit</td>
<td>–0.5</td>
<td>0</td>
<td>1.5</td>
<td>3.5</td>
<td>8.5</td>
<td>3000 ppm</td>
<td>Include</td>
</tr>
<tr>
<td>Worst-case change (per cent, VIS)</td>
<td>–12</td>
<td>–53</td>
<td>–10</td>
<td>–3</td>
<td>–56</td>
<td>–42</td>
<td>–2</td>
</tr>
<tr>
<td>Best-case change (per cent, VIS)</td>
<td>+9</td>
<td>+94</td>
<td>+12</td>
<td>–1</td>
<td>+87</td>
<td>+11</td>
<td>0</td>
</tr>
<tr>
<td>Worst-case change (per cent, NISP-H)</td>
<td>–19</td>
<td>–60</td>
<td>–32</td>
<td>–12</td>
<td>–58</td>
<td>–56</td>
<td>–2</td>
</tr>
<tr>
<td>Best-case change (per cent, NISP-H)</td>
<td>0</td>
<td>+95</td>
<td>+21</td>
<td>–5</td>
<td>+91</td>
<td>+2</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 8. Fraction of the flux in the photometric aperture arising from the primary host star, $b$, as a function of stellar mass. Vertical lines represent approximate spectral classes for main sequence stars. Only stars above the horizontal line are considered in the analysis and shown in the other Figures. The top panel shows VIS detections, the bottom panel shows $H$-band detections.

cutoff. The same is true at $H$-band. Determining whether the transit is ‘grey’ (i.e. the transit depth is the same in both bands) can be a useful determinant in resolving blended eclipsing binaries (Section 4.4.1). Differences between $H$-band and VIS transit depth could be used to probe the wavelength-dependence of the diameter of companions (e.g. Pont et al. 2008). However, a ~1 per cent change in transit depth would require $s_t > 100$ in both VIS and $H$-band, meaning such transmission spectrophotometry of companion atmospheres is not likely to be possible. It would be possible, however, to use the combination of VIS and $H$-band to increase the signal-to-noise of a candidate detection.

Figure 9 shows the fraction of light arising from blends. Our (conservative) cuts of $b > 0.75$ in VIS and $b > 0.50$ in $H$-band has meant we retain most of the detectable transits. The lower value in $H$-band is a requirement if we are to use these bands to characterise the transits. Blending means we lose planets around the lowest-mass stars, and extracting there will depend on our ability to measure the host magnitudes in the presence of nearby stars, which may require ground-based adaptive-optics follow-up.

Figure 7 shows the equilibrium (zero albedo, phase-averaged) temperatures of the companions discovered using VIS. While we theoretically have the sensitivity to detect both Earth-sized plan-
The similarities of spectral types of host stars in ExELS and Kepler, coupled with the adoption of the normalisation constant, $C_{m,p}$, mean that several parameters have little overall impact on the distribution. For example, exploring the plausible range for the planet and stellar mass exponents ($\alpha$ and $\gamma$) changes the number of detectable transits by $<30$ per cent. The same is true of the metallicity exponent, $\delta$, though we remind the reader of the additional few percent change due to the difference between the Besançon and observed metallicity distribution (Section 4.2.1). Grazing transits represent a small fraction of the total population (1–2 per cent). Whether we are able to extract the transit signatures of grazing companions does not have a great impact on the number of sub-stellar companions we detect.

The orbital period exponent, $\beta$, and the tidal decay parameter, $Q_1$, operate together to shape the orbital period distribution of exoplanets. Individually, these parameters can change the total number of exoplanets we will observe by a factor of two in either direction, but our normalisation constant means they will anti-correlate such that their combined effect on the total number cannot be much more than a factor of two. Figure 10 shows that the peak of the period distribution can provide information about the strength of the tidal connection between star and planet. As the Bulge is an old population (e.g. Gesicki et al. 2014), this effect may be stronger than the Solar Neighbourhood. However, we note that it may be difficult to extract this information from variations in the initial planet distribution (other than $\beta$). Some clue may come from its imprint in the average planet mass (Figure 10, lower panel), though this effect could also be mimicked by planetary evaporation.

Correlated noise has very little effect on the number of companions we expect to detect at VIS until it exceeds $\sim$2000 ppm in a transit. In this regime, our noise sources are dominated by the Poisson noise of the incoming photons. The limiting value of red noise in $H$-band is less, at $\sim$1000 ppm, as blending is higher.
and correlated noise from blended stars starts to become important. Unfortunately, while they may end up being the most scientifically interesting, additional correlated noise affects the smallest planets around the smallest stars more. We may expect a decreased number of these if correlated noise cannot be sufficiently reduced. However, the reduction of correlated noise for transit detection is a well-established science, and whitening of data to the level of tens of ppm is easily achievable for satellites such as Kepler. Provided the correlated noise does not have a strong impact at frequencies comparable to the transit duration, we can expect it to be largely removable. If all red noise can be removed, the number of transit detections would increase by 13 per cent from the best-estimate model.

The cadence of the VIS observations has a significant effect on the number of companions we detect. We have assumed a VIS cadence of once per hour in our models, imposed by the download limit from the spacecraft. Figure [12] shows the number of expected objects detected with $R < 1.4 \, R_{\text{Jup}}$ for a variety of different cadences. Increasing the VIS cadence to once per 1095 seconds would approximately double the number of detectable planets. Conversely, reducing the cadence to once per 12 hours (as per $Y$- and $J$-band) means a transit survey becomes unviable. Nevertheless, we may still expect transits of $\approx 1$ per cent of objects detected in VIS to be detectable in the 12-hourly $Y$ and $J$-band exposures too.

The total observing time is also modelled (Figure [12]). This survey assumes that we observe in ten month-long periods, spaced every six months. The number of detected planets increases close to linearly with observing time with observing times greater than $\approx 4$ months. Below this, only the closest-in planets around the brightest stars will be detected. We note that a long observing period is key to picking up planets at larger orbital radii, which is important for an accurate comparison between the microlensing and transiting planet populations.

Our ability to perform photometry on more-heavily-blended stars from the images can make a crucial difference to the number of companions we can detect. Our default assumptions ($b > 0.75$ for VIS and $b > 0.50$ for $H$-band) are set such that we expect to initially identify both individual stars and their transiting companions in the cleaner, higher-resolution VIS images, then use this information to identify those same stars and companions in the $H$-band data. This is vital to the success of detecting companions at $H$-band, as only a fairly small fraction of stars will have $b > 0.75$ in the $H$-band images (see next Section). A limit of $b > 0.75$ is quite conservative: difference imaging is capable of detecting variability in stars much more blended than this (see, e.g., Alcock et al. [1999]), though its ability to achieve the required photometric accuracy to detect transits of heavily-blended stars in Euclid data has not yet explicitly been shown.

The minimum signal-to-noise at which we can detect a transit is also a major determinant of the number of companions we can expect to find. Our initial value of $10\sigma$ is conservative: decreasing this to the $8\sigma$ of Borucki et al. [2008] or the $6\sigma$ of Kovács et al. [2002] would approximately double the number of detectable companions we may hope to detect (Figure [13]).

Our final detection numbers are therefore mostly limited by the success of the reduction pipeline in detecting lower-signal-to-noise transits around heavily-blended stars. For the currently-ensigned survey strategy corresponding to our best-estimate model.

---

**Figure 12.** Number of sources detected in our best-estimate physical model for different numbers of observing windows. Each window is assumed to last 30 days and windows are spaced six months apart. The plus sign marks our nominal 10-month survey.

**Figure 13.** Number of sources detected in our best-estimate physical model versus their signal-to-noise ratio. VIS detections are shown in as a red, solid line; NISP- $H$-band detections as a blue, dashed line. Our applied cutoff is shown as the horizontal line.
model, our limits are set by photon noise in VIS, which means high-cadence observations in the VIS channel are vital to detecting large numbers of companions. As we have chosen conservative estimates for our model parameters, we can expect the true number of observable transiting companions will be considerably greater than those listed in Table 2.

5.4 Comparison with microlensing detections

Figure 14 shows the sensitivity of both the ExELS transit survey and the microlensing survey discussed in Paper I. While it is clear that the transit survey will not approach the sensitivity of Kepler, its sensitivity extends beyond that of most currently-published ground-based transit surveys. Temporal coverage means sensitivity declines towards the orbital radius of Mercury, while photon noise limits our sensitivity for planets below Neptune’s mass.

Importantly, the coverage at super-Jupiter masses is almost continuous between the regime where the transit survey and microlensing survey are both sensitive. We will therefore have near-continuous coverage in orbital radius from the closest exoplanets to those at tens of AU from their host star.

Figure 15 shows the comparative distances and effective temperatures of the microlensing and transiting exoplanet hosts. While the microlensed planet hosts are typically around much cooler, smaller stars, the distance distributions of microlensed and transiting planets among late-F- and G-type stars shows roughly equal distributions of stars in the Galactic Disk (<6 kpc) and Galactic Bulge (>6 kpc), in which the Galactic Bulge targets dominate both samples due to the location of the Bulge main-sequence turn-off. Further discrimination of Bulge versus Disk targets may come from source proper motions and apparent brightness (plotted as a colour–magnitude diagram). This confirms that we can make a direct calibration between the detection efficiency of the transit survey and that of the microlensing survey, allowing us to constrain the variation in planet frequency with orbital radius (parametrised by $\beta$ in Eq. [22]) across, effectively, the entire range of orbital radii from sub-day orbits to the free-floating planet regime.

5.5 Distinguishing planets from brown dwarfs

5.5.1 Object size

Table 4 lists the various fractions of planets, brown dwarfs and low-mass stars in our small planets, Jupiter-radius objects and small stars regimes. In all cases, our observational setup ensures that all objects below our $r_p = 0.7 R_{\text{jup}}$ cut-off are genuine small planets. This is consistent with the lack of observed transiting brown dwarfs with radii below 0.7 $R_{\text{jup}}$ (Figure 14). However, there are only likely to be few planets that we can confidently claim are less than 0.7 $R_{\text{jup}}$ in all but the most-favourable observing scenarios.

Statistically, however, most Jupiter-radius objects we observe should be bona fide planets. Simplistically, the mass corresponding to Jupiter-radius planets ($\approx 0.1$ to 13 $M_{\text{jup}}$) is large ($\approx 2.1$ dex) compared to that covered by Jupiter-radius brown dwarfs (13 to $\approx 160 M_{\text{jup}}$, $\approx 1.1$ dex), leading to a preference for detecting planets. When coupled with the preferential tidal decay of orbits of massive companions, and a negative $\alpha_m$, this leads to a strong selection bias favouring the detection of planets over brown dwarfs and low-mass stars. Any Jupiter-radius object we find therefore has a $\approx 96$ per cent chance of being a gas-giant planet, before any other factors are considered. We note, however, that this statistic does not include the false positive rate of objects mimicking transits.

### Table 5. Expected detections of planetary emission and reflection for secondary eclipses and orbital modulation, based on our best-estimate model.

<table>
<thead>
<tr>
<th>Albedo</th>
<th>$e^\times$</th>
<th>VIS sensitivity</th>
<th>$H$-band sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma &gt;1\sigma$</td>
<td>$\sigma &gt;3\sigma$</td>
<td>$\sigma &gt;1\sigma$</td>
</tr>
<tr>
<td>Secondary eclipse detections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0%</td>
<td>313</td>
<td>46</td>
</tr>
<tr>
<td>1.0</td>
<td>50%</td>
<td>212</td>
<td>19</td>
</tr>
<tr>
<td>1.0</td>
<td>100%</td>
<td>144</td>
<td>7</td>
</tr>
<tr>
<td>0.5</td>
<td>50%</td>
<td>157</td>
<td>11</td>
</tr>
<tr>
<td>0.5</td>
<td>100%</td>
<td>81</td>
<td>3</td>
</tr>
<tr>
<td>0.2</td>
<td>33%</td>
<td>132</td>
<td>9</td>
</tr>
<tr>
<td>0.0</td>
<td>50%</td>
<td>81</td>
<td>3</td>
</tr>
<tr>
<td>0.0</td>
<td>100%</td>
<td>34</td>
<td>2</td>
</tr>
<tr>
<td>Orbital modulation detections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0%</td>
<td>221</td>
<td>29</td>
</tr>
<tr>
<td>1.0</td>
<td>50%</td>
<td>182</td>
<td>12</td>
</tr>
<tr>
<td>1.0</td>
<td>100%</td>
<td>91</td>
<td>14</td>
</tr>
<tr>
<td>0.5</td>
<td>50%</td>
<td>164</td>
<td>4</td>
</tr>
<tr>
<td>0.5</td>
<td>100%</td>
<td>96</td>
<td>0</td>
</tr>
<tr>
<td>0.2</td>
<td>33%</td>
<td>144</td>
<td>23</td>
</tr>
<tr>
<td>0.0</td>
<td>50%</td>
<td>98</td>
<td>6</td>
</tr>
<tr>
<td>0.0</td>
<td>100%</td>
<td>58</td>
<td>1</td>
</tr>
</tbody>
</table>

$^1$Heat transport efficiency from day- to night-side.

Conversely, we also find that most of the objects we define as small stars (based on their radius) are actually heavily-bloated planets, with dwarf stars representing only $\approx 10$–30 per cent of objects. We typically probe systems with ages of $>5$ Gyr, hence any bloating is expected to be purely a thermal equilibrium effect due to absorption of light from the host star, rather than a remnant of their primordial collapse.

5.5.2 Doppler boosting and ellipsoidal variation

For our best-estimate simulations, the maximum amplitude of the Doppler boosting and ellipsoidal variation signals we could expect for small stars are both $\approx 100$–200 $\mu$mag, exceptionally up to $\approx 300$ $\mu$mag. It is unlikely that this could be detected with high confidence, even if red noise can be mitigated above our expectations. However, in some cases, it may provide a useful limit to the maximum mass of the planetary body and differentiate planetary-mass bodies from very-low-mass stars and brown dwarfs, which should produce signals a few times higher, which may be detectable in some cases.

Our simulations also do not take into account any rare, short-lived objects that are gravitationally scattered into orbits that are unstable on the systemic timescale. Such systems tend to have high orbital inclinations and non-zero eccentricities. Hence, while we predict that ellipsoidal variations in these cases may reach $\approx 1$ mmag, Eq. [1] is likely a poor representation of the ellipsoidal variation we would achieve in these cases. Instead, we may either see variations in the transit lightcurve due to gravity darkening (cf. KOI-13.01; Barnes et al. 2011) or tidally-excited pulsations on the stellar surface (cf. Herrero et al. 2011b; Hambleton et al. 2013), both of which can produce effects with $\approx$mmag amplitudes.

5.5.3 Emission and reflection detection

The literature suggests albedoes of $<20$ per cent and heat redistributions of $\approx 33$ per cent may be relatively typical for hot Jupiters (Barman 2008; Rowe et al. 2008; Cowan & Agol 2011).
Figure 14. Detection sensitivity, showing the number of planets detected at $s_t > 10$ if each star has a planet at that particular mass and radius (contoured in red, normalised to $2.9 \times 10^7$ stars). Contoured in blue are the expected microlensing events presented in Paper I. Dots show known exoplanets (red) or exoplanet candidates (pink), with planets detected through microlensing circled in blue. Data from: [http://www.exoplanets.org](http://www.exoplanets.org).

Figure 15. Stellar effective temperature and distance for transiting exoplanets corresponding to the best-estimate model of this work (red dots) compared to the microlensed planets of Paper I (symbol area scales linearly with detection probability). The horizontal lines denote the temperature region ($\sim$F and G stars) over which the distance distribution of microlensed and transiting exoplanets are similar enough to provide a comparable sample. The distance distributions of stars in this temperature range are shown in the histograms at the bottom of the plot (red, solid and blue, dashed lines for transits and microlensing events, respectively); magnitude limits could also be imposed to confine the distance range when comparing the frequency of microlensed to transiting planets. Note that the lack of microlensing events below $\sim 3000$ K is an artifact imposed by the lower mass limit of the Besançon models.
Spectroscopic follow-up is a bottleneck for confirming planets among many different surveys (e.g. Ricker 2014). Our brightest candidates are around relatively unreddened stars of ~17th magnitude (VIS ≈ R_1 ∼ 17.5 mag; Y ≈ 17 mag (Figure 16), hence our survey will be no exception. As examples, 3-hour integrations under good conditions on a star of R = 18 with the ESO-3.6m/HARPS spectrograph would attain signal-to-noise ratios of ≃3 in the 6000 Å region commonly used for radial velocity measurements, while similar observations with the ESO-VLT/UVES spectrograph would attain a signal-to-noise ratio of ≃23. The next generation of telescopes may fair better, with the 39-m Extremely Large Telescope obtaining a signal-to-noise roughly five times greater. A UVES-like instrument could then achieve a signal-to-noise of ~110 over the period of transit, or ~36 in a one-hour integration. This may allow radial velocity confirmation for a selection of compelling objects. Of particular interest may be the Rossiter–McLaughlin effect, through which orbital–rotational alignments can also be explored (cf. Gaudi & Winn 2007), though signal-to-noise limits may mean several transits would need to be observed to make a significant detection.

Spectral characterisation of a wide variety of host stars should also be possible, with which one can explore the planet occurrence with host composition. Accurate metallicities and abundances will be possible for many of the targets in our sample. It is relatively trivial to get accurate stellar abundances down to at least m_VIS ≈ 19 with an 8-m-class telescope (e.g. Hendricks et al. 2014). Use of a near-infrared spectrograph like VLT/MOONS may permit characterisation of cooler and/or heavily reddened stars (e.g. Lebzelter et al. 2014).

Photometric follow-up of objects may be more easily performed. A signal-to-noise of ~100, required to detect transits, would be obtainable on moderately-faint candidates even with a 4-m-class telescope with adaptive optics under good conditions. Follow-up photometric confirmation is likely to be limited to transit timing variations. As such, it would mainly be useful in investigating cases where the planet’s orbit is being perturbed by a third object, or follow-up of systems evolving on very short timescales. Instruments such as ESO-VLT/FORS can theoretically reach a signal-to-noise of ~1000 on an I = 20 mag star over the course of a transit time: sufficient for multi-wavelength measurements of the planet’s atmosphere at secondary eclipse. However, space-based photometry would be more likely to actually obtain this quality of data due to atmospheric effects and crowding, ideally with an instrument such as the James Webb Space Telescope.

6 CONCLUSIONS

We have modelled the expected number of low-mass, transiting companions detectable by ExELS, a proposed Euclid planetary microlensing survey during a ten-month campaign over five years in a 1.64 square degree field near the Galactic Centre. Sensible ranges of input parameters produce several thousand detections and, using typical values from the literature and conservative estimates of mission-specific parameters, we estimate ~4000 companions will be detectable, of which the great majority (≥90 per cent) will be hot Jupiters. Physical uncertainties impart a range of error between ~2900 and ~7000 objects. We expect four-colour photometry (VIS, Y, J and H) for ~20–100 stars and two-colour photometry (VIS and H) for ~400–1600 stars. While this may not provide data on the planets, this will be useful in discriminating stellar blends.

Absolute discrimination of planetary-mass objects from all transiting companions appears prohibitively difficult for all but a few objects. Tidal and relativistic effects will only be detectable for planets scattered into short orbits around their hosts on timescales much shorter than the tidal inspiral time. Given a list of planetary candidates, ground-based confirmation will likely only be successful on new 30-metre-class telescopes.

The separation of planets from brown dwarfs and low-mass stars is probably best performed in a statistical context. Although we do not fully model false-positive detections, the vast majority of the objects we detect in any scenario we have created are planets. The high angular resolution of Euclid’s VIS instrument should make it relatively easy to distinguish contaminating blends of variable stars from transiting companions, and the clean, frequent sampling should allow us to rule out many false positive categories.

However, Euclid will be observing a fundamentally different parameter space to previous space-based surveys. Some 70 per cent
of our detections are expected to be around stars in the Galactic Bulge which are older than our Sun, meaning such a survey could discover some of the most ancient planets in the Universe. Their detections therefore have implications for the historical frequency and long-term survival of planetary systems, thus the past habitability of our Galaxy. We may be able to use this advanced age to obtain the strength of the tidal quality factor, $Q_1$, by comparing the period distribution planets to those in the Solar Neighbourhood.

Despite their age, these stars average [Fe/H] $\approx$ 0 dex, meaning the formation mechanisms for planets are likely to be broadly similar. However, the large range in metallicities means that we can probe how planet abundance changes with host metallicity. Spectroscopic metallicity determination should be easy for at least the brighter objects in our sample, which will also tend to be our best planet candidates due to their higher signal-to-noise ratios.

Most importantly, ExELS can provide a direct comparison between the frequency of close-in (transiting) and distant (microlensed) Jupiter-like planets, free from major sources of systematic bias, for the first time. While we are limited by the mass–radius degeneracy of Jupiter-radius objects, a robust comparison will be between the frequency of close-in (transiting) and distant (microlensed) Jupiter-like planets, free from major sources of system-atic bias, for the first time. While we are limited by the mass–radius degeneracy of Jupiter-radius objects, a robust comparison will be for the first time. This combination of a transiting and microlensed low-mass companion survey in the Galactic Bulge has the potential to significantly increase our understanding of the frequency and characteristics of low-mass companions in an environment far removed from the Solar Neighbourhood.

**ACKNOWLEDGEMENTS**

We thank the anonymous referee for their helpful comments which improved the quality and legibility of our paper.

**REFERENCES**

Borucki W., et al., 2008, in IAU Symposium, Vol. 249, IAU Sym-
Borucki W. J., et al., 2009, Science, 325, 709
Butler R. P., Johnson J. A., Marcy G. W., Wright J. T., Vogt S. S.,
Chabrier G., Baraffe I., Leconte J., Gallardo J., Barman T., 2009,
in American Institute of Physics Conference Series, Vol. 1094,
15th Cambridge Workshop on Cool Stars, Stellar Systems, and
the Sun, Stempels E., ed., pp. 102–111
Chauvin G., Lagrange A.-M., Dumas C., Zuckerman B., Mouillet
CUMMINS A., Butler R. P., Marcy G. W., Vogt S. S., Wright J. T.,
Diaz R. F., Almenara J. M., Santerne A., Moutou C., Lethuillier
Eggenberger A., Udry S., 2010, in EAS Publications Series,
Vol. 41, EAS Publications Series, T. Montmerle, D. Ehrenreich,
& A.-M. Lagrange, ed., pp. 27–75
Endl M., Cochran W. D., Kürster M., Paulson D. B., Wittenmyer
566, A48
Hall L. J., Arenou F., Mayor M., Udry S., Queloz D., 2000,
A&A, 355, 581
Heller C., Anderson D. R., Collier-Cameron A., Miller G. R. M.,
Queloz D., Smalley B., Southworth J., Triaud A. H. M. J., 2011,
Hendricks B., Koch A., Walker M., Johnson C. I., Penarrubia J.,
L10
L10
Johnson C. I., Rich R. M., Kobayashi C., Kunder A., Koch A.,
2014, arXiv:/1407.2282
Johnson C. I., Rich R. M., Kobayashi C., Kunder A., Pilachowski
Johnson J. A., Butler R. P., Marcy G. W., Fischer D. A., Vogt S. S.,

© 1999 RAS, MNRAS 0000

ExELS II. Hot exoplanets and sub-stellar systems 17