Correlations between laboratory line lists for FeH, CrH, and NiH and M-star spectra collected with ESPaDOnS and SPIRou*

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ABSTRACT

Context. Molecular bands of metal oxides and hydrides dominate the optical and near-infrared spectra of M dwarfs. High-resolution spectra of these bands have immense potential for determining many properties of these stars, such as effective temperature, surface gravity, elemental abundances, radial velocity, or surface magnetic fields. Techniques are being developed to do this but remain limited by the current availability and accuracy of molecular data and spectral line lists.

Aims. This paper reports metal monohydride line lists selected from near-infrared and visible laboratory data to show that specific bands in several electronic transitions can be used to identify CrH, NiH, and FeH in M stars and to determine radial velocities from Doppler shifts. The possibility of measuring magnetic fields is also investigated for FeH and CrH.

Methods. We used systematic cross-correlation analysis between unpolarised spectra from a selection of M stars and state-specific laboratory line lists. These lists were generated from a combination of existing data and new laboratory laser-excitation spectra recorded at Doppler-limited resolution, in zero-field conditions or in magnetic fields up to 0.6 tesla.

Results. We show that transitions at visible wavelengths in FeH and NiH, usually neglected in the analysis of the spectra of M-type stars, do in fact contribute to the spectra, and we demonstrate the influence of magnetic sensitivity on selected transitions in CrH and FeH.

Conclusions. Although the new line lists focus on transitions recorded at temperatures significantly lower than those of stellar objects, they remain pertinent because they cover some band-head regions of high spectral density. FeH bands can provide a useful supplement to atomic lines for the analysis of high-resolution optical and near-infrared spectra of M dwarfs. We demonstrate the influence of a magnetic field on CrH signatures around 862 nm.

Key words. Stars : M-type stars; Stars: magnetic field ; Molecular data ; Radial velocities; cross-correlation analysis

1. Introduction

The extended study of cool stellar objects, and concurrent discoveries of exoplanets, has led to a demand for more reference data of diatomic molecules seen in stellar atmospheres, species that can also be formed in plasma and flame environments in the laboratory. Accurate line lists, that include as many relevant species and transitions as possible, are essential for generating synthetic spectra to improve determinations of stellar properties, such as temperature, Doppler shifts, stellar magnetic fields, and rotation, either from direct comparison or from cross-correlation (CC) calculations. Precise and complete line lists – including molecules – for M dwarfs will be particularly valuable if such data can explain the diverse behaviour of several subsets of spectral lines, with key applications for velocimetry and magnetometry (e.g. Klein et al. 2021; Bellotti et al. 2022). We consider here some molecular transitions expected to be sensitive to magnetic fields, aiming to identify and characterise those likely to have sharp and deep features that should be well suited for such diagnostics via CC calculations. Our laboratory work on FeH, NiH, and CrH falls in the visible and near-infrared regions; we present comparisons with data from ESPaDOnS (Echelle SpectroPolari metric Device for the Observation of Stars; Donati 2003), which operates in the optical region 0.37–1.05 µm, its twin instrument Narval (Aurière 2003) at the Pic du Midi, and SPIRou (SpectroPolarimètre InfraRouge; Donati et al. 2020) in the near-infrared (0.95–2.5 µm). These spectropolarimetric data have already been analysed in the context of stellar magnetism and radial velocity (RV) determinations (Donati et al. 2008; Morin et al. 2008; Morin et al. 2010; Cristofari et al. 2023; Carmona et al. 2023; Bellotti et al. 2023).

* Our line lists are available in electronic format only. They can be obtained from the CDS via anonymous ftp to http://cdsarc.cds.unistra.fr/ or via https://cdsarc.cds.unistra.fr/
Cross-correlation is a powerful tool that has been successfully applied in a variety of scientific fields, from signal processing and wireless communications to quantum physics. In the context of stellar astrophysics, Doppler shifts supply one correlation function linking stellar spectra with laboratory-measured ‘masks’, consisting of reference collections of atomic or molecular transitions. Information can be extracted at several levels, starting with whether the species is present. Spectral details then lead to estimates of temperature (at thermal equilibrium or otherwise), RV, magnetic field characteristics, surface gravity (through pressure broadening of spectral lines), and relative chemical abundances. Precise RV determinations have been used to detect exoplanets around stars for more than 2 decades, following evidence from Mayor & Queloz (1995) of an extra-solar planet around a Sun-like star. Their CC approach was introduced for cool dwarfs of spectral type FGK that feature mostly atomic lines and a well-defined continuum. Moving towards cooler M dwarfs, atomic transitions become fewer and weaker, and molecular bands emerge. Molecular line lists are notably less precise than atomic ones, and purely synthetic masks can be insufficiently accurate to give precise RVs. Different approaches have been proposed to compensate for these issues. Optical developments and new algorithms to describe the instrumental response of the High Accuracy Radial velocity Planet Searcher (HARPS) spectrometer have resulted in precise RVs via ‘template matching’, effectively averaging many spectra of the object of interest (Anglada-Escudé & Butler 2012). An alternative ‘line-by-line’ approach, employed for example in papers by Dumusque, X. (2018), Lafarga et al. (2020), and Artigau et al. (2022), determines RVs from individual features, then recognises and excludes outliers prior to averaging the outcomes. Molecular templates have also proven helpful in probing exoplanetary atmospheres. Pioneering work by Snellen et al. (2010) extracted evidence for strong winds on exoplanet HD209458b from RV results derived from CC functions with resolved CO lines around 2.3 μm. The review by Birkby (2018) illustrates the importance of information from high-resolution (ground-based) instruments for the detection and characterisation of exoplanets and their atmospheres, and highlights the power of the CC approach.

Absorption spectra from cool stellar objects display rovibronic and/or electronic bands of small molecules (mostly diatomic oxides and hydrides, and water) as well as strong atomic features, providing further insight into chemistry and conditions. There is some bias induced by the intrinsic strength of the optical transitions, with the lighter Group II and first-row transition metal diatoms dominating the picture. Their numerous molecular signatures, particularly in the near-infrared (Y, J, H, and K bands) allow the identification of species in photospheres with certainty, thanks to precise molecular line lists, typically with \( \Delta \lambda / \lambda \leq 2 \times 10^{-7} \), widely distributed in rotational quantum numbers. Because many of the species stable above 1000 K are open-shell fragments of chemically stable laboratory precursors, many of them are sensitive to magnetic fields. Magnetic response depends on the changes in quantum numbers (rotation and electronic) associated with a given spectral line, and this results in some transitions being effectively insensitive to the magnetic field whilst others show pronounced Zeeman effects. It is helpful to select the appropriate subset of reference lines to infer the influence of magnetic fields, assuming the relevant Landé factors are known. Attempts to model the Landé factors for transition metal monohydride radicals, either from laboratory work (Harker et al. 2013; Crozet et al. 2014) or from solar and stellar spectra (Afram et al. 2008; Shulyak et al. 2010), show that they are not trivial to predict.

Of course, there are limitations and complications. Contributions from different systems frequently overlap one another: TiO bands (McKenmish et al. 2019) stretch across the visible and near-infrared spectrum, and electronic bands of atmospheric oxygen overlap part of the A-X system of CrH at 764 nm. Whenever possible, it is preferable to work in a spectral range with a single dominant contribution, such as FeH around 1 micron (Wende et al. 2010). It is also true that Landé factors have been measured for few of the molecules of interest except at very low temperatures, notably from molecular beam experiments conducted in Steimle’s group (Virgo et al. 2005; Chen et al. 2006, 2007; Harrison et al. 2008; Qin et al. 2012) for TiO, TiH, CrH, and CaH, for example. Work is in progress in Lyon and in Frederick, at the University of New Brunswick (UNB), to supply this information for selected transition metal hydrides, using high-resolution laser spectroscopic techniques.

We collated metal monohydride (MH) transition wavenumbers from our own laboratory work and from literature sources to target reasonably narrow spectral windows across the near-infrared and visible regions. We then used them to identify MH transitions in some M-star spectra recorded at telescopes at Pic du Midi (Bernard Lyot Telescope) and on Maunakea (Canada-France-Hawaii Telescope), and to extract RVs via CC calculations. The values from the molecular data are found to match values derived from atomic masks, even though it is sometimes difficult to recognise spectral features at a glance. The bandheads of the \( \Sigma^+ \rightarrow \Sigma^+ \) system of CrH and \( \alpha \Delta - \chi \Delta \) system of FeH emerge clearly in the stellar spectra we have selected, but NiH contributions do not. They are spread across the visible region and overlap with strong contributions from TiO. Even though individual lines cannot be identified, we find that NiH is present in some sources. It seems to be a genuine result because a ‘deuterium test’, following Pavlenko et al. 2008 and performing the same calculation using a mask constructed for NiD (not expected to be present), gives a negative outcome. CH, SiH, and NH radicals are already included in the widely used Vienna Atomic Line Database (VALD) (Ryabchikova et al. 2015), but only one metal hydride, MgH, is found there. We make a case for adding a few more. Sources such as MoList (Bernath 2020) and ExoMol (Tennyson et al. 2020) offer more extensive, high-temperature line lists for FeH and CrH, but not all entries match experimental precision. This contribution is intended as a supplement and not a replacement, since the focus of our work is on defining selective diagnostic transitions. In the following, we give a description of the CC approach used here, to be applied with narrow-band spectral masks, and then discuss some optical transitions suitable as molecular templates in the investigation of spectra from some M-dwarf stars, recorded on the ESPaDOns, Narval, and SPIRou spectro-polarimeters. We use CC to show that these systems retrieve RVs with degraded signal-to-noise ratios (S/NS) for magnetically active objects. We use CrH to illustrate that the density of the spectrum in the presence of a magnetic field is such that very few sharp, deep features remain in the mask. The RV determined in this way is closer to reference data, but the statistical uncertainty remains large.

2. Cross-correlation functions

The CC method described by Tony & Davis (1979) and by Queloz (1995) seeks the optimum match between a stellar spectrum and a reference mask, when the mask is Doppler-shifted by

1. https://www.astro.uu.se/valdwiki/Molecules
small steps of RV. We took sampling steps of 0.5 km s\(^{-1}\) in our calculations. The correlation curve should ideally be a flat baseline with a single sharp peak. The mask can be either a simulated model-star stick-spectrum or a fully calibrated line list obtained in the laboratory.

Two strategies emerged for the intensity of the reference mask: the elements of the stick spectrum can either be weighted, assuming relative intensities are known, or given a uniform intensity (binary mask). Pepe et al. (2002) showed that significant improvement in the S/N of the correlation curve can be achieved with proper weighting, but intensity data are not always available. We investigated the performance of weighted and binary masks on a subset of data for FeH where lines were well resolved, and found very little difference in the S/N, or the RV result. A more sophisticated approach would incorporate weighting according to the S/N of the stellar spectrum. We have not done this, as our tests are performed over small spectral regions, but this strategy would have to be implemented were CC functions to be calculated over a very wide domain, with different line parameters and S/Ns.

If the correlation calculation gives a successful outcome, the peak is fitted to a Gaussian function, yielding a RV in the heliocentric rest frame (assuming the barycentric correction has already been applied to the telescope input data). A S/N can be obtained by taking the amplitude of the correlation curve lying outside the correlation peak as noise. We developed procedures to do this in Igor pro software (Wavemetrics Inc).

### 3. Telescope spectropolarimetric data and laboratory line lists

#### 3.1. Stellar spectra from ESPaDOnS, Narval, and SPIRou

Because of our interest in the Zeeman effect in MH molecular radicals, we selected data for some M-type dwarfs that span a wide range of magnetic activity, including several stars that are known to host very strong magnetic fields as test cases. Spectra recorded on ESPaDOnS and its twin instrument Narval came from the PolarBase (Petit et al. 2014) data archive of stellar spectropolarimetric observations. Spectra from SPIRou were measured as part of the SPIRou Legacy Survey\(^2\) described by Donati et al. (2020), and processed as part of the follow-up SPICE programme.\(^3\) SPIRou wavelength-calibrated telluric-corrected spectra and polarimetry data products were obtained using the APERO pipeline (Cook et al. 2022) installed at the SPIRou Data Centre hosted at the Laboratoire d’Astrophysique de Marseille. The spectrum for GJ 873 (EV Lac) is a template around 535 - 540 nm (Goodridge et al. 1997; Wilson & Brown 2001a,b). Several electronic transitions are known, as illustrated in Fig. 1, originating from the electronic ground state, and from low-lying sextet states. Strong transitions were observed from the lowest (metastable) sextet state, a\(^6\)\(\Delta\), which was populated under their laboratory conditions, \(\Delta\Omega = -1\) and 0 transitions in the e\(^6\)\(\Pi\) - a\(^6\)\(\Delta\) system around 535 - 540 nm (Goodridge et al. 1997; Wilson et al. 2001; Wilson & Brown 2001a). \(\Delta\Omega = 0\) and +1 transitions in the g\(^6\)\(\Phi\) - a\(^6\)\(\Delta\) system near 493 nm (Carter & Brown 1994) have been reported in the literature. We took information on the origin (0-0) bands of both systems to create masks for CC calculations. The e\(^6\)\(\Pi\) - A\(^4\)\(\Pi\) transition at 510 nm indicated with dash-dot line in Fig. 1 is formally spin-forbidden and weak. It has not been included in the compilation for CC, but will provide a route to experimental determination of Landé factors for the low-lying A\(^4\)\(\Pi\) state in future work.

#### 3.2. Laboratory line lists

FeH data in the visible. Most of the high-resolution spectroscopy of FeH in the visible region was performed by the J.M. Brown group in Oxford in the 1990s, reacting Fe(CO)\(_5\) with atomic hydrogen (Fletcher et al. 1990; Carter et al. 1993; Goodridge et al. 1997; Wilson & Brown 2001a,b). Several electronic transitions are known, as illustrated in Fig. 1, originating from the electronic ground state, and from low-lying sextet states. Strong transitions were observed from the lowest (metastable) sextet state, a\(^6\)\(\Delta\), which was populated under their laboratory conditions, \(\Delta\Omega = -1\) and 0 transitions in the e\(^6\)\(\Pi\) - a\(^6\)\(\Delta\) system around 535 - 540 nm (Goodridge et al. 1997; Wilson et al. 2001; Wilson & Brown 2001a). \(\Delta\Omega = 0\) and +1 transitions in the g\(^6\)\(\Phi\) - a\(^6\)\(\Delta\) system near 493 nm (Carter & Brown 1994) have been reported in the literature. We took information on the origin (0-0) bands of both systems to create masks for CC calculations. The e\(^6\)\(\Pi\) - A\(^4\)\(\Pi\) transition at 510 nm indicated with dash-dot line in Fig. 1 is formally spin-forbidden and weak. It has not been included in the compilation for CC, but will provide a route to experimental determination of Landé factors for the low-lying A\(^4\)\(\Pi\) state in future work.

FeH data in the near-infrared. Two quartet systems are well-known contributors to spectra of cool stellar objects and sunspots. The F\(^4\)\(\Delta\) - X\(^4\)\(\Delta\) ‘Wing-Ford’ band near 0.99 \(\mu\)m studied in detail for example by Wende et al. (2010) and by Shulyak et al. (2019) is accessible to ESPaDOnS, Narval and SPIRou, although it falls right at the edge of SPIRou’s spectral response. The E\(^6\)\(\Pi\) - A\(^4\)\(\Pi\) bands around 1.6 \(\mu\)m investigated by Wallace et al. (2000)) and E\(^4\)\(\Pi\) - X\(^4\)\(\Delta\) bands around 1.35 \(\mu\)m are much better placed for the optics of the SPIRou instrument. We took line lists from the Kitt Peak National Solar Observatory (NSO) database (Balfour et al. 2004; Hargreaves et al. 2010) to apply the CC method to the spectra of some M stars recorded by SPIRou.

CrH data. The origin (0-0) band of the A\(^6\)\(\Sigma^+\) - X\(^6\)\(\Sigma^+\) system of chromium monohydride near 862 nm is a marker proposed by Kirkpatrick et al. (1999) and by Burrows et al. (2002) for L-type brown dwarfs. Slightly weaker, the (1-0) band near 764 nm is conveniently placed for laboratory studies, but it overlaps with the atmospheric A-band of O\(_2\), and is therefore less useful for astrophysical purposes. The A-X (0-1) CrH band at 996.9 nm

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\(^2\) https://SPIRou-legacy.irap.omp.eu
\(^3\) SPICE: SPIRou Legacy Survey - Consolidation and Enhancement, with observation time 2022-2024
interaction between a single vibrational level of a $^4\Sigma^+$ state and $v=0$ of $A\ ^6\Sigma^+$. Figure 2 illustrates the situation, with the upper traces corresponding to the PGOPHER and Atlas models, and the lower trace a small part (11598–11612 cm$^{-1}$) of a laboratory laser-excitation spectrum at Doppler resolution. We also recorded the R-head of the (0-0) band of the A-X system of CrH when forming the molecule between permanent magnets, and established that PGOPHER reproduces the observed Paschen-Back splittings properly for fields up to 0.5 tesla. A PGOPHER data file is available in electronic format from the CDS, as supplementary material.

**NiH data.** The low-lying coupled states of NiH have been studied by Fourier-transform resolved laser-induced fluorescence, with a view to understanding the rovibronic structure of this relatively simple system (just three electronic states are close in energy, each with a single unpaired electron [Gray et al. 1991; Ab-basi et al. 2018; Havalyova et al. 2021]). The transitions measured during this project now form a stand-alone low-temperature line list, and we used this for the CC calculations here. The original dataset from Vallon et al. (2009) has since been extended further to the blue (Ross et al. 2012; Harker et al. 2013); the corresponding data for $^{33}\text{NiH}$ are available on the ExoMol database$^4$. Ross et al. (2012) and Harker et al. (2013) also recorded and analyzed Zeeman patterns for many but not all of these transitions.

**4. Results and discussion**

**4.1. FeH sextet line lists (visible)**

The results of three CC calculations for FeH are shown in Fig. 3. The uppermost trace shows the CC function using the $g\ ^6\Phi - a\ ^6\Delta$ mask alone (117 reference lines in range 20058-20459 cm$^{-1}$, or 488.65-498.41 nm), and the lowest one uses 116 $\Delta\Omega = \Delta\Lambda$ lines...
in range 18621-18952 cm\(^{-1}\) (527.50-536.88 nm) in the \(e^6\Pi - a^6\Delta\) system. The RVs determined from Gaussian profile fits to the e - a and g - a correlation peaks differ by 75 m/s. The central trace shows the sharper and cleaner result obtained when combining these two.

**Fig. 3.** CC functions between the Stokes-I spectrum of the weakly magnetic star GJ 1002 and (g-a), (e-a), and (g-a + e-a) masks. The curves are shifted vertically for convenience. The S/Ns on correlation peaks are 7.8 from (g-a), 7.5 from (e-a), and 10.6 from the combined mask.

The g-a and e-a line lists give consistent RV determinations for GJ 1002, (RV\(_{\text{g-a}}\)\(=\)40.01\(\pm\)0.03 km s\(^{-1}\)), in good agreement with the literature value indicated in Table 1. Combining the two masks results in a S/N improvement of the order of \(\sqrt{2}\) in the central trace of Fig. 3, as expected from approximately doubling the number of lines in the mask. We retained the combined (g-a plus e-a) mask, and applied it next to spectra from increasingly magnetically active stars. The results are shown in Fig. 4, with CC functions for four of the stars listed in Table 1. All four show sharp correlation peaks, confirming that these sextet transitions do contribute to the M-star spectra. The S/Ns between 7 and 10 in the correlation peaks suggest that this contribution is significant. The RVs reported in Table 2 are very close to those obtained from the literature, from Lafarga et al. (2020). The 30% increase in full-width at half maximum from lowest to topmost trace in Fig. 4 probably reflects a combination of increasing stellar rotation and magnetic activity. To ensure that these correlation peaks are not chance matches, we ran the same CC calculations with line lists for FeD reported recently by Harvey et al. (2023). As expected, none of the stellar spectra produced a correlation peak with FeD data.

**Laboratory results.** The question then becomes how to generate reliable effective Landé factors for each of the transitions listed in the \(g^6\Phi - a^6\Delta\) and \(e^6\Pi - a^6\Delta\) datasets. Our laboratory work establishes that the electronic states involved do not follow pure Hund’s coupling cases (a) or (b) according to the state symmetry, so some work is required to guide models, before the least squares deconvolution calculations habitually employed to determine longitudinal magnetic field from stellar Stokes-V spectra (Donati et al. 1997) can be applied. Models for unperturbed electronic states (Semenov et al. 2016; Western 2017) can give a useful starting point, but need refining. To initiate this study, some laser excitation spectra were recorded (at UNB) in static magnetic fields up to 0.6 tesla. Figure 5(a) illustrates a simple Zeeman pattern, with a splitting of 0.61 cm\(^{-1}\) (\(=0.17\) Å) between the two \(\sigma\) profiles of a P line with unresolved \(\Delta\)-doubling. The individual \(M_\ell\) components are unresolved at Doppler resolution (\(\approx 0.01\) Å) with our discharge source. The Zeeman pattern shown in Fig. 5(b) for the \(Q_2(3.5)\) line is more complex, with well-resolved \(\Delta\)-doubling in zero-field conditions. At 0.56 tesla, the partially resolved \(M_\ell\) structure of the \(Q_2(3.5)\) line extends over 0.7 Å. Contributions from the two \(\Lambda\)-components overlap. The \(e^6\Pi - a^6\Delta\) system clearly has potential for magnetic field diagnostics, and we are pursuing this study in the laboratory.
Analysis yields effective Landé factors intermediate between Hund’s case (a) and Hund’s case (b) limiting values. For $P_g$ in the S line list, using the E-X and E-A line lists. The threefold difference in the S/N in the correlation functions derived from these two infrared bands partly reflects the transition dipole moments for the two electronic systems: the E-X bands were actually weaker in the NSO spectrum than E-A, despite a higher population density in the electronic ground state. Magnetically inactive GJ 411 gives the sharpest correlation function. For magnetically active GJ 388, the E-A system at 1.6 µm gives RV $= 12.24(1)$ km s$^{-1}$ and the E-X mask $12.22(1)$ km s$^{-1}$ with a slightly broader correlation peak. The values are compatible with literature values. Both masks perform less well for GJ 873, although the RV determination of $-0.08(1)$ km s$^{-1}$ remains compatible with the values of $0.28 \pm 0.13$ and $0.36 \pm 0.13$ km s$^{-1}$ derived in Morin et al. (2008). Degraded performance could equally be the consequence of more than one species contributing to the stellar spectrum. Both the E-X and E-A masks are currently less than optimal because we used a zero-field mask for lack of Landé factors when both GJ 388 and GJ 873 are known to be magnetically active (see Table 1).

### 4.2. FeH quartet line lists (infrared)

The $^4\Delta - ^4\Delta$ system of FeH around 1 µm has been extensively studied, and is well established as a diagnostic for conditions in cool stellar objects (Wallace et al. 1998; Dulick & Valenti 2000; Shulyak et al. 2010; Reiners & Basri 2007). We focus here on the $^4\Pi - ^4\Pi$ system in the H band, and the $^2\Pi - ^4\Delta$ system in the J band, as they are ideally suited to detection with SPIRou, and for analysis of stellar spectra. An extensive high-temperature line list for the $^4\Pi - ^4\Pi$ system around 1.6 µm and for the $^2\Pi - ^4\Delta$ near 1.3 µm, (see Fig. 1), was published by Balfour et al. (2004), following their analysis of a thermal emission spectrum of FeH produced in a King furnace (T 2400 deg C), recorded at the NSO at Kitt Peak (NSO archive catalogue 1983/01/19#2). Wallace & Hinkle (2001) searched for these transitions in stellar spectra recorded in the 1990s, but reported ‘A cross correlation of E-A line positions from the King furnace spectrum with an archival high-resolution 4 m FTS spectrum of the M2 dwarf GJ 411 shows a clean peak at the stellar velocity even though the S/N ratio is not high enough to allow detection of individual lines’. The situation is much improved now, with the sensitivity and resolution offered by SPIRou. The SPIRou spectrum from GJ 411 shows very clear matches with the NSO spectrum in the E-A region (see Fig. 6), and a very similar plot is obtained for AD Leo (GJ 388). This rehabilitates FeH in the 1.3–1.6 micron region for stellar diagnostics. Souto et al. (2020) also mentioned this, and added a caveat to the effect that the reliability of FeH as a temperature indicator is limited by the present precision of $g$ factors.

Figure 7 illustrates the outcome of CC calculations to determine RVs for the stars GJ 411, GJ 388 and GJ 873 from spectra recorded with SPIRou (including barycentric Earth RV corrections) using the E-X and E-A line lists. The threefold difference in the S/N in the correlation functions derived from these two
features, between 750 nm and 1 µm. We included Paschen-Back effects in CrH to improve spectral masks and then used them with the CC technique to test for the presence of CrH in some red dwarf stars. The calculated mask changes enormously with magnetic field, as illustrated in Fig. 8 where the upper trace shows a simulation with \( \Delta M_J = \pm 1 \) transitions only, corresponding to \( \perp \) linear polarisation in the laboratory with respect to magnetic field orientation.

![Fig. 8](image)

**Fig. 8.** Calculated R lines near the CrH A-X (0-0) band origin. The black line is at zero field. The red line is a simulation at 0.7 tesla, \( \Delta M_J = \pm 1 \) transitions only, with the vertical scale multiplied by 5.

We performed CC function calculations, taking masks first from the usual zero-field atlas from Burrows et al. (2002) and then from a series of predictions generated with parameters from our PGOPHER fits, taking the \( <B> \) values cited in Table 2. The PGOPHER predictions between 11502 and 11610 cm\(^{-1}\), or 862 − 869 nm, were restricted to upper state levels \( v=0, N' \leq 15 \), and calculated for \( \Delta M_J = \pm 1 \) transitions at chosen magnetic field strength. The outcome is shown in Fig. 9, with the correlation function with the zero-field atlas shown above the result for non-zero \( <B> \) in each case. The reference atlas performed very well for GJ 1002, which is known to be a weakly active star with low magnetic flux. The peak at RV \(-39.71(2) \text{ km s}^{-1}\) matches determinations from atomic data. The zero-field atlas actually gives a flatter baseline and narrower correlation peak than the PGOPHER mask at 0.08 T, from which the RV value is \(-39.31(2) \text{ km s}^{-1}\).

The correlation functions taken from field-free masks are particularly unconvincing for GJ 873, \( T = 3341 \text{ K}, <B> = 0.453 \text{ tesla}, \) and GJ 412B, \( T = 3000 \text{ K}, <B> = 0.73 \text{ tesla} \) although the telescope spectra are of comparable quality. The baselines of the correlation functions calculated for the reported \( <B> \) values (red lines) are somewhat smoother in Fig. 9. However, it is also clear that the sharpness of the correlation function decreases with magnetic field strength. Several factors contribute. One is that the spectrum becomes quasi-continuous under the combined effect of Zeeman/Paschen-Back splittings. A second is that large '\( \nu \sin i \)' contributions from (rapid) stellar rotation broaden individual line profiles, and a third is that an average field strength in the direction of observation is assumed, ignoring any stellar magnetic field complexity. This will also blur the spectrum.

Having found that the CC functions with CrH data yielded plausible RV values, though performing less well for the stars with low RVs, we tried to use a similar approach to see if we could also determine average magnetic field strengths from CC peaks, using the S/N in the correlation peak as criterion for optimisation. We took GJ 412B as a test case. Masks were calculated for \( <B> = 0 \) to 0.8 tesla, in steps of 0.1 T. The S/N was highest (7) for the mask calculated at 0.6 T, giving a RV of 69.12(1) km s\(^{-1}\). At 0.7 T, the RV determined from the CC function was 69.78(2) km s\(^{-1}\). This implies that the A-X system of CrH is not necessarily the best diagnostic for magnetic field because of the density of lines, unless reliable RV information is available from other observations. Given a strong constraint on RV, the CC functions allow us to retrieve average magnetic field strengths to \( \pm 0.1 \text{ T} \) for GJ 412B and GJ 873 spectra. Laboratory work on CrH is still in progress, and we will discuss the use of CrH for M-dwarf magnetometry in a subsequent paper.

Figure 10 compares the spectra from ESPaDOnS close to the origin band of the A-X system of CrH with simulations from PGOPHER. The simulations took convolutions of line lists with profiles taking into account stellar rotation, limb-darkening, micro- and macro- turbulence, instrumental resolution and Doppler widths. The stellar parameters come from the literature (see Table 2). CrH features are not difficult to recognise in this R-head region for the cooler stars in our selection. There are some matches for the warmest star in our selection, GJ 49 with \( T = 3805 \text{ K} \). Even though the visual match for GJ 388 is less convincing, the corresponding correlation function in Fig. 9 suggests CrH is present. FeH persists at higher temperatures: the FeH Wing-Ford bands near 1 µm are more prominent in these spectra.

### 4.4. NiH: Visible systems

Some 50 years ago, a few features in sunspot spectra were attributed to NiH (Lambert & Mallia 1971; Wöhl 1971), but this has remained controversial. As far as we know, there have been no reports of NiH signatures in the optical spectrum of M-type stars. Figure 11 shows that features from several electronic systems of NiH cover the optical spectrum, without forming dis-
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Fig. 10. Comparison between models of part of the A-X (0,0) band of CrH 865.56 – 862.57 nm, with spectra (in colour) from the Narval (GJ 49 and GJ 388) and ESPaDOnS (GJ 1002, GJ 406, and GJ 412B) instruments. Blue curves are for stars whose temperatures are > 3000 K. The upper scale indicates $\lambda_{\text{vac}}$ in nm.

Fig. 11. Laboratory fluorescence spectrum of NiH recorded at 0.7 T. The upper graphs show three individual lines in $4.5 \, \text{cm}^{-1}$ windows to illustrate the difference in Zeeman response at a given rotational quantum number in three electronic systems. Note that the Zeeman patterns differ even for the two $\Lambda$-doublet components of the P(5.5) line, in the top-left plot.

Table 2 shows that RVs are for the most part determined to within 0.5 km s$^{-1}$ of the reference values taken from Lafarga’s compilation. The 1 $\sigma$ statistical uncertainties quoted in units-of-last-digit, obtained by fitting the clean part of the correlation peak (away from baseline noise) to a Gaussian function, may be deceptively small. It is not unusual for absolute RV values to be sensitive to choice of mask and method. Carmona et al. (2023) discuss this in detail for AD Leo, deriving RV = 12.695(5) km s$^{-1}$ with SPIRou
data and an infrared mask, and RV = 12.50(2) km s\(^{-1}\) when processing optical domain data with SOPHIE (Spectrographe pour l’Observation des PHénomènes des Intérieurs stellaires et des Exoplanètes); in both instances, dozens of measurements taken over many months were averaged. Both values are considered reliable despite disagreement within their quoted uncertainties, because the critical quantity is the relative precision of measurement. Regular or random fluctuations in RV can be detected and interpreted with respect to a mean value, and it is the variations around the mean that are important for planet detection.

5. Conclusion

We investigated a small selection of early-to-mid M-type main sequence stars of known small-scale fields, <B>, up to 0.7 tesla, working with spectra recorded with the ESPaDOnS and SPIRou instruments at the Canada France Hawaii Telescope and Narval at the Bernard Lyot Telescope. We used existing optical and near-infrared laboratory data for three molecular species, FeH, CrH, and NiH, adding new laboratory measurements for CrH to establish reference line lists. These lists (available for download from the CDS) were then used to compute CC functions for our target stars in order to: confirm or refute the detectability of these transition metal MHs in the high-resolution spectra of cool dwarf stars; and assess their potential for precise velocimetry and magnetometry. The line lists are intended to be used either as a binary mask or with intensity patterns predicted from Boltzmann populations and theoretical transition strengths, as implemented by Burrows et al. (2002). They should be a useful supplement to established atomic reference lines, particularly when band structures are at least partly resolved, because they have the advantages of rarely being saturated and having less extensive spectral wings.

We illustrate the dramatic change in the absorption spectrum expected to occur when the magnetic response of CrH in its \(^{5}\Sigma^{+}\) states is taken into account, working with an effective Hamiltonian model to reproduce field-free spin-rotation splittings in the excited state, for low rotational levels. Even with this restricted database, we show that RVs and even magnetic field strengths can be predicted from molecular data alone. Optimising the wavelength range to be included in correlation calculations reduces computation time and limits the influence of chance coincidences with other species present. Above 869.4 nm, the CrH A-X 0-0 band overlaps with the 1-0 band of the F-X system of FeH, so it may be appropriate to truncate the CrH mask to focus on diagnostics from chromium hydride alone. In doing this, we find evidence for CrH in two of the warmer M stars in our selection, GJ 388 (AD Leo) and GJ 49. This was unexpected since, according to Allard et al. (2013), CrH is expected to appear clearly only in cooler atmospheres, when metal monoxides have condensed and contribute less to the gas phase spectrum. Our work shows that the 860 nm band of CrH, already identified as a valuable tool for L-type brown dwarf magnetometry (Kuznychev et al. (2017)), can also potentially help characterise the magnetic fields of mid-to-late M-dwarf stars. Stokes-V measurements are likely to be particularly important in this context because of the spectral density arising from spin-rotation couplings in this optical system. Our simulations suggest that values of the order of 0.08 T could be determined readily from high-resolution Stokes-V spectra, where Stokes-I features would remain unresolved and difficult to analyse from line profiles.

Our study, using CC techniques in conjunction with well-chosen electronic bands, has focused on showing that transition metal hydrides can be detected in a small selection of cool stars. Therefore, adding these new transitions to existing masks should help improve statistics for detection, perhaps even in exoplanets! The possible signatures of CrH in a hot Jupiter, WASP-31b, reported by Braam et al. (2021) were confirmed this year by Flagg et al. (2023) and provide a huge incentive to pursue laboratory investigations.

6. Acknowledgements

This work was supported by the French Programme National de Physique Stellaire of CNRS/INSU, (project LABSPIR / AO INSU AA 2022). We also acknowledge funding from NSERC Canada, and we thank the SPIRou Legacy Survey consortium for sharing data from the SPIRou instrument. JFD and AK acknowledge funding from the European Research Council (ERC) under the H2020 research & innovation programme via grant agreements #740651 NewWorlds (JFD ), and # 716155 SACRED (AK). SB, PF, AC, JF-DJM, acknowledge funding from the French ANR under contract number ANR18CE31-0019 (SPIaSH), and from the Investissements d’Avenir pro-

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**Table 2.** RVs determined from molecular data, and the parameters (taken from references quoted in Table 1) used for spectral simulations. Magnetic field effects were included for CrH simulations only. Data sources: a Lafarga et al. (2020), b Cristofari et al. (2022); Cristofari et al. (2023), c Morin et al. (2010), d Fouqué, P. et al. (2023), e Donati et al. (2008), f Kochukhov (2021), g Reiners et al. (2022) Table B1.

<table>
<thead>
<tr>
<th>RV (km s(^{-1})) from</th>
<th>GJ 411 Lalande 21185</th>
<th>GJ 1002</th>
<th>GJ 49 CN Leo</th>
<th>GJ 406 AD Leo</th>
<th>GJ 388 EV Lac</th>
<th>GJ 873 WX UMα</th>
</tr>
</thead>
<tbody>
<tr>
<td>CrH A-X (0.86 μm)</td>
<td>-39.3(2)</td>
<td>-4.96(1)</td>
<td>+19.25(1)</td>
<td>+12.58(1)</td>
<td>+1.18(1)</td>
<td>+70.81(2)</td>
</tr>
<tr>
<td>FeH E-A (1.6 μm)</td>
<td>-84.89(1)</td>
<td>+12.24(1)</td>
<td>-0.08(1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FeH E-X (1.3 μm)</td>
<td>-84.92(2)</td>
<td>+12.22(1)</td>
<td>-0.08(3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FeH (vis)</td>
<td>-40.01(3)</td>
<td>-6.4(1)</td>
<td>+19.45(3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NiH (vis)</td>
<td>-39.7(1)</td>
<td>(no CCF)</td>
<td>+19.8(1)</td>
<td></td>
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<td></td>
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<tr>
<td>Reference RV (km s(^{-1}))</td>
<td>-85.01(2)</td>
<td>-40.12(2)</td>
<td>-6.30(2)</td>
<td>+19.28(2)</td>
<td>+12.29(2)</td>
<td>+0.35(3)</td>
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</table>

<table>
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<tr>
<th>Parameters for simulations</th>
<th>T (K)</th>
<th>(v \sin i) (km s(^{-1}))</th>
<th>Limb Darkening (\epsilon) (km s(^{-1}))</th>
<th>Micro-turbulence (\xi) (km s(^{-1}))</th>
<th>Macro-turbulence (\zeta) (km s(^{-1}))</th>
<th>Instrument resolving power</th>
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<td>3601(51)(^a)</td>
<td>1.5 [&lt;2] (^c) (\leq 0.1) (^d)</td>
<td>0.3 (\leq 0.5) (\leq 0.5)</td>
<td>0.85 (\leq 0.85) (\leq 0.85)</td>
<td>1.35 (\leq 1.35) (\leq 1.35)</td>
<td>70000 (\leq 65000) (\leq 65000)</td>
</tr>
<tr>
<td></td>
<td>2980(33)(^b)</td>
<td>(&lt;0.1) (\leq 0.1) (\leq 0.1)</td>
<td>0.5 (\leq 0.5) (\leq 0.5)</td>
<td>0.85 (\leq 0.85) (\leq 0.85)</td>
<td>1.35 (\leq 1.35) (\leq 1.35)</td>
<td>65000 (\leq 65000) (\leq 65000)</td>
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<td>3805(19)</td>
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<td>0.85 (\leq 0.85) (\leq 0.85)</td>
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<td>3 (\leq 3) (\leq 3) (\leq 3)</td>
<td>65000 (\leq 65000) (\leq 65000)</td>
</tr>
</tbody>
</table>

\(\mu\) is the mean value, \(\pm\) the error, \(\sigma\) the standard deviation, \(\lambda\) the wavelength in nm, and \(\omega\) the rotation velocity in km s\(^{-1}\).