Understanding Super-Earths with MINERVA-Australis at USQ's Mount Kent Observatory

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Summary: Super Earths, planets between 5-10 Earth masses, are the most common type of exoplanet known, yet are completely absent from our Solar system. As a result, their detailed properties, compositions, and formation mechanisms are poorly understood. NASA’s Transiting Exoplanet Survey Satellite (TESS) will identify hundreds of Super-Earths orbiting bright stars, for the first time allowing in-depth characterisation of these planets.

At the University of Southern Queensland, we are host to the MINERVA-Australis project, dedicated wholly to the follow-up characterisation and mass measurement of TESS planets. We give an update on the status of MINERVA-Australis and our expected performance.

We also present results from the fully operational Northern MINERVA array, with the primary mission of discovering rocky planets orbiting 80 nearby bright stars.

Keywords: Exoplanets, TESS, Super-Earth, MINERVA-Australis

Accepted to appear in the peer-reviewed proceedings of the 17th Australian Space Research Conference, held at the University of Sydney, 13th-15th November, 2017.

Introduction

The past two decades have seen the dawn of the Exoplanet Era – a revolution in our understanding of the universe around us. Prior to the mid-1990s, we wondered whether the Solar system was unique, or if planets were common around other stars. The ubiquity of planets was one of the key bones of contention in discussions of our own place in the universe. To systematically answer the question ‘are we alone?’, we must first understand whether planetary systems like our own are the exception or the rule.

The first steps in unravelling that mystery came with the discovery of debris disks, orbiting nearby stars, by the Infra-Red Astronomical Satellite (IRAS) in the 1980s [1][2][3]. That discovery offered a tantalising hint to the ubiquity of planetary systems, revealing that the processes thought to result in the formation of planets were not uncommon in the cosmos.

The discovery of the first planets orbiting other stars was announced in 1992, and was the first of many great surprises of the Exoplanet Era. Rather than being planets like our own, orbiting a Sun-like star, these first planets were instead small, battered husks, orbiting a pulsar – the highly compressed remains of a star that once went supernova [4].

The first planets found around Sun-like stars came soon after, with the discovery of Dimidium (51 Pegasi b; [5]), Taphao Thong (47 Ursa Majoris b; [6]) and 70 Virginis b ([7]) in 1995 and 1996. Following these discoveries, it was realised that objects found in the late 1980s (HD 114762 b; [8], and Gamma Cephei b; [9]) were also planetary in nature, though they had been considered brown dwarfs at the time of their discovery. These first planets were drastically
different to those seen in the Solar system. Where our planetary system contains small, rocky worlds (the telluric planets) close to the Sun, and giant planets further out, the first discovered exoplanets were instead giant planets on relatively short period orbits.

During the first decade of the Exoplanet Era, the great majority of new planets found were discovered using the radial velocity technique (e.g. [10][11][12]). That method uses observations of the lines in a star’s spectrum to follow the subtle backward and forward wobbles the star performs as a result of the gravitational pull of a planet. The more massive the planet, and the closer that planet to the star, the larger the wobble – which makes the radial velocity method strongly biased towards the detection of massive planets on relatively short period orbits. Despite these drawbacks, the increasing timelines over which radial velocity observations have been carried out have more recently facilitated the discovery of the first true Jupiter analogues – planets whose mass and orbits more closely resemble those of the gas giants in the Solar system (e.g. [13][14][15]).

More recently, the rapid explosion in the number of planets found using the transit technique has overshadowed the success of the radial velocity method. The first transiting planets were found early in the 21st century ([16][17][18]). These early discoveries hinted to the great promise of the technique, which is facilitated by the exquisite photometric precision afforded to observers by the latest generations of astronomical imagers.

In 2009, NASA launched the Kepler observatory, which proceeded to spend some four years staring continually at a population of ~150,000 stars in the northern constellation of Cygnus [19]. The goal of Kepler was to perform the first exoplanet census, to reveal the true abundance of planets around other stars. In this, the spacecraft was successful beyond anyone’s wildest imaginings. To date, observations taken during the main phase of Kepler’s mission have led to the discovery of 2,341 confirmed transiting planets, and a further 2,155 candidate planets (e.g. [20][21]), whilst those taken in the more recent K2 program ([22]) have yielded a further 197 confirmed and 425 candidate planets [23].

One of the chief legacies of the Kepler mission is that we now know that a majority of stars host small planets with orbital periods less than ~200 days. The depth of the transit yields a planetary radius measurement, though this is critically dependent on the accuracy and precision of the physical parameters of the host star [24],[25],[26]. The planetary radius combined with an estimate of the planet’s mass (from radial velocity) then delivers the bulk density, which in turn informs models of the composition of these planets (e.g. [27][28][29]). Thanks to the thousands of confirmed Kepler planets, we are getting a sense of the broad range of exoplanetary compositions, from densities exceeding that of solid iron (e.g. [30][31]) to bloated worlds evaporating from the intensity of their host star’s light (e.g. [32][33]). The detailed properties of planetary systems are far more diverse than could have been imagined less than ten years ago.

The Kepler mission has shown that small planets are common, and that “super-Earths” (planets of 2-10 Earth masses) are the most common of all ([34][35]). But such planets are completely absent from our own Solar system, which is clearly not representative of the general population of planetary system architectures. If we want to know what other planetary systems do look like, we must substantially improve the observational database of super-Earth planets with measured masses and radii.

The next step in this journey will come with the launch of NASA’s next generation exoplanet survey spacecraft, the Transiting Exoplanet Survey Satellite, TESS [36]. Where Kepler’s primary mission focussed on a single small region of the night sky, TESS will instead perform an all-sky survey. Launched on 2018 April 18, TESS’ primary mission is intended to last for two years, during which time the satellite will survey approximately 200,000 of the brightest stars in the sky with a two-minute observing cadence to search for evidence of transiting
companions. In addition, the spacecraft will return data on an estimated 20 million stars from the full frame images, with a cadence of 30 minutes.

TESS features four wide-angle cameras, with field of view approximately $24^\circ \times 24^\circ$. Taken together, these cameras yield a rectangular field of view of approximately $96^\circ \times 24^\circ$. The spacecraft will be oriented such that one of the four cameras will be centred on one of the ecliptic poles, with the others pointing progressively closer to the ecliptic. That $24^\circ$ wide stripe of the celestial sphere will be monitored continuously for a period of approximately 27 days, then the spacecraft will rotate in the plane of the ecliptic to monitor the adjacent strip of the sky. In this manner, TESS will survey the southern ecliptic hemisphere of the sky in its first year of operation, before moving on to observe the northern hemisphere sky for the second of its mission. Stars within a few degrees of the ecliptic will not be observed at all in the primary mission.

Most stars will be observed for a period of just 27 days using this technique, which means that TESS will be strongly biased towards the detection of planets moving on short-period orbits. However, the fields closer to the ecliptic poles will overlap, such that there will be a region of the sky for which stars will be monitored for a full year. Where *Kepler* focussed on faint stars, those observed by TESS will be bright enough to be readily observed from the ground, which will facilitate ground-based follow-up of the thousands of planets that the spacecraft is expected to yield – helping to solve the current paucity of known super-Earths with well determined masses and radii.

Figure 1, adapted from Figure 9 of [36], shows the current severe shortage of readily characterisable planets (left panel) and the expected contribution from TESS (right panel).

![Figure 1](image.png)

*Figure 1:* Whilst *Kepler* has revealed that planets smaller than Neptune are common in the cosmos, very few of them have to date been fully characterised (left). This is the result of the vast majority of *Kepler* target stars being too faint to be followed up with radial velocity observations from the ground, coupled to the lack of ground-based facilities dedicated to such work. The situation will be remedied once NASA’s TESS mission is complete (right), with TESS expected to discover thousands of such planets orbiting stars bright enough for ground based follow-up and characterisation. Figured adapted from Figure 9 of [36].
The stars targeted by TESS will be, on average, about 100 times brighter than Kepler stars, greatly improving the prospects for detailed follow-up. At present, only a few tens of planets that cover the critical and poorly understood transition between Earth-like and Neptune-like compositions have sufficiently precise mass measurements to distinguish their compositions. Improved spectroscopic stellar parameters (e.g. [37][38]) have helped to identify a gap in the radius distribution (e.g. [39][40]). For improved mass measurements, more planets are needed around brighter host stars – TESS will deliver many hundreds of such planets [41].

The large number of Kepler candidate planets that remain to be characterised reveals a persistent challenge for exoplanetary scientists. Whilst transit surveys can yield large numbers of potential planets, they require significant resources to be dedicated to follow-up work to convert these ‘candidates’ into ‘confirmed’ worlds. Furthermore, truly understanding the detailed properties of these planets requires a prodigious observational effort. Indeed, only about 1% of Kepler’s planets have mass measurements. Quite simply, we are in a situation where we have too many planets, and too few telescopes to confirm them.

In order to address this for planets in the northern sky, an international consortium obtained funding to build the MINERVA facility – a dedicated exoplanet confirmation and characterisation facility, located at Mt. Hopkins, in the Arizona desert. MINERVA features four 70cm telescopes that feed light directly to a high-resolution spectrograph [42]. The primary mission of the Northern MINERVA observatory is to perform a high-cadence radial velocity search for small planets orbiting nearby bright stars. As a dedicated facility, MINERVA can observe potential planetary candidates all night, every night.

The flexibility of having multiple dedicated telescopes allows the MINERVA array to yield a significant amount of ancillary science, as has been revealed by the first results published by the consortium using data obtained during commissioning of the array. From the detection of a crumbling, disintegrating world orbiting a white dwarf star (e.g. [43][44]) to the observation of a lengthy dimming even from a young star obscured by the disk of its companion ([45]), the benefits of researchers having access to a dedicated facility are being amply demonstrated.

Such follow-up work has additional benefits, beyond merely confirming those planets we suspect to be there. Among planets discovered using the radial velocity technique, there exist a subset that appear to move on highly eccentric orbits (e.g. [46][47][48]). In recent years, such single eccentric planets have come under significant scrutiny, with a growing realisation that those whose eccentricity is moderate rather than extreme may instead represent multiple planet systems, featuring planets on near-circular orbits (e.g. [49][50][51]). Follow-up observations of such systems are therefore of vital importance to help support or disprove the single-planet hypothesis. The deeper investigation of these more unusual exoplanets is doubly valuable, since researchers attempting to understand planet occurrence and formation must attempt to match their results with the observed database – and if that database is polluted with unusual proposed systems that either do not exist (e.g. [52][53][54]) or move on dramatically different orbits to those published (e.g. [55][56][57]), this will lead to problems in the field’s ongoing growth and development.

For this reason, we are currently in the process of constructing the MINERVA-Australis facility at the University of Southern Queensland’s Mount Kent Observatory, building on the template and groundwork laid by the northern hemisphere MINERVA team. MINERVA-Australis is primarily intended to support the work of NASA’s TESS mission ([36]). TESS will discover thousands of new candidate exoplanets, scattered across both the northern and southern hemisphere skies, and it is vital importance to ensure that sufficient follow-up capacity is available to ensure the maximum return on this exceptional scientific resource.
The MINERVA-Australis facility

MINERVA-Australis comprises six 0.7m PlaneWave CDK-700 telescopes, all feeding a single Kiwispec high-resolution spectrograph. The MINERVA model uses multiple small telescopes to achieve the same light-collecting power of a single larger telescope at a fraction of the cost and build time. Figure 2, reprised from Figure 1 of [42], shows the comparison in cost as a function of effective aperture for MINERVA’s telescopes versus custom-built monolithic telescopes [58].

The MINERVA-Australis telescopes will simultaneously feed a single spectrograph via fibre optic cables. The fibres are aligned in the cross-dispersion direction of the spectrometer to form six individual echelle traces. Fibre-feeding the high resolution (R~80,000) spectrograph provides a stable instrumental profile through fibre scrambling ([59][60]), and allows it to be bench-mounted and housed in an insulated, environmentally controlled enclosure. The spectrograph will be housed in a purpose-built class 100,000 cleanroom, with the critical components inside a vacuum chamber and thermally stabilised to ±0.01 K. The spectrograph point-spread function is calibrated using an iodine absorption cell in the light path, a well-established technique (e.g. [61][62]).

Based on the performance of the Northern MINERVA facility, which uses identical hardware and software, and scaling by photon statistics, we benchmark a radial velocity precision of 3 m/s in 20 minutes on a V=10 star, using all six telescopes. To estimate the number of TESS planets for which MINERVA-Australis can obtain mass estimates, we used the TESS yield simulations of [41], taking as input planet candidates the results given in their Table 6 (RA/dec, V magnitude,
RV amplitude $K$). Scaling from our performance metric above, assuming 60% usable time, and only considering Southern hemisphere targets (Declination $< 0$), we estimate MINERVA-Australis will be able to validate $\sim$200 planets in the first three years. A planet is considered validated if we obtain 20 velocity measurements with a precision of 3 m/s. A second estimate, for which we instead required that $K_{\text{planet}} \times \sqrt{N/\sigma} > 7.5$ ([63]), yielded a similar number of MINERVA-Australis mass measurements, again including most TESS targets with $V < 10.5$.

Being dedicated to TESS follow-up, MINERVA-Australis holds a unique position among the Southern hemisphere’s precision radial velocity instruments. The high cadence afforded by MINERVA-Australis will permit highly precise mass measurements (often requiring more than 100 radial velocity observations), and hence more detailed characterisation of planetary compositions. Continued monitoring of TESS planetary systems will almost certainly reveal a population of outer, non-transiting planets, as has already been demonstrated in the follow-up of some Kepler systems (e.g. [64][65]). Single-transit events can also be monitored and their planets recovered thanks to the flexible scheduling of MINERVA-Australis.

As at 2018 April, the site works are complete, and the spectrograph will be delivered in May, with commissioning in May and June using Telescope 1. We anticipate operations with at least four telescopes by Q4 2018 in time for the TESS data release scheduled for December 2018.

**Ancillary Science and the Future**

In the coming years, our primary focus will be to follow up on the plethora of new worlds that will be discovered by the TESS mission. As a dedicated, guaranteed time facility, however, MINERVA-Australis will have the flexibility to perform ancillary observations.

During the commissioning phase, we intend to start a program of radial-velocity follow-up of targets that were previously observed as part of the Anglo-Australian Planet Search (AAPS; e.g. [66][67]). That survey, which was undertaken using the 3.9m Anglo-Australian Telescope between 1998 and 2014, gathered radial velocity observations of more than 240 southern stars. In its final years, AAPS began to discover true Jupiter-analogues – planets of mass comparable to the Solar system’s giant planets, moving on orbits with periods of a decade or more (e.g. [68][69][70]). The discovery of such planets is particularly challenging – the long orbital periods require an incredibly lengthy observational dataset, and as such, the population of such planets remains poorly studied. We will use the commissioning period of MINERVA-Australis to begin the AAPS legacy survey – targeting those stars in the AAPS sample for which the data hints at the potential presence of long-term radial velocity trends. By continuing the AAPS survey in this way, we hope to expand the population of known Jupiter analogues, and thereby improve our understanding of the degree to which our own Solar system is unusual or unique.

In recent years, observations of Solar system small bodies occulting background stars have yielded a wealth of vital information. Such occultations significantly improve the precision with which we know the orbits of Solar system bodies (e.g. [71]), as well as allowing the precise determination of the size and shape of those objects (e.g. [72][73]). Occultation observations have also led to the discovery of ring systems around several of the Solar system’s minor bodies (e.g. [74][75][76]), which has greatly increased our understanding of those objects formation and evolution (e.g. [77][78][79]). In the coming years, such occultation observations will become ever more important in our understanding of objects throughout the Solar system, and will be facilitated by the release of data obtained by the GAIA spacecraft (e.g. [80][81]), which will significantly improve the precision with which we know the locations of the stars in the night sky. That improved precision will make it far easier to predict the timing of future occultation events, as well as helping to localise the regions on Earth where they might be
observed. To capitalise on this, we have applied for funding to purchase two additional cameras for the MINERVA-Australis array, with the goal of being able to participate in target-of-opportunity observations of high-priority occultation events.

Summary and Conclusion

We are privileged to be in the first generation of humans to know that many of the points of light dusting our night sky are host to orbiting worlds, some of which may be like our Earth. The NASA TESS mission will deliver thousands of planets that can only be fully understood with ground-based follow-up observations. MINERVA-Australis, located at Mount Kent Observatory in southeast Queensland, is a new Australian facility wholly dedicated to unlocking the secrets of the diversity of these new worlds. In the coming decade, MINERVA-Australis will be instrumental in establishing Australia’s leadership in exoplanetary and Solar system science.

Acknowledgements

MINERVA-Australis is a partnership among the University of Southern Queensland, UNSW Sydney, MIT, George Mason University, University of California Riverside, University of Louisville, University of Texas, University of Florida, and Nanjing University, and is funded in part by Australian Research Council LIEF grant LE160100001, ARC Discovery Grant DP180100972, and the Mount Cuba Astronomical Foundation.

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