



Spots



- Spots on the surface of the rotating star cause distortion in line shapes and generate radial velocity variations.
- We may analyse the shapes of the spectral lines using line bisector technique.





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HD 166435 - false planet host star

- Keplerian fit to the radial velocity data:
- P = 3.7987 day,
- e = 0.2,
- K = 83 m/s.
- However the rms of the residuals to the fit is 28 m/s, which is large compared to the typical ELODIE precision of 10 m/s.
 Credit: Queloz, D. et al. 2001, A&A,

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HD 166435 - BVS vs RV

AND COLUMN

 Relationship between the orientation of the bisectors (BVS) and the radial velocity:

BVS = -0.88*RV

 Conclusion: radial velocity variations originate in the stellar atmosphere and not from reflex motion of the whole star.

Credit: Queloz, D. et al. 2001, A&A, 379, 279.

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HD 166435 – photometry



- 326 observations with the 0.8 m automatic photoelectric telescope at Fairborn Observatory in Arizona.
- Period in photometry 3.7995 +/- 0.0005 d.





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CCF, BVS and BC



 CCF represents a mean spectral-line profile of lines selected by the mask.



Credit: Melo. C. H. F., 2000, Ph.D. Thesis, Geneva Observatory. Jena, 15-17 November 2010 Workshop on "Young Planetary Systems"

CCFs in the case of I_2 method

- We have to remove iodine lines from the stellar spectra in each segment of the spectrum separately, during radial velocity measurements.
- After removing I₂
 lines we construct
 CCFs order by order
 and add them to
 obtain CCF for all 17
 orders.





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HD 102272

80

40

-40

53000 53200 53400 53600 53800 54000 54200 54400 54600

Epoch [MJD]

BVS [m/s]



- HD 102272 b: P = 127.5 day, $M sin(i) = 5.9 M_{T}$
- HD 102272 c: P = 520 days, $M sin(i) = 2.6 M_{T}$



Conclusions



- Stellar variability, like non-radial pulsations, or spots combined with stellar rotation can mimic planetary signature in the radial velocity data. Therefore, especially in the case of red giants, it is important to verify the source of the RV variations.
- Line bisector technique allows to find the source of the radial velocity variability <u>also in the case of the I₂ method</u>.
- Current precision of our bisector measurements is ~20 m/s.
- Photometry is very important to confirm stellar nature of the radial velocity variations.

References



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