



NN-EXPLORE

Partnership for Exoplanet Discovery and Characterization



NN-EXPLORE: WIYN Stage 1 Science

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With Contributions from:
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NN-EXPLORE GO Program

NASA and NSF should support an aggressive program of ground-based high-precision radial velocity surveys of nearby stars in order to validate and characterize exoplanet candidates. [Need candidates \(K2 and TESS and other sources\) and additional ground-based observations as well.](#)

NN-EXPLORE will “conduct ground-based observations that advance exoplanet science, with particular emphasis on Kepler, K2, and (eventually) TESS follow-up observations and on observations that inform future NASA missions, such as the James Webb Space Telescope (JWST) and the Wide Field Infrared Survey Telescope – Astrophysics Focused Telescope Assets (WFIRST-AFTA) mission.



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NN-EXPLORE GO Program

- **Stage 1 – Pre-commissioning (through Sep 2019)**
Simultaneous with the instrument development, NASA will manage an exoplanet-targeted **Guest Observer program** with existing instrumentation using NOAO share of WIYN (40%; approximately 100 nights/year, ~50/semester).
- **Stage 2 Post-commissioning (Starting in Oct 2019)**



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NN-EXPLORE GO Program

- GO program is already under way
 - Started in Semester 2015B (1 Aug 2015 – Jan 31 2016)
 - Semester 2016A (1 February 2016 – 30 July 2016)
 - Semester 2016B (1 Aug 2016 – 31 Jan 2017)
 - Proposals just selected.



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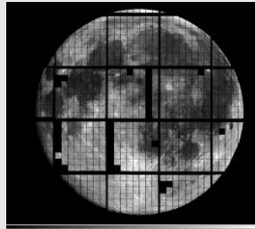
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Imaging

One Degree Imager “ODI”
0.1” pixels; 40’x48’ fov
SDSS u' , g' , r' , i' , z' filters
Science pipeline



Spectroscopy

HYDRA
~100 fibers red or blue; ~1 deg fov
Feeds bench spectrograph
Data reduction cookbook

WIYN High Resolution Infrared Camera (WHIRC)
0.1” pixels; 3.3’ x 3.3’ fov
J,H,K + 10 narrowband filters
WIYN Tip-Tilt Module (WTTM) = fast guider
Data reduction cookbook

IFU modules
Visitor Instrument (Bershady)
SparsePak, GradPak, HexPak
Feeds bench spectrograph

Differential Speckle Survey Instrument (DSSI)
Visitor Instrument (Howell/Horch)
Simult. 2-band, diffraction-limited images
 $V \sim 14.5$, 0.04” resolution (650nm), 2.8” fov
Queue mode + science pipeline.
WIYNSPKL coming Oct. 2016

Bench spectrograph
 $R = 800 - 20,000$
 $\lambda\lambda = 300 - 1000 \text{ nm}$



NASA/WIYN proposals

Instrument	2015B #prp/#nts	2016A #prp/#nts	2016B #prp/#nts
NASA-GO	16/59	18/85	16/54
HYDRA	8/37	9/46	7/28
DSSI	6/17	5/17	5/13
WHIRC	2/5	3/15	2/8
ODI	---	1/10	2/5
IFUs	---	---	---



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Instrument Use

- Instruments:
 - ODI – multiple colors, transit light curves, comparison star(s)
 - HYDRA one to a few fibers, exoplanet host characterization, metallicity
 - WHIRC transit light curves
 - DSSI (queue mode) – host star multiplicity, (small) exoplanet validation, CFOP contributions
- Note: very little Exoplanet science done at WIYN prior to NN-EXPLORE program except DSSI; used since 2008 for Kepler FOP, now K2 ExoFOP

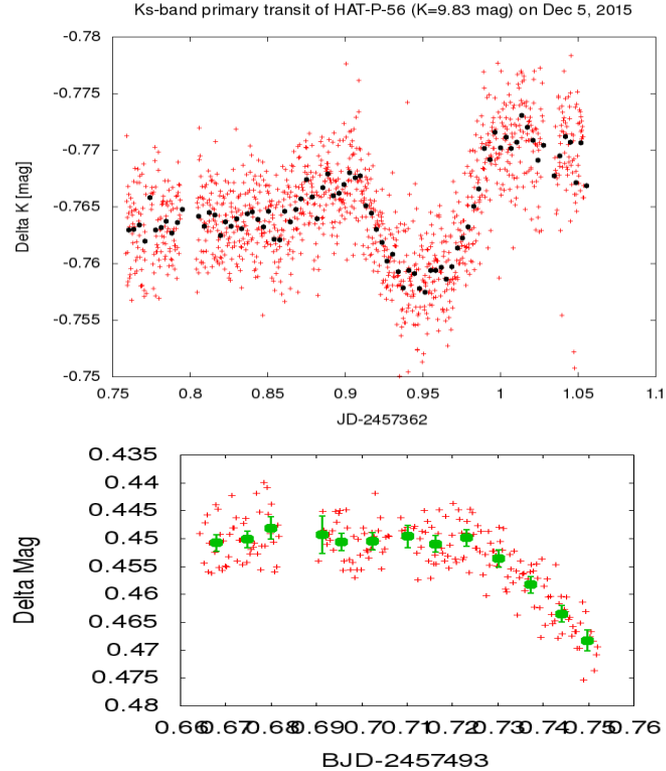
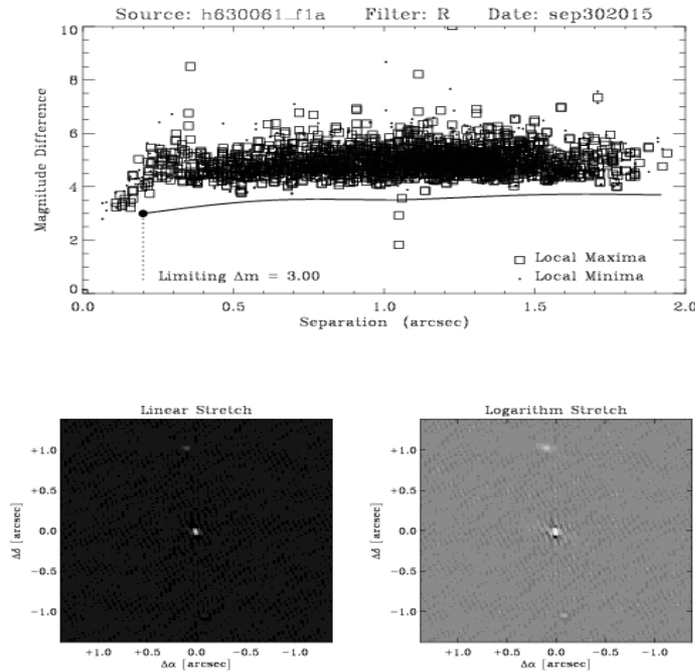


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Follow-up of HATNet Exoplanet Candidates: Joel Hartman



DSSI detects (low-mass) stellar companions to transiting planet candidates from HAT. 79 HATNet targets have been observed, 9 confirmed planets

WHIRC observes primary or secondary transit events. Top: K-band transit for HAT-P-56b. Bottom: J-band ingress → EB; deeper transit in J than r-band.

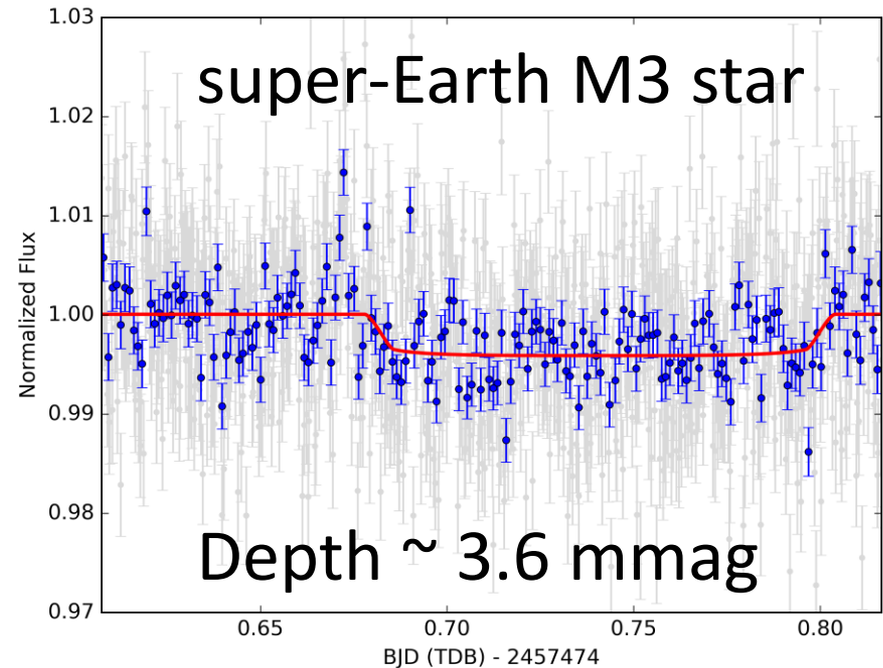
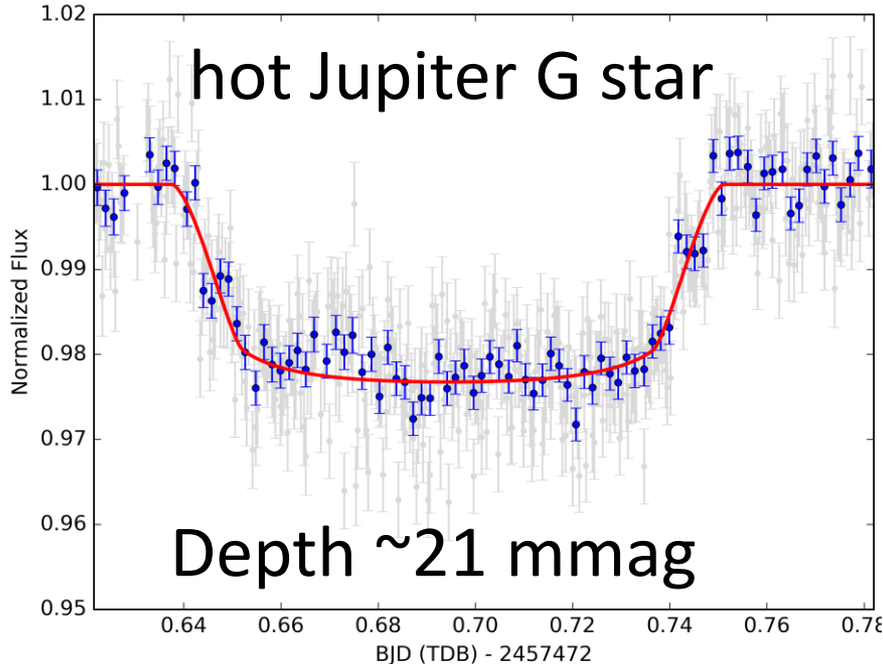


K2 NIR Transit Follow-Up @ WIYN



Knicole Colón

- Goal is to validate and characterize K2 exoplanets
- Observed 8 targets during 24-29 March 2016 run with $R_p = 1.44-10.9 R_e$ and $K_s = 8.9-12.4$



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K2 and WIYN/Hydra Observations of Solar-type Stars in M67



Mark Giampapa

A. Önehag et al.: M67-1194, an unusually Sun-like solar twin in M67

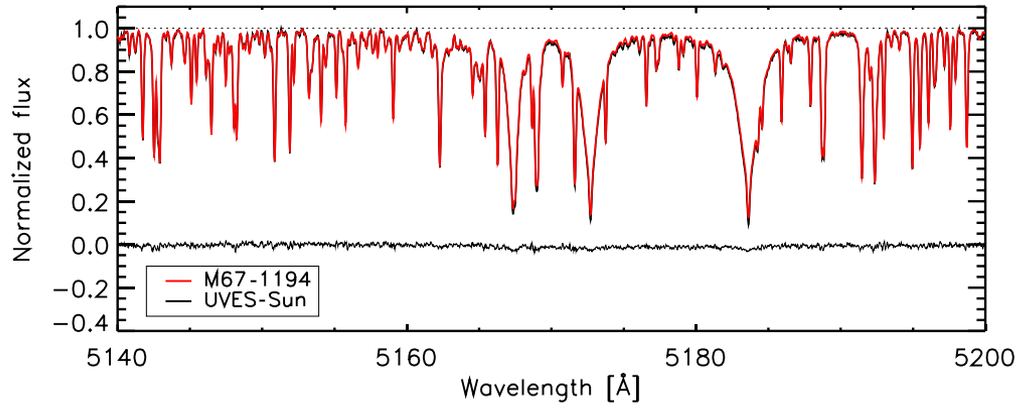
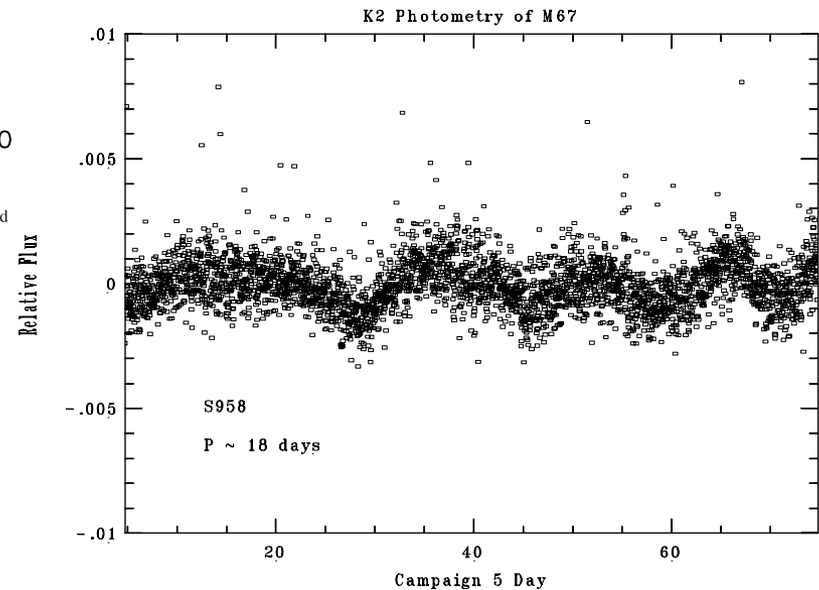


Fig. 2. Observations of the Mg *tb* triplet region, for both M67-1194 (black) and the FLAMES-UVES Sun (red). A difference spectrum is plotted below.

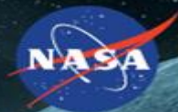
Mg b triple region – red = host star,
black = UVES solar spectrum. Difference
Shown at bottom.

K2 light curve of same star



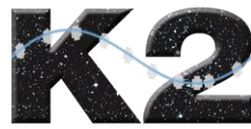
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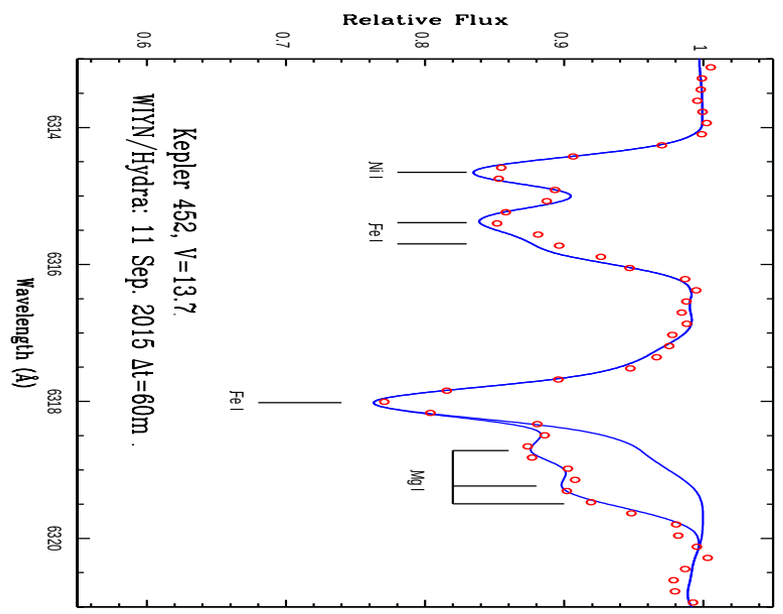




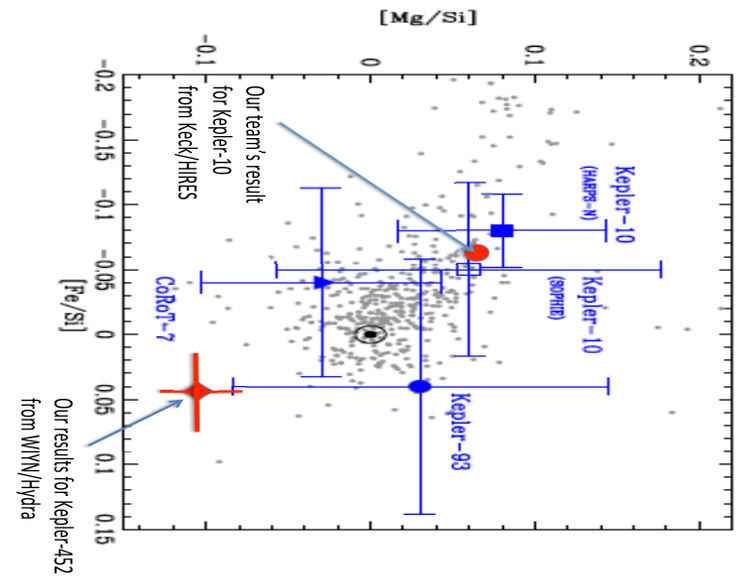
Accurate Stellar Characterization & Metallicity for Kepler and K2 Exoplanet Host Stars



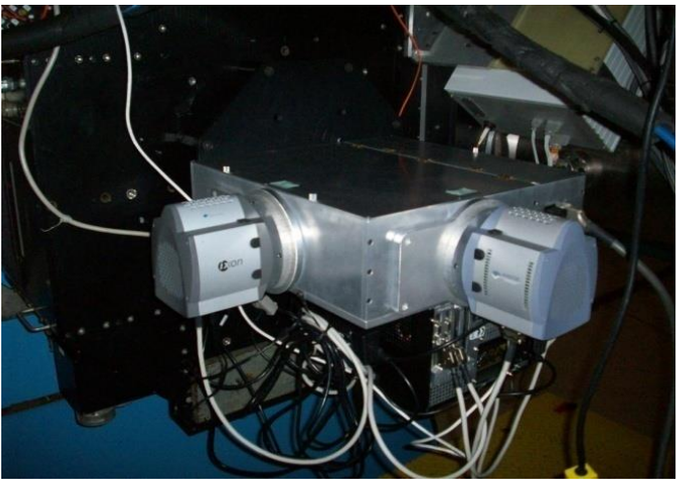
V. Smith, K. Cunha, C. Martinez, J. Teske, S. Howell, S. Schuler, L. Ghezzi



Results for Kepler 452: Spectra used to derive values for T_{eff} , $\log g$, metallicity, plus detailed abundance distributions. WIYN/Hydra spectrum showing Mg I.



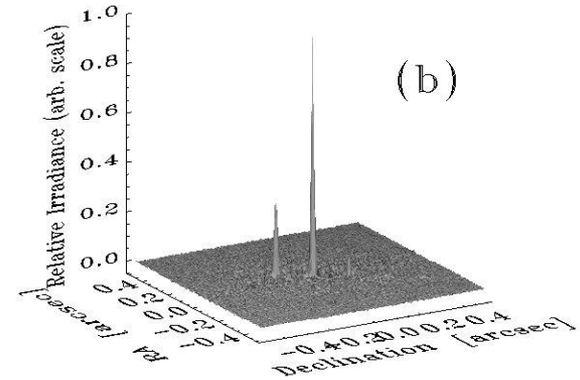
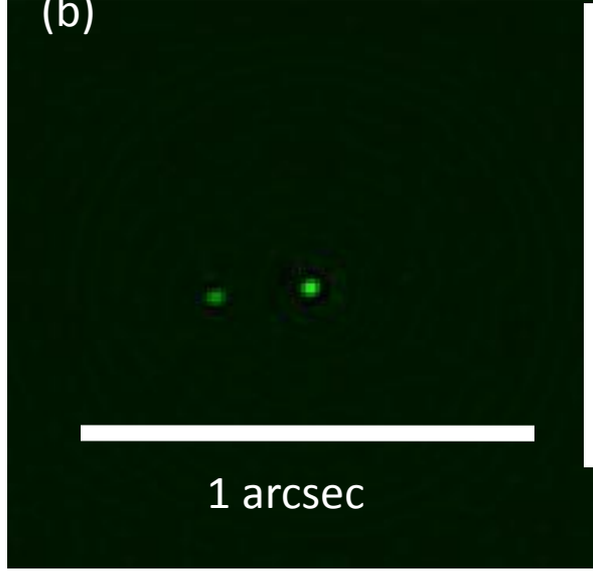
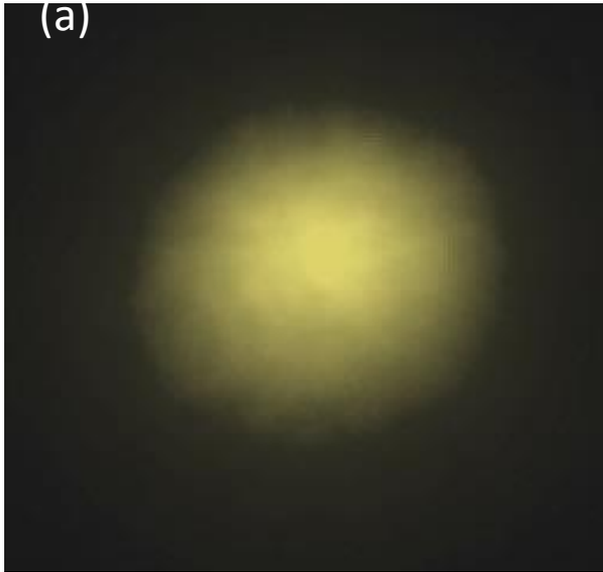
The ratio of $[Mg/Si]$ plays a role in the structure of rocky planets.



WIYN Speckle Imaging: Companion Detection & (Small) Exoplanet Validation

Reconstructed Images – What WIYN + Speckle sees
562 nm

Panchromatic Integrated Image

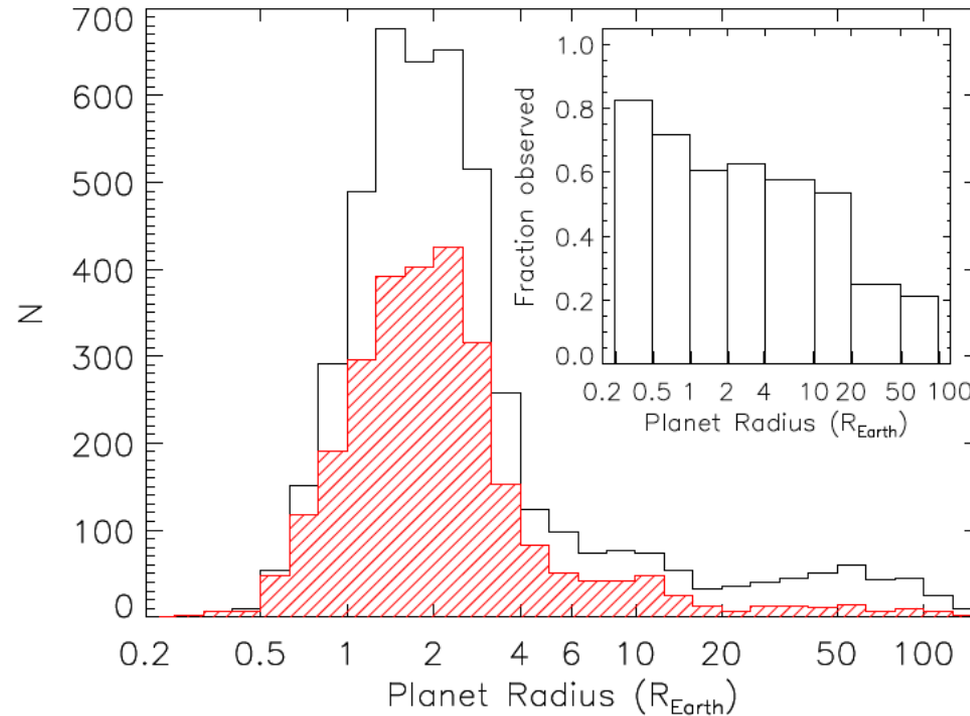


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Kepler follow-up with speckle imaging



Furlan et al., 2016

DSSI: 40+ separate papers with over >200 (small) planet validations.
DSSI FOP data used in all Kepler, and K2 catalogue papers, >1000
Kepler & K2 KOIs and RV planet host star speckle images in NASA
archive

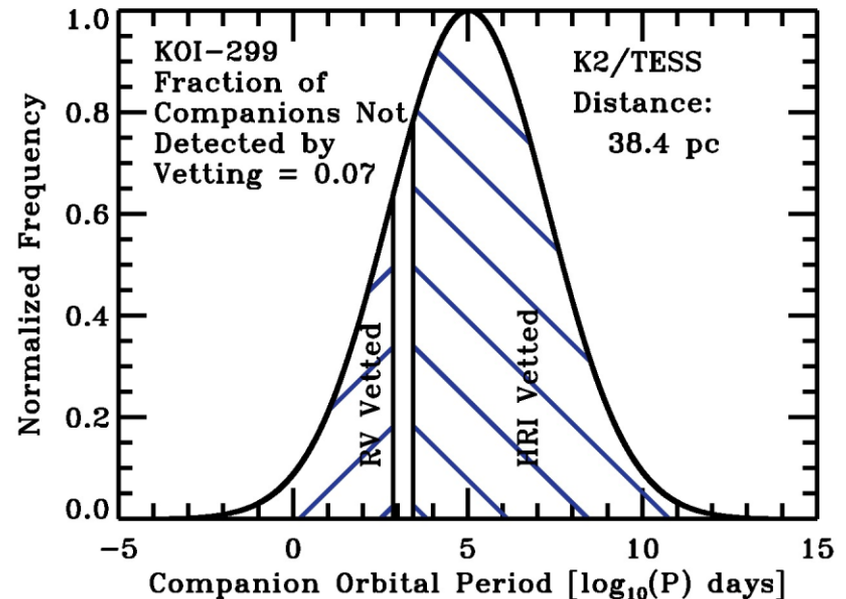
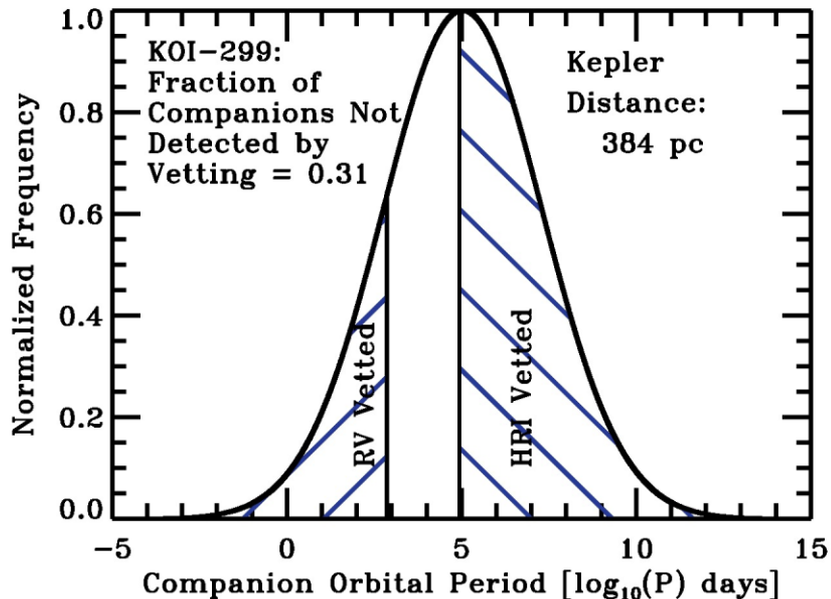


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Binary Star Detection – RV vs. high-resolution imaging



- Delta magnitudes of up to 5, $\sim 0.04'' - 1.4''$ spatial resolution
- 5-20 AU resolution for typical Kepler stars
- 1-2 AU resolution for K2 and TESS stars, nearby stars, and for typical RV planet host stars
- Need hi-res imaging in both hemispheres (DSSI also at Gemini-N and S)



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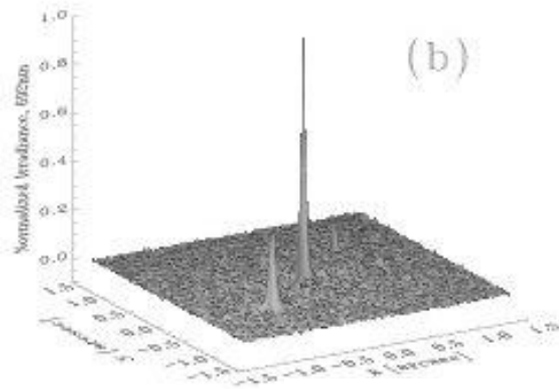
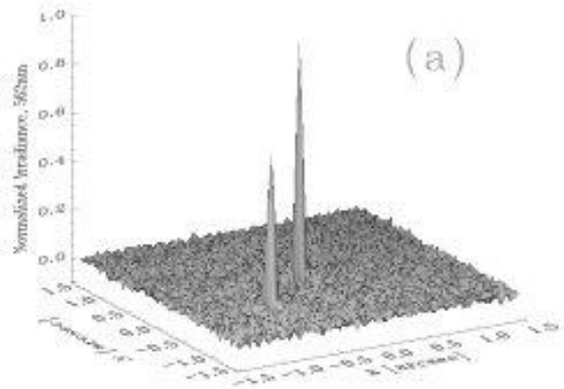
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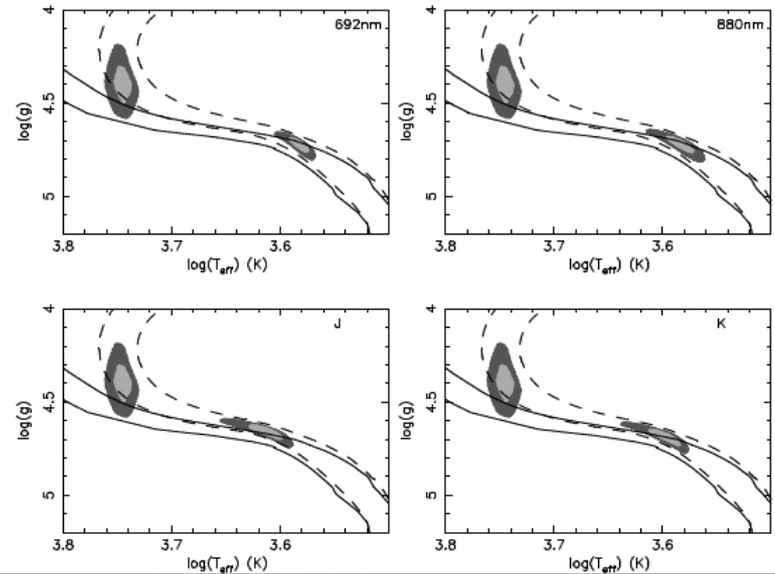
K2 Exoplanet candidate

562 nm

692 nm



Isochrone fits yields:
True companion?
M, L, R, M_v ... for both stars
Correct planet radius
Which star planet orbits



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