Exoplanets

Lecture 5 Fall 2021/2022 05.11.2021

Outline

- Space mission detecting exoplanets
- Planetary candidates turning into planets
- Data archives
- Tools
- Virtual tour of Ondrejov observatory

Lecture materials

- http://erasmus.asu.cas.cz/events.html
- Videos and audio files will be uploaded here
- Lecture slides will be here too

Exoplanet detection process

- Detection by a space mission (or by RVs)
- Spectroscopic characterization of the system
- High resolution imaging
- Precise Radial Velocities (RVs)
- Confirmed planet

Need for ground based follow-up Case of the CoRoT space mission

- Ground based support of CoRoT
- Contribution to the follow-up observations
- Observations of the CoRoT target fields about 1 year ahead of CoRoT
- Contribution to additional science programme

CoRoT space mission

- Small aperture -27cm
- Exoplanets, Asteroseismology
- Launched 2006
- Mission end 2014
- More than 30 confirmed and fully characterized exoplanets
- Several hundreds of candidates



Corot Observing Strategy

- Long run fields up-to 150 days
- Several shorter fields



https://www.esa.int/Science_Exploration/Space_Science/COROT/COROT_mission_strategy

Need for ground based follow-up

Up to 12000 masks for objects



Angular resolution of CoRoT: 2.3 "/pixel Broadening of stellar PSF due to prisms FLASE POSITIVE ALARMS

Follow-up for CoRoT - BEST II



Confirmtation of candidates (Case of CoRoT)





False positives

- Eclipsing binaries
- Triple systems



- Background eclipsing binaries
- Background eclipsing BD/WD
- Star is not at main sequence
- False positives estimates Santerne et al. 2012 around 40% for close-in giant planets Kepler candidates (from observing)
- Santerne et al. 2013 evaluates global false positive probability to about 11% for Kepler candidates

Example of a binary from spectra



Joel B. Lamb et al., 2015, The Astrophysical Journal 817(2)

Characterization of exoplanets combination of methods

Transits

Radius of the planet (if stellar params known), inclination

- Spectroscopy
 Mass limit, stellar parameters
- STELLAR PARAMETERS NEEDED (spectroscopy)

The case of CoRoT-7b



CoRoT-7b

- SOPHIE at OHP
- Excluded
 large companion
- Case for small telescope



From Leger et al. 2007, A&A

CoRoT-7b



The era of Kepler

- Detections of exoplanets
- Launched 2009
- 1.4-m primary mirror
- Monitored 100k stars in Cygnus
- Around 2000 planets
- K2 continuation with different observing strategy
- Many stars were faint 13+ mag!



Kepler observing strategies





https://keplerscience.arc.nasa.gov/the-kepler-space-telescope.html

KEPLER planets



Credit: NASA

K2 continuation of Kepler



Credit: Nasa

- Nowadays 325 planets from K2 (Sep 2018)
- About 400 candidate (Sep 2018)
- Need for ground-based RV

Great but....



In Sep. 2017 – approx. 120 K2 planets

Blue – all planets around 4000 Green – K2 planets with masses (40) Red – KESPRINT (21)

Numbers from Csizmadia et al. 2017

From Csizmadia et al. Plato mission conference 2017

The case of HD99458

- Planetary candidate with
- Transit depth of a few %
- Suspected hot Jupiter
- Follow-up with OES at Ondrejov



Intriguing system?



Skarka, Kabath, et al. 2019, MNRAS



A false positive



Skarka, Kabath, et al. 2019, MNRAS



Pulsations



Skarka, Kabath, et al. 2019, MNRAS



Artists impression



Skarka, Kabath, et al. 2019, MNRAS

Need for coordination

- spectroscopic follow-up
 - spectral typing, stellar parameters (1-2-m class)
 - RV follow-up
 - exo-atmospheres

(1-8+ m class)

(2-8+ m class)

- Photometric follow-up
 - high spatial resolution imaging (small telescopes)
 - on-off photometry

- (small telescopes)
- high-res. (AO) imaging

(typicall 8-m)



TESS

- Almost all sky coverage
- 4 x 100mm lenses
- Monitoring of more than 200k bright stars
- Targets will suitable for ground-based follow-up
- Perfect for small telescopes!!!
- First 73 candidates list delivered
 - Brightest TESS candidate is 5.1 mag
 - Most of targets brighter than 12 mag

TESS observing fields



https://archive.stsci.edu/missions-and-data/transiting-exoplanet-survey-satellite-tess

Example of a validation report

Summary Reports

Sectors 8 - 8

Target 25155310 / Planet Candidate 1



TIC: 25155310 Candidate: 1 of 1 Period: 3,289 d

Software Revision: spoc-3.3.61-20190323 -- Date Generated: 27-Mar-2019 01:37:22 Z This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center



Candidate from TESS TOI-503?



- TESS detected a Period around 3 days for TOI-503 A type star
- 3% depth border line planet

Subjak et al. 2020AJ....159..151S

First Brown Dwarf from Ondřejov

Astronomický

ústav AV ČR

- Mass 53 Jupiter masses
- Radial velocities between -5 a +5 km/s



Parsson et al. 2019A&A...628A..64P and Subjak et al. 2020AJ....159..151S



TOI-1181b

- A hot Jupiter around a G subgiant star
- Period 2.1 days
- Radius 1.3 $R_{\mbox{\tiny Jupiter}}$ and Mass 1.18 $M_{\mbox{\tiny Jupiter}}$



From Kabath et al. 2021 MNRAS, submitted



TOI-1516b

- A regular hot Jupiter
- Period 2.06 days
- Radius 1.36 $R_{\mbox{\tiny Jupiter}}$ and Mass 3.16 $M_{\mbox{\tiny Jupiter}}$



Hot Jupiter around young star, TOI-2046b

- Young system perhaps 100-400 Myr (Li line)
- Period 1.5 days
- Radius 2.44 $R_{\mbox{\scriptsize jupiter}}$ and Mass 2.3 $M_{\mbox{\scriptsize Jupiter}}$



From Kabath et al. 2021 MNRAS, submitted



Further characterization?



From Kabath et al. 2021 MNRAS, submitted

TOI-1268 warm Saturn around a young K star

- A warm Saturn
- Period 8.1 days
- Paper in prep J. Subjak et al.



Conclusions

- Detection of a candidate is the very first step
- Ground based follow-up is extremely important
- Confirmation process has several steps

- stellar parameters, high. Res photometry, high precision RVs

- Only candidates passing all steps above are planets
- The mission strategy and follow-up strategy need to be synchonized
- The follow-up can take more than 6 months





Credit: PLATO Space mission

Next week (08 November)

- Data archives
- Light curve handling
- Tools to understand the exoplanet data
- Exoplanet types and statistics