Advances in precision Doppler spectroscopy on cool stars

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Abstract. I describe recent advances made in Doppler spectroscopy of low mass star and discuss how they
perform on public observations obtained with the HARPS spectrograph. This work is possible thanks to
the recent development of the HARPS-TERRA software (Template Enhanced Radial velocity Re-analysis
Application), which obtains precision RV measurements by least-squares matching each spectrum to a high
SNR template built from the same observations. As a result, we obtain a substantial increase in precision
compared to the traditional cross-correlation methods. The increase in precision is demonstrated with RV
measurements on stable M dwarfs (80 cm/s over time-scales of years) and the early detection of several very
low mass candidates. Moreover, the ability of HARPS-TERRA in reproducing the observed spectra at high
fidelity allows us to explore new effects including : wavelength dependence of activity induced Doppler
signals, simultaneous measurement of orbital obliquities and stellar rotation profiles and, when combined
with advanced Bayesian data analysis techniques, small Doppler signals likely caused by new super-Earth
mass candidates in the habitable zones of nearby stars.

Continuous technical improvements in the last 15 years has allowed the Doppler spectroscopic
technique to reach precisions at the 1 m s$^{-1}$ level on G and K dwarfs. Although low mass stars (M
dwarfs) are very rich in spectral features and Doppler information, none had been identified to be as
stable as the most quiet K and G dwarfs. In an effort to investigate this issue, we developed the TERRA
software [Template Enhanced Radial velocity Re-analysis Application, 1] and apply it to HARPS
public observations of nearby M dwarfs. The method consists on building a very high S/R template
of the spectra by coadding all the available observations and then measure the Doppler offset of each
spectra using a simple least-squares matching algorithm. Compared the the cross-correlation function
method (CCF) implemented by the HARPS-ESO Data Reduction Software, TERRA requires no prior
assumption on the nature of the star and is able to use every single feature in the stellar spectra.

Spectra of M dwarf at optical wavelengths are completely dominated by molecular absorption
features with severe blending of hundreds of lines (see Fig. 1). The digital CCF method was developed
in the 90’s to deal primarily with solar-like stars and relies on using well isolated lines to centroid an
effective mean line profile. While for G and K dwarfs CCF and TERRA achive similar performance,
and the improvement in precision is very notable in M dwarfs (typically, it removes about 1–2 m s$^{-1}$
systematic noise jitter). As a result, small low mass companions can be detected significantly earlier
(with about 20–30% of the observations) and/or smaller amplitudes can be investigated.

TERRA also allows independent verification of signals and a new suit of test to validate planet
candidates. For example, we have investigated the wavelength dependence of Doppler signals finding
that most stars show substantial random variability towards the blue (theoretically expected, but never
proved before on low activity stars). We also found that some of this variability is not random and
typically correlated with chromospheric emission (S-index) at time-scales of 100 days or more [1, 2].

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Figure 1. Coadded spectra of a G, K, M0 and mid-M dwarfs at the 70th Echelle apperture of HARPS. All spectra have SNR larger than 200 and, therefore, all the features in the last two spectra are real. The extreme amount of features on the spectra of the M dwarfs makes the CCF technique (requires selecting isolated lines) to work sub-optimally.

Table 1. Overview of systems where HARPS-TERRA velocities have been used to report new candidates.

| Star     | Sp.Type | New planet candidates | Ref.  |
|----------|---------|-----------------------|-------|
| GJ 667C  | M2V     | 2 (possibly 3) super-Earths | [7]   |
| GJ 676A  | M0V     | 1 super-Earth, 1 Neptune | [5]   |
| HD 40307 | K3V     | 3 super-Earth          | [2]   |
| NewStar1 | K7V     | 1 super-Earth, 1 sub-Saturn | [9]   |
| NewStar2 | M       | up to 7 super-Earths    | [10]  |

The combination of these techniques allow filtering some of the activity induced Doppler variability and identify new low mass planet candidates. For example, HARPS-TERRE measurements together combined with the Bayesian techniques developed by M. Tuomi [e.g., 3], enabled the removal of the stellar activity cycle and the detection of 6 super-Earth candidates around HD 40307 - three more than those reported before [4]- one of them within the habitable zone of the star (\(P \sim 200\) days, \(M \sin i \sim 7 M_{\text{Earth}}\)). Similar techniques have been used to detect two more low mass candidates around GJ 676A [5] where two gas giants had already been reported before [6], the system around GJ 667C [7, 8] with one super-Earth in its habitable zone, and a few more forthcoming announcements (see Table 1). This detection results indicate that a significant number of low mass stars (\(\sim > 10\%\)) are over-abundant in multiple low mass planets.

1. CONCLUSIONS

Template matching techniques (and forward modeling in general) applied to stabilized spectrographs have the potential to open a whole set of new science applications (e.g., measure of stellar rotation profiles when a planet is transting at the same time as the orbital obliquity).

The ability of reproducing high-precision measurements and the new tests we have developed provide an important validation tool for recently announced very low mass amplitude candidates [e.g., \(\alpha\) CenBb and several others 11, 12]. Given that such high precision measurements are almost impossible to reproduce (e.g., very high over-subscription rates for new programs with HARPS), we insist that open
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data policies (including release of raw data) should be implemented as soon as such outstanding results are announced.

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